ASSESSMENT REPORT FOR GRIZZLY DISCOVERIES INC.'S BUFFALO HEAD HILLS SMOKY THE BEAR PERMITS: 9305010838, 9306110741-42, 9309040392 and 9309050320-21

Approximate Property Location
Latitude: 57°, 00'00.0" N
Longitude: 114°, 47'45.44' W
Near The Town of Red Earth Creek,
120 km North of Slave Lake, North-Central Alberta (NTS 84B)

Completed By :
APEX Geoscience Ltd.
Suite 200, 9797 – 45 Avenue
Edmonton, Alberta, Canada
T6E 5V8

Completed For: Grizzly Discoveries Inc. Suite 220, 9797 – 45 Avenue Edmonton, Alberta, Canada T6E 5V8

M.B. Dufresne, M.Sc., P.Geol.

ASSESSMENT REPORT FOR GRIZZLY DISCOVERIES INC.'S BUFFALO HEAD HILLS SMOKY THE BEAR PERMITS: 9305010838, 9306110741-42, 9309040392 and 9309050320-21

TABLE OF CONTENTS

	<u>PAGE</u>
SUMMARY	1
INTRODUCTION AND TERMS OF REFERENCE	4
DISCLAIMER	4
PROPERTY DESCRIPTION AND LOCATION	6
ACCESSIBILITY, CLIMATE AND LOCAL RESOURCES	g
HISTORY: PREVIOUS EXPLORATION	g
Previous Exploration Buffalo Head Hills Region Previous Exploration Grizzly's Buffalo Head Hills Properties Previous Exploration on Behalf of Grizzly Diamonds Ltd. Prior Government and Industry Diamond Indicator Mineral and Other Scientific Surveys	12 16
DEPOSIT MODEL: DIAMONDIFEROUS KIMBERLITES	25
KimberlitesDiamond Indicator MineralsExploration	26
GEOLOGICAL SETTING	28
Precambrian Geology Phanerozoic Geology Structural Geology Quaternary Geology	31 33
EXPLORATION	35 35 35

36
37
54
55
59
60
0.0
60
61
63
74

TABLES

<u>TABL</u>	<u>PAGE</u>
1	LEGAL PERMIT DESCRIPTIONS8
2	CAUSTIC FUSION DIAMOND RESULTS FROM KIMBERLITES BE-01 AND BE- 02 FROM WINTER 2008 DRILLING
3	GENERALIZED STRATIGRAPHY, BUFFALO HEAD HILLS REGION
4	ELECTRON MICROPROBE GEOCHEMICAL RESULTS OF SELECTED PERIDOTITC GARNETS
5	ELECTRON MICROPROBE GEOCHEMICAL RESULTS OF SELECTED CLINOPYROXENES
6	ELECTRON MICROPROBE GEOCHEMICAL RESULTS OF SELECTED CHROMIUM SPINELS
7	SMOKY THE BEAR GROUND GEOPHYSICAL GRID SUMMARY55
8	K14 AND K6 BULK SAMPLE DIAMOND RESULTS
	<u>FIGURES</u>
<u>FIGU</u>	RE PAGE
1	PROPERTY LOCATION
2	MINERAL PERMITS7
3	INDUSTRY INDICATOR MINERAL SAMPLES
4	AGS DIM SAMPLING24
5	BASEMENT GEOLOGY
6	BEDROCK GEOLOGY
7	CaO VERSUS Cr2O3 AND CaO INTERCEPT FREQUENCY PLOTS FOR PERIDOTITIC GARNET
8	PRESSURE-TEMPERATURE DIAGRAM FOR CLINOPYROXENE ANALYSIS 52

9	MgO AND TiO2 VERSUS Cr2O3 FOR CHROMIUM SPINEL	53
10	2011 GROUND GEOPHYSICAL GRID AND TARGET LOCATION	57
11	KIMBERLITE LOCATIONS OVER 2011 GEOPHYSICAL SURVEY	58

APPENDICES

<u>APPE</u>	<u>INDIX</u>	<u>PAGE</u>
1	SUMMARY EXPENDITURES	AT END
2	GROUND GEOPHYSICS A. GROUND GEOPHYSICS RAW DATA B. GROUND GEOPHYSICS MAPS C. MAGENTOMETER DESCRIPTION	AT END AT END

LIST OF ABBREVIATIONS

APEX - APEX Geoscience Ltd.

Grizzly – Grizzly Discoveries Inc.

Ashton – Ashton Mining of Canada Inc.

AEC – Alberta Energy Company

PUG – Pure Gold Minerals Inc.

BHHJV – Buffalo Head Hills joint venture between Ashton Mining of Canada Inc., Alberta Energy Company (now EnCana Corporation and Pure Gold Minerals Inc.

DIM – Diamond Indicator Minerals

DIF - Diamond Inclusion Field

EM – Electromagnetic (Surveys)

GEOTEM – Fixed-wing airborne geophysical electromagnetic survey

UTEM – Ground Geophysical electromagnetic survey:

HRAM – High Resolution Airborne Magnetic (Surveys)

PRA – Peace River Arch

BHT – Buffalo Head Terrane (A basement terrane)

GSC - Geological Survey of Canada

AGS – Alberta Geological Survey

ATV - All Terrain Vehicle

NTS – National Topographic System

km - Kilometers

m - meters

ft – feet

kg – kilograms

lbs - pounds

ha - hectares

cpht – carats per hundred tonnes

asl – above sea level

C – degrees celsius

Ga – Billion years

nT – NanoTesla (a unit of magnetic susceptibility)

ASSESSMENT REPORT FOR GRIZZLY DISCOVERIES INC.'S BUFFALO HEAD HILLS SMOKY THE BEAR PERMITS: 9305010838, 9306110741-42, 9309040392 and 9309050320-21

Summary

APEX Geoscience Ltd. (APEX) was contracted in the spring of 2011 as consultants by Grizzly Discoveries Inc. (Grizzly) to complete a ground geophysical surveying program on their Smoky the Bear Property. Grizzly owns an undivided 100% interest in the Buffalo Head Hills properties, which comprise 49 mineral permits and 128,674 hectares (approximately 317,630 acres). The Grizzly Buffalo Head Hills claims are situated adjacent to the Buffalo Head Hills joint venture property (BHHJV), currently operated by Diamondex Resources Ltd. (Diamondex).

The regional setting in the Buffalo Head Hills area is considered favourable for the presence of diamondiferous kimberlites. The Grizzly Buffalo Head Hills property is underlain by Early Proterozoic to Archean basement of the Buffalo Head Craton. The local bedrock geology and the underlying Archean to Proterozoic crystalline basement, in association with deep seated, penetrative structures, such as the Peace River Arch, likely provided a favourable environment for the ascent of kimberlitic magmas in the Buffalo Head Hills. The regional cratonic setting is also considered favourable for the formation and preservation of diamonds in the upper mantle and their transport to surface in kimberlitic magma during periodic tectonic activity associated with movement along the Peace River Arch. This has been confirmed through the discovery of 38 kimberlite pipes, 26 of which are diamondiferous, in the Buffalo Head Hills area by the BHHJV. More recently, in 2008, three new diamondiferous kimberlites BE-01, BE-02 and BE-03 were discovered on the Smoky the Bear Claim Block by Grizzly, which in addition to LL8, BM-02, BM-03 and BM-16 total 7 known intrusions.

Previous exploration on the Buffalo Head Hills properties by Grizzly includes indicator mineral sampling, numerous ground geophysical surveys, HRAM airborne surveys and drilling. During the winter of 2007-2008, 31 ground magnetics surveys were completed on the Smoky the Bear property over anomalies chosen from a previously flown airborne magnetics survey. In spring 2008 follow-up of anomalous results from the ground geophysical program through drilling led to the discovery of 2 new kimberlites on the property. The first new kimberlites discovered in approximately five years and the first kimberlites discovered by a company outside of the BHHJV in the Buffalo Head Hills area. Kimberlite BE-01 yielded 2 microdiamonds from a total of 265.35 kg of core and kimberlite BE-02 yielded 54 microdiamonds from a total of 56.6 kg of core. A sample collected from the till at the bottom of drillhole SMB08-01 yielded 1 pyrope garnet, 2 chrome diopsides, 107 olivines and 2 picroilmenites perhaps suggesting that the drill hole was about to enter a kimberlite upon exiting the overburden. Kimberlite BE-01 (drillhole SMB08-02) yielded 105 pyrope garnets, 113 chrome diopsides, 102 olivines and 182 chromites. Kimberlite BE-02 (drillhole SMB08-03) yielded 1 pyrope

garnet, 100 olivines and 28 chromites. Drill cores of the BE-01, BE-02, and BE-03 intrusions were sampled and processed for heavy mineral concentrates, from which perdiotic garnet, clinopyroxene and spinel xenocrysts were isolated and analyzed by an electron microprobe. Mantle/lower crustal xenocrysts from the Smoky the Bear Property intrusions provide definitive evidence as to the diamond potential of these bodies. The BE-01 intrusion appears to have sampled or even originated in, mantle that is much shallower than the mantle sampled by BE-02, BE-03, and other diamondiferous bodies in the northern Alberta kimberlite province. Thus the diamond potential of the BE-01 body is low. In contrast, the BE-02 intrusion is clearly considered to be of high diamond potential, particularly when compared to other diamondiferous kimberlites in the Buffalo Head Hills field. The same conclusion is extended to the BE-03 body, which has the fewest analytical data in this dataset, but has xenocryst chemistry that appears to mimic BE-02. This data provided by the sampling provides contention that BE-02 (and BE-03) has diamond potential and merit follow-up exploration.

A summer and autumn exploration campaign in 2008 included a ground geophysical program consisting of line cutting, ground magnetometer surveys, and supervision of a ground gravity survey, and a drilling program. A total of 7 ground magnetometer survey grids and one gravity survey grid were completed. The follow-up drill program consisted of 5 holes totalling 965.5m: 2 holes targeted the BE-02 kimberlite and 3 holes targeted additional high priority anomalies in the vicinity of BE-02 identified from the ground geophysical surveys. Kimberlite BE-02 was intersected by 2 drill holes resulting in the recovery of 518.55kg of kimberlite for caustic fusion. Caustic fusion analysis returned 316 diamonds including 5 macrodiamonds. Additionally, one of the 3 drill holes targeting the other anomalies intersected a new kimberlite: BE-03. A total of 365.35kg of kimberlite was collected for caustic fusion which returned 218 diamonds including 5 macrodiamonds. The two remaining holes did not intersect kimberlite however the presence of kimberlite cannot be conclusively excluded.

During the spring 2011 exploration program, 1 ground magnetometer geophysical survey was conducted over the BM-03 and BM-16 kimberlites, which were previously discovered by the BHHJV but are now part of the Grizzly land package. The BHHJV originally reported drilling intersecting 35 m of kimberlite in BM-03 while BM-16 drilling intersected only a narrow 0.8 m zone of kimberlite. It was proposed that the narrow zone of the BM-16 kimberlite resulted from the BHHJV drilling the edge of the intrusion, possibly because the drill collar was based on the original airborne geophysical survey, or on a ground magnetic survey that was erroneously orientated in the same north-trending direction as the BM-16 intrusion. The survey conducted by APEX in the spring 2011 exploration reveals the actual center of BM-16 to be northwest of the BHHJV drill collar, confirming that their drill hole was indeed located at the edge of the intrusion.

Although diamond exploration on Grizzly"s Buffalo Head Hills properties is in its intermediate stages, the potential for discovery of further diamondiferous kimberlites is considered high based on the regional geological setting in conjunction with the positive results of exploration conducted to date. This was reinforced by exploration conducted

between 2009 and 2011, which provided evidence that the BM-16 kimberlite has not been adequately tested, and it is recommended a follow-up drill program be initiated. The prospect of possible high diamond content from intrusions BE-02 and BE-03 also provide grounds for future exploration.

Between 2009 and 2011, Grizzly spent a total of CDN\$67,240.07 (not including GST or the allowed 10% Administration Overhead) on exploration on the Smoky the Bear property.

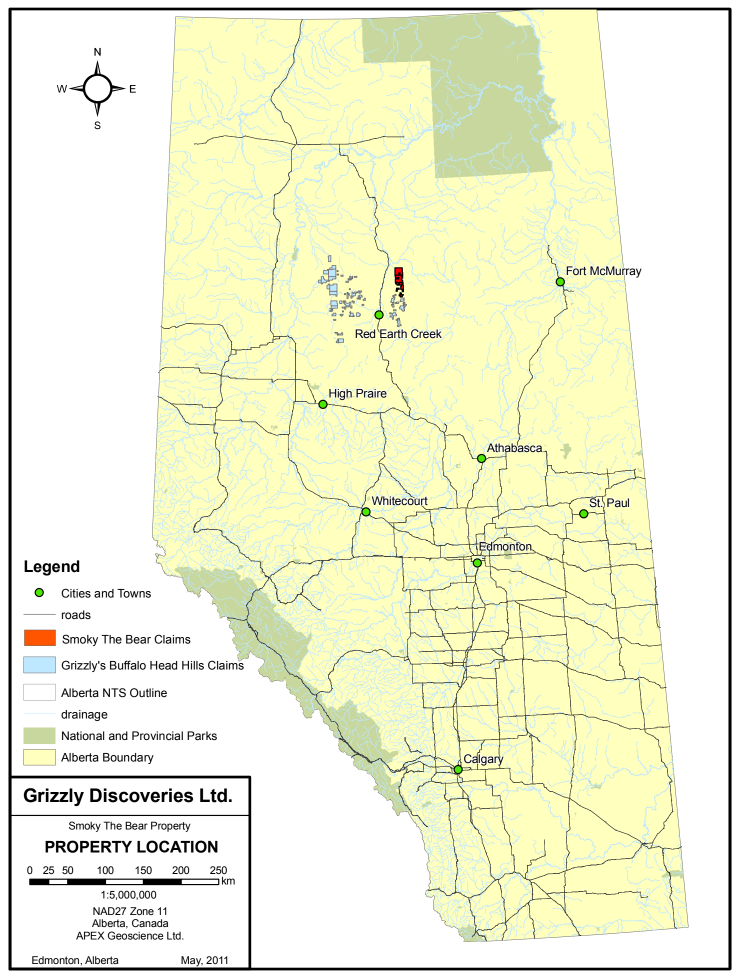
INTRODUCTION AND TERMS OF REFERENCE

APEX Geoscience Ltd. (APEX) was retained during 2011 as consultants by Grizzly Discoveries Inc. (Grizzly) to continue exploration on its Smoky the Bear Property, located in the Buffalo Head Hills region of northern Alberta (Figure 1). The spring 2011 ground geophysics that was conducted was based on the contention that the main portion of the BM-16 kimberlite body previously discovered by Ashton Mining of Canada Inc. (Ashton) was not intersected in a previous drilling program due to the collar location being chosen using the original airborne geophysical survey in the area, or on a ground magnetic survey that was erroneously orientated in the same north-trending direction as the BM-16 intrusion. During the spring of 2011, APEX personnel, on behalf of Grizzly, completed 1 ground magnetometer geophysical survey on the Smoky the Bear Claim Blocks whose dimensions encompass both the BM-03 and BM-16 kimberlites.

This report summarizes the exploration performed by APEX on behalf of Grizzly on the Smoky the Bear Property between 2009 and 2011. Mr. M.B. Dufresne, M.Sc., P.Geol., a Qualified Person, has visited all the Buffalo Head Hills Claim Blocks on a number of occasions while performing exploration and research related work on behalf of Grizzly and also the Alberta Geological Survey. Grizzly spent a total of CDN \$67,240.07 (not including GST or the allowed 10% Administration Overhead) on exploration on their Smoky the Bear Property between 2009 and 2011 (Appendix 1).

DISCLAIMER

The author, in writing this report, used sources of information as listed in the references. The report written by Mr. M. Dufresne, M.Sc., P.Geol., a Qualified Person, is a compilation of proprietary and publicly available information as well as information obtained during a number of property visits. The government reports listed in the references were prepared by a person or persons holding post secondary geology, or related university degree(s). For those reports, which were prepared prior to the implementation of the standards relating to National Instrument 43-101, the information is assumed to be accurate based on the property visits and data review and exploration conducted by the author, however they are not the basis for this report. The most recent exploration has resulted in the acquisition of high resolution magnetic mapping over the BM-03 and BM-16 kimberlites which provided the information that the BM-16 kimberlite has not been adequately tested for diamonds in previous exploration programs, as well as grounds to suspect high diamond content from the BE-02 and BE-03 intrusions. Grizzly's Smoky the Bear property area is still considered an intermediate stage exploration project.



PROPERTY DESCRIPTION AND LOCATION

Grizzly Discoveries Inc."s Smoky the Bear Property is a part of Grizzly"s Buffalo Head Hills diamond properties comprised of the Grand Cub Aidan, White Bear, Preston upon Wolverine, Bearpaw, Kodiak and Grand Cub Parker, and respectively Smoky The Bear Claim Blocks. The claims are all located in the Buffalo Head Hills west and north of the town of Red Earth Creek, approximately 120 km (75 miles) north of the town of Slave Lake and 330 km northwest of Edmonton, in north-central Alberta (Figure 1). The metallic mineral permits roughly cover all, or portions of Townships 89 through 92, Range 6; west of the 5th meridian (Figure 2).

Grizzly's Buffalo Head Hills diamond property encompasses 49 mineral permits and 128,674 hectares (approximately 317,630 acres). The properties are situated adjacent to the Buffalo Head Hills joint venture property (BHHJV), a joint venture comprised of Diamondex Resources Ltd. (Diamondex), Shore Gold Inc. (Shore Gold), Encana Corporation (Encana) and Pure Diamonds Exploration Inc. (Pure Diamonds), in which Diamondex is the current operator of the project. The properties are located within 1:250,000 scale National Topographic System (NTS) map sheets 84B, 84C, 84F and 84G (Jackpine Lake, Peerless Lake, Peace River, Bison Lake and Wadlin Lake Map Sheets) and, more specifically, 1:50,000 scale NTS map sheets 84B/10,11,12, 13, 15; 84C/9,10,15, 16; 84F/1,2,7,8,9,12; and 84G/4, 5, 6. A list of legal descriptions for the Claim Blocks is provided in Table 1.

The mineral permits are currently held in the name of either Grizzly Discoveries Inc. of Suite 220, 9797 – 45th Avenue, Edmonton, Alberta, Grizzly Gold Inc. of Comp 2 Site 17, Peers, Alberta or APEX Geoscience Ltd. of Suite 200, 9797 – 45th Avenue, Edmonton, Alberta (Table 1). The mineral permits held by APEX Geoscience Ltd. were staked in trust on behalf of Grizzly Discoveries Inc. APEX retains no interest in these mineral permits. Based upon a property title search, the mineral permits appear to be free of any encumbrances and are 100% owned by Grizzly Gold Inc., Grizzly Discoveries Inc. and APEX Geoscience Ltd. with no option and/or royalty agreements that the author is aware of in effect. This report is filed on 6 of the Smoky the Bear Metallic Mineral Permits 930905320, 930905321, 9305010838, 9309040392, 9306110741 and 9306110742 totaling approximately 24,448 hectares (60,412 acres).

Alberta Mining regulations grant metallic mineral permits to the permittee for 10-year terms during which at any time after the initial two-year term the mineral permit may be converted into a lease. Leases are granted for 15-year terms and may be renewed. A

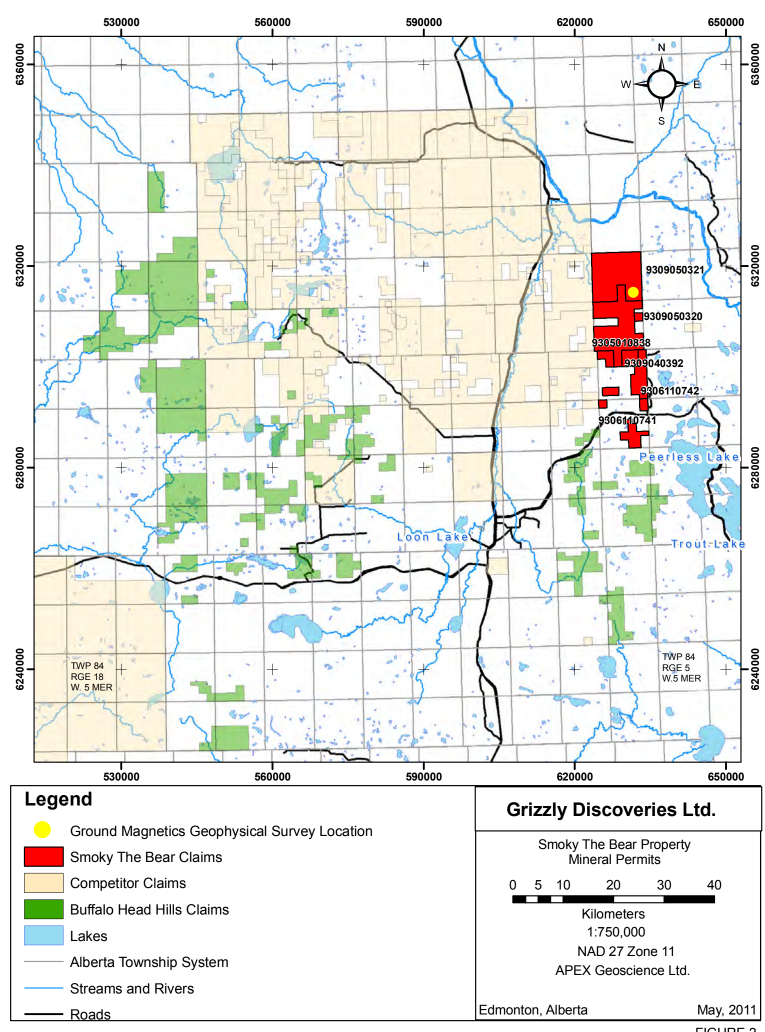


TABLE 1: LEGAL PERMIT DESCRIPTIONS*

Permit Number*	Record Date*	Term Period*	Legal Description	Permit Holder*	Area (Ha)*				
Smoky the	Smoky the Bear Claim Block								
9305010838	19-Jan- 2005	14 Years	5-06-090: 28,33 5-06-091: 1-12,14- 18,22,23,26-36 5-06-092: 3,10 **Grizzly Gold Inc.		8704				
9306110741	7-Nov- 2006	14 Years	5-06-089: 02;03SE,NE;09SE,NE;10- 11;12NW,NE;14SW,NW;15S E,NE;22SE,SW;25NW,NE;3 1;36	Grizzly Discoveries Inc.	2176				
9306110742	7-Nov- 2006	14 Years	5-06-090: 01;02NW,NE;04NW;05NW,N E; 06NE;07SE;08SE,SW;09SW ;11-14; 23SE,NE;24-25;29;31-32;36	Grizzly Discoveries Inc.	3584				
9309040392	17-Apr- 2006	14 Years	5-06-090: 26-27; 34-35	Grizzly Discoveries Inc.	1024				
9309050320	22-May- 2009	14 Years	5-06-091: 24NW,NE;25SE,SW	Grizzly Discoveries Inc.	256				
9309050321	22-May- 2009	14 Years	5-06-092: 01-2;04-9;11-36	Grizzly Discoveries Inc.	8704				
Total Permits 6 Total Claim Block Area 24,448 h									

^{*}Based upon a land titles search April 2011**; Grizzly Gold Inc., is a private company controlled by Mr. B. Testo, president of Grizzly Discoveries Inc.

metallic mineral permit gives Grizzly the exclusive right to explore for and develop economic deposits of minerals, including diamonds, within the boundaries of the permit. The exclusive right to explore is subject to ALBERTA REGULATION 66/93 of the Alberta Mines and Minerals Act and the contained Metallic and Industrial Minerals Regulations within the act. The Standard Terms and Conditions for the permits are described in detail on Alberta Energy"s website:

http://www.qp.gov.ab.ca/documents/Regs/2005 145.cfm

A permit holder shall spend or cause to be spent with respect to the location of his mineral permit on assessment work an amount equal to \$5 for each hectare in the location during the first two year period; an amount equal to \$10 per hectare for each of the second and third two year periods; and an amount equal to \$15 per hectare for each of the fourth and fifth two year periods. Mineral permits may be grouped and excess expenditures may be carried into the next two year period.

In addition to the financial commitment, a metallic mineral permit holder is required to file an assessment report that documents all of the work conducted as well

as the results of the work to Alberta Energy. The assessment report must be filed within 90 days after the record date after each two year period.

ACCESSIBILITY, CLIMATE AND LOCAL RESOURCES

The Smoky the Bear Property may be accessed via Provincial Highways 88 and 686, all weather and dry weather gravel roads, cart trails and seismic lines. Most portions of the mineral permit areas may be accessed by four-wheel drive vehicles or all terrain vehicles (ATV"s) during the summer and winter months. Accommodation, food, fuel, and supplies are best obtained in the towns of Red Earth Creek, Peace River and Slave Lake.

The Smoky the Bear Property is situated within the Eastern Alberta Plains along the southern edge of the Buffalo Head Hills Upland. Relief generally comprises rolling hills and undulating plains. Elevation in the region varies from 450 m to 825 m (1,475 ft to 2,700 ft) above sea level (ASL). Major topographic features in the region include Cadotte, Lubicon, Loon and Peerless lakes, as well as Red Earth Creek and the Loon and Lubicon rivers. In addition to the numerous small lakes and ponds, much of the properties are covered by swamps, marshes and fens. A boreal forest containing mainly spruce and jack pine covers the property. Annual temperatures range from -40°C in January to 25°C in July.

HISTORY: PREVIOUS EXPLORATION

<u>Previous Exploration Buffalo Head Hills Region</u>

Historical exploration in the Buffalo Head Hills region focused primarily on the search for hydrocarbon and aggregate deposits and the determination of hydro geological and geothermal regimes (Hackbarth and Nastasa, 1979; Mandryk and Richardson, 1988; Bachu *et al.*, 1993; Edwards *et al.*, 1994). Only recently has the focus of exploration been redirected towards diamonds (Dufresne *et al.*, 1996).

The Buffalo Head Hills region is well known for its wealth of energy resources. The primary established reserves are 47,196.4 x 10³ m³ of oil in 12 conventional fields and 808 x 10⁶ m³ of gas in 3 fields (Eccles *et al.*, 2001). The geology of the Utikuma Lake Keg River Sandstone A and Red Earth Granite Wash A oil pools, the largest pools in the area, was outlined by Angus *et al.* (1989), who suggested that the pools are hosted by Granite Wash sandstone reservoirs. The Granite Wash Formation is composed of interbedded sandstone, siltstone, and shale, with minor amounts of dolostone and anhydrite (Greenwalt, 1956), and is thought to resemble a diachronous basal nonmarine to shallow marine clastic unit deposited farther from the Peace River Arch (Grayston *et al.*, 1964). The oil is trapped in Granite Wash sandstone reservoirs that pinch out against or drape over numerous paleotopographic features on the Precambrian surface and are sealed by the overlying Muskeg Formation anhydrite.

During 1950 to 1952, the GSC conducted aeromagnetic surveys of the Peerless Lake (NTS 84B) and Peace River (NTS 84C) map areas as part of a regional survey (Geological Survey of Canada, 1989a and b). The surveys were flown at an altitude of 305 m (1,000 ft) with flight lines spaced every 1 mile (1.6 km) and cross-lines every 15 miles (24 km). Closer examination of the 1:250,000 scale aeromagnetic map for the Peerless Lake area indicates a predominance of north to northwest trending basement magnetic highs. These highs parallel the trend of the boundaries of the Buffalo Head Terrane. Unfortunately, the flight lines from the 1950 to 1952 surveys are too widely spaced to be useful for locating possible kimberlites. In addition, the digital data derived from these surveys is the result of manual digitization of the old maps and is not the true raw data, which would be required as part of any search for kimberlites.

The first strong indication that the region could host diamondiferous kimberlites came during September 1995 from sampling conducted by the Alberta Geological Survey (AGS). A single sample from a road cut yielded 152 possible pyrope garnets from 25 kg (60 lbs) of dark greyish brown, silty clay till. The sample was collected from a site about 45 km (28 miles) northwest of Red Earth Creek and about 18 km (11 miles) north of Grizzly"s Smoky the Bear property (Fenton and Pawlowicz, 1997). A total of 35 garnet grains were analyzed by electron microprobe; 27 were classified as Group 9 (G9) garnets according to Gurney's (1984) CaO versus Cr₂O₃ discrimination scatter plot. The same site was resampled in August 1996 and yielded 176 possible pyrope garnets, thus duplicating the high number of pyrope garnets initially recovered by the AGS (Pawlowicz et al., 1998a). Based on later work conducted by the BHHJV (between 1996 to 2006 the joint venture was between Ashton Mining of Canada Inc. (Ashton), Alberta Energy Company (AEC, now Encana) and Pure Gold Minerals Inc. (Pure Gold). it was determined that this till site is less than one kilometre (0.6 miles) southwest of the K4 Kimberlite. A number of other government surface and auger drillhole samples have also yielded high counts of Diamond Indicator Minerals (DIMs) in the Buffalo Head Hills (Pawlowicz et al., 1998a, b; Eccles et al., 2001).

During 1995, EnCana (as Alberta Energy Company Ltd.) conducted a wide spaced (600 m or 2,000 ft line-spaced) high resolution, fixed-wing aeromagnetic (HRAM) survey in the search for oil and gas deposits over the Buffalo Head Hills region. The survey identified several shallow based, short-wavelength, high frequency magnetic anomalies that also corresponded to areas of very strong diffractions in seismic profiles (Rob Pryde, *personal communication*, 1998; Carlson *et al.*, 1999; Skelton and Bursey, 1999). As a result, during October 1996 the Buffalo Head Hills Joint Venture option agreement, the), was signed by Ashton, EnCana, and Pure Gold to investigate these anomalies, with Ashton as the operator.

In January 1997, Ashton performed a drill program to test 10 isolated geophysical anomalies in the Buffalo Head Hills area, approximately 35 to 45 km (21 to 27 miles) northwest of the town of Red Earth Creek. The initial 2 drill holes, located on anomalies identified as 7B and 7C, penetrated olivine-dominated fragmental and tuffaceous volcanic materials underlying glacial overburden at depths of 34.0 m (111.5

ft) and 36.6 m (120 ft), respectively. The rock types were interpreted by Ashton to represent kimberlite pipes (diatremes) that intruded from the basement through a thick column of overlying younger sedimentary rocks to the preglacial surface (Ashton Mining of Canada Inc., 1997a). Petrographic studies of core from K7B and K7C confirmed that the drill holes intersected kimberlites and yielded indicator minerals such as chromite, eclogitic garnet and peridotitic garnet (Ashton Mining of Canada Inc., 1997b). By March 1997, a total of 11 kimberlites within a 100 km² area (36 square miles) had been discovered, 10 by drilling and 1 by bulldozer, including kimberlites K2, K4A, K4B, K4C, K5A, K5B, K6, K7A, K7B, K7C, and K14 (Ashton Mining of Canada Inc., 1997c). The first microdiamond analyses of samples collected from kimberlites K2, K4, and K14 were released in April 1997 and confirmed that the pipes are diamondiferous; more significantly, 3 samples totaling 152.5 kg (387 lbs) from kimberlite K14 yielded significant numbers of diamonds, including 139 microdiamonds and 11 macrodiamonds (Ashton Mining of Canada Inc., 1997d).

Mineralogical analysis of indicator minerals from the Buffalo Head Hills kimberlites indicates that although they are not abundant, a significant number of favourable G10 pyrope garnets, some with exceptionally high chromium contents (up to 17.8 wt% Cr₂O₃), along with abundant diamond inclusion quality chromites, have been obtained from several of the kimberlites in the central and northern portion of the cluster (Carlson *et al.*, 1999; Hood and McCandless, 2003). In addition, a large number of the kimberlites yield euhedral to subhedral xenocrystic (mantle derived) garnet and clinopyroxene suggesting that resorption has been limited, therefore, the potential to preserve any carried diamonds may be considered high (Carlson *et al.*, 1999). These results ushered in a new era in the history of resource development in Alberta.

More recent results indicate that the Buffalo Head Hills kimberlite field does contain kimberlites that have excellent potential to host a population of commercial-sized diamonds and are approaching the threshold of being economic. As an example, Ashton reported that a 22.8 tonne mini-bulk sample collected from the K252 Kimberlite, located approximately 21 km or 13 miles west of Grizzly's Smoky the Bear property, yielded a grade of 55 carats per hundred tonnes (cpht) (Ashton Mining of Canada Inc., 2001a). The mini-bulk sample also yielded a grade of 85.4 cpht from the deeper breccia phase of the pipe. If these grades and the quality of the stones persist through larger bulk sampling programs the K252 Kimberlite could be the first in a series of economic kimberlite pipes in the Buffalo Head Hills. As a result, Ashton and its joint venture partners approved further drilling of other kimberlite targets and the collection of a 200 to 400 tonne bulk sample from the K252 Kimberlite during 2002 (Ashton Mining of Canada Inc., 2001b).

Ashton"s more recent work was expanded to focus on defining new EM and gravity targets and drilling of previously discovered targets including K252. During February 2002, a six to eight hole delineation drilling program was completed to test the geophysical interpretation and better define the size and shape of K252. Seven 12 cm diameter holes were drilled by reverse circulation along the outer edge of the

geophysical anomaly to depths of approximately 200 m. The drilling confirmed that K252 is irregular in shape and likely less than two hectares in size (Skelton et al., 2003).

During January and February 2003, the southern vent of target K6, discovered in 1997, was drilled to a depth of 251 m. In addition, drill-testing of three electromagnetic anomalies resulted in the discovery of two new kimberlites, K296 and K300 (Ashton Mining of Canada Inc., 2003c; Skelton et al., 2003). Targets K300 and K296 were discovered at the intersections of several vertical holes, and exhibit electromagnetic anomalies with approximate surface dimensions of 300 m x 300 m, and 400 m x 400 m, respectively. Lab results of the samples indicated that K300 contained a total of 54 diamonds, while K296 had 125 diamonds within sample weights of 170.8 kilograms (kg) and 275.0 kg (Ashton Mining of Canada Inc., 2003a and 2003b).

In late 2003, Ashton completed a 10,500 line-km airborne electromagnetic and magnetic survey over the Buffalo Head Hills region, which had not previously been investigated by this method, resulting in the discovery of several new electromagnetic anomalies (Ashton Mining of Canada Inc., 2004).

Then in 2004, airborne and ground geophysical gravity surveys were conducted by Ashton as follow up exploration over targets located by the 2003 magnetic and electromagnetic airborne surveys (Ashton Mining of Canada Inc., 2005).

Activities of 2005 focused on target drilling, based on results from airborne and ground geophysical targets found in 2003, 2004, and 2005 (Ashton Mining of Canada Inc., 2005). The Ashton 2005 drill program did not result in kimberlite discovery, and geophysical signatures were attributed to compositional variations in the overburden.

To date, 38 kimberlites have been found by the BHHJV, 26 of which have been found to be diamondiferous.

Previous Exploration on Grizzly's Buffalo Head Hills Properties

Exploration by the BHHJV commenced on its main Buffalo Head Hills property in earnest during 1997 with the drilling of a number of kimberlites and a fixed wing HRAM survey (Skelton and Bursey, 1998). The survey was flown by Sanders Geophysics Ltd. (Sanders), using a Cessna 402B aircraft and a flight line spacing of 250 m (820 ft). Grizzly"s entire Smoky the Bear property, which at the time represented the southernmost portion of the BHHJV"s Buffalo Head Hills main property, was flown as part of the HRAM survey (Skelton and Bursey, 1998). Subsequently, Ashton surveyed high priority targets with either 100 m (325 ft) line-spaced helicopter magnetic surveys or helicopter magnetic-electromagnetic (EM) surveys during the summer of 1998 (Skelton and Bursey, 1998 and 1999). The helicopter magnetic and magnetic-EM surveys were completed by High-Sense Geophysics Ltd. (High-Sense) and Geoterrex-Dighem (Dighem) over 52 blocks. A total of 8 of the 52 High Sense or Dighem Helicopter Survey blocks accounts for about 31 magnetic targets, which generally range

from 1 to 2 km (0.6 to 1.2 miles) in diameter and were found to exist on Grizzly"s Smoky the Bear Claim Block. A few of the magnetic anomalies on these blocks within the Smoky the Bear Claim Block warranted further exploration. The remaining survey blocks are presently over lands retained by the BHHJV or lands that have been dropped by the joint venture and have been recently staked by competitors.

Exploration by the BHHJV commenced on its Loon Lake property during the spring of 1998 when a fixed-wing HRAM survey was flown by Sanders, using a Cessna 402B aircraft and a flight line spacing of 250 m (820 ft). In total, 24,650 line-kms (14,790 miles) of fixed-wing magnetic data were captured by Sanders for the joint venture"s Loon Lake block. Part of the BHHJV Loon Lake block survey was conducted over Grizzly"s current White Bear Claim Block (Skelton and Bursey, 1999; Skelton and Willis, 2001). Subsequently, the BHHJV surveyed high priority targets with 100 m (325 ft) line-spaced helicopter magnetic surveys by High-Sense during the summer of 1998 and 1999 (Skelton and Bursey, 1999; Skelton and Willis, 2001). A total of 13 blocks, encompassing 21 magnetic targets and 802.7 line-km (482 line-miles) of data were flown during the fall program. At least one of these survey blocks yielding one magnetic target presently exists within Grizzly"s White Bear Claim Block. The remaining survey blocks are presently over lands retained by the BHHJV or lands that have been dropped by the joint venture and have been recently staked by competitors.

Exploration on the BHHJV's Muddy River block commenced during the spring of 1998 with a fixed wing HRAM survey flown by Sanders (Skelton and Bursey, 1999; Skelton and Willis, 2001). A large portion of this survey was conducted over Grizzly"s Grand Cub Aidan Claim Block. In addition, at least seven helicopter magnetic surveys and eight ground geophysical surveys were conducted on ground now part of Grizzly"s Grand Cub Aidan Claim Block (Skelton and Bursey, 1999; Skelton and Willis, 2001). A number of these surveys have yielded geophysical anomalies that warranted follow-up Exploration was also conducted by Monopros Limited (Monopros) on behalf of Troymin Resources Ltd. (Troymin) over the southern portion (T96, R10-14) of Grizzly"s Grand Cub Aidan Claim Block during 1997 to 1999 (Wood, 1999). A number of priority geophysical anomalies and diamond indicator mineral anomalies of interest were identified on and in the vicinity of the Grand Cub Aidan claims. Many of the anomalies were not followed up. Wood (1999) reports the presence of a large number of anomalous stream sediment samples with up to 137 and 66 kimberlite indicator minerals in two separate drainages along the southern boundary of the Grand Cub Aidan Claim Block. Although the bulk of the kimberlite indicator minerals recovered by Monopros were chromite and ilmenite with a few pyrope garnets, Wood (1999) suggests that the grains are likely locally derived due to thin overburden and the limited drainage basin in the areas where the indicator grains were recovered from. Wood (1999) also suggested that a number of geophysical anomalies detected on the property could correspond with the abundance of indicator minerals in the drainages and undiscovered kimberlite intrusions. The vast majority of these targets were not surveyed by ground geophysical surveys or drill tested. See figures 5 and 6 in Dufresne and Kupsch (2004) for locations of the geophysical surveys.

Exploration and drilling during 1997 to 1999 by the BHHJV resulted in the discovery of at least 10 kimberlites situated less than 15 km north of the northern boundary of Grizzly"s Smoky the Bear Claim Block, with 3 kimberlites within 5 km of Grizzly"s northern boundary (Skelton and Bursey, 1998 and 1999; Skelton and Willis, 2001). Confirmed kimberlites K1 and K160, discovered by the joint venture on their main Buffalo Head Hills block during 1997 and 1998, exist approximately 2.2 km (about 1.3 miles) and 1.6 km (1 mile) north of the central portion of the Smoky the Bear Claim Block. One suspected kimberlite, magnetic anomaly TQ108, exists on Grizzly"s Smoky the Bear Claim Block in the southeast corner of the block (Skelton and Bursey, 1998 and 1999). The BHHJV attempted to drill magnetic anomaly TQ108, which has a signature almost identical to a number of the Buffalo Head Hills kimberlites and were unsuccessful in penetrating the overburden due to wet flowing sand. The drill hole reached a maximum depth of 91m before it was abandoned (Skelton and Bursey, 1999; Skelton and Willis, 2001).

The BHHJV has performed a number of diamond indicator mineral surveys for which the grain count data are available from assessment records (Skelton and Bursey, 1998 and 1999; Skelton and Willis 2001). In general, diamond indicator mineral data (picked minerals only) are present in assessment records for areas covered formerly by the BHHJV"s Loon Lake, Muddy River, Birch Mountain, Caribou Mountain, Athabasca, Rabbit Lake and Whitemud blocks. A number of the samples were collected on ground now part of Grizzly"s Grand Cub Aidan and White Bear Claim Blocks. No BHHJV indicator minerals results are available for Grizzly"s Smoky the Bear Claim Block. The BHHJV collected approximately 11 samples from the White Bear Claim Block, 4 samples from the Grand Cub Aidan Claim Block and an unknown amount of samples from the Smoky the Bear Claim Block. At least five diamond indicator samples were collected from the BHHJV"s Loon Lake block and are less than 10 km south of and down-ice of the Smoky the Bear Claim Block (Skelton and Bursey, 1998 and 1999; Skelton and Willis, 2001).

In the available assessment reports, no mineral chemistry is available for the Ashton samples. However, recent papers by Carlson *et al.* (1999), Aulbach *et al.* (2003), Creighton and Eccles (2003), Davies *et al.* (2003) and Hood and McCandless (2003), indicate that the indicator mineral assemblage for the Buffalo Head Hills kimberlites is dominated by xenocrystic olivine with lesser amounts of pyrope garnet, chromite, eclogitic garnet, chromium diopside, titanian pyrope, picroilmenite and phlogopite. Carlson *et al.* (1999) and Hood and McCandless (2003) indicate that although Gurney G10 pyrope garnets and high chromium chromites, which are often associated with diamonds, are present in a number of kimberlites and regionally in the Buffalo Head Hills, to date, there is no direct association of these minerals in kimberlites with better diamond counts. In addition, Hood and McCandless (2003) indicate that some of the highly diamondiferous kimberlites such as K252 and K6 contain relatively few xenocrystic indicator minerals, while some kimberlite with abundant mantle xenocrysts such as K2 and K95 are only weakly diamondiferous. Carlson *et al.* (1999)

and Hood and McCandless (2003) indicate that the northern cluster of kimberlites tend to be more diamondiferous and yield a number of pyrope garnets and chromites that yield very high concentrations of chromium, in the case of pyrope garnets from 16 to 18 weight percent (wt.%) Cr₂O₃. In addition, the northern cluster of kimberlites yields few titanian pyrope garnets and low concentrations of picroilmenite, and when picroilmenite is present, it usually contains low concentrations of niobium. In contrast, the southern cluster of kimberlites yield lower chromium pyrope garnets often with high concentrations of calcium, in some cases likely derived from wehrlite, high titanian pyrope garnets, chromites with lower overall chromium concentrations, picroilmenites with high concentrations of niobium and few if any eclogitic garnets (Carlson et al., 1999; Hood and McCandless, 2003). Davies et al. (2003), indicate that inclusions in diamonds studied from the K10 and K14 kimberlites consist of roughly equal amounts of peridotitic and eclogitic suite of inclusions, with the peridotitic inclusions indicative of both harzburgite and Iherzolite derivation. Davies et al. (2003) point out the presence of rare ferropericlase and majorite in some of the diamonds, which are generally indicative of ultradeep mineral assemblages and diamonds formed at depths greater than 400 km. Majoritic garnet was also recognised as an inclusion from a diamond from the K11 kimberlite (Banas et al., 2007). Additionally, in the study of diamonds from K11, K91, and K252 Banas et al. (2007) found a high abundance of nitrogen free diamonds (i.e. Type II) and diamonds with highly aggregated nitrogen at low concentrations (Type IaB) corroborating that the BHH kimberlites sampled an ultradeep diamond source. Eccles et al. (2003), suggest that the most highly diamondiferous Buffalo Hills kimberlites tend to be the more primitive kimberlites with the highest amount of olivine (indicated by overall bulk magnesium number) and the highest concentrations of chromium and nickel, in conjunction with the lowest concentrations of titanium, niobium, silicon and aluminum. See figures 7 and 8 in Dufresne and Kupsch (2004) for DIM sample locations and grain counts.

Based upon assessment records (Skelton and Bursey, 1998 and 1999; Skelton and Willis, 2001), and the author's knowledge of exploration costs in Alberta, approximately \$1.7 million was spent by the BHHJV on exploration for kimberlites on Grizzly's Grand Cub Aidan, White Bear and Smoky the Bear Claim Blocks. A large portion of this expenditure was incurred on the Smoky the Bear Claim Block (\$1,297,500) with smaller expenditures on the White Bear (\$133,500) and Grand Cub Aidan blocks (\$224,000). These costs are based upon assuming an overall cost of \$10 per line-km for fixed wing magnetic surveys, \$10,000 per 1 km² helicopter or ground geophysics grid and about \$1,000 per indicator mineral sample. Ground truthing of a number of prospective magnetic anomalies identified from Ashton's historic assessment reports (Skelton and Bursey, 1999; Skelton and Willis, 2001) indicates that further work was warranted and recommended by the joint venture, however, assessment requirements and a lack of adequate expenditures forced the BHHJV to drop large portions of the lands surrounding their main Buffalo Head Hills block.

Previous Exploration on behalf of Grizzly Discoveries Inc.

APEX Geoscience Ltd. was contracted during early 2004 by Grizzly to compile all the available geological, geophysical and mineralogical data for three of the Buffalo Head Hills Claim Blocks (Grand Cub Aidan, White Bear and Smoky the Bear), in order to evaluate the potential of the Buffalo Head Hills property to host kimberlites and, therefore possibly diamonds. Based on the recommendations that resulted from the compilation and review, a program of fixed-wing airborne geophysics was initiated and completed over the White Bear Claim Block during April of that year (Dufresne and Kupsch, 2004)

From March to May 2004, APEX personnel reviewed and compiled the following data: (1) the detailed fixed-wing, helicopter and ground geophysical data from a number of BHHJV"s assessment reports (Skelton and Bursey, 1998, 1999; Skelton and Willis, 2001; Willis and Skelton, 2002), (2) the 600m (2,000 ft) line spaced proprietary Utikuma magnetic data covering much of the Buffalo Head hills region, (3) all available public and proprietary diamond indicator mineral data for samples collected on and down ice of Grizzly"s Buffalo Head Hills property and (4) all available public and proprietary petroleum, hydrogeological and other types of well data in order to construct a drift thickness picture for the Buffalo Head Hills region.

The review of publicly available geophysical data included detailed helicopter, fixed wing and ground based geophysical grids completed by Ashton on behalf of the BHHJV, as assessment work on what is now part of Grizzly's Buffalo Head Hills property (Figures 5 and 6 in Dufresne and Kupsch, 2004). The BHHJV"s various surveys revealed at least 31 magnetic anomalies ranging from high to very low priority (Skelton and Bursey, 1998 and 1999). A single magnetic anomaly was identified with a helicopter magnetic survey on the White Bear Claim Block (Figure 6 in Dufresne and Kupsch, 2004). No follow up ground geophysical grids were completed on the block at that time, however a number of additional prospective magnetic anomalies were identified with subsequent White Bear magnetic surveys. The BHHJV completed at least seven helicopter magnetic surveys and eight ground geophysical surveys over ground now part of Grizzly"s Grand Cub Aidan Claim Block (Skelton and Bursey, 1999; Skelton and Willis, 2001). Additionally Troymin and Monopros identified at least 22 priority 1 and 2 magnetic anomalies on the Bison Lake block townships that now represent the southernmost five townships of Grizzly's Grand Cub Aidan Claim Block (Wood, 1999). These anomalies are listed and shown on Figure 5 in Dufresne and Kupsch (2004). Anomaly TQ-108 in the southeast corner of Grizzly"s Smoky the Bear property is almost an identical magnetic anomaly to two tier 1 strongly magnetic circular anomalies, LL-07 and LL-08. These are located on Ashton's Loon Lake Block, and both were drill tested and yielded kimberlite pipes. Drilling at TQ-108 during 1998 failed due to wet flowing sand at 91 metres, and did not penetrate the overburden. Further testing may require a water well drilling rig and employing significant lengths of casing in order to have success.

During March 2004, a high-resolution airborne magnetic (HRAM) survey was commissioned for Grizzly"s White Bear Claim Block in order to satisfy assessment requirements and to identify potential targets for future fieldwork at the Property. The HRAM survey was conducted between April 5 and April 27, 2004 (Dufresne and Kupsch, 2004). The survey was conducted over all but one of the White Bear permits and included 8,364 line kilometres of survey data (Figures 9 and 10 in Dufresne and Kupsch, 2004). APEX reviewed the airborne magnetic data in May 2004 to identify high frequency, short wavelength magnetic anomalies that reflect small, shallow source magnetic anomalies potentially related to geological features such as kimberlites. A total of 23 priority 1 and 32 priority 2 magnetic anomalies were identified as prospective for kimberlites (Figures 9 and 10 in Dufresne and Kupsch, 2004). This large number of unexplained high priority magnetic anomalies required ground checking for man-made culture, and subsequent ground geophysical surveys in the absence of cultural interference.

From January 15 to March 8, 2005 APEX completed a field program on behalf of Grizzly on the Smoky the Bear Claim Block and a few adjoining mineral permits from the White Bear Claim Block. The program consisted of line-cutting, checking airborne geophysical anomalies and conducting ground geophysical surveys. The airborne anomalies were identified from the airborne fixed wing magnetic survey flown during the spring of 2004 by Grizzly and historic airborne magnetic and electromagnetic surveys flown by Ashton. A total of two ground magnetic surveys were completed over two prospective anomalies on the White Bear Claim Block (WB-130 and WB-068). Exploration on the Smoky the Bear Claim Block consisted of five ground geophysical survey grids. Three magnetic survey grids were constructed over anomalies SMB-01c, SMB-01d, and TQ-108; and two electromagnetic survey grids over SMB-01a and SMB-01b.

The 2005 exploration on the Grand Cub Aidan property consisted of a HRAM survey, which identified 95 magnetic anomalies, from which 16 remained unexplained high priority targets for potential kimberlite. In the fall of 2005, prospecting on the Preston Upon Wolverine property was completed by APEX personnel, with a subsequent airborne GEOTEM 30 Hz TDEM electromagnetic and magnetic geophysical survey flown over the property from December 2005 to January 2006. The data gathered from the winter 2005-2006 GEOTEM survey was interpreted and 17 priority targets were identified from 100 responses. Recommendations were made in early 2006 to complete four ground survey grids over the high priority targets within the Preston Upon Wolverine Claim Block.

From January to March 2006 APEX completed a field program, on behalf of Grizzly, on the Smoky the Bear, Grand Cub Aidan, and Preston Upon Wolverine Claim Blocks. Two diamond drill holes on the Smoky the Bear property, totalling 160.8m, attempted to test the double lobed EM target SMB-01 (Figure 5 in Dufresne, 2007). Unfortunately, both holes were terminated in overburden due to difficult drilling conditions. Grand Cub Aidan exploration consisted of ground truthing and ground geophysical surveys over priority targets identified from the winter 2005 HRAM survey

data (Figure 11 in Dufresne *et al.*, 2006). Exploration on the Preston Upon Wolverine Claim Block entailed ground TDEM survey grids over five targets generated from a GEOTEM survey in 2005 (Appendix 3, Dufresne, 2006).

In 2007, APEX managed the completion of a 25,000 line-km HRAM survey conducted by Firefly Aviation Inc. on the Smoky the Bear Claim Block. The survey commenced February 16 and should have been completed during early March, however, extreme weather and wind conditions hampered the survey resulting in more than 30 non production days during the survey as well as a number of production days that had to be repeated due to poor quality data. The survey was completed on April 17th, 2007. A preliminary inspection of the maps resulted in the identification of at least 104 potential kimberlite targets (Figures 7 to 14 in Dufresne and Carey, 2007b). Initial results from the ground truthing, ground geophysical surveys and subsequent drilling of the anomalies identified by the HRAM survey were reported in Dufresne, 2008. The continuation of the follow-up of the anomalies identified by the HRAM survey through ground truthing, ground geophysical surveys and subsequent drilling on the Smoky the Bear Property are the subject of this report and can be found in the Exploration section.

During the summer and fall of 2007 a total of 9 heavy mineral concentrate stream sediment samples were collected on both on the Grand Cub Aidan and Preston Upon Wolverine Properties. A total of 8 diamond indicator minerals were recovered from the 4 samples that were collected on the Grand Cub Aidan Property. This included 5 olivines, 2 chromites, and 1 chrome diopside. A total of 427 diamond indicator minerals were returned from the 5 samples that were collected on the Preston Upon Wolverine Property. This included 57 pyropes, 1 eclogitic garnet, 3 chrome diopsides, 275 olivines, 22 picroilmenites, and 69 chromites.

During the summer of 2007, APEX proceeded with ground checking and subsequent ground geophysics of anomalies that were identified from the airborne geophysical surveys flown in 2005 and 2006 by Grizzly as well as from historic airborne magnetic and EM surveys flown by the BHHJV. This resulted in 3 ground magnetic grids on the Grand Cub Aidan property.

From November 2007 to March 2008, APEX completed a ground geophysical program on behalf of Grizzly Diamonds on their Smoky the Bear, Grand Cub Aidan, and Preston Upon Wolverine Properties. Targets were picked from prospective anomalies from the 2004-2007 Grizzly airborne surveys and also from historic BHHJV airborne surveys. A total of 43 ground geophysical grids were completed including 31 grids on the Smoky the Bear, 2 grids on the Grand Cub Aidan and 10 grids on the Preston Upon Wolverine Properties.

In February 2008, a 42,000 line-km high resolution airborne magnetic (HRAM) survey over the Bearpaw, Kodiak, Preston Upon Wolverine, and Grand Cub Parker Claim Blocks. The Preston Upon Wolverine survey consisted of 12,096 line km and yielded 47 anomalies. The Kodiak survey consisted of 13,796 line km and yielded 78

anomalies. The Bearpaw survey consisted of 10,057 line km and yielded 50 anomalies. The Grand Pub Parker survey consisted of 6,117 km and yielded 26 anomalies.

During the months of January to March 2008, APEX conducted a 7 hole, 1177.18 m drill program on behalf of Grizzly on both the Smoky the Bear and Grand Cub Aidan Properties. All holes were drilled at a 90 degree dip, using NQ2 drill rods and NW casing. This program resulted in the discovery of the BE-01 and BE-02 kimberlites on the Smoky the Bear property. Drillhole 08SMB02 intersected the BE-01 kimberlite at the overburden-bedrock contact at 124.21 m depth and remained in kimberlite at the termination of the hole at 200.25 m. The BE-01 kimberlite was described as crustal lithic breccia, sparsely macrocrystic kimberlite. A total of 2 microdiamonds were recovered from the caustic fusion analysis from 265.35 kg (Table 2). Drill hole SMB08-03 intersected the BE-02 kimberlite at the overburden-bedrock contact at 122.40 m depth and remained in kimberlite until intersecting Cretaceous Colorado Group bedrock at 140.57 m. The BE-02 kimberlite was described as macrocrystic-pyroclastic kimberlite which contains some extremely carbonated sections. A total of 54 microdiamonds were recovered through caustic fusion from 56.60 kg of core (Table 2).

<u>Table 2: Caustic Fusion Diamond Results for Kimberlites BE-01 and BE-02 from Winter 2008 Drilling</u>

ID	No. of Samples	Total Sample Weight (kg)	Total No. of Diamonds	No. of Diamonds per Sieve Size (mm square Mesh sieve)						
				0.075	0.106	0.150	0.212	0.300	0.425	0.600
				mm	mm	mm	mm	mm	mm	mm
BE-01	37	265.35	2	1	1	0	0	0	0	0
BE-02	8	56.6	54	28	16	5	5	0	0	0

^{*} From Grizzly Diamonds Ltd. Press Release May 6, 2008

APEX was further contracted in the summer of 2008 to complete a ground geophysical and drilling program on Grizzly's Smoky the Bear Property. A total of 7 ground magnetometer survey grids and one gravity survey grid were completed. The follow-up drill program consisted of 5 holes totalling 965.5m: 2 holes targeted the BE-02 kimberlite and 3 holes targeted additional high priority anomalies in the vicinity of BE-02 identified from the ground geophysical surveys. Kimberlite BE-02 was intersected by 2 drill holes resulting in the recovery of 518.55kg of kimberlite for caustic fusion. Caustic fusion analysis returned 316 diamonds including 5 macrodiamonds. Additionally, one of the 3 drill holes targeting the other anomalies intersected a new kimberlite: BE-03. A total of 365.35 kg of kimberlite was collected for caustic fusion which returned 218 diamonds including 5 macrodiamonds. The two remaining holes did not intersect kimberlite however the presence of kimberlite cannot be conclusively excluded.

<u>Prior Government and Industry Diamond Indicator Mineral and Other Scientific Surveys</u>

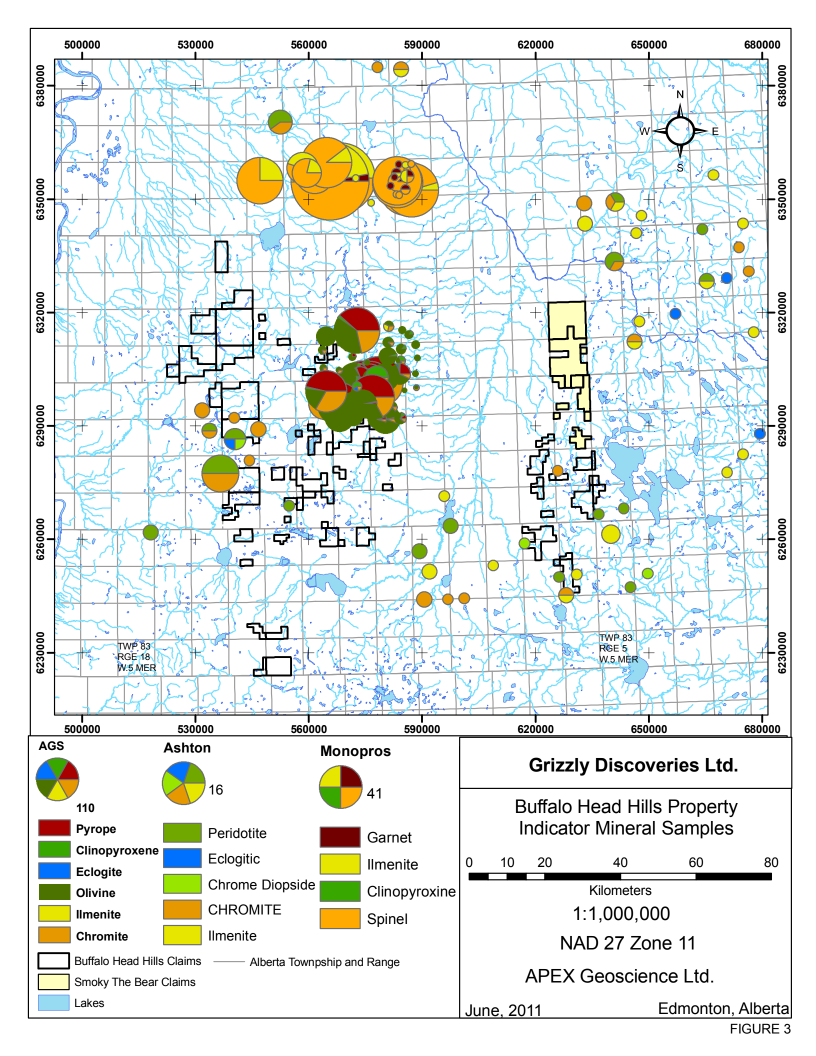
Diamond indicator mineral studies in the search for kimberlites were first conducted in the region by the AGS in 1993 (Fenton *et al.*, 1994; Dufresne *et al.*, 1996). This initial survey and all of the early reconnaissance work prior to the discovery of the

Buffalo Head Hills kimberlites are reviewed in Dufresne et al. (1996). The Buffalo Head Hills area yielded a few diamond indicator minerals within the "Wabasca River Trend", which was defined as a northerly belt of sites yielding anomalous diamond indicator minerals centred around the Wabasca and Loon rivers in the vicinity of Red Earth Creek (Dufresne et al., 1996). The first indication that the region may host diamondiferous kimberlites came from sampling conducted by the AGS during September 1995, when a single till sample from a road cut in close proximity to the BHHJV"s K4 Kimberlite yielded 152 possible pyrope garnets (Fenton and Pawlowicz, 1997). A number of surveys have been conducted in the region since the initial 1993 survey (Fenton and Pawlowicz, 1998a, b; Pawlowicz et al., 1998a, b; Pawlowicz and Fenton, 2001), with varying degrees of success. Surface sampling was conducted by the AGS on the Peerless Lake and Wadline Lake Map Sheets during 1998. This resulted in the collection of 37 samples from the Grand Cub Aidan and Smoky the Bear Claim Blocks which were sent for diamond indicator mineral analysis (Eccles et al., 2001 and Friske et al., 2003). In addition, more than 60 samples were collected by Eccles et al. (2001) and Friske et al. (2003) within 20 km (12 miles) and down ice (south to southwest) of these two Claim Blocks. A multidisciplinary study conducted by Eccles et al. (2001) and Friske et al. (2003) on the Peerless Lake, Peace River, Bison Lake and Wadlin Lake Map areas (NTS84B, 84C, 84F and 84G) included the collection of 338 samples. This resulted in the discovery of a number of diamond indicator mineral anomalies that potentially indicate the presence of a number of undiscovered kimberlites in the region. More recent AGS sampling in 2004 in the Buffalo Head Hills has resulted in 23 samples taken from Grizzly's properties: 9 samples on Grand Cub Aidan, 5 on Preston Upon Wolverine, 5 on White Bear and 4 on Smoky the Bear (Figure 3; McCurdy et al, 2006). Additional sampling in 2005 in the Jackpine Lake region (NTS 84C-15/16 and 84F-1/2) resulted in 11 samples on the Grizzly Preston Upon Wolverine Claim Block, several of which were highly anomalous for DIMs (Figure 3; Prior et al., 2006). Diamond indicator mineral information from the samples in the Jackpine lake area show a distinctly different mineralogy from the known kimberlites (Prior et al., 2006).

Assessment records indicate that the BHHJV also conducted limited DIM sampling on the Grand Cub Aidan Claim Block (four samples) and the White Bear Claim Block (eight samples) during 1997 to 1999 (Skelton and Bursey, 1998 and 1999; Skelton and Willis, 2001). Picked DIM data is available for these samples, but no microprobe data is available. It also appears that Ashton collected about 35 DIM samples on the Smoky the Bear Claim Block, but the bulk of this data is not reported. Monopros appears to have collected about 182 DIM samples within or immediately down-ice of the Grand Cub Aidan Claim Block (Figure 3). Picked indicator mineral results are available for these samples, but no microprobe data for individual mineral grains is available.

The DIM sampling that has been conducted to date on the Smoky the Bear, Grand Cub Aidan, and White Bear Claim Blocks works out to about one sample per square kilometre or about 6 samples per township. The vast majority of the samples were collected by Monopros in the southernmost five townships of the Grand Cub Aidan Claim Block (Figure 3). Several kimberlites on the BHHJV's Buffalo Head Hills block

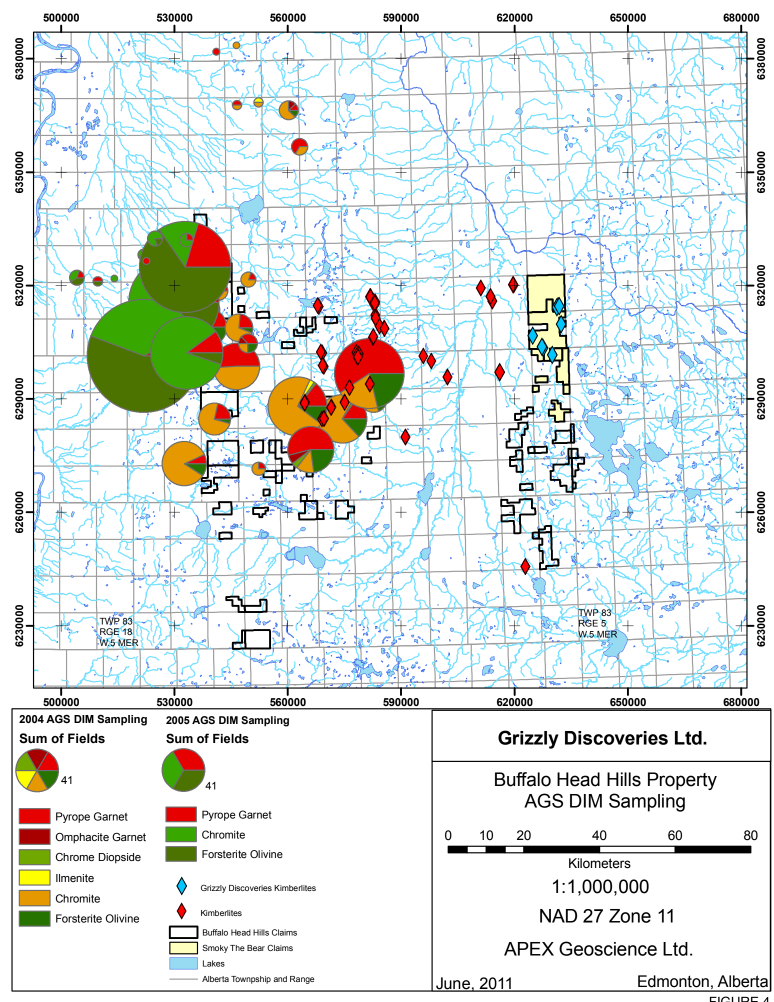
yielded strong DIM anomalies down-ice or down drainage from kimberlites (within about 5 to 10 km), however, the drift thickness in the area of the indicator mineral anomalies ranges from less than 10m up to about 70m (Figure 3). Most of the joint venture"s kimberlites in areas of deeper drift appear to yield sporadic amount"s of DIMs in the tills down-ice of the kimberlites. The drift thickness on Grizzly"s Buffalo Head Hills properties likely ranges from a minimum of 10m to more than 150m in some areas underlain by preglacial channels. In addition, the drift likely consists of multiple till sheets. The behaviour and dispersion patterns of indicator minerals derived from deeply buried kimberlites is poorly understood in areas of thick drift and multiple till sheets. However, it should be noted that a number of the creeks within 5 to 10 km (6 miles), and on rare occasion up to 20 km (12 miles), of nearby kimberlites yield stream sediment sample sites with multiple DIMs (Figure 3).



Based upon the results of indicator minerals sampling conducted to date a few important observations can be made. On the Grand Cub Aidan Claim Block, the sampling conducted by the AGS and GSC in combination with Monopros has yielded a significant number of samples with anomalous amounts of indicator minerals, in some cases more than a hundred grains (Figure 3). These highly anomalous sample results are indicative of undiscovered kimberlites as they have all been collected north of the northernmost known Buffalo Head Hills kimberlite. In addition, the mineralogy seen in these samples with abundant picroilmenite is significantly different than the results of DIM sampling down-ice of the Buffalo Head Hills kimberlites, which are reported to be picroilmenite poor (Carlson *et al.*, 1999; Aulbach *et al.*, 2003; Creighton and Eccles, 2003; Davies *et al.*, 2003; hood and McCandless, 2003). This further supports the conclusion that undiscovered kimberlites remain to be located in the north portion of the Buffalo Head Hills beyond the kimberlites that have been discovered to date and that these kimberlites are likely mineralogically different to the kimberlites found to date.

The AGS sampling in 2005 on the southern portion of the Preston Upon Wolverine Claim Block, which borders the White Bear Claim Block produced anomalous high grain-count DIM results with 11 of the 15 samples located on the property. Preliminary results showed that four of the samples had over 100 DIMs, the highest having 287 grains. The dominant DIMs from these samples were forsterite olivine and chromite (Prior et al., 2006). This is coincident with samples taken from the White Bear Claim Block by Ashton, which were also composed primarily of olivine and chromite with minor pyrope content (Skelton and Bursey, 1999; Skelton and Willis, 2001). compares to the main Buffalo Head Hills kimberlites, which are predominantly pyrope and chromite rich. The White Bear and Preston Upon Wolverine Claim Blocks show a different mineralogy, supporting the conclusion that undiscovered kimberlites may exist on these two Claim Blocks. However, Skelton and Bursey (1999) and Skelton and Willis (2001) concluded that the indicator minerals were likely derived from the Buffalo Head Hills kimberlites on the BHHJV"s main properties. This interpretation is not supported by the ice direction in the White Bear Claim Block which was from North to South and from Northwest to Southeast with a lobe of ice from the Peace River valley flowing southeast to almost easterly around the southwest portion of the Buffalo Head Hills (Pawlowicz and Fenton, 1995 a, b, 2005 a, b; Fenton et al., 2003 a, b, c; Paulen et al., 2003).

In summary, a large number of samples collected from within the boundaries of or down-ice of Grizzly"s Buffalo Head Hills property have yielded a large number of anomalous samples with indicator minerals (Figures 3 and 4). Predominant ice-direction was from North to South, in particular for the Grand Cub Aidan and the Smoky the Bear Claim Blocks (Pawlowicz and Fenton, 1995a,b, 2005a,b; Fenton *et al.*, 2003a,b,c; Paulen *et al.*, 2003). Ice direction for the White Bear and Preston Upon Wolverine Claim Blocks was from north to south, and from northwest to southeast with a lobe of ice coming out of the Peace River valley and flowing southeast to almost easterly around the southwest portion of the Buffalo Head Hills (Pawlowicz and Fenton, 1995a, b, 2005a, b; Fenton *et al.*, 2003a, b, c; Paulen *et al.*, 2003). Indicator results for samples taken from the Grand Cub Aidan, Smoky the Bear, White Bear and Preston



Upon Wolverine Claim Blocks have been found to be highly anomalous in terms of the number of samples with indicator minerals and the number of indicator minerals in some samples. The sample results to date are suggestive of the presence of possible kimberlites on all four of the Claim Blocks.

DEPOSIT MODEL: DIAMONDIFEROUS KIMBERLITES

To understand the significance of diamond indicator minerals (DIMs, also sometimes referred to as Kimberlite Indicator Minerals or KIMs), it is important to understand the type of igneous rocks from which primary diamond deposits are mined. The most common rock type from which diamonds are mined are kimberlites and, to a lesser extent, lamproites and orangeites. DIMs describe minerals that are common constituents of these three rock types, some of which are phenocrysts and others that are xenocrysts. For the purposes of this discussion, DIMs will refer to minerals that are both characteristic and diagnostic of kimberlites.

Kimberlites

Kimberlite is best described as a hybrid igneous rock (Mitchell, 1986, 1989, 1991; Skinner, 1989; Scott Smith, 1995). Kimberlites are igneous in nature since they have crystallised from a molten liquid (kimberlitic magma) originating from the earth's upper mantle. Kimberlite magma contains volatile gases and is relatively buoyant with respect to the upper mantle. As a result, pockets of kimberlitic magma will begin to ascend upward through the upper mantle and along a path of least resistance to the earth's surface. As the kimberlitic magma ascends, the volatile gases within the magma expand, fracturing the overlying rock, continually creating and expanding its own conduit to the earth's surface. As a kimberlitic magma begins to ascend to the earth's surface it rips up and incorporates fragments or xenoliths of the various rock types the magma passes through on its way to surface. As the magma breaks down and incorporates these xenoliths, the chemistry and mineralogy of the original magma becomes altered or hybridised. The amount and type of foreign rock types a kimberlite may assimilate during its ascent will determine what types of minerals are present in the kimberlite when it erupts at surface.

When kimberlitic magma reaches or erupts at the earth's surface, the resulting volcanic event is typically violent, creating a broad shallow crater surrounded by a ring of kimberlitic volcanic ash and debris ("tuffaceous kimberlite"). The geological feature created by the eruption of a kimberlite is referred to as a diatreme or kimberlite pipe (Mitchell, 1986, 1989, 1991). In a simplified cross section a kimberlite diatreme appears as a near vertical, roughly "carrot shaped" body of solidified kimberlite magma capped by a broad shallow crater on surface that is both ringed and filled with tuffaceous kimberlite and country rock fragments (Mitchell, 1986, 1989, 1991).

Diamond Indicator Minerals

Diamonds do not crystallise from a kimberlitic magma: they crystallise within a variety of diamond bearing igneous rocks in the upper mantle called peridotite and eclogites. Peridotite and eclogites are each made up of a diagnostic assemblage of minerals that crystallise under specific pressure and temperature conditions similar to those conditions necessary to form and preserve diamonds ("diamond stability field"). Diamond bearing peridotite can be further broken down into three varieties which are, in order of greatest diamond bearing significance, garnet harzburgite, chromite harzburgite, and, to a lesser extent, garnet lherzolite. For a kimberlite to be diamond bearing, the primary kimberlitic magma must disaggregate and incorporate some amount of diamond bearing peridotite or eclogite during its ascent to the earth's surface. The type and amount of diamond bearing peridotite or eclogite the kimberlitic magma incorporates during its ascent will determine the diamond content or grade of that specific kimberlite as well as the size and quality of diamonds. Diamond bearing peridotite and eclogite occur as discontinuous pods and horizons in the upper mantle, typically underlying the thickest, most stable regions of Archean continental crust or cratons (Helmstaedt, 1993). As a result, almost all of the economic diamond bearing kimberlites worldwide occur in the middle of stable Precambrian (typically Archean) The Grizzly held Legend and Little Legend properties are staked on the Proterozoic Taltson magmatic arc.

Diamond indicator minerals (DIMs) include minerals that have crystallised directly from a kimberlitic magma (phenocrysts), or mantle derived minerals (xenocrysts) that have been incorporated into the kimberlitic magma as it ascends to the earth's surface. Examples of DIMs are picroilmenite, titanium and magnesium rich chromite, chrome diopside, magnesium rich olivine, pyropic and eclogitic garnets. Varieties of garnet include G1, G2, G9, G10, G11, G12 pyropes as defined by Dawson and Stephens (1975), G9 and G10 pyropes as defined by Gurney (1984) and Gurney and Moore (1993) and G3, G4, G5, and G6 eclogitic garnets as defined by Dawson and Stephens (1975). From this paragraph on, reference to G1, G2, G3, G4, G5, G6, G11 and G12 pyrope garnets refers to Dawson and Stephens" (1975) classification and G9 and G10 refers to Gurney"s (1984) G9 and G10 pyrope garnets of Iherzolitic and harzburgitic origin, respectively.

DIMs are used not only to assess the presence of kimberlites in regional exploration programs, but also to assess whether the kimberlites have the potential to contain diamonds. There are a limited variety of DIMs from which information pertaining to the diamond bearing potential of the host kimberlite can be gained. Typically, these are DIMs which have been derived from diamond bearing peridotite and eclogite in the upper mantle (Mitchell, 1989). The most common examples of these would include sub-calcic, G10 Cr-pyrope garnets (harzburgitic), G9 pyrope garnets (lherzolitic), Crand Mg-rich chromite (diamond inclusion quality or "DIF" chromite from chromite or spinel harzburgite), diamond inclusion quality "DIF" eclogitic garnets and chemically distinct jadeite clinopyroxene (diagnostic of diamond bearing eclogites).

Other indicator minerals that have crystallised from a kimberlitic magma can provide information as to how well the diamonds in a given kimberlite have been preserved during their ascent to surface. For instance, the presence of low iron and high magnesium picroilmenites in a kimberlite is a positive indication that the oxidising conditions of a kimberlitic magma were favourable for the preservation of diamonds during their ascent to surface in the kimberlitic magma.

Exploration

Due to the unique geometry of a kimberlite pipe and the manner in which the kimberlite has intruded a pre-existing host rock type, there are often differences in the physical characteristics of a kimberlite and the host rock. Sometimes these contrasting physical characteristics are significant enough to be detected by airborne or ground geophysical surveys. Two of the most commonly used geophysical techniques are airborne or ground magnetic surveys and electromagnetic (EM) surveys. A magnetic survey measures the magnetic susceptibility and EM surveys measure the electrical conductivity (or resistivity) of the material at or near the earth's surface. When magnetic or resistivity measurements are collected at regular spaced intervals along parallel lines, the data can be plotted on a map and individual values can be compared. geophysical survey is conducted over an area where the bedrock and overburden geology is constant and there are no prominent structures or faults, there will be little variation in magnetic or resistivity response. However, when a kimberlite intrudes a homogenous geologic unit and erupts on surface, there is often a detectable change in the geophysical signature or anomalous magnetic or resistivity response over the kimberlite diatreme. When the data are contoured the anomalous results often occur as a circular or oval anomaly outlining the surface or near surface expression of the diatreme.

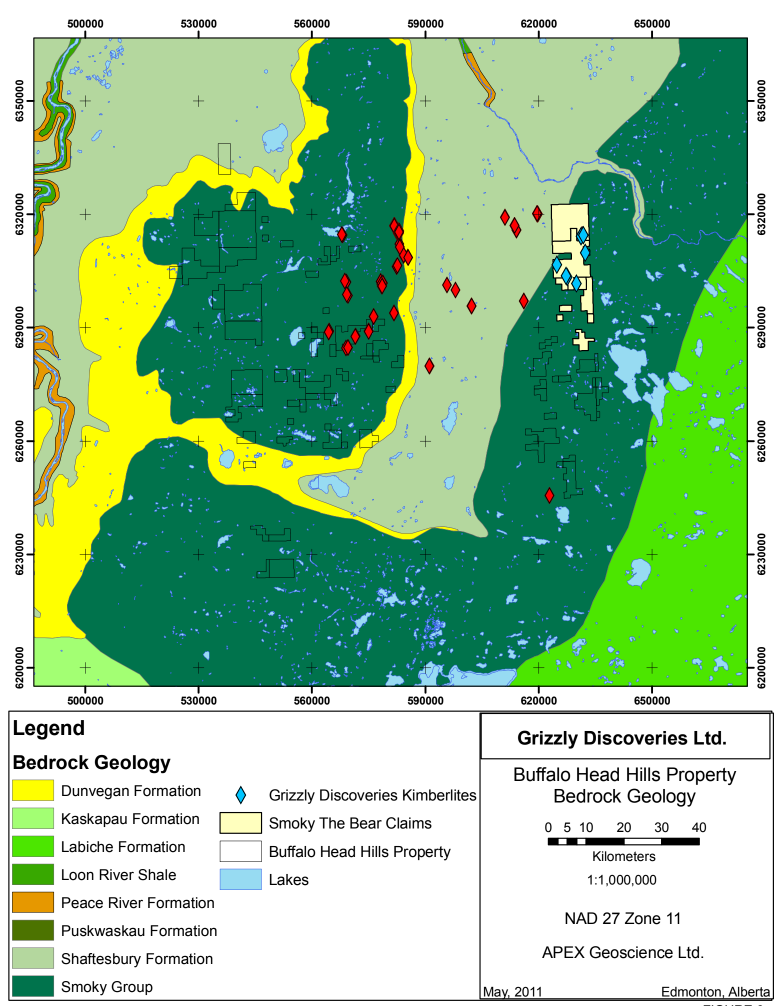
The effectiveness of geophysical methods in kimberlite exploration is dependent on the assumption that the difference between the geophysical signature of the hosting rock unit and a potential kimberlite is significant enough to be recognised by the geophysical techniques available. There are many examples of economic kimberlites that produce very subtle, unrecognisable geophysical responses as well as non kimberlite geologic features and man made structures (referred to as "cultural interference") such as oil wells, fences, bridges, buildings which can produce kimberlite like anomalies. In addition, in areas of thick overburden, such as the Legend region, sand and gravel with water and placer accumulations of heavy oxide minerals, can yield both magnetic and EM anomalies that are easily confused with those due to kimberlite. For these reasons, it is extremely important that other information such as DIM surveys be used in tandem with geophysical evidence to confirm whether there is other information to support the presence of a kimberlite pipe (Fipke *et al.*, 1995).

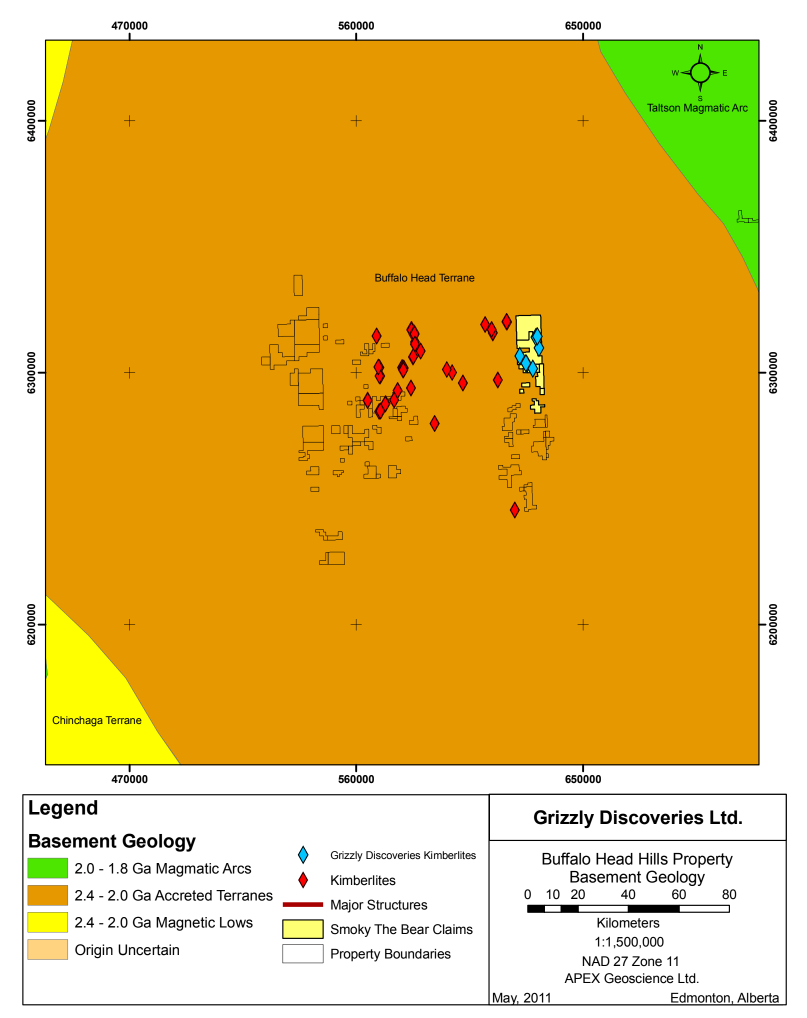
GEOLOGICAL SETTING

Precambrian Geology

Grizzly Discoveries Inc."s Buffalo Head Hills mineral permits lie near the north-eastern to eastern edge of the Western Canadian Sedimentary basin within the central segments of the Peace River Arch (Figure 5). Precambrian rocks are not exposed within the Buffalo Head Hills region. The basement underlying the Peace River Arch (PRA) is comprised of several terranes, including the Buffalo Head and the Chinchaga terranes, both of which were accreted between 1.8 and 2.4 billion years (Ga) ago and collectively form the Buffalo Head Craton (Ross *et al.*, 1991, 1998). Due to their relatively stable history since accretion, the Buffalo Head and Chinchaga Terranes (Figure 5), have been and are currently the focus of extensive diamond exploration in northern Alberta.

Grizzly"s Buffalo Head Hills property is underlain by a basement comprised of the Buffalo Head Terrane (BHT). The BHT is an area of high positive magnetic relief with a north to north-easterly fabric (Villeneuve et al., 1993). The diamondiferous Buffalo Head Hills Kimberlites and Grizzly"s property lie near the geographic center of the Buffalo Head Craton (Figure 5). Part of the Churchill Structural Province (Rae Subprovince), the Buffalo Head Craton may represent either Archean crust that has been thermally reworked during the Hudsonian (Proterozoic) Orogeny (Burwash et al., 1962; Burwash and Culbert, 1976; Burwash et al., 1994) or an accreted Early Proterozoic terrane, that may or may not have an Archean component (Ross and Stephenson, 1989; Ross et al., 1991; Villeneuve et al., 1993). Precambrian rocks intersected in drill core from the BHT comprise felsic to intermediate metaplutonic rocks. felsic metavolcanic rocks and high-grade gneisses (Villeneuve et al., 1993). Even though Hood and McCandless (2003) suggest that the paucity of subcalcic pyrope garnets in the Buffalo Head Hills is consistent with Proterozoic crust and mantle, recent work by Aulbach et al. (2003), indicates that a number of geochemical aspects of the xenoliths from the kimberlites is indicative of the presence of Archean mantle beneath the Buffalo Head Terrane which was likely reworked during Proterozoic crust formation from 2.3 to 2.0 Ga. Seismic refraction and reflection studies indicate that the crust beneath the Buffalo Head Craton is likely between 35 to 40 km (21 to 24 miles) thick, a trait favourable for the formation and preservation of diamonds in the upper mantle (Dufresne et al., 1996). The favourable nature of the Buffalo Head Craton has been confirmed by the discovery of a kimberlite field with a high diamondiferous to barren kimberlite ratio near the center of the craton.





Phanerozoic Geology

Overlying the basement in the Buffalo Head Hills region is a thick sequence of Phanerozoic rocks comprised mainly of Cretaceous sandstones and shales near surface and Mississippian to Devonian carbonates and salts at depth (Glass, 1990). Bedrock exposure within the permit block is limited primarily to river and stream cuts and topographic highs. Table 3 shows the upper units found in the region. Further information pertaining to the distribution and character of these and older units can be obtained from well log data in government databases and various geological and hydrogeological reports (Green *et al.*, 1970; Tokarsky, 1972; Vogwill, 1978; Ceroici, 1979; Glass, 1990; Mossop and Shetson, 1994).

TABLE 3: GENERALIZED STRATIGRAPHY, BUFFALO HEAD HILLS REGION

SYSTEM	GROUP	FORMATION	AGE* (MA)	DOMINANT LITHOLOGY
PLEISTOCENE			Recent	Glacial till and associated sediments
TERTIARY			6.5 to Recent	Preglacial sand and gravels
UPPER CRETACEOUS	Smoky	Kaskapau	88 to 92	Shale, silty-shale and ironstone; includes the Second White Specks unit
		Dunvegan	92 to 95	Sandstone and siltstone
	Fort St. John	Shaftesbury	95 to 98	Shale, bentonites, Fish-Scale Member
LOWER	Fort St. John	Peace River	>98 to <105	Quartzose and glauconitic sandstones and silty shale.
CRETACEOUS		Loon River	98 to 105	Shale, siltstone and glauconitic sandstone

^{*}Ages approximated from Green et al. (1970), Glass (1990), Dufresne et al. (1996) and Leckie et al. (1997).

Underlying the near surface Cretaceous units in the Buffalo Head Hills area is a thick succession of Devonian to Mississippian carbonates, calcareous shales and salt horizons (Mossop and Shetson, 1994). Several of the Devonian carbonate units are part of the Grosmont Reef Complex, a large structure that extends in a north-westerly direction from east of Lesser Slave Lake to the N.W.T. (Bloy and Hadley, 1989). The Grosmont Reef Complex is likely the result of tectonic uplift along this trend during the Devonian. This structure, in conjunction with the PRA, may have played a significant role in the localization of faults and other structures that could have provided favourable pathways for kimberlite volcanism.

In general, the Cretaceous strata underlying Grizzly's Buffalo Head Hills properties is composed of alternating units of marine and nonmarine sandstones, shales, siltstones, mudstones and bentonites. The oldest documented units exposed in the permit area belong to the Shaftesbury Formation, a sequence of Upper Cretaceous shales. However, older units from the base of the Fort St. John Group, such as the Peace River and Loon River formations, may be exposed in river and stream cuts.

Part of the Fort St. John Group, the Loon River Formation is Lower Cretaceous in age and is comprised of marine, dark grey, fossiliferous silty-shale and laminated siltstone. Nodules and thin beds of concretionary ironstone may be present within the unit. The Loon River Formation is correlative with the Spirit River Formation. The upper contact is abrupt, but conformable with the Peace River Formation.

The Peace River Formation is Lower Cretaceous in age and comprises three members, Cadotte, Harmon and Paddy. Correlative with the Pelican and Joli Fou formations, the unit averages 60 m in thickness and contains abundant graptolites and starfish. The lowermost member, the Cadotte, comprises massive, clean, fine-grained quartzose sandstone with alternating bands of thin sandstone and shale. Concretions ranging from 3 to 5 m in diameter are common. The middle member, the Harmon, comprises a fissile, non-calcareous, dark grey silty-shale with thin interbeds of bentonite and siltstone. Both the Cadotte and the Harmon members are laterally extensive, relatively thick and marine in origin. The third member, the Paddy, is comprised of fine-grained glauconitic sandstone with silty interbeds in the lower portions. Thin coal beds and marine fossils may be present. The Paddy is laterally discontinuous and varies from marine to continental (deltaic) in origin. If the Paddy unit is intact, the upper contact is conformable, but abrupt with the Shaftesbury Formation. In many regions, the upper contact of the Peace River Formation is an abrupt hiatus.

The Shaftesbury Formation is lower Upper Cretaceous in age and is comprised of marine shales with fish-scale bearing silts, thin bentonitic streaks and ironstones. The upper contact is conformable and transitional with the Dunvegan Formation. The Shaftesbury Formation may be exposed along river and stream cuts. Evidence of extensive volcanism during deposition of the Shaftesbury Formation exists in the form of numerous bentonitic horizons throughout the formation, especially within and near the Fish Scales horizon (Leckie *et al.*, 1992; Bloch *et al.*, 1993). The deposition of the Shaftesbury Formation is also chronologically correlative with the deposition of the Crowsnest Formation volcanics of southwest Alberta (Olson *et al.*, 1994; Dufresne *et al.*, 1995) and with kimberlitic volcanism near Fort á la Corne in Saskatchewan (Lehnert –Thiel *et al.*, 1992; Scott Smith *et al.*, 1994). In many cases, the Ashton kimberlite pipes contain extensive volumes of Cretaceous mudstone, most of which is likely derived from the Shaftesbury Formation.

Deltaic to marine, feldspathic sandstones, silty shales and laminated carbonaceous siltstones, characterise the Dunvegan Formation (Glass, 1990). Thin beds of shelly material, coal, siltstone and bentonite may be present. The formation is rich in shallow-water fauna, including abundant molluscs. The Dunvegan Formation

becomes more arenaceous and thinner eastwards, where it grades into the LaBiche Formation. The upper contact of the unit is conformable and transitional with the shales of the Kaskapau Formation of the Smoky Group. The Ashton pipes exist just above or near the contact between the Kaskapau and the Dunvegan formations (Dufresne *et al.*, 2001).

The youngest bedrock units belong to the Smoky Group (Glass, 1990). The Smoky Group is Upper Cretaceous in age and is comprised of thinly bedded, marine, silty shale with occasional ironstone and claystone nodules and thin bentonite streaks. The group is divided into three formations: (a) a lower shale unit, Kaskapau, which includes the Second White Specks marker unit (SWS); (b) a middle sandstone, named the Bad Heart; and, (c) an upper shale, Puskwaskau, which contains the First White Bedrock exposures in the "Bison Lake" Property are likely Specks marker unit. comprised of the Kaskapau Formation, in particular, the SWS or lower. Most of the upper portions of the Smoky Group have been eroded away during tectonic uplift, possibly associated with uplift of the PRA. The Kaskapau Formation contains abundant ammonite fossils and concretions. In addition, foraminifera are present in the lower arenaceous units (Glass, 1990). Exposures of the Smoky Group are generally limited to topographic highs and stream cuts within the Buffalo Head Hills. There is strong evidence of volcanism associated within the depositional time span of the Smoky Group around the PRA (Auston, 1998; Carlson et al., 1999). The BHHJV"s Buffalo Head Hills kimberlites yield emplacement ages of 86 to 88 Ma (Auston, 1998; Carlson et al., 1999).

Structural Geology

In north-central Alberta, the PRA is a region where the younger Phanerozoic rocks, which overlie the Precambrian basement, have undergone periodic vertical and, possibly, compressive deformation from the Proterozoic into Tertiary time (Cant, 1988; O"Connell *et al.*, 1990; Dufresne *et al.*, 1995, 1996). This pattern of long-lived, periodic uplift and subsidence has imposed a structural control on the deposition patterns of the Phanerozoic strata in northern Alberta. In addition, this periodic movement has resulted in a rectilinear pattern of faults that not only is responsible for structurally controlled oil and gas pools, but may have provided potential pathways for later deep-seated intrusive kimberlitic magmas. Eccles *et al.* (2000) show that several of the Buffalo Head Hills kimberlites occur at the intersection of north and east-northeast trending lineaments likely related to underlying faults that have been reactivated during periodic tectonic activity associated with the Peace River Arch. Eccles *at al.* (2000) used a combination of very detailed digital elevation data and RadarSat data to identify the intersecting lineaments.

During the mid-Cretaceous and Early Tertiary, compressive deformation occurred as a result of the orogenic event that eventually led to the formation of the Rocky Mountains. The PRA was emergent during this period resulting in the reactivation of many prominent basement faults. The Phanerozoic rocks beneath the Red Earth Creek region lie along the axis of the PRA, and are underlain by and proximal to basement faults related to the Grosmont Reef Complex, which formed over the Grosmont High (Bloy and Hadley, 1989; Dufresne *et al.*, 1996). There is strong

evidence that basement faults that have manifested themselves in the overlying Phanerozoic sedimentary succession may have controlled the emplacement of the Buffalo Head Hills kimberlites proximal to Grizzly"s Buffalo Head Hills properties (Dufresne et al., 1996; Leckie et al., 1997; Eccles et al., 2000). Similar structures observed on Grizzly"s Buffalo Head Hills property could have resulted from tectonic activity associated with movement along the PRA or the Grosmont High and therefore could have provided pathways for kimberlitic volcanism.

Quaternary Geology

Data and information about the surficial geology in central to northern Alberta is sparse and regional in nature. Prior to continental glaciation during the Pleistocene, most of Alberta, including the Buffalo Head Hills region, had reached a mature stage of erosion. Large, broad paleochannels and their tributaries drained much of the region, flowing in an east to north-easterly direction (Dufresne *et al.*, 1996). In addition, fluvial sand and gravel was deposited preglacially in these channels.

During the Pleistocene, multiple south-easterly and southerly glacial advances of the Laurentide Ice Sheet across the region resulted in the deposition of ground moraine and associated sediments (Figure 5 in Dufresne *et al.*, 1996). The advance of glacial ice may have resulted in the erosion of the underlying substrate and modification of bedrock topography. Dominant ice flow directions within the Buffalo Head Hills region appear to be topographically controlled, following the south-southwest trend of the Buffalo Head Hills (Fenton and Pawlowicz, 2005 a, b). In addition, topographic variations may have locally channelled ice flow towards the south to south-southeast east of the Buffalo Head Hills. Glacial sediments infilled low-lying and depressional areas, draped topographic highs and covered much of the area as veneers and/or blankets of till and diamict. Localised pockets of deposits from glacial meltwater and proglacial lakes likely infilled areas of low relief (Fenton and Pawlowicz, 2005 a, b).

The majority of the Buffalo Head Hills area is covered by drift of variable thickness, ranging from 15 m to over 250 m (Pawlowicz and Fenton, 2005 a, b, 1995a, b; Balzer and Dufresne, 1999). The vast majority of the property is thought to be covered with drift ranging from about 75 m to 150 m thick. Drift thickness may be thinner locally, in areas of higher topographic relief. Unfortunately, local drift thickness for Grizzly's Buffalo Head Hills property cannot be easily delineated due to the paucity of publicly available data for the region. Limited general information regarding bedrock topography and drift thickness in northern Alberta is available from the logs of holes drilled for petroleum, coal or groundwater exploration and from regional government compilations (Tokarsky, 1972; Mossop and Shetson, 1994; Pawlowicz and Fenton, 2005 a, b, 1995a,b; Dufresne et al., 1996). It should be noted that the drift thickness over the Buffalo Head Hills Kimberlites is extremely variable ranging from more than 120 m to kimberlites that outcrop or subcrop. Several of the kimberlites intersected in drilling to date exist as positive topographic features relative to the local bedrock surface beneath the glacial overburden. For example, the BHHJV"s K6 crops out, but drillholes directly adjacent to the outcrop yields overburden depths of more than 70 m (Mr. B.

Clements, *personal communication*, 2002). The K6 Kimberlite is one of a number of kimberlites in the Buffalo Head Hills that display a conical (coning upwards) shape. The implications of this are that in areas where the overburden is estimated to be 75 to 150 m, there is still a chance that portions of the same kimberlite complex covered by substantially less overburden.

Glacial ice is believed to have receded from the BHH region between 15,000 and 10,000 years ago. After the final glacial retreat, lacustrine clays and silts were deposited in low-lying regions along with organic sediments. Rivers previously rerouted due to glaciation, re-established easterly to north-easterly drainage regimes similar to that of the pre-Pleistocene. Extensive colluvial and alluvial sediments accompanied post-glacial river and stream incision.

EXPLORATION

2009 Diamond Indicator Mineral Sampling Results and Analysis

Kimberlite Mantle/Lower Crustal Xenocryst Results

Drill cores of the BE-01, BE-02 and BE-03 intrusions were sampled and processed for heavy mineral concentrates, from which peridotitic garnet, clinopyroxene and spinel xenocrysts (crystals foreign to the igneous rock in which it occurs) were isolated and analyzed by the electron microprobe. The geochemistry of these grains clearly differentiates the composition of the mantle/lower crustal materials that were sampled by the diamond-poor BE-01 body versus those of the diamondiferous BE-02 and BE-03 kimberlites.

Peridotitic Garnet

Peridotitic garnets from the BE-01, BE-02 and BE-03 bodies are dominated by G9 Iherzolitic garnet (109 of 121 grains or 90%; Table 7). Peridotitic garnet from BE-01 (n=99) comprise a variety of garnet species including G9 Iherzolitic (n=89), G12 wehrlitic (8), G11 high-TiO₂ peridotitic (1), G1 megacrystic (1) and G0 non-classified (1) garnet. Peridotitic garnet from the BE-02 and BE-03 kimberlites (n=21) contain lherzolitic garnet (n=20) with a single grain of G11 high-TiO₂ peridotitic garnet.

Of the 121 garnets from BE-01, BE-02 and BE-03 shown on the CaO versus Cr_2O_3 diagram (Figure 7), the majority of the garnet plots on the G9 side of the G9-G10 boundary line of Gurney (1984) supporting the dominant lherzolitic garnet species classification. Figure 7a also shows garnets from BE-01 occur in separate geochemical clusters versus those from BE-02 and BE-03. While garnets from both groups have similar CaO content, the BE-02 and BE-03 garnet has significantly higher Cr_2O_3 . That is BE-01 garnet averages 3.7 wt. % Cr_2O_3 , versus Cr_2O_3 content from BE-02 and BE-03 that averages 7.6 wt. % with values of up to 9.7 wt. %. The BE-02 and BE-03 Cr_2O_3 values are similar to the high- Cr_2O_3 lherzolitic garnet that is typically associated with diamondiferous kimberlite in the Buffalo Head Hills field including those intrusions that

have received significant exploration attention (e.g., K6, K14, K91; Hood and McCandless, 2004; Eccles, 2011).

Chemical dissimilarity between BE-01 and BE-02/BE-03 peridotitic garnet is further emphasized by the Ca-intercept method, which conveys garnet Cr/Ca content by a single number (Figure 7b,c). Grütter et al. (2004) used this method to suggest that Ca-intercept values of <4.3 may discriminate diamond-stable from graphite-stable conditions in cratonic upper-mantle lithosphere. BE-01 garnet Ca-intercepts average 4.8 (up to 5.7) versus BE-02/BE-03 garnet that average 4.2 (as low as 3.7). Clearly, the peridotitic garnet geochemistry indicates that the BE-02 and BE-03 kimberlites have far greater potential to have sampled diamondiferous mantle versus the BE-01 body. Based on the manganese in peridotitic garnet temperature regression at 50°C (T_{Mn} interval; Grütter et al., 1999), Iherzolitic garnet xenocrysts from BE-01, BE-02 and BE-03 occupy a wide T_{Mn} range (Table 4). However, BE-01 garnet T_{Mn} interval is significantly cooler (average 979° C) versus garnet from BE-02 and BE-03 (average 1147° C). This implies that BE-01 sampled, or even originated in, mantle that is shallower than the mantle sampled by BE-02, BE-03, and other diamondiferous bodies in the northern Alberta kimberlite province (Eccles, 2011).

Clinopyroxene

Clinopyroxene from BE-01 (n=59) versus BE-02 (n=65) and BE-03 (n=2) has a narrow range of average compositions of Mg# (94 versus 93) and Ca# (49 versus 46; Table 5). However, there are some significant chemical variations between BE-01 clinopyroxene and those from BE-02/BE-03, with BE-01 having higher Al $_2$ O $_3$ (2.2 versus 1.5 wt. %), and lower Cr $_2$ O $_3$ (1.5 versus 2.0 wt. %), Na $_2$ O (1.47 versus 1.54 wt. %) and MgO (16.5 versus 17.2 wt. %). These chemical inequalities translate into two substantially different geothermobarometric source areas. On the single grain clinopyroxene pressure-temperature diagram, which is based on the thermobarometer of Nimis and Taylor (2000), BE-01 yields shallow depths (<37 kbar) and cool temperatures (<925° C) plotting well outside the diamond-stability field (Figure 8). In contrast, clinopyroxene from BE-02 and BE-03 has pressures (36-62 kbar and averaging 46 kbar) and temperatures (averaging 991° C and up to 1294° C) that fall within the diamond stability field.

Chrome-Spinel

Typical diamond inclusion Cr-spinel contains exceptionally high Cr (>62 wt. % Cr_2O_3) and Mg (>11 wt. % MgO) while being Ti-poor (<0.5 wt. %; Sobolev et al., 2004). Like all Buffalo Head Hills kimberlites, spinel is present in the Smoky the Bear Property kimberlites. A total of 460 spinel grains were analyzed including selected grains from BE-01 (n=184), BE-02 (n=255) and BE-03 (n=21; Table 6). Spinels from the BE-02 and BE-03 kimberlites generally have higher average MgO (12.7 wt. %) and Cr_2O_3 (54.3 wt. %) than those from the BE-01 body (11.0 wt. % and 53 wt. %, respectively; Figure 9a). BE-02 spinel has Cr_2O_3 values that extend into the diamond inclusion field with 43

grains containing >60 wt. % Cr_2O_3 , 16 of which have >62 wt. % Cr_2O_3 . The high Cr_2O_3 spinel from BE-02 are also characterized by low-Ti (generally <0.5 wt. % TiO_2 ; Figure 9b) defining the magmatic trend 1 field. In addition, BE-02 and BE-03 spinel yield a prominent aluminomagnesian chromite (AMC) trend defined by higher MgO at lower Cr_2O_3 . Thus, the spinel from BE-02 and BE-03 are analogous to the diamondiferous kimberlite in the Buffalo Head Hills field, which forms high- Cr_2O_3 spinel in both the magmatic trend 1 and AMC populations (Hood and McCandless, 2004).

Table 6 - Electron microprobe geochemical results of selected chromium spinels from the Smoky the Bear Property kimberlites.

Sample	Kimberlite	Drillhole	Grain#	Analysis	SIO ₂	TIO ₂	AL ₂ O ₃	Cr ₂ O ₃	FeO	MnO	MgO	ZnO	NiO	Total
08TGP001	BE-01	08SMB02	CHR 1	1	0.02	0.75	2.15	61.94	26.88	0.38	7.75	0.11	0.21	100.19
08TGP001	BE-01	08SMB02	CHR 2	2	0	0.15	11.28	52.25	25.79	0.51	9.56	0.15	0.23	99.92
08TGP001	BE-01	08SMB02	CHR 3	3	0.02	3.88	3.79	52.43	29.25	0.42	9.51	0.07	0.33	99.7
08TGP001	BE-01	08SMB02	CHR 4	4	0	0.22	11.58	58.28	18.45	0.2	11.33	0.1	0.19	100.35
08TGP001	BE-01	08SMB02	CHR 5	5	0	0.02	15.88	53.28	18.99	0.29	11.68	0.13	0.11	100.38
08TGP001	BE-01	08SMB02	CHR 6	6	0	0.18	12.24	54.78	21.57	0.18	10.88	0.16	0.16	100.15
08TGP001	BE-01	08SMB02	CHR 7	7	0	0.12	19.19	50.05	17.09	0.22	12.42	0.16	0.2	99.45
08TGP001	BE-01	08SMB02	CHR 8	8	0	0	39.19	30.09	14.45	0.12	15.45	0.15	0.18	99.63
08TGP001	BE-01	08SMB02	CHR 9	9	0	0.24	17.22	52.44	17.19	0.19	12.3	0.05	0.16	99.79
08TGP001	BE-01	08SMB02	CHR 10	10	0	0.13	18.33	51.07	16.99	0.21	12.6	0.13	0.18	99.64
08TGP001	BE-01	08SMB02	CHR 11	11	0.02	0.08	11.57	57.25	19.24	0.27	11.18	0.13	0.16	99.9
08TGP001	BE-01	08SMB02	CHR 12	12	0	0.11	17.43	52.49	17.13	0.24	12.11	0.15	0.17	99.83
08TGP001	BE-01	08SMB02	CHR 13	13	0.01	1.11	3.88	58.63	27.03	0.41	8.69	0.26	0.21	100.23
08TGP001	BE-01	08SMB02	CHR 14	14	0	0.11	15.62	54.27	17.08	0.35	11.73	0.15	0.19	99.5
08TGP001	BE-01	08SMB02	CHR 15	15	0.02	1.35	3.75	57.44	27.47	0.5	8.37	0.13	0.3	99.33
08TGP001	BE-01	08SMB02	CHR 16	16	0.01	0.18	12.18	54.91	20.33	0.36	11.41	0.14	0.22	99.74
08TGP001	BE-01	08SMB02	CHR 17	17	0.02	0.26	11.99	56.47	19.13	0.3	11.63	0.2	0.19	100.19
08TGP001	BE-01	08SMB02	CHR 18	18	0	0.21	12.87	54.33	20.15	0.26	11.65	0.09	0.17	99.73
08TGP001	BE-01	08SMB02	CHR 19	19	0.03	3.88	3.53	52.77	29.87	0.39	9.14	0.12	0.3	100.03
08TGP001	BE-01	08SMB02	CHR 20	20	0.04	0.13	13.32	57.35	16.28	0.24	12.54	0.01	0.24	100.15
08TGP001	BE-01	08SMB02	CHR 21	21	0	0.32	11.98	54.1	22.21	0.3	10.81	0.17	0.17	100.06
08TGP001	BE-01	08SMB02	CHR 22	22	0	0.27	33.59	30.63	21.47	0.19	13.04	0.08	0.18	99.45
08TGP001	BE-01	08SMB02	CHR 23	23	0	0.06	16.76	52.1	18.74	0.22	11.61	0.12	0.16	99.77
08TGP001	BE-01	08SMB02	CHR 24	24	0	0.31	10.39	57.26	19.61	0.35	11.43	0.13	0.27	99.75
08TGP001	BE-01	08SMB02	CHR 25	25	0	0.24	36.21	31.47	18.08	0.29	13.88	0	0.16	100.33
08TGP001	BE-01	08SMB02	CHR 26	26	0	0.31	16.58	52.93	16.7	0.3	12.22	0.17	0.24	99.45
08TGP001	BE-01	08SMB02	CHR 27	27	0.03	0.08	12.86	57.41	16.92	0.25	12.05	0.26	0.19	100.05
08TGP001	BE-01	08SMB02	CHR 28	28	0	0.22	36.42	30.89	18.28	0.13	14.03	0.01	0.13	100.11
08TGP001	BE-01	08SMB02	CHR 29	29	0	0.29	10.32	57.26	20.32	0.27	11.53	0.1	0.21	100.3
08TGP001	BE-01	08SMB02	CHR 30	30	0	0.25	36.52	31.25	17.48	0.21	13.89	0	0.12	99.72
08TGP001	BE-01	08SMB02	CHR 31	31	0.02	1.79	0.73	59.41	28.87	0.39	8.22	0.07	0.26	99.76
08TGP001	BE-01	08SMB02	CHR 32	32	0.01	0.2	11.08	58.1	18.62	0.22	11.49	0.12	0.28	100.12
08TGP001	BE-01	08SMB02	CHR 33	33	0	0.34	13.74	56.05	17.47	0.28	12.11	0.15	0.17	100.31
08TGP001	BE-01	08SMB02	CHR 34	34	0.03	1.82	2.53	57.59	28.6	0.43	8.49	0.11	0.27	99.87
08TGP001	BE-01	08SMB02	CHR 35	35		2.62	0.68	55.57	32.24	0.49	7.35	0.25		99.56
08TGP001	BE-01	08SMB02	CHR 36	36	0	0.19	13.42	55.64	18.94	0.22	11.45	0.04		100.13
08TGP001	BE-01	08SMB02	CHR 37	37	0	0.13	16.14	53.81	17.33	0.25	11.97			99.92
08TGP001	BE-01	08SMB02	CHR 38	38	0	0	17.59	51.77	17.93	0.19	11.84	0.21		99.68
08TGP001	BE-01	08SMB02	CHR 39	39	0.01	0.24	12.42	57.92	16.54	0.26	12.03			99.8
08TGP001	BE-01	08SMB02	CHR 40	40	0	0.35	13.18	56.41	17.38	0.29	12.11			100.12
08TGP001	BE-01	08SMB02	CHR 41	41	0	1.23	14.93	50.66	20.77	0.32	12.27			100.46
08TGP001	BE-01	08SMB02	CHR 42	42	0	0	15.43	53.94	18.32	0.35	11.57	0.09	0.18	99.88
08TGP001	BE-01	08SMB02	CHR 43	43	0	0.1	12.93	54.52	20.44	0.19	11.67	0.05	0.23	100.13
08TGP001	BE-01	08SMB02	CHR 44	44	0	0.9	14.86	48.7	24.93	0.38	9.82	0.15		99.98
08TGP001	BE-01	08SMB02	CHR 45	45	0	0.21	15.88	53.67	17.32	0.32	11.92		0.15	99.66
08TGP001	BE-01	08SMB02	CHR 46	46	0.01	0.11	14.87	55.13	17.19	0.25	12.12	0.04	0.2	99.92
08TGP001	BE-01	08SMB02	CHR 47	47		4.15	1.73	51.32	31.5	0.21	10	0	0.29	99.22
08TGP001	BE-01	08SMB02	CHR 48	48	0	0.87	5.57	58.98	25.04	0.48	8.89	0.14	0.22	100.19
08TGP001	BE-01	08SMB02	CHR 49	49	0.03	3.05	3.23	53.85	30.47	0.37	8.8	0.13	0.42	100.35
08TGP001	BE-01	08SMB02	CHR 50	50	0.04	3.02	3.19	54.15	30.09	0.41	8.8	0.1	0.3	100.1
08TGP001	BE-01	08SMB02	CHR 51	51	0	0	17.11	52.09	18.53	0.25	11.56	0.11		99.79
08TGP001	BE-01	08SMB02	CHR 52	52		0.23	12.69	54.24	21.28		11.13			100.04
	-					-			_	-			-	-

Table 6 - Electron microprobe geochemical results of selected chromium spinels from the Smoky the Bear Property kimberlites.

08TGP001	BE-01	08SMB02	CHR 53	53	0	0.31	16.46	53.6	16.91	0.3	12.27	0.11	0.2	100.16
08TGP001	BE-01	08SMB02	CHR 54	54	0	0.01	14.03	54.02	20.65	0.28	10.86	0.12	0.15	100.12
08TGP001	BE-01	08SMB02	CHR 55	55	0.03	0.25	11.81	57.99	17.13	0.27	11.96	0.08	0.18	99.7
08TGP001	BE-01	08SMB02	CHR 56	56	0.01	0.11	13.51	57.35	16.85	0.23	11.77	0.05	0.18	100.06
08TGP001	BE-01	08SMB02	CHR 57	57	0.01	0.07	10.26	58.47	18.83	0.22	12.05	0.17	0.2	100.28
08TGP001	BE-01	08SMB02	CHR 58	58	0.01	0.85	14.16	54.01	19.49	0.26	11.24	0.11	0.24	100.36
08TGP001	BE-01	08SMB02	CHR 59	59	0	0.01	17.24	52.73	18.03	0.25	11.57	0.16	0.21	100.50
08TGP001	BE-01	08SMB02	CHR 60	60	0	0.17	12.9	52.38	22.56	0.27	11.6	0.10	0.26	100.14
08TGP001	BE-01	08SMB02	CHR 61	61	0	0.17	11.28	58.36	18.29	0.3	11.17	0.2	0.20	99.94
08TGP001	BE-01	085MB02	CHR 62	62	0	0.35	13.2	51.86	22.33	0.31	11.33	0.12	0.17	99.74
08TGP001 08TGP001	BE-01	08SMB02	CHR 63	63	0	0.33	14.01	56.37	16.56	0.31	12.15	0.12	0.24	100
					_	-								
08TGP001	BE-01	08SMB02	CHR 64	64	0	0.35	11.54	56.12	20.41	0.26	11.19	0.1	0.24	100.21
08TGP001	BE-01	08SMB02	CHR 65	65	0	0.01	12.19	58.41	16.86	0.25	12.41	0.11	0.22	100.46
08TGP001	BE-01	08SMB02	CHR 66	66	0	0.12	18.08	51.96	16.86	0.32	12.42	0.23	0.2	100.19
08TGP001	BE-01	08SMB02	CHR 67	67	0	0.04	14.95	54.58	17.64	0.23	11.81	0.12	0.26	99.63
08TGP001	BE-01	08SMB02	CHR 68	68	0	0.16	14.62	55.79	17.3	0.23	12.02	0.04	0.15	100.31
08TGP001	BE-01	08SMB02	CHR 69	69	0	0.06	14.07	55.16	18.73	0.32	11.04	0.11		99.67
08TGP001	BE-01	08SMB02	CHR 70	70	0	0.07	21.25	48.86	16.01	0.27	12.81	0.12	0.16	99.55
08TGP001	BE-01	08SMB02	CHR 71	71	0	0.01	16.88	52.29	19.28	0.25	11.44	0.14	0.2	100.49
08TGP001	BE-01	08SMB02	CHR 72	72	0	0.02	42.63	25.09	17.16	0.19	14.61	0	0.21	99.91
08TGP001	BE-01	08SMB02	CHR 73	73	0	0.13	14.35	56.14	16.6	0.33	12.18	0.08	0.27	100.08
08TGP001	BE-01	08SMB02	CHR 74	74	0	0.02	13.46	55.2	19.46	0.3	11.14	0.07	0.25	99.9
08TGP001	BE-01	08SMB02	CHR 75	75	0	0.09	13.49	57.2	16.81	0.25	12.08	0.11	0.2	100.23
08TGP001	BE-01	08SMB02	CHR 76	76	0	2.3	0.74	55.98	32.6	0.39	7.19	0.25	0.29	99.74
08TGP001	BE-01	08SMB02	CHR 77	77	0.02	0.29	7.25	59.94	20.76	0.33	10.72	0.16	0.23	99.7
08TGP001	BE-01	08SMB02	CHR 78	78	0	0.32	33.54	30.99	21.68	0.19	12.68	0.09	0.13	99.62
08TGP001	BE-01	08SMB02	CHR 79	79	0	0.29	13.67	53	20.77	0.18	11.73	0.17	0.25	100.06
08TGP001	BE-01	08SMB02	CHR 80	80	0.03	3.33	1.56	57.16	28.44	0.36	8.88	0.17	0.35	100.28
08TGP001	BE-01	08SMB02	CHR 81	81	0	0.26	36.27	31.3	18.33	0.2	13.67	0.07	0.16	100.26
08TGP001	BE-01	08SMB02	CHR 82	82	0	0.13	14.6	54.33	18.95	0.38	11.49	0.1	0.2	100.18
08TGP001	BE-01	08SMB02	CHR 83	83	0.01	2.26	0.92	60.15	27.79	0.39	8.38	0.17	0.31	100.38
08TGP001	BE-01	08SMB02	CHR 84	84	0.04	3.94	2.86	51.63	32.68	0.41	8.05	0.15	0.31	100.07
08TGP001	BE-01	08SMB02	CHR 85	85	0.02	3.97	3	51.46	33.12	0.34	8.23	0.09	0.35	100.58
08TGP001	BE-01	08SMB02	CHR 86	86	0	0.18	14.61	56.33	16.63	0.21	11.93	0.11	0.2	100.2
08TGP001	BE-01	08SMB02	CHR 87	87	0	0.1	18.63	50.66	17.41	0.26	12.16	0.14	0.16	99.52
08TGP001	BE-01	08SMB02	CHR 88	88	0	0.05	16.55	52.64	18.17	0.23	11.56	0.17	0.21	99.58
08TGP001	BE-01	08SMB02	CHR 89	89	0	1.68	1.12	61.95	26.64		8.06	0.18		100.32
08TGP001	BE-01	08SMB02	CHR 90	90	0.02		11.61	58.52	17.12		11.56	0.04		99.57
08TGP001	BE-01	08SMB02	CHR 91	91		0.04	10.56	60.57	16.12		12.39			100.21
08TGP001	BE-01	08SMB02	CHR 92	92		0.15	11.53	57.36	18.53	0.24	11.82	0.1	0.24	99.99
08TGP001	BE-01	08SMB02	CHR 93	93	0.03	0.17	14.13	53	20.56	0.31	11.33			99.82
08TGP001	BE-01	08SMB02	CHR 94	94	0	0.16	17.77	51.06	17.82		12.77			100.14
08TGP001	BE-01	08SMB02	CHR 95	95	0	0.01	18.66	51.41	17.74		12.18			100.49
08TGP001	BE-01	08SMB02	CHR 96	96	0	0.62	15.87	53.58	16.92		12.02			99.5
08TGP001	BE-01	08SMB02		97	0	0.05	21.47	47.29	17.22		13.09			99.67
08TGP001	BE-01	08SMB02		98	0.04	4.36	3.29	49.9	32.71		8.68		0.36	99.96
08TGP001	BE-01	08SMB02		98 99		0.19	12.83	56.09	19.3	0.41	11.56		0.30	100.53
											12.25			
08TGP001	BE-01	08SMB02		100	0	0.06	18.58	51.98	17.03 18.1	0.34			0.19	100.49
08TGP001	BE-01	08SMB02		101	0	0.21	11.9	58.09		0.24	11.49	0.1	0.24	100.37
08TGP001	BE-01	08SMB02		102	0.01		11.08	56.46	20.64	0.3	11.39		0.26	100.45
08TGP001	BE-01	08SMB02		103	0.01	0.4	14.62	54.94	17.86	0.32	12		0.11	100.43
08TGP001	BE-01	08SMB02		104	0.05	0.17	8.7	58.76	21.53	0.29	9.81		0.19	99.72
08TGP001	BE-01	08SMB02	CHR 105	105	0	0.24	12.28	55.31	20.13	0.27	11.52	0.1	0.3	100.15

Table 6 - Electron microprobe geochemical results of selected chromium spinels from the Smoky the Bear Property kimberlites.

08TGP001	BE-01	08SMB02	CUD 106	106	0	0.29	12.64	55.15	19.95	0.37	11.26	0.18	0.22	100.06
					_	0.29								
08TGP001	BE-01	08SMB02		107	0.05		10.24	57.18	18.91	0.27	12.69	0.03	0.26	100.48
08TGP001	BE-01	08SMB02		108	0	0.42	11.47	57.77	18.03	0.18	11.63	0.18	0.24	99.92
08TGP001	BE-01	08SMB02		109	0.02	0.67	3.37	62.25	23.16	0.43	9.46	0.06	0.26	99.68
08TGP001	BE-01	08SMB02		110	0	0.13	18.68	51.57	16.83	0.25	12.75	0.13	0.14	100.48
08TGP001	BE-01	08SMB02		111	0	0.15	17.1	52.99	17.14	0.29	12.17	0.16	0.12	100.12
08TGP001	BE-01	08SMB02		112	0.02	0.1	10.59	60.37	16.57	0.28	12	0.02	0.19	100.14
08TGP001	BE-01	08SMB02		113	0	0.08	21.32	47.76	16.86	0.24	13.06	0.16	0.18	99.66
08TGP001	BE-01	08SMB02		114	0.01	0.27	13.45	55.66	17.85	0.25	11.83	0.13	0.22	99.67
08TGP001	BE-01	08SMB02	CHR 115	115	0	0.09	20.96	49.23	16.33	0.25	13.15	0.12	0.18	100.31
08TGP001	BE-01	08SMB02	CHR 116	116	0.03	0.07	10.98	59.73	16.43	0.28	12.13	0.1	0.18	99.93
08TGP001	BE-01	08SMB02	CHR 117	117	0.01	2.44	0.92	58.81	28.54	0.39	8.34	0.24	0.32	100.01
08TGP001	BE-01	08SMB02	CHR 118	118	0	2.38	1.03	59.17	28.54	0.41	8.2	0.1	0.29	100.12
08TGP001	BE-01	08SMB02	CHR 119	119	0	0.19	35.44	30.45	20.51	0.17	13.38	0.1	0.19	100.43
08TGP001	BE-01	08SMB02	CHR 120	120	0	0.12	12.86	53.72	21.5	0.28	10.71	0.17	0.22	99.58
08TGP001	BE-01	08SMB02	CHR 121	121	0.01	0.32	11.3	57.18	18.49	0.2	11.69	0.16	0.18	99.53
08TGP001	BE-01	08SMB02	CHR 122	122	0	0.09	12.44	54.88	20.86	0.26	10.96	0.15	0.2	99.84
08TGP001	BE-01	08SMB02	CHR 123	123	0	0.26	34.73	30.91	20.07	0.29	13.38	0	0.19	99.83
08TGP001	BE-01	08SMB02	CHR 124	124	0.01	0.73	9.46	54.35	24.57	0.39	10.37	0.18	0.33	100.39
08TGP001	BE-01	08SMB02	CHR 125	125	0	0.07	13.95	56.42	16.79	0.32	12.15	0.1	0.14	99.94
08TGP001	BE-01	08SMB02	CHR 126	126	0	0.1	16.51	52.9	17.51	0.22	12.39	0.13	0.21	99.97
08TGP001	BE-01	08SMB02	CHR 127	127	0	0.03	18.76	51	16.73	0.29	12.39	0.11	0.13	99.44
08TGP001	BE-01	08SMB02	CHR 128	128	0	0.25	11.1	58.44	18.41	0.27	11.73	0.1	0.23	100.53
08TGP001	BE-01	08SMB02		129	0.03	1.65	3.59	55.3	30.99	0.49	7.39	0.31	0.22	99.97
08TGP001	BE-01	08SMB02		130	0	0.01	16.09	53.36	18.41	0.28	11.49	0.14	0.19	99.97
08TGP001	BE-01	08SMB02		131	0.02	0.05	10.94	60.44	16.18	0.29	12.34	0.01	0.16	100.43
08TGP001	BE-01	08SMB02		132	0	0.03	15.2	55.59	16.7	0.25	12.11	0.06	0.17	100.11
08TGP001	BE-01	08SMB02		133	0	0.18	12.36	55.55	19.33	0.29	11.67	0.16	0.16	99.7
08TGP001	BE-01	08SMB02		134	0	0.19	14.51	55.99	17.41	0.23	11.81	0.11	0.13	100.38
08TGP001	BE-01	08SMB02		135	0	0.18	15.75	54.49	17.01	0.19	11.94	0.13	0.19	99.88
08TGP001	BE-01	08SMB02		136	0.03	0.13	10.64	61.02	13.99	0.13	13.32	0.05	0.26	99.73
08TGP001	BE-01	08SMB02		137	0.03	0.12	11.49	57.45	19.55	0.25	11.07	0.03	0.25	100.26
08TGP001		08SMB02		138	0.01	0.13	19.12	51.16	16.87	0.25	12.31	0.26	0.23	100.20
08TGP001	BE-01	08SMB02		139	0	0.13	14.16	56.45	16.95	0.29	11.75	0.25	0.2	100.3
	BE-01				_									
08TGP001	BE-01	08SMB02		140	0	0.51	7.09	60.55	21.16	0.4	10.11	0.17		100.27
08TGP001	BE-01	08SMB02		141	0	0.14	16.71	51.26	20.28		11.2	0.22		100.23
08TGP001	BE-01	08SMB02		142	0	0.06	18.24	51.63	17.34		12.26		0.2	100.02
08TGP001	BE-01	08SMB02		143	0.06	0.54	13.67	52.38	22.46	0.35	10.51			100.14
08TGP001	BE-01	08SMB02		144	0.02	0.2	13.04	53.8	20.69	0.32	11.26			99.65
08TGP001	BE-01	08SMB02		145	0.05	0.06	10.81	57.11	19.91		11.47			99.89
08TGP001	BE-01	08SMB02		146	0.02		10.54	55.58	21.99	0.27	10.59			99.78
08TGP001	BE-01	08SMB02		147	0	0.22	14.85	55.27	16.96	0.3	12.02			100.01
08TGP001	BE-01	08SMB02		148	0	0.18	18.83	51.65	17.11	0.23	12.19	0.15	0.2	100.54
08TGP001	BE-01	08SMB02	CHR 149	149	0	0	17.44	52.77	18	0.28	11.54	0.2	0.17	100.4
08TGP001	BE-01	08SMB02	CHR 150	150	0.04	0.71	10.78	57.86	18.36	0.31	11.8	0.08	0.32	100.26
08TGP001	BE-01	08SMB02	CHR 151	151	0.02	4.09	3.92	55.15	25.1	0.28	11.37	0.06	0.33	100.32
08TGP001	BE-01	08SMB02	CHR 152	152	0	0.09	15.14	55.3	16.97	0.27	11.98	0.09	0.19	100.03
08TGP001	BE-01	08SMB02	CHR 153	153	0.03	1.95	2.44	56.94	29.23	0.4	8.53	0.15	0.24	99.91
08TGP001	BE-01	08SMB02	CHR 154	154	0.02	0.02	10.45	60.96	15.84	0.22	12.05	0	0.2	99.76
08TGP001	BE-01	08SMB02	CHR 155	155	0	0.06	16.16	53.92	17.33	0.2	11.78	0.16	0.12	99.73
08TGP001	BE-01	08SMB02	CHR 156	156	0.01	0.29	12.21	54.41	21.58	0.32	11.08	0.23	0.21	100.34
08TGP001	BE-01	08SMB02	CHR 157	157	0	0.04	11.55	58.54	16.98	0.26	12.21	0.09	0.2	99.87
08TGP001	BE-01	08SMB02	CHR 158	158	0	0.22	35.83	30.64	18.23	0.2	14.02	0.12	0.13	99.39

Table 6 - Electron microprobe geochemical results of selected chromium spinels from the Smoky the Bear Property kimberlites.

08TGP001	BE-01	08SMB02		159	0.03	1.49	1.77	62.18	24.3	0.41	9.31	0.11		99.83
08TGP001	BE-01	08SMB02		160	0	0.23	12.25	53.72	21.52	0.33	11.37	0.25	0.2	99.87
08TGP001	BE-01	08SMB02	CHR 161	161	0	0.11	19.01	50.54	16.98	0.23	12.4	0.17	0.13	99.57
08TGP001	BE-01	08SMB02	CHR 162	162	0	0.36	11.09	55.06	22.21	0.26	10.85	0.15	0.33	100.31
08TGP001	BE-01	08SMB02	CHR 163	163	0.01	0.09	37.06	31.41	15.73	0.18	15.22	0.1	0.08	99.88
08TGP001	BE-01	08SMB02	CHR 164	164	0	0.43	11.32	57.8	18.98	0.25	11.29	0.18	0.21	100.46
08TGP001	BE-01	08SMB02	CHR 165	165	0	0.08	11.94	53.34	24.18	0.42	10.27	0.16	0.15	100.54
08TGP001	BE-01	08SMB02	CHR 166	166	0.02	0.09	21.71	48.77	16.17	0.2	13.14	0.08	0.22	100.4
08TGP001	BE-01	08SMB02	CHR 167	167	0	0.02	15.99	53.46	18.32	0.22	11.94	0.09	0.21	100.25
08TGP001	BE-01	08SMB02	CHR 168	168	0.01	0.21	19.06	50.67	16.89	0.19	12.31	0.08	0.21	99.63
08TGP001	BE-01	08SMB02	CHR 169	169	0	0.24	36.24	29.98	19.81	0.17	13.3	0.04	0.19	99.97
08TGP001	BE-01	08SMB02	CHR 171	170	0.04	1.06	4.38	57.85	27.02	0.37	8.79	0.29	0.33	100.13
08TGP001	BE-01	08SMB02	CHR 172	171	0.01	0.14	14.92	55.52	17.02	0.21	12.16	0.12	0.22	100.32
08TGP001	BE-01	08SMB02	PYR 32	200	0.02	0.27	15.81	55.54	17	0.28	11.18	0.12	0.24	100.46
08TGP001	BE-01	08SMB02	PYR 52	201	0	0.13	13.27	58.17	17.39	0.34	11.12	0.07	0.11	100.6
08TGP001	BE-01	08SMB02	PYR 64	202	0	0.36	13.63	52.83	21.56	0.24	11.4	0.17	0.15	100.34
08TGP001	BE-01	08SMB02	PYR 105	203	0.01	0.02	17.27	53.6	17.96	0.32	11.12	0.12	0.16	100.58
08TGP001	BE-01	08SMB02	AMPH 38	204	0.02	0.11	15.05	54.13	18.85	0.27	11.85	0.18	0.2	100.66
08TGP001	BE-01	08SMB02	CPX 44	205	0	0.01	13.87	53.15	21.44	0.28	11.26	0.19	0.13	100.33
08TGP001	BE-01	08SMB02	PYR 103	206	0.02	0.3	12.07	58.11	17.68	0.32	11.51	0.17	0.15	100.33
08TGP001	BE-01	08SMB02	CPX 27	207	0.01	0.03	13.99	56.48	17.34	0.4	11.4	0.15	0.13	99.93
08TGP001	BE-01	08SMB02	AMPH 40	208	0.03	0.14	14.27	54.6	19.05	0.27	11.34	0.16	0.17	100.03
08TGP001	BE-01	08SMB02	AMPH 44	209	0.03	0.08	13.25	53.13	21.52	0.32	10.79	0.15	0.22	99.49
08TGP001	BE-01	08SMB02		210	0.02	0.09	12.52	54.7	21.15	0.36	10.86	0.1	0.22	100.02
08TGP001	BE-01	08SMB02		211	0.04	0.03	14.36	55.85	18.45	0.38	10.68	0.28	0.11	100.18
08TGP001	BE-01	08SMB02	CPX 74	212	0.01	0.01	15.53	54.31	18.41	0.46	11.17	0.19	0.14	100.23
00.0.001	52 52		C . 7. 7 .									0		
				iviin	U	U	บ.68	25.09	13.99	U.IZ	7.19	U	บ.บช	99.22
				Min Max	0 0.06	0 4.36	0.68 42.63	25.09 62.25	13.99 33.12	0.12 0.51	7.19 15.45	_	0.08 0.42	99.22 100.66
				Max	0.06	4.36	42.63	62.25	33.12	0.51	15.45	0.31	0.42	100.66
					0.06	_				0.51		_	0.42	
Sample	Kimherlite	Drillhole	Grain#	Max Avg	0.06 0.01	4.36 0.52	42.63 14.04	62.25 53.33	33.12 20.11	0.51 0.29	15.45 11.4	0.31 0.13	0.42 0.21	100.66 100.03
Sample	Kimberlite		Grain#	Max Avg Analysis	0.06 0.01 SIO ₂	4.36 0.52 TIO ₂	42.63 14.04 AL ₂ O ₃	62.25 53.33 Cr ₂ O ₃	33.12 20.11 FeO	0.51 0.29 MnO	15.45 11.4 MgO	0.31 0.13 ZnO	0.42 0.21 NiO	100.66 100.03 Total
08TGP002	BE-02	08SMB03	CHR 1	Max Avg Analysis 172	0.06 0.01 SIO ₂ 0.01	4.36 0.52 TIO ₂ 0.03	42.63 14.04 AL ₂ O ₃ 11.93	62.25 53.33 Cr ₂ O ₃ 59.5	33.12 20.11 FeO 14.56	0.51 0.29 MnO 0.27	15.45 11.4 MgO 13.18	0.31 0.13 ZnO	0.42 0.21 NiO 0.21	100.66 100.03 Total 99.69
08TGP002 08TGP002	BE-02 BE-02	08SMB03 08SMB03	CHR 1 CHR 2	Max Avg Analysis 172 173	0.06 0.01 SIO ₂ 0.01 0.17	4.36 0.52 TIO ₂ 0.03 4.34	42.63 14.04 AL ₂ O ₃ 11.93 13.84	62.25 53.33 Cr ₂ O ₃ 59.5 41.2	33.12 20.11 FeO 14.56 24.72	0.51 0.29 MnO 0.27 0.15	15.45 11.4 MgO 13.18 14.79	0.31 0.13 ZnO 0	0.42 0.21 NiO 0.21 0.37	100.66 100.03 Total 99.69 99.58
08TGP002 08TGP002 08TGP002	BE-02 BE-02 BE-02	08SMB03 08SMB03 08SMB03	CHR 1 CHR 2 CHR 3	Max Avg Analysis 172 173 174	0.06 0.01 SIO ₂ 0.01 0.17 0.25	4.36 0.52 TIO ₂ 0.03 4.34 2.04	42.63 14.04 AL ₂ O ₃ 11.93 13.84 6.45	62.25 53.33 Cr ₂ O ₃ 59.5 41.2 54.75	33.12 20.11 FeO 14.56 24.72 23.45	0.51 0.29 MnO 0.27 0.15 0.19	15.45 11.4 MgO 13.18 14.79 12.56	0.31 0.13 ZnO 0 0 0.07	0.42 0.21 NiO 0.21 0.37 0.3	100.66 100.03 Total 99.69 99.58 100.06
08TGP002 08TGP002 08TGP002 08TGP002	BE-02 BE-02 BE-02 BE-02	08SMB03 08SMB03 08SMB03 08SMB03	CHR 1 CHR 2 CHR 3 CHR 4	Max Avg Analysis 172 173 174 175	0.06 0.01 SIO ₂ 0.01 0.17 0.25 0.08	4.36 0.52 TIO ₂ 0.03 4.34 2.04 0.82	AL₂O₃ 11.93 13.84 6.45 5.39	62.25 53.33 Cr ₂ O ₃ 59.5 41.2 54.75 61.95	FeO 14.56 24.72 23.45 20.13	0.51 0.29 MnO 0.27 0.15 0.19 0.28	15.45 11.4 MgO 13.18 14.79 12.56 11.46	0.31 0.13 ZnO 0 0 0.07 0.05	0.42 0.21 NiO 0.21 0.37 0.3 0.25	100.66 100.03 Total 99.69 99.58 100.06 100.41
08TGP002 08TGP002 08TGP002 08TGP002	BE-02 BE-02 BE-02 BE-02 BE-02	08SMB03 08SMB03 08SMB03 08SMB03 08SMB03	CHR 1 CHR 2 CHR 3 CHR 4 CHR 5	Max Avg Analysis 172 173 174 175 176	0.06 0.01 SIO ₂ 0.01 0.17 0.25 0.08 0.16	1.36 0.52 TIO ₂ 0.03 4.34 2.04 0.82 1.26	AL₂O₃ 11.93 13.84 6.45 5.39 9.02	62.25 53.33 Cr ₂ O ₃ 59.5 41.2 54.75 61.95 57.4	33.12 20.11 FeO 14.56 24.72 23.45 20.13 17.8	0.51 0.29 MnO 0.27 0.15 0.19 0.28 0.21	15.45 11.4 MgO 13.18 14.79 12.56 11.46 13.17	0.31 0.13 ZnO 0 0 0.07 0.05 0	0.42 0.21 NiO 0.21 0.37 0.3 0.25 0.37	100.66 100.03 Total 99.69 99.58 100.06 100.41 99.39
08TGP002 08TGP002 08TGP002 08TGP002 08TGP002	BE-02 BE-02 BE-02 BE-02 BE-02 BE-02	08SMB03 08SMB03 08SMB03 08SMB03 08SMB03	CHR 1 CHR 2 CHR 3 CHR 4 CHR 5 CHR 6	Max Avg Analysis 172 173 174 175 176 177	0.06 0.01 SIO₂ 0.01 0.17 0.25 0.08 0.16 0.14	4.36 0.52 TIO ₂ 0.03 4.34 2.04 0.82 1.26 1.2	AL₂O₃ 11.93 13.84 6.45 5.39 9.02 10.83	62.25 53.33 Cr₂O₃ 59.5 41.2 54.75 61.95 57.4 56.21	33.12 20.11 FeO 14.56 24.72 23.45 20.13 17.8 17.82	0.51 0.29 MnO 0.27 0.15 0.19 0.28 0.21 0.3	15.45 11.4 MgO 13.18 14.79 12.56 11.46 13.17 13.63	0.31 0.13 ZnO 0 0.07 0.05 0	0.42 0.21 NiO 0.21 0.37 0.3 0.25 0.37 0.28	100.66 100.03 Total 99.69 99.58 100.06 100.41 99.39 100.42
08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002	BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02	08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03	CHR 1 CHR 2 CHR 3 CHR 4 CHR 5 CHR 6 CHR 7	Max Avg Analysis 172 173 174 175 176 177	0.06 0.01 SIO ₂ 0.01 0.17 0.25 0.08 0.16 0.14 0.3	4.36 0.52 TIO₂ 0.03 4.34 2.04 0.82 1.26 1.2 3.85	AL₂O₃ 11.93 13.84 6.45 5.39 9.02 10.83 8.79	62.25 53.33 Cr ₂ O ₃ 59.5 41.2 54.75 61.95 57.4 56.21 49.37	FeO 14.56 24.72 23.45 20.13 17.8 17.82 24.1	0.51 0.29 MnO 0.27 0.15 0.19 0.28 0.21 0.3 0.28	15.45 11.4 MgO 13.18 14.79 12.56 11.46 13.17 13.63 13.2	0.31 0.13 ZnO 0 0.07 0.05 0 0.01 0.04	0.42 0.21 NiO 0.21 0.37 0.3 0.25 0.37 0.28 0.34	100.66 100.03 Total 99.69 99.58 100.06 100.41 99.39 100.42 100.27
08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002	BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02	08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03	CHR 1 CHR 2 CHR 3 CHR 4 CHR 5 CHR 6 CHR 7 CHR 8	Max Avg Analysis 172 173 174 175 176 177 178 179	0.06 0.01 SIO ₂ 0.01 0.17 0.25 0.08 0.16 0.14 0.3 0.13	4.36 0.52 TIO ₂ 0.03 4.34 2.04 0.82 1.26 1.2 3.85 2.36	AL₂O₃ 11.93 13.84 6.45 5.39 9.02 10.83 8.79 9.47	62.25 53.33 Cr₂O₃ 59.5 41.2 54.75 61.95 57.4 56.21 49.37 51.93	FeO 14.56 24.72 23.45 20.13 17.8 17.82 24.1 21.54	0.51 0.29 MnO 0.27 0.15 0.19 0.28 0.21 0.3 0.28 0.31	MgO 13.18 14.79 12.56 11.46 13.17 13.63 13.2 13.33	0.31 0.13 ZnO 0 0.07 0.05 0 0.01 0.04 0.02	0.42 0.21 NiO 0.21 0.37 0.3 0.25 0.37 0.28 0.34 0.32	100.66 100.03 Total 99.69 99.58 100.06 100.41 99.39 100.42 100.27 99.41
08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002	BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02	08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03	CHR 1 CHR 2 CHR 3 CHR 4 CHR 5 CHR 6 CHR 7 CHR 8 CHR 9	Max Avg Analysis 172 173 174 175 176 177 178 179 180	0.06 0.01 SIO ₂ 0.01 0.17 0.25 0.08 0.16 0.14 0.3 0.13 0.45	4.36 0.52 TIO ₂ 0.03 4.34 2.04 0.82 1.26 1.2 3.85 2.36 1.79	AL₂O₃ 11.93 13.84 6.45 5.39 9.02 10.83 8.79 9.47 14.34	62.25 53.33 Cr₂O₃ 59.5 41.2 54.75 61.95 57.4 56.21 49.37 51.93 43.72	FeO 14.56 24.72 23.45 20.13 17.8 17.82 24.1 21.54 25.02	0.51 0.29 MnO 0.27 0.15 0.19 0.28 0.21 0.3 0.28 0.31 0.2	MgO 13.18 14.79 12.56 11.46 13.17 13.63 13.2 13.33 13.95	0.31 0.13 ZnO 0 0.07 0.05 0 0.01 0.04 0.02 0.06	0.42 0.21 NiO 0.21 0.37 0.3 0.25 0.37 0.28 0.34 0.32 0.39	Total 99.69 99.58 100.06 100.41 99.39 100.42 100.27 99.41 99.92
08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002	BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02	08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03	CHR 1 CHR 2 CHR 3 CHR 4 CHR 5 CHR 6 CHR 7 CHR 8 CHR 9 CHR 10	Max Avg Analysis 172 173 174 175 176 177 178 179 180 181	0.06 0.01 SIO ₂ 0.01 0.17 0.25 0.08 0.16 0.14 0.3 0.13 0.45 0.31	4.36 0.52 TIO ₂ 0.03 4.34 2.04 0.82 1.26 1.2 3.85 2.36 1.79 2.39	AL₂O₃ 11.93 13.84 6.45 5.39 9.02 10.83 8.79 9.47 14.34 11.1	62.25 53.33 Cr₂O₃ 59.5 41.2 54.75 61.95 57.4 56.21 49.37 51.93 43.72 48.28	FeO 14.56 24.72 23.45 20.13 17.8 17.82 24.1 21.54 25.02 23.67	0.51 0.29 MnO 0.27 0.15 0.19 0.28 0.21 0.3 0.28 0.31 0.2 0.24	15.45 11.4 MgO 13.18 14.79 12.56 11.46 13.17 13.63 13.2 13.33 13.95 13.65	0.31 0.13 ZnO 0 0.07 0.05 0 0.01 0.04 0.02 0.06 0.11	0.42 0.21 NiO 0.21 0.37 0.35 0.25 0.37 0.28 0.34 0.32 0.39 0.43	Total 99.69 99.58 100.06 100.41 99.39 100.42 100.27 99.41 99.92 100.18
08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002	BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02	08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03	CHR 1 CHR 2 CHR 3 CHR 4 CHR 5 CHR 6 CHR 7 CHR 8 CHR 9 CHR 10 CHR 11	Max Avg Analysis 172 173 174 175 176 177 178 179 180 181 182	0.06 0.01 SIO ₂ 0.01 0.17 0.25 0.08 0.16 0.14 0.3 0.45 0.31 0.3	4.36 0.52 TIO ₂ 0.03 4.34 2.04 0.82 1.26 1.2 3.85 2.36 1.79 2.39 2.48	AL₂O₃ 11.93 13.84 6.45 5.39 9.02 10.83 8.79 9.47 14.34 11.1 20.38	62.25 53.33 Cr₂O₃ 59.5 41.2 54.75 61.95 57.4 56.21 49.37 51.93 43.72 48.28 39.77	FeO 14.56 24.72 23.45 20.13 17.8 17.82 24.1 21.54 25.02 23.67 21.18	0.51 0.29 MnO 0.27 0.15 0.19 0.28 0.21 0.3 0.28 0.31 0.2 0.24 0.23	15.45 11.4 MgO 13.18 14.79 12.56 11.46 13.17 13.63 13.2 13.33 13.95 13.65 15.7	0.31 0.13 ZnO 0 0.07 0.05 0 0.01 0.04 0.02 0.06 0.11 0.05	0.42 0.21 NiO 0.21 0.37 0.3 0.25 0.37 0.28 0.34 0.32 0.39 0.43 0.34	100.66 100.03 Total 99.69 99.58 100.06 100.41 99.39 100.42 100.27 99.41 99.92 100.18 100.43
08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002	BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02	08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03	CHR 1 CHR 2 CHR 3 CHR 4 CHR 5 CHR 6 CHR 7 CHR 8 CHR 9 CHR 10 CHR 11 CHR 12	Max Avg Analysis 172 173 174 175 176 177 178 179 180 181 182 183	0.06 0.01 SIO ₂ 0.01 0.25 0.08 0.16 0.14 0.3 0.45 0.31 0.45	4.36 0.52 TIO ₂ 0.03 4.34 2.04 0.82 1.26 1.2 3.85 2.36 1.79 2.39 2.48 1.78	AL₂O₃ 11.93 13.84 6.45 5.39 9.02 10.83 8.79 9.47 14.34 11.1 20.38 14.49	62.25 53.33 59.5 41.2 54.75 61.95 57.4 56.21 49.37 51.93 43.72 48.28 39.77 44.02	FeO 14.56 24.72 23.45 20.13 17.8 17.82 24.1 21.54 25.02 23.67 21.18 24.9	0.51 0.29 MnO 0.27 0.15 0.19 0.28 0.21 0.3 0.28 0.31 0.2 0.24 0.23 0.3	MgO 13.18 14.79 12.56 11.46 13.17 13.63 13.2 13.33 13.95 13.65 15.7 13.97	0.31 0.13 ZnO 0 0.07 0.05 0 0.01 0.04 0.02 0.06 0.11 0.05 0	0.42 0.21 NiO 0.21 0.37 0.35 0.37 0.28 0.34 0.32 0.39 0.43 0.34 0.33	Total 99.69 99.58 100.06 100.41 99.39 100.27 99.41 99.92 100.18 100.43 100.2
08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002	BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02	08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03	CHR 1 CHR 2 CHR 3 CHR 4 CHR 5 CHR 6 CHR 7 CHR 8 CHR 9 CHR 10 CHR 11 CHR 12 CHR 13	Max Avg Analysis 172 173 174 175 176 177 178 179 180 181 182 183 184	0.06 0.01 SIO ₂ 0.01 0.17 0.25 0.08 0.16 0.14 0.3 0.45 0.31 0.3 0.41 0.15	4.36 0.52 TIO ₂ 0.03 4.34 2.04 0.82 1.26 1.2 3.85 2.36 1.79 2.39 2.48 1.78 1.11	AL₂O₃ 11.93 13.84 6.45 5.39 9.02 10.83 8.79 9.47 14.34 11.1 20.38 14.49 10.61	62.25 53.33 59.5 41.2 54.75 61.95 57.4 56.21 49.37 51.93 43.72 48.28 39.77 44.02 55.91	FeO 14.56 24.72 23.45 20.13 17.8 17.82 24.1 21.54 25.02 23.67 21.18 24.9 17.78	0.51 0.29 MnO 0.27 0.15 0.19 0.28 0.21 0.3 0.28 0.31 0.2 0.24 0.23 0.3 0.3	MgO 13.18 14.79 12.56 11.46 13.17 13.63 13.2 13.33 13.95 13.65 15.7 13.97 13.53	0.31 0.13 ZnO 0 0.07 0.05 0 0.01 0.04 0.02 0.06 0.11 0.05 0	0.42 0.21 0.21 0.37 0.3 0.25 0.37 0.28 0.34 0.32 0.39 0.43 0.34 0.33	100.66 100.03 Total 99.69 99.58 100.06 100.41 99.39 100.42 100.27 99.41 99.92 100.18 100.43 100.2 99.62
08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002	BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02	08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03	CHR 1 CHR 2 CHR 3 CHR 4 CHR 5 CHR 6 CHR 7 CHR 8 CHR 9 CHR 10 CHR 11 CHR 12 CHR 13 CHR 14	Max Avg Analysis 172 173 174 175 176 177 188 179 180 181 182 183 184 185	0.06 0.01 SIO ₂ 0.01 0.17 0.25 0.08 0.16 0.14 0.3 0.45 0.31 0.3 0.41 0.15 0.01	4.36 0.52 TIO ₂ 0.03 4.34 2.04 0.82 1.26 1.2 3.85 2.36 1.79 2.39 2.48 1.78 1.11 2.93	AL₂O₃ 11.93 13.84 6.45 5.39 9.02 10.83 8.79 9.47 14.34 11.1 20.38 14.49 10.61 0.66	62.25 53.33 59.5 41.2 54.75 61.95 57.4 56.21 49.37 51.93 43.72 48.28 39.77 44.02 55.91 53.83	FeO 14.56 24.72 23.45 20.13 17.8 17.82 24.1 21.54 25.02 23.67 21.18 24.9 17.78 34.42	0.51 0.29 MnO 0.27 0.15 0.19 0.28 0.21 0.3 0.28 0.31 0.2 0.24 0.23 0.3 0.3 0.3	15.45 11.4 MgO 13.18 14.79 12.56 11.46 13.17 13.63 13.2 13.33 13.95 13.65 15.7 13.97 13.53 7.56	0.31 0.13 ZnO 0 0.07 0.05 0 0.01 0.04 0.02 0.06 0.11 0.05 0	0.42 0.21 0.21 0.37 0.3 0.25 0.37 0.28 0.34 0.32 0.39 0.43 0.34 0.33	100.66 100.03 Total 99.69 99.58 100.06 100.41 99.39 100.42 100.27 99.41 99.92 100.18 100.43 100.2 99.62 100.27
08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002	BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02	08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03 08SMB03	CHR 1 CHR 2 CHR 3 CHR 4 CHR 5 CHR 6 CHR 7 CHR 8 CHR 9 CHR 10 CHR 11 CHR 12 CHR 13 CHR 14 CHR 15	Max Avg Analysis 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186	0.06 0.01 SIO ₂ 0.01 0.17 0.25 0.08 0.16 0.14 0.3 0.45 0.31 0.3 0.41 0.15 0.01 0.25	4.36 0.52 TIO ₂ 0.03 4.34 2.04 0.82 1.26 1.2 3.85 2.36 1.79 2.39 2.48 1.78 1.11 2.93 3.07	AL203 11.93 13.84 6.45 5.39 9.02 10.83 8.79 9.47 14.34 11.1 20.38 14.49 10.61 0.66 5.02	62.25 53.33 59.5 41.2 54.75 61.95 57.4 56.21 49.37 51.93 43.72 48.28 39.77 44.02 55.91 53.83 56.58	FeO 14.56 24.72 23.45 20.13 17.8 17.82 24.1 21.54 25.02 23.67 21.18 24.9 17.78 34.42 21.88	0.51 0.29 MnO 0.27 0.15 0.19 0.21 0.3 0.28 0.31 0.2 0.24 0.23 0.3 0.3 0.3 0.42 0.21	15.45 11.4 MgO 13.18 14.79 12.56 11.46 13.17 13.63 13.95 13.95 13.65 15.7 13.97 13.53 7.56 12.74	0.31 0.13 ZnO 0 0.07 0.05 0 0.01 0.04 0.02 0.06 0.11 0.05 0 0.09 0.19 0.03	0.42 0.21 NiO 0.21 0.37 0.35 0.25 0.37 0.28 0.34 0.32 0.39 0.43 0.34 0.33 0.14 0.25 0.27	100.66 100.03 Total 99.69 99.58 100.06 100.41 99.39 100.27 99.41 99.92 100.18 100.43 100.2 99.62 100.27 100.05
08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002	BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02	08SMB03	CHR 1 CHR 2 CHR 3 CHR 4 CHR 5 CHR 6 CHR 7 CHR 8 CHR 10 CHR 11 CHR 12 CHR 13 CHR 14 CHR 15 CHR 16	Max Avg Analysis 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187	0.06 0.01 SIO ₂ 0.01 0.17 0.25 0.08 0.16 0.14 0.3 0.45 0.31 0.3 0.41 0.15 0.01 0.25 0.2	4.36 0.52 TIO ₂ 0.03 4.34 2.04 0.82 1.26 1.2 3.85 2.36 1.79 2.39 2.48 1.78 1.11 2.93 3.07 3.11	AL ₂ O ₃ 11.93 13.84 6.45 5.39 9.02 10.83 8.79 9.47 14.34 11.1 20.38 14.49 10.61 0.66 5.02 5.02	62.25 53.33 59.5 41.2 54.75 61.95 57.4 56.21 49.37 51.93 43.72 48.28 39.77 44.02 55.91 53.83 56.58 56.78	FeO 14.56 24.72 23.45 20.13 17.8 17.82 24.1 21.54 25.02 23.67 21.18 24.9 17.78 34.42 21.88 21.69	0.51 0.29 MnO 0.27 0.15 0.19 0.28 0.21 0.2 0.24 0.23 0.3 0.3 0.42 0.21 0.26	15.45 11.4 MgO 13.18 14.79 12.56 11.46 13.17 13.63 13.2 13.33 13.95 13.65 15.7 13.97 13.53 7.56 12.74 12.6	0.31 0.13 ZnO 0 0.07 0.05 0 0.01 0.04 0.02 0.06 0.11 0.05 0 0.09 0.19 0.03 0.01	0.42 0.21 NiO 0.21 0.37 0.3 0.25 0.37 0.28 0.34 0.32 0.39 0.43 0.34 0.33 0.14 0.25 0.27	100.66 100.03 Total 99.69 99.58 100.06 100.41 99.39 100.27 99.41 99.92 100.18 100.43 100.2 99.62 100.27 100.05 99.93
08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002	BE-02	08SMB03	CHR 1 CHR 2 CHR 3 CHR 4 CHR 5 CHR 6 CHR 7 CHR 8 CHR 9 CHR 10 CHR 11 CHR 12 CHR 13 CHR 14 CHR 15 CHR 16 CHR 17	Max Avg Analysis 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188	0.06 0.01 SIO ₂ 0.01 0.17 0.25 0.08 0.16 0.14 0.3 0.45 0.31 0.45 0.31 0.45 0.01 0.25	4.36 0.52 TIO ₂ 0.03 4.34 2.04 0.82 1.26 1.2 3.85 2.36 1.79 2.39 2.48 1.78 1.11 2.93 3.07 3.11 1.15	42.63 14.04 Al ₂ O ₃ 11.93 13.84 6.45 5.39 9.02 10.83 8.79 9.47 14.34 11.1 20.38 14.49 10.61 0.66 5.02 5.02 9.91	62.25 53.33 59.5 41.2 54.75 61.95 57.4 56.21 49.37 51.93 43.72 48.28 39.77 44.02 55.91 53.83 56.58 56.78 56.68	FeO 14.56 24.72 23.45 20.13 17.8 17.82 24.1 21.54 25.02 23.67 21.18 24.9 17.78 34.42 21.88 21.69 18.06	0.51 0.29 MnO 0.27 0.15 0.19 0.28 0.21 0.3 0.28 0.31 0.2 0.24 0.23 0.3 0.3 0.42 0.21 0.26 0.16	15.45 11.4 MgO 13.18 14.79 12.56 11.46 13.17 13.63 13.2 13.33 13.95 13.65 15.7 13.97 13.53 7.56 12.74 12.6 13.72	0.31 0.13 ZnO 0 0.07 0.05 0 0.01 0.04 0.02 0.06 0.11 0.05 0 0.09 0.19 0.03 0.01 0.07	0.42 0.21 0.37 0.3 0.25 0.37 0.28 0.34 0.32 0.39 0.43 0.34 0.33 0.14 0.25 0.27	100.66 100.03 Total 99.69 99.58 100.06 100.41 99.39 100.42 100.27 99.41 99.92 100.18 100.43 100.2 99.62 100.27 100.05 99.93 100.2
08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002	BE-02	08SMB03	CHR 1 CHR 2 CHR 3 CHR 4 CHR 5 CHR 6 CHR 7 CHR 8 CHR 9 CHR 10 CHR 11 CHR 12 CHR 13 CHR 14 CHR 15 CHR 15 CHR 16 CHR 17 CHR 18	Max Avg Analysis 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189	0.06 0.01 SIO ₂ 0.01 0.17 0.25 0.08 0.16 0.14 0.3 0.45 0.31 0.45 0.01 0.25 0.01 0.25	4.36 0.52 TIO ₂ 0.03 4.34 2.04 0.82 1.26 1.79 2.36 1.79 2.48 1.78 1.11 2.93 3.07 3.11 1.15 2.71	AL₂O₃ 11.93 13.84 6.45 5.39 9.02 10.83 8.79 9.47 14.34 11.1 20.38 14.49 10.61 0.66 5.02 5.02 9.91 8.55	62.25 53.33 59.5 41.2 54.75 61.95 57.4 56.21 49.37 51.93 43.72 48.28 39.77 44.02 55.91 53.83 56.58 56.68 49.87	FeO 14.56 24.72 23.45 20.13 17.8 17.82 24.1 21.54 25.02 23.67 21.18 24.9 17.78 34.42 21.88 21.69 18.06 25.73	0.51 0.29 MnO 0.27 0.15 0.19 0.28 0.21 0.3 0.22 0.24 0.23 0.3 0.3 0.42 0.21 0.26 0.16 0.28	15.45 11.4 MgO 13.18 14.79 12.56 11.46 13.17 13.63 13.2 13.33 13.95 13.65 15.7 13.97 13.53 7.56 12.74 12.6 13.72 12.49	0.31 0.13 ZnO 0 0.07 0.05 0 0.01 0.04 0.02 0.06 0.11 0.05 0 0.09 0.19 0.03 0.01 0.07	0.42 0.21 0.21 0.37 0.3 0.25 0.37 0.28 0.34 0.32 0.39 0.43 0.34 0.25 0.27 0.26 0.27	100.66 100.03 Total 99.69 99.58 100.06 100.41 99.39 100.42 100.27 99.41 99.92 100.18 100.43 100.2 99.62 100.27 100.05 99.93 100.2 99.97
08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002	BE-02	08SMB03	CHR 1 CHR 2 CHR 3 CHR 4 CHR 5 CHR 6 CHR 7 CHR 8 CHR 9 CHR 10 CHR 11 CHR 12 CHR 13 CHR 14 CHR 15 CHR 16 CHR 17 CHR 18 CHR 19	Max Avg Analysis 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190	0.06 0.01 SIO ₂ 0.01 0.17 0.25 0.08 0.16 0.14 0.3 0.45 0.31 0.3 0.41 0.15 0.01 0.25 0.2 0.13 0.07	4.36 0.52 TIO ₂ 0.03 4.34 2.04 0.82 1.26 1.2 3.85 2.36 1.79 2.39 2.48 1.11 2.93 3.07 3.11 1.15 2.71 1.44	AL203 11.93 13.84 6.45 5.39 9.02 10.83 8.79 9.47 14.34 11.1 20.38 14.49 10.61 0.66 5.02 5.02 9.91 8.55 8.33	62.25 53.33 59.5 41.2 54.75 61.95 57.4 56.21 49.37 51.93 43.72 48.28 39.77 44.02 55.91 53.83 56.58 56.78 56.68 49.87 56.33	33.12 20.11 FeO 14.56 24.72 23.45 20.13 17.8 17.82 24.1 21.54 25.02 23.67 21.18 24.9 17.78 34.42 21.88 21.69 18.06 25.73 20.15	0.51 0.29 MnO 0.27 0.15 0.19 0.28 0.21 0.2 0.24 0.23 0.3 0.3 0.42 0.21 0.26 0.16 0.28 0.39	15.45 11.4 MgO 13.18 14.79 12.56 11.46 13.17 13.63 13.95 13.65 15.7 13.97 13.53 7.56 12.74 12.6 13.72 12.49 13.26	0.31 0.13 ZnO 0 0.07 0.05 0 0.01 0.04 0.02 0.06 0.11 0.05 0 0.09 0.19 0.03 0.01 0.07 0.07	0.42 0.21 0.21 0.37 0.3 0.25 0.37 0.28 0.34 0.32 0.39 0.43 0.14 0.25 0.27 0.26 0.32	100.66 100.03 Total 99.69 99.58 100.06 100.41 99.39 100.27 99.41 99.92 100.18 100.43 100.2 99.62 100.27 100.05 99.93 100.2 99.97 100.27
08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002	BE-02	08SMB03	CHR 1 CHR 2 CHR 3 CHR 4 CHR 5 CHR 6 CHR 7 CHR 8 CHR 10 CHR 11 CHR 12 CHR 13 CHR 14 CHR 15 CHR 16 CHR 17 CHR 18 CHR 19 CHR 19 CHR 17	Max Avg Analysis 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191	0.06 0.01 SIO ₂ 0.01 0.17 0.25 0.08 0.16 0.14 0.3 0.45 0.31 0.3 0.41 0.15 0.01 0.25 0.2 0.13 0.01 0.25	4.36 0.52 TIO ₂ 0.03 4.34 2.04 0.82 1.26 1.2 3.85 2.36 1.79 2.48 1.78 1.11 2.93 3.07 3.11 1.15 2.71 1.44 1.2	AL_2O_3 11.93 13.84 6.45 5.39 9.02 10.83 8.79 9.47 14.34 11.1 20.38 14.49 10.61 0.66 5.02 5.02 9.91 8.55 8.33 7.48	62.25 53.33 59.5 41.2 54.75 61.95 57.4 56.21 49.37 51.93 43.72 48.28 39.77 44.02 55.91 53.83 56.58 56.78 56.68 49.87 56.33 59.84	33.12 20.11 FeO 14.56 24.72 23.45 20.13 17.8 17.82 24.1 21.54 25.02 23.67 21.18 24.9 17.78 34.42 21.88 21.69 18.06 25.73 20.15 17.65	0.51 0.29 MnO 0.27 0.15 0.19 0.28 0.21 0.2 0.24 0.23 0.3 0.3 0.42 0.21 0.26 0.16 0.28 0.39 0.24	15.45 11.4 MgO 13.18 14.79 12.56 11.46 13.17 13.63 13.95 13.65 15.7 13.97 13.53 7.56 12.74 12.6 13.72 12.49 13.26 13.04	0.31 0.13 ZnO 0 0.07 0.05 0 0.01 0.04 0.02 0.06 0.11 0.05 0 0.09 0.19 0.03 0.01 0.07 0.07 0.07	0.42 0.21 0.21 0.37 0.3 0.25 0.37 0.28 0.34 0.32 0.39 0.43 0.25 0.27 0.26 0.27 0.26 0.22 0.29 0.25	100.66 100.03 Total 99.69 99.58 100.06 100.41 99.39 100.27 99.41 99.92 100.18 100.23 100.2 100.27 100.05 99.93 100.2 99.97 100.27 100.03
08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002	BE-02	08SMB03	CHR 1 CHR 2 CHR 3 CHR 4 CHR 5 CHR 6 CHR 7 CHR 8 CHR 10 CHR 11 CHR 12 CHR 13 CHR 14 CHR 15 CHR 16 CHR 17 CHR 18 CHR 19 CHR 20 CHR 21	Max Avg Analysis 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192	0.06 0.01 SIO ₂ 0.01 0.17 0.25 0.08 0.16 0.14 0.3 0.45 0.31 0.45 0.01 0.25 0.01 0.25 0.01 0.25 0.13	4.36 0.52 0.03 4.34 2.04 0.82 1.26 1.2 3.85 2.36 1.79 2.39 2.48 1.78 1.11 2.93 3.07 3.11 1.15 2.71 1.44 1.2	AL₂O₃ 11.93 13.84 6.45 5.39 9.02 10.83 8.79 9.47 14.34 11.1 20.38 14.49 10.61 0.66 5.02 5.02 9.91 8.55 8.33 7.48 7.48	62.25 53.33 59.5 41.2 54.75 61.95 57.4 56.21 49.37 51.93 43.72 48.28 39.77 44.02 55.91 53.83 56.58 56.68 49.87 56.33 59.84 59.84	FeO 14.56 24.72 23.45 20.13 17.8 17.82 24.1 21.54 25.02 23.67 21.18 24.9 17.78 34.42 21.88 21.69 18.06 25.73 20.15 17.65 18.23	0.51 0.29 MnO 0.27 0.15 0.19 0.28 0.21 0.2 0.24 0.23 0.3 0.3 0.42 0.21 0.26 0.16 0.28 0.39 0.24 0.25	15.45 11.4 MgO 13.18 14.79 12.56 11.46 13.17 13.63 13.2 13.33 13.95 13.65 15.7 13.97 13.53 7.56 12.74 12.6 13.72 12.49 13.26 13.04 13.04 13.06	0.31 0.13 ZnO 0 0.07 0.05 0 0.01 0.04 0.02 0.06 0.11 0.05 0 0.09 0.19 0.03 0.01 0.07 0.07 0.07 0.07	0.42 0.21 0.37 0.37 0.25 0.37 0.28 0.34 0.32 0.39 0.43 0.34 0.25 0.27 0.26 0.27 0.26 0.32 0.24	100.66 100.03 Total 99.69 99.58 100.06 100.41 99.39 100.42 100.27 99.41 99.92 100.18 100.43 100.2 99.62 100.27 100.05 99.93 100.2 99.97 100.27 100.03 100.49
08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002 08TGP002	BE-02	08SMB03	CHR 1 CHR 2 CHR 3 CHR 4 CHR 5 CHR 6 CHR 7 CHR 8 CHR 10 CHR 11 CHR 12 CHR 13 CHR 14 CHR 15 CHR 16 CHR 17 CHR 18 CHR 19 CHR 19 CHR 17	Max Avg Analysis 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191	0.06 0.01 SIO ₂ 0.01 0.17 0.25 0.08 0.16 0.14 0.3 0.45 0.31 0.3 0.41 0.15 0.01 0.25 0.2 0.13 0.01 0.25	4.36 0.52 TIO ₂ 0.03 4.34 2.04 0.82 1.26 1.2 3.85 2.36 1.79 2.48 1.78 1.11 2.93 3.07 3.11 1.15 2.71 1.44 1.2	AL_2O_3 11.93 13.84 6.45 5.39 9.02 10.83 8.79 9.47 14.34 11.1 20.38 14.49 10.61 0.66 5.02 5.02 9.91 8.55 8.33 7.48	62.25 53.33 59.5 41.2 54.75 61.95 57.4 56.21 49.37 51.93 43.72 48.28 39.77 44.02 55.91 53.83 56.58 56.78 56.68 49.87 56.33 59.84	33.12 20.11 FeO 14.56 24.72 23.45 20.13 17.8 17.82 24.1 21.54 25.02 23.67 21.18 24.9 17.78 34.42 21.88 21.69 18.06 25.73 20.15 17.65	0.51 0.29 MnO 0.27 0.15 0.19 0.28 0.21 0.2 0.24 0.23 0.3 0.3 0.42 0.21 0.26 0.16 0.28 0.39 0.24 0.25	15.45 11.4 MgO 13.18 14.79 12.56 11.46 13.17 13.63 13.95 13.65 15.7 13.97 13.53 7.56 12.74 12.6 13.72 12.49 13.26 13.04	0.31 0.13 ZnO 0 0.07 0.05 0 0.01 0.04 0.02 0.06 0.11 0.05 0 0.09 0.19 0.03 0.01 0.07 0.07 0.07 0.07	0.42 0.21 0.37 0.37 0.25 0.37 0.28 0.34 0.32 0.39 0.43 0.34 0.25 0.27 0.26 0.27 0.26 0.32 0.24	100.66 100.03 Total 99.69 99.58 100.06 100.41 99.39 100.27 99.41 99.92 100.18 100.23 100.2 100.27 100.05 99.93 100.2 99.97 100.27 100.03

Table 6 - Electron microprobe geochemical results of selected chromium spinels from the Smoky the Bear Property kimberlites.

08TGP002	BE-02	08SMB03	CHR 23	194	0.15	1.26	7.57	59	18.56	0.21	13.3	0	0.27	100.32
08TGP002	BE-02	08SMB03	CHR 24	195	0.29	1.62	7.8	54.46	22.15	0.26	13.32	0.01	0.34	100.25
08TGP002	BE-02	08SMB03	CHR 25	196	0.12	1.1	8.55	59.02	17.27	0.18	13.44	0.06	0.25	99.99
08TGP002	BE-02	08SMB03	CHR 26	197	0.16	0.98	13.11	54.03	17.25	0.17	14.13	0.05	0.26	100.14
08TGP002	BE-02	08SMB03	CHR 27	198	0.17	2.27	9.38	52.89	21.31	0.25	13.22	0.01	0.25	99.75
08TGP002	BE-02	08SMB03	CHR 28	199	0.52	1.77	22.18	35.47	24.14	0.16	15.94	0.03	0.35	100.56
08JAP501	BEO2	08SMB05	CPX3	1	0.06	0.44	17.34	45.98	25.49	0.62	9.94	0.1	0.23	100.30
08JAP501	BEO2	08SMB05	CHR 1	2	0.14	1.21	7.31	60.14	17.98	0.59	12.58	0	0.37	100.32
08JAP501	BEO2	08SMB05	CHR 2	3	0.31	1.03	19.66	37.92	25.01	0.46	15.26	0	0.5	100.32
08JAP501	BEO2	08SMB05	CHR 3	4	0.42	0.5	23.79	29.56	28.67	0.41	15.59	0	0.5	99.44
08JAP501	BEO2	08SMB05	CHR 4	5	0.28	1.31	4.73	60.33	21.15	0.54	11.41	0.11	0.39	100.25
08JAP501	BEO2	08SMB05	CHR 5	6	0.36	1.27	18.16	43.12	22.42	0.43	14.12	0.11	0.51	100.23
08JAP501	BEO2	08SMB05	CHR 6	7	0.09	1.2	6.51	61.12	18.55	0.62	12.11	0	0.25	100.45
08JAP501	BEO2	08SMB05	CHR 7	8	0.03	1.18	9.05	58.47	18.12	0.02	12.11	0.01	0.32	100.43
08JAP501	BEO2	08SMB05	CHR 8	9	0.10	1.53	7.94	55.66	21.02	0.53	12.94	0.01	0.32	100.34
08JAP501	BEO2	08SMB05	CHR 9	10	0.23	1.78	5.73	58.58	20.66	0.58	12.49	0.03	0.21	100.11
08JAP501	BEO2	08SMB05	CHR 10	10	0.27	1.78	9.68	57.4	17.86	0.56	13.23	0	0.21	100.3
08JAP501	BEO2	08SMB05	CHR 10	12	0.15	0.28	10.21	56.82	19.05	0.36	13.23	0	0.15	100.13
08JAP501	BEO2	08SMB05	CHR 12	13	0.01	0.28	10.21	59.57	16.62	0.54	12.71	0.02	0.13	100.19
08JAP501	BEO2	08SMB05	CHR 13	13 14	0.01	1.24	8.46	59.5	17.22	0.5	13.21	0.02	0.12	100.29
08JAP501	BEO2	08SMB05	CHR 14	15	0.05	2.22	6.08	55.93	23.53	0.67	11.3	0.02	0.17	99.97
08JAP501	BEO2	08SMB05	CHR 15	16	0.06	2.22	6.07	56.31	22.56	0.57	11.55	0.02	0.17	99.54
08JAP501	BEO2	08SMB05	CHR 16	17	0.41	1.72	20.77	36.2	24.7	0.43	15.21	0	0.28	99.72
08JAP501	BEO2	08SMB05	CHR 17	18	0.07	0.65	5.5	63.08	18.27	0.67	11.88	0.04	0.09	100.25
08JAP501	BEO2	08SMB05	CHR 18	19	0.07	2.99	0.95	54.58	32.83	0.65	8.06	0.1	0.14	100.23
08JAP501	BEO2	08SMB05	CHR 19	20	0.17	1.21	9.34	57.47	18.32	0.52	13.03	0.1	0.12	100.3
08JAP501	BEO2	08SMB05	CHR 20	21	0.15	1.11	10.29	56.18	18.52	0.39	13.3	0	0.14	100.18
08JAP501	BEO2	08SMB05	CHR 21	22	0.08	1.28	6.83	60.21	18.53	0.7	12.47	0	0.15	100.05
08JAP501	BEO2	08SMB05	CHR 22	23	0.07	1.25	6.51	60.1	17.95	0.63	12.84	0	0.24	99.59
08JAP501	BEO2	08SMB05	CHR 23	24	0.14	1	10.25	57.55	17.58	0.51	13.04	0	0.1	100.17
08JAP501	BEO2	08SMB05	CHR 24	25	0.42	1.9	17	41.44	23.5	0.46	14.75	0	0.21	99.68
08JAP501	BEO2	08SMB05	CHR 25	26	0.13	1.02	10.65	56.87	17.46	0.6	13.34	0.04	0.16	100.27
08JAP501	BEO2	08SMB05	CHR 26	27	0.08	1.7	4.4	61.04	20.29	0.68	11.97	0	0.19	100.35
08JAP501	BEO2	08SMB05	CHR 27	28	0.04	1.5	5.14	60.82	18.46	0.55	12.83	0	0.36	99.7
08JAP501	BE02	08SMB05	CHR 28	29	0.04	0.16	5.95	65.88	15.14	0.62	12.12	0	0.3	100.21
08JAP501	BE02	08SMB05	CHR 29	30		1.31	6.65	56.13	22.21		12.73	0	0.04	100.01
08JAP501	BE02	08SMB05	CHR 30	31		0.45	8.41	61.39	16.2	0.52	12.99	0	0.23	100.2
08JAP501	BE02	08SMB05	CHR 31	32		0.36	5.26	65.64	16.75	0.66	11.33		0.3	100.41
08JAP501	BE02	08SMB05	CHR 32	33		1.28	10.07	56.66	18.43	0.62	13.05	0	0.34	100.56
08JAP501	BE02	08SMB05	CHR 33	34	0.1	0.16	6.07	65.93	15.46	0.61	11.77	0		100.12
08JAP501	BE02	08SMB05	CHR 34	35		2.77	1.17	57.5	25.91	0.6	11.96	0.06	0.19	100.18
08JAP501	BE02	08SMB05	CHR 35	36		1.31	13.88	47.32	22.71	0.45	13.58	0	0.18	99.67
08JAP501	BE02	08SMB05	CHR 36	37		1.08	9.57	58.31	17.44	0.6	12.89	0	0.14	100.16
08JAP501	BE02	08SMB05	CHR 37	38		1.24	6.75	60.13	17.78	0.57	12.7	0	0.11	99.39
08JAP501	BE02	08SMB05	CHR 38	39		1.39	4.78	61.76	19.07	0.58	12.51		0.15	100.32
08JAP501	BE02	08SMB05	CHR 39	40		1.14	9.96	57.25	17.83	0.5	13.02	0	0.18	100
08JAP501	BE02	08SMB05	CHR 40	41		1.86	9.39	53.09	21.28	0.45	13.61	0	0.17	100.13
08JAP501	BE02	08SMB05	CHR 41	42	0.1	1.34	9.22	56.85	18.33	0.48	13.13	0	0.16	99.61
08JAP501	BE02	08SMB05	CHR 42	43	0.14	1.01	12.21	55.14	17.18	0.56	13.84		0.14	100.25
08JAP501	BE02	08SMB05	CHR 43	44		0.53	9.68	56.54	22.39	0.66	10.55	0	0.1	100.53
08JAP501	BE02	08SMB05	CHR 44	45	0.16	1.11	9.79	56.98	18.08	0.6	13.24	0.06	0.22	100.24
08JAP501	BE02	08SMB05	CHR 45	46		1.25	7.87	58.61	17.92	0.65	12.9	0.07	0.2	99.6
08JAP501	BE02	08SMB05	CHR 46	47		1.07	11.38	55.61				0	0.17	100.05

Table 6 - Electron microprobe geochemical results of selected chromium spinels from the Smoky the Bear Property kimberlites.

08JAP501	BE02	08SMB05	CHR 47	48	0.03	2.47	3.79	57.84	22.37	0.54	12.6	0.03	0.18	99.85
08JAP501	BEO2	08SMB05	CHR 48	49	0.03	1.24	7.29	59.74	18.1	0.54	12.71	0.03	0.18	100.15
08JAP501	BEO2	08SMB05	CHR 49	50	0.13	1.16	7.57	58.7	17.74	0.69	12.71	0	0.35	99.29
08JAP501	BEO2	08SMB05	CHR 50	51	0.16	1.22	8.06		18.01	0.51	12.9	0	0.33	100.31
								59.3						
08JAP501	BE02	08SMB05	CHR 51	52 52	0.16	1.13	10.31	56.84	17.22	0.47	13.07	0	0.25	99.45
08JAP501	BE02	08SMB05	CHR 52	53	0.15	1.24	8.01	59.67	17.48	0.57	12.85	0	0.31	100.28
08JAP501	BE02	08SMB05	CHR 53	54	0.03	1.43	1.43	65.35	19.2	0.54	11.45	0.02	0.33	99.78
08JAP501	BEO2	08SMB05	CHR 54	55 - c	0.18	1.11	9.17	58.17	17.85	0.56	12.97	0	0.32	100.33
08JAP501	BEO2	08SMB05	CHR 55	56	0.06	1.23	3.87	62.67	20.41	0.73	11.15	0.02	0.29	100.43
08JAP501	BE02	08SMB05	CHR 56	57	0.08	1.2	6.02	60.57	18.24	0.57	12.74	0	0.37	99.79
08JAP501	BE02	08SMB05	CHR 57	58	0.08	0.9	8.07	58.85	17.86	0.52	13.19	0	0.31	99.78
08JAP501	BE02	08SMB05	CHR 58	59	0.01	2.5	0.77	55.92	32.58	0.75	7.25	0.16	0.36	100.3
08JAP501	BE02	08SMB05	CHR 59	60	0.08	1.65	6.92	59.13	19.97	0.5	11.87	0.03	0.29	100.44
08JAP501	BE02	08SMB05	CHR 60	61	0.05	3.04	0.83	51.21	38.7	0.81	5.11	0.16	0.34	100.25
08JAP501	BE02	08SMB05	CHR 61	62	0.28	1.98	16.5	43.47	22.66	0.42	14.52	0	0.47	100.3
08JAP501	BE02	08SMB05	CHR 62	63	0.09	1.61	5.19	58.88	21.36	0.65	11.51	0	0.39	99.68
08JAP501	BE02	08SMB05	CHR 63	64	0.28	2.53	7.63	52.99	23.05	0.51	12.82	0	0.42	100.23
08JAP501	BE02	08SMB05	CHR 64	65	0.17	1.07	10.29	56.97	17.52	0.48	13.35	0	0.44	100.29
08JAP501	BE02	08SMB05	CHR 65	66	0.06	1.32	5.72	59.36	21.38	0.62	11.16	0.06	0.25	99.93
08JAP501	BE02	08SMB05	CHR 66	67	0.15	0.99	9.62	58.33	17.47	0.46	13.14	0.1	0.28	100.54
08JAP501	BE02	08SMB05	CHR 67	68	0.07	1.53	6.51	60.04	18.89	0.65	12.48	0	0.32	100.49
08JAP501	BE02	08SMB05	CHR 68	69	0.14	1.16	9.64	57.76	17.99	0.47	12.87	0	0.34	100.37
08JAP501	BE02	08SMB05	CHR 69	70	0.15	1.33	7.41	59.47	18.08	0.5	12.83	0	0.24	100.01
08JAP501	BE02	08SMB05	CHR 71	71	0.09	0	6.97	65.59	14.6	0.5	12.41	0	0.23	100.39
08JAP501	BE02	08SMB05	CHR 72	72	0.04	2.78	0.69	54.48	35.24	0.89	5.34	0.35	0.33	100.14
08JAP501	BE02	08SMB05	CHR 73	73	0.09	1.71	4.4	60.88	19.84	0.6	12.27	0.04	0.34	100.17
08JAP501	BE02	08SMB05	CHR 74	74	0.31	2.62	10.04	49.6	22.98	0.54	13.25	0	0.39	99.73
08JAP501	BE02	08SMB05	CHR 75	75	0.07	0.95	5.62	63.84	17.31	0.59	11.42	0	0.25	100.05
08JAP501	BE02	08SMB05	CHR 76	76	0.15	1.18	10.78	56.24	17.43	0.58	13.28	0	0.36	100
08JAP501	BE02	08SMB05	CHR 77	77	0.18	1.2	8.71	57.75	18.46	0.47	13.04	0	0.34	100.15
08JAP501	BE02	08SMB05	CHR 78	78	0.14	1.12	7.68	58.98	18.25	0.67	12.83	0	0.35	100.02
08JAP501	BE02	08SMB05	CHR 79	79	0.13	1.15	8.67	57.83	17.72	0.49	13.27	0	0.31	99.57
08JAP501	BE02	08SMB05	CHR 80	80	0.16	1.16	6.78	60.29	17.88	0.56	12.54	0.01	0.43	99.81
08JAP501	BEO2	08SMB05	CHR 81	81	0.15	1.31	7.79	59.27	17.99	0.58	12.91	0	0.43	100.43
08JAP501	BEO2	08SMB05	CHR 82	82	0.97	1.98	16.53	42.47	22.98	0.45	14.56	0	0.39	100.33
08JAP501	BE02	08SMB05	CHR 83	83		1.39	10.24	57.21	17.42		12.94	0		100.36
08JAP501	BEO2	08SMB05	CHR 84	84	0.16	1.09	9.2	57.62	18.06	0.61	13	0	0.38	100.12
08JAP501	BEO2	08SMB05	CHR 85	85	0	2.06	2.34	62.03	21.15	0.59	11.79	0	0.38	100.34
08JAP501	BEO2	08SMB05	CHR 86	86	0.1	1.16	9.64	57.12	18.2	0.63	13.13	0	0.46	100.44
08JAP501	BEO2	08SMB05	CHR 87	87	0.17	1.22	10.58	56.38	17.64	0.58	13.31	0	0.37	100.44
08JAP501	BEO2	08SMB05	CHR 88	88	0.17	3.05	0.94	52.38	34.99	0.84	6.94	0.05	0.29	99.48
08JAP501	BEO2	08SMB05	CHR 89	89	0.13	1.29	7.24	58.33	19.18	0.55	12.79	0.05	0.38	99.94
					0.15	1.3	5.59							
08JAP501	BEO2	08SMB05	CHR 90	90				60.81	18.95	0.62	12.57	0	0.42	100.31
08JAP501	BE02	08SMB05	CHR 92	91		1.13	11.17	55.4	17.85	0.54	13.3	0	0.31	99.83
08JAP501	BE02	08SMB05	CHR 93	92		1.35	7.13	59.49	18.41	0.61	12.8	0.19	0.39	100.5
08JAP501	BEO2	08SMB05	CHR 95	93		1.14	7.07	60.57	18.07	0.61	12.51	0	0.32	100.41
08JAP501	BE02	08SMB05	CHR 96	94		1.36	9.8	56.46	18.55	0.58	12.9	0	0.34	100.13
08JAP501	BE02	08SMB05	CHR 97	95	0.13	1.13	10.55	55.74	17.94	0.53	13.27	0	0.34	99.63
08JAP501	BE02	08SMB05	CHR 98	96	0.17	1.39	8.03	58.94	18.29	0.58	12.7	0	0.35	100.45
08JAP501	BEO2	08SMB05	CHR 99	97	0	1.23	5.63	61.51	18.07	0.62	12.97	0	0.33	100.36
08JAP501	BE02	08SMB05	CHR 1	98	0.02	2.96	1.09	52.6	37.23	0.83	4.91	0.2	0.43	100.27
08JAP501	BE02	08SMB05	CHR 2	99	0	1.46	5.2	59.82	20.85	0.7	11.63	0	0.3	99.96
08JAP501	BE02	08SMB05	CHR 4	100	0	2.47	6.14	51.65	25.92	0.77	12.05	0	0.33	99.33

Table 6 - Electron microprobe geochemical results of selected chromium spinels from the Smoky the Bear Property kimberlites.

08JAP501	BE02	08SMB05	CHR 6	101	0.08	1.08	9.09	58.04	17.69	0.5	13.07	0.02	0.36	99.93
08JAP501	BE02	08SMB05	CHR 7	102	0.21	1.98	5.2	56.18	22.72	0.61	12.44	0	0.39	99.73
08JAP501	BE02	08SMB05	CHR 8	103	0	0	47.01	18.25	18.64	0.13	15.83	0	0.31	100.17
08JAP501	BE02	08SMB05	CHR 9	104	0.15	1.65	6.95	57.09	21.59	0.47	12.13	0	0.36	100.39
08JAP501	BE02	08SMB05	CHR 10	105	0.07	1.11	7.31	60.75	17.64	0.68	12.48	0.06	0.25	100.35
08JAP501	BE02	08SMB05	CHR 11	106	0.36	1.03	6.97	59.88	17.8	0.53	12.73	0.16	0.32	99.78
08JAP501	BE02	08SMB05	CHR 12	107	0.27	1.82	18.04	40.17	24.71	0.53	14.38	0	0.49	100.41
08JAP501	BE02	08SMB05	CHR 13	108	0	0	12.51	58.46	15.24	0.54	13.31	0	0.25	100.31
08JAP501	BE02	08SMB05	CHR 14	109	0.23	0.47	15.32	25.92	44.17	0.21	12.77	0	0.51	99.6
08JAP501	BE02	08SMB05	CHR 16	110	0.03	0.27	5.62	66.36	16.17	0.64	10.97	0.02	0.32	100.4
08JAP501	BE02	08SMB05	CHR 17	111	0.1	1.18	10.21	57.48	17.58	0.37	13.18	0	0.26	100.36
08JAP501	BE02	08SMB05	CHR 18	112	0.34	1.67	29.46	29.28	20.98	0.25	17.2	0	0.34	99.52
08JAP501	BE02	08SMB05	CHR 19	113	0.75	1.81	30.47	28.07	21.46	0.34	16.94	0	0.41	100.25
08JAP501	BE02	08SMB05	CHR 20	114	0.11	1.26	8.51	58.55	17.94	0.62	12.93	0	0.39	100.31
08JAP501	BE02	08SMB05	CHR 21	115	0	0.12	23.57	39.72	21.4	0.46	14.17	0	0.41	99.85
08JAP501	BE02	08SMB05	CHR 22	116	0.1	1.09	10.9	57.1	17.1	0.58	13.23	0	0.27	100.37
08JAP501	BE02	08SMB05	CHR 23	117	0.18	0.46	15.64	23.85	45.3	0.37	12.83	0.03	0.63	99.29
08JAP501	BE02	08SMB05	CHR 24	118	0.02	1.07	9	59.01	17.22	0.57	13.21	0	0.35	100.45
08JAP501	BE02	08SMB05	CHR 25	119	0.01	2.28	7.4	53.42	25.32	0.57	10.87	0.08	0.43	100.38
08JAP501	BE02	08SMB05	CHR 26	120	0.23	1.68	20.04	40.46	22.05	0.47	14.83	0	0.41	100.17
08JAP501	BE02	08SMB05	CHR 27	121	0	0.15	1.44	65.63	21.09	0.76	10.96	0.03	0.43	100.49
08JAP501	BE02	08SMB05	CHR 28	122	0.3	0.42	25.72	36.38	21.47	0.34	14.9	0	0.33	99.86
08JAP501	BE02	08SMB05	CHR 30	123	0.33	0.05	22.39	36.01	26.26	0.37	14.32	0	0.44	100.17
08JAP501	BE02	08SMB05	CHR 31	124	0.06	1.93	6.22	57.77	21.17	0.59	12.19	0	0.35	100.28
08JAP501	BE02	08SMB05	CHR 32	125	0.24	2.2	10.56	50.18	23.1	0.61	12.99	0	0.32	100.2
08JAP501	BE02	08SMB05	CHR 33	126	0.04	1.89	8.83	55.32	19.68	0.56	13.31	0.2	0.43	100.26
08JAP501	BE02	08SMB05	CHR 34	127	0.02	0.25	5.87	65.02	17.45	0.64	11.05	0	0.25	100.55
08JAP501	BE02	08SMB05	CHR 35	128	0.15	3.51	5.4	54.66	23.07	0.66	12.08	0	0.36	99.89
08JAP501	BE02	08SMB05	CHR 36	129	0.09	1.41	8.2	58.62	18.15	0.57	13.04	0.03	0.37	100.48
08JAP501	BE02	08SMB05	CHR 37	130	0	3.16	1.01	55.72	28.47	0.55	10.74	0.17	0.38	100.2
08JAP501	BE02	08SMB05	CHR 37	131	0.05	1.53	5.51	60.15	19.61	0.55	12.46	0	0.34	100.2
08JAP501	BE02	08SMB05	CHR 38	132	0	2.65	0.99	55.36	31.72	0.65	8.01	0.06	0.37	99.81
08JAP501	BE02	08SMB05	CHR 39	133	0.22	1.54	9.72	55.78	19.7	0.64	12.56	0	0.29	100.45
08JAP501	BE02	08SMB05	CHR 40	134	0.01	1.5	9.38	57.44	18.23	0.69	12.99	0.03	0.3	100.57
08JAP501	BE02	08SMB05	CHR 41	135	0.06	1.08	7.48	60.97	17.06	0.6	12.69	0.02	0.3	100.26
08JAP501	BE02	08SMB05	CHR 42	136	0.08	1.17	9.6	58.78	17.05	0.62	12.61	0.04	0.38	100.33
08JAP501	BE02	08SMB05	CHR 43	137	0	0	14.34	56.63	15.67	0.54	13.01	0	0.22	100.41
08JAP501	BE02	08SMB05	CHR 44	138	0.14	1.31	8.91	58.29	18.03	0.5	12.87	0	0.36	100.41
08JAP501	BE02	08SMB05	CHR 45	139	0.03	0.28	6.08	64.54	16.91	0.75	11.54	0	0.29	100.42
08JAP501	BE02	08SMB05	CHR 46	140	0.24	1.51	6.5	57.02	22.08	0.53	11.99	0.02	0.4	100.29
08JAP501	BE02	08SMB05	CHR 47	141	0.11	0.99	12.87	54.45	16.39	0.48	13.61	0.06	0.31	99.27
08JAP501	BE02	08SMB05	CHR 48	142	0.01	0.96	9.75	57.84	17.39	0.53	13.19	0	0.35	100.02
08JAP501	BE02	08SMB05	CHR 49	143	0.02	1.2	8	59.64	17.4	0.51	12.81	0.15	0.42	100.15
08JAP501	BE02	08SMB05	CHR 50	144	0.1	1.24	8.67	58.44	17.98	0.64	12.6	0	0.27	99.94
08JAP501	BE02	08SMB05	CHR 1	145	0.54	0.94	25.4	30.52	25.26	0.32	15.88	0	0.55	99.41
08JAP501	BE02	08SMB05	CHR 2	146	0.01	2.71	0.92	57.99	27.77	0.42	9.3	0.03	0.34	99.49
08JAP501	BE02	08SMB05	CHR 3	147	0.07	1.51	8.4	57.54	18.68	0.53	13.38	0	0.38	100.49
08JAP501	BE02	08SMB05	CHR 4	148	0.36	1.3	7.81	55.13	22.4	0.62	12.35	0	0.37	100.34
08JAP501	BE02	08SMB05	CHR 5	149	0.22	1.36	6.64	58.66	20.14	0.68	12.02	0	0.34	100.06
08JAP501	BE02	08SMB05	CHR 7	150	0	2.8	0.73	54.85	29.42	0.6	11.24			100.23
08JAP501	BE02	08SMB05	CHR 8	151		1.56	20.34	38.52	24.04	0.44	14.45	0	0.35	100.32
08JAP501	BE02	08SMB05	CHR 9	152		1.54	12.12	51.33	21.49	0.63	12.89	0	0.39	100.46
08JAP501	BE02	08SMB05	CHR 10	153	0.02	2.26	6.7	57.68	19.37	0.71	13.25	0.01	0.36	100.36

Table 6 - Electron microprobe geochemical results of selected chromium spinels from the Smoky the Bear Property kimberlites.

08JAP501	BE02	08SMB05	CHR 11	154	0.08	2.27	7.15	55.01	23.05	0.54	11.5	0	0.28	99.88
08JAP501	BE02	08SMB05	CHR 12	155	0.03	2.31	24.69	30.28	26.87	0.42	15.31	0	0.34	100.25
08JAP501	BE02	08SMB05	CHR 13	156	0.46	0.11	32.44	31.59	18.77	0.34	16.56	0	0.27	100.54
08JAP501	BE02	08SMB05	CHR 14	157	0.16	1.06	10.64	56.72	17.49	0.51	13.23	0	0.32	100.13
08JAP501	BE02	08SMB05	CHR 16	158	0.16	1.14	10.3	57.75	17.25	0.51	13.07	0	0.27	100.45
08JAP501	BE02	08SMB05	CGR 17	159	0.13	1.24	11.15	55.5	18.12	0.52	13.22	0	0.45	100.33
08JAP501	BE02	08SMB05	CHR 18	160	0.04	2.23	7.34	56.36	19.9	0.54	13.18	0	0.39	99.98
08JAP501	BE02	08SMB05	CHR 19	161	0	0.33	10.78	58.03	17.21	0.5	13.39	0	0.28	100.52
08JAP501	BE02	08SMB05	CHR 20	162	0.69	2.34	8.43	52.28	22.7	0.59	12.6	0	0.4	100.03
08JAP501	BE02	08SMB05	CHR 21	163	0.52	2.89	22.7	34.97	23.24	0.47	15.15	0	0.44	100.38
08JAP501	BE02	08SMB05	CHR 22	164	0.02	3.78	0.59	44.44	45.33	0.93	4.01	0.19	0.33	99.62
08JAP501	BE02	08SMB05	CHR 23	165	0.35	3.07	19.4	39.59	22.58	0.51	14.68	0	0.39	100.57
08JAP501	BE02	08SMB05	CHR 24	166	0.08	0.06	6.6	65.57	14.6	0.49	12.76	0	0.17	100.33
08JAP501	BE02	08SMB05	CHR 25	167	0.02	1.12	7.76	55.9	23.46	0.54	10.6	0.13	0.41	99.94
08JAP501	BE02	08SMB05	CHR 26	168	0.16	1.09	10.78	56.48	17.73	0.53	13.34	0	0.34	100.45
08JAP501	BE02	08SMB05	CHR 27	169	0.01	2.59	0.97	57.02	28.12	0.67	9.86	0.14	0.34	99.72
08JAP501	BE02	08SMB05	CHR 28	170	0.06	1.4	8.55	57.36	19.47	0.58	12.6	0	0.29	100.31
08JAP501	BE02	08SMB05	CHR 29	171	0.12	1.03	11.78	55.67	17.91	0.51	13.14	0	0.34	100.5
08JAP501	BE02	08SMB05	CHR 30	172	0	3.14	0.77	54.78	28.09	0.62	11.34	0.04	0.38	99.16
08JAP501	BE02	08SMB05	CHR 31	173	0.24	1.37	6.55	57.57	21.2	0.49	11.81	0	0.41	99.64
08JAP501	BE02	08SMB05	CHR 32	174	0.26	1.35	6.81	58.35	20.33	0.61	12.14	0	0.35	100.2
08JAP501	BE02	08SMB05	CHR 33	175	0.16	1.13	11.74	54.81	18.43	0.45	13.41	0	0.26	100.39
08JAP501	BE02	08SMB05	CHR 34	176	0.31	1.51	10.44	51.48	21.48	0.56	13.15	0	0.42	99.35
08JAP501	BE02	08SMB05	CHR 35	177	0.16	1.05	8.13	59.45	17.56	0.58	13.06	0	0.38	100.37
08JAP501	BE02	08SMB05	CHR 36	178	0.27	1.23	5.01	61.23	20	0.61	11.75	0	0.37	100.47
08JAP501	BE02	08SMB05	CHR 37	179	0.14	1.18	9.04	58.43	17.51	0.6	12.97	0	0.26	100.13
08JAP501	BE02	08SMB05	CHR 38	180	0.1	1.54	5.84	60.13	19.03	0.5	12.75	0	0.36	100.25
08JAP701	BE02	08SMB07	CHR 1	202	0.03	2.73	0.78	53.19	37.75	0.79	4.7	0.32	0.29	100.58
08JAP701	BE02	08SMB07	CHR 2	203	0.33	1.6	8.18	55.27	20.49	0.6	13.33	0	0.35	100.15
08JAP701	BE02	08SMB07	CHR 3	204	0.23	2.32	4.06	60.27	20.19	0.51	12.42	0	0.39	100.39
08JAP701	BE02	08SMB07	CHR 4	205	0.14	1.14	9.83	56.89	18.08	0.43	13.03	0	0.28	99.82
08JAP701	BE02	08SMB07	CHR 5	206	0.09	0.02	5.63	65.49	16.03	0.58	12.4	0	0.3	100.54
08JAP701	BE02	08SMB07	CHR 6	207	0.23	2.31	4.63	59.2	20.25	0.58	12.36	0	0.37	99.93
08JAP701	BE02	08SMB07	CHR 7	208	0.16	1.22	8.96	57.92	17.6	0.63	12.73	0	0.33	99.55
08JAP701	BE02	08SMB07	CHR 8	209	0.26	2.93	5.84	56.27	21.58	0.65	12.53	0	0.32	100.38
08JAP701	BE02	08SMB07	CHR 9	210	0.14	1.1	11.28	55.54	17.83		13.2	0.08		99.86
08JAP701	BE02	08SMB07	CHR 10	211		0.02	1.79	59.99	28.39	0.62	9.1		0.25	100.45
08JAP701	BE02	08SMB07	CHR 11	212		2.47	4.52	60.17	19.03	0.63	12.69	0	0.4	100.15
08JAP701	BE02	08SMB07	CHR 12	213	0.28		4.76	59.09	19.32	0.6	12.39		0.37	99.49
08JAP701	BE02	08SMB07	CHR 13	214		0.43	16.42	47.83	20.99	0.48	13.65	0	0.33	100.36
08JAP701	BE02	08SMB07	CHR 14	215		1.14	7.93	59.44	17.89	0.69	12.91		0.36	100.52
08JAP701	BE02	08SMB07	CHR 15	216		2.55	4.62	59.08	19.34	0.6	12.83		0.3	99.71
08JAP701	BE02	08SMB07	CHR 16	217	0.23		4.56	60.05	19.66	0.63	12.48	0	0.41	100.27
08JAP701	BE02	08SMB07	CHR 17	218	0.04		6.64	55.58	21.56		13.09			99.97
08JAP701	BE02	08SMB07	CHR 18	219	0.39	1.2	24.95	35.02	22.21	0.46	15.04	0	0.4	99.67

Table 6 - Electron microprobe geochemical results of selected chromium spinels from the Smoky the Bear Property kimberlites.

08JAP701	BE02	08SMB07	CHR 19	220	0.05	3.23	1.69	52.75	29.51	0.48	11.77	0.1	0.41	99.99
08JAP701	BE02	08SMB07	CHR 20	221	0.15	1.08	10.66	57.47	17.08	0.63	13.19	0	0.27	100.53
08JAP701	BE02	08SMB07	CHR 21	222	0.2	1.23	8.89	58.49	17.87	0.68	12.81	0.03	0.32	100.52
08JAP701	BE02	08SMB07	CHR 22	223	0.23	2.85	7.14	55.31	21.39	0.53	12.47	0	0.33	100.25
08JAP701	BE02	08SMB07	CHR 23	224	0.34	1.6	8.92	54.52	20.88	0.62	12.52	0	0.33	99.73
08JAP701	BE02	08SMB07	CHR 24	225	0.17	1.11	11.38	56.01	17.54	0.48	13.1	0	0.32	100.11
08JAP701	BE02	08SMB07	CHR 26	226	0.09	0.87	13.57	50.69	22.08	0.66	11.78	0.1	0.32	100.16
08JAP701	BE02	08SMB07	CHR 27	227	0.25	2.36	4.52	59.67	19.58	0.52	12.33	0	0.35	99.58
08JAP701	BE02	08SMB07	CHR 28	228	0.32	1.91	7.29	54.94	21.43	0.56	12.5	0	0.39	99.34
08JAP701	BE02	08SMB07	CHR 29	229	0.15	1.28	10.89	54.73	18.52	0.46	13.24	0	0.29	99.56
08JAP701	BE02	08SMB07	CHR 30	230	0.16	1.29	10.45	56.48	17.85	0.57	13.45	0	0.31	100.56
08JAP701	BE02	08SMB07	CHR 31	231	0.14	1.21	10.06	56.19	18.29	0.49	13.12	0	0.4	99.9
08JAP701	BEO2	08SMB07	CHR 32	232	0.14	1.29	9.12	56.56	18.11	0.63	13.3	0	0.35	99.5
08JAP701	BEO2	08SMB07	CHR 34	233	0.14	1.06	11.73	55.64	17.47	0.59	13.42	0	0.39	100.44
08JAP701	BEO2	08SMB07	CHR 35	234	0.46	2.78	7.13	53.73	21.81	0.56	12.83	0	0.37	99.67
08JAP701	BEO2	08SMB07	CHR 36	235	0.39	3.24	19.22	37.85	23.32	0.41	14.56	0	0.46	99.45
08JAP701	BEO2	08SMB07	CHR 37	236	0.35	2.26	10.83	50.35	22.34	0.5	13.36	0	0.29	100.28
08JAP701	BEO2	08SMB07	CHR 38	237	0.23	0.43	16.54	47.67	20.23	0.56	13.54	0	0.35	99.55
08JAP701	BEO2	08SMB07	CHR 39	238	0.23	1.51	10.62	55.39	19.25	0.46	12.76	0	0.32	100.41
08JAP701	BEO2	08SMB07	CHR 40	239	0.09	1.63	6.31	58.94	19.3	0.40	12.82	0.01	0.34	99.94
08JAP701	BEO2	08SMB07	CHR 42	240	0.03	1.06	11.85	55.83	17.34	0.47	13.41	0.01	0.39	100.49
08JAP701 08JAP701	BEO2	08SMB07	CHR 43	240	0.14	2.78	6.95	53.85	22.42	0.54	12.24	0	0.35	99.41
08JAP701 08JAP701	BEO2	08SMB07	CHR 44	241	0.28	1.65	5.18	59.87	19.65	0.49	12.24	0	0.33	99.58
08JAP701 08JAP701	BEO2	08SMB07	CHR 45	242	0.27	1.67	5.15	58.2	20.83	0.49	12.34	0.12	0.41	99.4
08JAP701	BE02	08SMB07	CHR 46	244	0.05	1.8	6.57	58.44	19.02	0.74	13.05	0.01	0.31	99.99
08JAP701	BE02	08SMB07	CHR 47	245	0.15	1.23	10.82	56.08	17.89	0.53	12.92	0.02	0.29	99.93
08JAP701	BE02	08SMB07	CHR 48	246	0.05	2.58	8.02	51.27	23.82	0.51	13.26	0	0.39	99.9
08JAP701	BE02	08SMB07	CHR 49	247	0.26	1.38	5.08	61.06	18.57	0.58	12.25	0.14	0.33	99.65
08JAP701	BE02	08SMB07	CHR 50	248	0.17	1.08	10.73	55.31	17.9	0.74	13.09	0	0.35	99.37
08JAP601	BE03	08SMB06	CHR 1	181	0.24	1.4	3.72	63.18	19.12	0.51	11.1	0.03	0.28	99.58
08JAP601	BE03	08SMB06	CHR 2	182	0.03	2.77	0.77	52.16	39.03	0.71	4.51	0.18	0.33	100.49
08JAP601	BE03	08SMB06	CHR 3	183	0.01	1.33	3.29	58.51	25.55	0.64	10.54	0	0.3	100.17
08JAP601	BE03	08SMB06	CHR 4	184	0.14	1.1	10.72	56.43	17.58	0.57	12.92	0	0.35	99.81
08JAP601	BE03	08SMB06	CHR 5	185	0.23	1.85	12.02	50.36	21.57	0.46	13.36	0	0.36	100.21
08JAP601	BE03	08SMB06	CHR 6	186	0.27	0.99	6.84	57.98	19.58	0.65	12.65	0	0.29	99.25
08JAP601	BE03	08SMB06	CHR 7	187		2.43	15.13	41.87	26.05	0.58	13.25	0	0.18	99.5
08JAP601	BE03	08SMB06	CHR 8	188	0	0	60.28	8.68	12.29	0.02	18.77	0	0.18	100.22
08JAP601	BE03	08SMB06	CHR 9	189	0.25	1.93	12.11	48.29	23.22		13.02	0	0.4	99.76
08JAP601	BE03	08SMB06	CHR 10	190	0.27		10.38	55.79	17.68	0.61	13.15	0	0.32	99.33
08JAP601	BE03	08SMB06	CHR 12	191		2.55	16.38	40.29	25.27	0.51	14.24	0	0.42	100.04
08JAP601	BE03	08SMB06	CHR 13	192	0.3	1.83	15.91	45.73	21.85	0.46	13.86	0	0.41	100.35
08JAP601	BE03	08SMB06	CHR 13	193		2.54	10.3	49.6	23.06	0.49	13.84	0	0.43	100.28
08JAP601	BE03	08SMB06	CHR 14	194	0.07		5.97	58.38	19.73	0.36	12.59	0	0.33	99.39
08JAP601	BE03	08SMB06	CHR 15	195	0.32	1.1	17.26	43.03	24.04	0.42	13.05	0.05	0.41	99.68
08JAP601	BE03	08SMB06	CHR 16	196	0.38	0.04	25.57	35.37	23.19	0.36	15.15	0	0.39	100.45
08JAP601	BE03	08SMB06	CHR 17	197	0.37		17.6	40.61	24.57	0.47	14.01	0	0.52	100.2
08JAP601	BE03	08SMB06	CHR 18	198	0.12		9.17	58.06	17.91		12.94	0	0.31	100.18
08JAP601	BE03	08SMB06	CHR 19	199	0.45	1.3	15.72	43.7	24.41		13.78	0	0.56	100.37
08JAP601	BE03	08SMB06	CHR 20	200	0.08	1.25	9.27	56.75	18.97	0.56	12.89	0	0.29	100.06
08JAP601	BE03	08SMB06	CHR 21	201	0.43	1.38	15.56	43.6	24.4	0.56	13.88	0	0.5	100.31
				Min	0	0	0.59	8.68	12.29	0.02	4.01	0	0.02	99.16
				Max	0.97	4.34	60.28	66.36	45.33		18.77	0.35		100.58
				Avg	0.16	1.51	9.647	54.27	20.97	0.52	12.66	0.03	0.32	100.08

Table 5 - Electron microprobe geochemical results of selected clinopyroxenes from the Smoky the Bear Property kimberlites.

Sample	Kimberlite	Drillhole	Grain#	Analysis	SIO ₂	TIO ₂	AL ₂ O ₃	Cr ₂ O ₃	FeO	MnO	MgO	CaO	Na ₂ O	K ₂ O	Total	P _{NT} (kbar)	T _{NT} (°C)	Ca# x100	Mg# x100
08TGP001	BE-01	08SMB02	CPX 1	3	54.53	0	2.33	1.39	1.97	0	16.45	21.56	1.86	0.01	100.1	30.5	648.4	48.5	93.7
08TGP001	BE-01	08SMB02	CPX 2	4	54.5	0	2.05	1.45	1.79	0	16.87		1.46	0.02	100.04	32.3	754.8	48.3	94.4
08TGP001	BE-01	08SMB02	CPX 3	5	54.72	0.15	1.07	0.96	3.13	0.03		21.81	1.39	0.01	100.22		786.3	48.1	90.6
08TGP001	BE-01	08SMB02	CPX 4	6	54.71	0	2.14	1.89	1.69	0		21.37	1.8	0.02	100.22	33.6	741.6	48.1	94.6
08TGP001	BE-01	08SMB02	CPX 5	7	54.9	0.02	1.32	2.27	1.87	0		21.13	1.74	0.02	100.48	44.6	825.6	46.9	94.3
08TGP001	BE-01	08SMB02	CPX 6 CPX 7	8	54.92	0.01	1.01	2.3 1.2	2.02	0.01		21.28 22.39		0.01	100.15	51.5	757.3	47.6	93.7
08TGP001 08TGP001	BE-01 BE-01	08SMB02 08SMB02		9 10	54.78 54.76	0 0	1.79 1.78	1.73	1.33 1.79	0			1.21 1.49	0.01	99.89 100.19	32.9 35.3	762.0 733.5	48.4 48.4	95.8 94.3
08TGP001	BE-01	08SMB02		11	54.58	0	1.75	1.43	2.31	0.02		20.93		0.03	100.13	41.9	925.5	45.7	93.2
08TGP001	BE-01	08SMB02		12	54.76	0.07	0.6	1.08	2.62	0.02		22.41		0.02	100.33	41.5	778.3	47.9	92.3
08TGP001	BE-01	08SMB02		13	54.72	0.07	2.3	1.63	2	0.02				0.01	100.10	32.1	702.7	48.7	93.6
08TGP001	BE-01	08SMB02		14	54.96	0.13	0.68	1.08	2.24	0.03		22.94		0.02	100.41	57.3	694.4	48.7	93.2
08TGP001	BE-01	08SMB02	CPX 13	15	54.85	0.08	0.58	1.19	2.39	0	16.98	23.07	1.15	0.02	100.31		532.1	49.4	92.7
08TGP001	BE-01	08SMB02	CPX 14	16	54.68	0.16	1.96	2.01	2.52	0	16.49	20.16	1.99	0.03	100	43.6	902.4	46.8	92.1
08TGP001	BE-01	08SMB02	CPX 15	17	54.87	0	2.04	1.94	1.67	0	16.78	20.88	1.8	0	99.98	38.1	860.9	47.2	94.7
08TGP001	BE-01	08SMB02	CPX 16	18	54.9	0.01	2.81	2.84	1.95	0	15.93	19.15	2.52	0.02	100.13	36.8	917.0	46.4	93.6
08TGP001	BE-01	08SMB02	CPX 17	19	54.88	0	1.57	0.94	1.37	0	17.13	23.13	0.99	0.02	100.03	30.9	683.8	49.3	95.7
08TGP001	BE-01	08SMB02	CPX 18	20	55.1	0.1	2.27	1.87	2.85	0	17.69	18.34	1.99	0.04	100.25	48.1	1129.5	42.7	91.7
08TGP001	BE-01	08SMB02		21	54.68	0	2.98	2.31	1.45	0		20.54	2.3	0.01	100.31	30.0	749.2	47.9	95.2
08TGP001	BE-01	08SMB02		22	55.05	0.17	1.95	1.13	3.33	0		17.13	1.4	0.06	100.39	60.6	1351.1	37.9	91.5
08TGP001	BE-01	08SMB02		23	55.02	0.14	0.73	0.55	2.33	0	17.53		0.83	0.03	100.06	22.7	596.5	48.4	93.1
08TGP001	BE-01	08SMB02		24	53.27	0	2.31	1.66	2.13	0	16.78	23.5	0.81	0.07	100.53	17.6	636.6	50.2	93.4
08TGP001	BE-01	08SMB02		25	54.08	0	2.59	0.78	1.77	0		23.96	0.6	0.01	100.33	22.7	496.1	51.0	94.3
08TGP001 08TGP001	BE-01 BE-01	08SMB02 08SMB02		26 27	54.74 53.5	0 0	2.13 3.06	1.26 0.69	1.43 1.83	0	16.35	23.02	1.34 0.63	0.01	100.47 100.09	12.3 31.3	554.5 661.2	50.0 51.3	95.4 94.1
08TGP001	BE-01	08SMB02		28	54.8	0	1.32	0.09	1.44	0				0.03	100.09	15.8	632.6	49.4	95.5
08TGP001	BE-01	08SMB02		29	53.45	0	3.16	0.95	1.86	0		23.82		0.03	100.03	34.4	511.7	51.1	94.0
08TGP001	BE-01	08SMB02		30	55.17	0.01	2.21	2.41	2.2	0		20.64	2.56	0.03	100.32	13.5	567.7	49.5	92.5
08TGP001	BE-01	08SMB02		31	53.43	0	3.29	0.88	1.92	0		23.91	0.69	0.05	100.52	37.1	641.8	51.3	93.8
08TGP001	BE-01	08SMB02		32	55.48	0	2.29	2.3	2.23	0				0.01	100.61	33.6	653.3	49.0	92.5
08TGP001	BE-01	08SMB02	CPX 39	33	55.04	0	2.29	2.34	2.04	0	15.24	20.64	2.28	0.01	99.88	31.0	705.6	49.3	93.0
08TGP001	BE-01	08SMB02	CPX 42	34	55.26	0	1.85	1.13	1.5	0	16.78	22.8	1.13	0.01	100.46	11.3	578.0	49.4	95.2
08TGP001	BE-01	08SMB02	CPX 48	35	52.71	0.15	3.99	0.84	2.26	0	15.68	23.59	0.74	0.03	99.99	20.6	794.5	52.0	92.5
08TGP001	BE-01	08SMB02	CPX 51	36	53.91	0.02	3.2	0.91	1.93	0.05	16.57	23.31	0.61	0	100.51	34.6	652.2	50.3	93.9
08TGP001	BE-01	08SMB02	CPX 52	37	54.89	0.01	2.26	2.42	2.31	0	15.42	20.61	2.31	0.01	100.24	32.1	784.0	49.0	92.2
08TGP001	BE-01	08SMB02	CPX 54	38	55.24	0	2.8	1.93	1.74	0	15.93	20.73	2.15	0.02	100.54	7.7	403.0	48.3	94.2
08TGP001	BE-01	08SMB02		39	52.6	0	3.32	0.74	1.88	0.02		24.15		0.03	99.81	35.5	845.8	51.4	94.0
08TGP001	BE-01	08SMB02		40	55	0	2.04	1.56	2.18	0.01		21.59	1.5	0.01	100.56	35.4	649.9	48.2	93.2
08TGP001	BE-01	08SMB02		41	55.21	0	2.25	2.25	2.38	0		20.66		0	100.45	36.5	724.7	49.2	92.0
08TGP001	BE-01	08SMB02		42	54.92	0.19	1.73	1.33	2.45	0		21.97	1.5	0.02	100.37	36.3	718.5	49.3	92.2
08TGP001 08TGP001	BE-01	08SMB02		43	54.56	0	1.94 2.04	1.13 1.37	1.38	0 0.1		22.94	1.18	0.02	99.95	26.4	602.5	49.5	95.6
08TGP001	BE-01 BE-01	08SMB02 08SMB02		44 45	55.09 55.3	0.01	2.04	3.36	1.92 2.71	0.1		21.64 19.14	1.52	0.05	100.26 100.27	35.1 43.4	813.6 672.3	48.4 48.7	93.9 90.5
08TGP001	BE-01	08SMB02		46	55.65	0	3.01	3.52	2.53	0		18.17	3.3	0.03	100.27	37.2	813.5	48.1	90.8
08TGP001	BE-01	08SMB02		47	55.27	0	3.16	3.63	2.48	0.02		18.11	3.61	0.01	100.20	35.7	701.6	48.0	91.0
08TGP001	BE-01	08SMB02		48	54.48	0	1.79	1.02	1.48	0.02		23.38	1.1	0.03	100.26	23.7	484.9	49.7	95.3
08TGP001	BE-01	08SMB02		49	55.08	0	1.95	0.78	3.25			18.31		0.05	100.16	49.6	1245.9	40.3	91.5
08TGP001	BE-01	08SMB02	CPX 91	50	53.4	0	3.08	0.87	1.92	0		24.04		0.03	100.52	14.6	595.2	51.0	93.9
08TGP001	BE-01	08SMB02		51	54.78	0	1.39	0.72		0		24.11		0.01	100.53	23.2	443.3	50.3	94.9
08TGP001	BE-01	08SMB02	CPX 99	52	55.11	0	2.56	1.29	2.03	0		21.55		0	100.05	27.5	586.7	49.9	93.2
08TGP001	BE-01	08SMB02	CPX 100	53	55	0	2.34	1.78	1.81	0.01	16.23	21.69	1.64	0.01	100.51	31.2	732.0	49.0	94.1
08TGP001	BE-01	08SMB02	CPX 104	54	54.02	0	2.91	0.73	1.73	0	16.46	24.13	0.52	0.02	100.52	15.8	619.5	51.3	94.4
08TGP001	BE-01	08SMB02	CPX 106	55	53.67	0.15	3.84	0.74	1.95	0	15.95	23.34	0.85	0.02	100.51	14.0	670.1	51.3	93.6
08TGP001	BE-01	08SMB02			54.42	0.31	0.73	1.61	2.27	0		23.97		0.01	100.88	33.6	555.4	50.5	93.0
08TGP001	BE-01	08SMB02			53.45	0	2.96	0.83	1.87	0.02		24.05		0.03	99.84	14.3	583.1	51.8	93.9
08TGP001	BE-01	08SMB02			53.89	0	3.15	0.69	1.68	0		24.1		0.02	100.57	14.2	645.8	51.2	94.6
08TGP001	BE-01	08SMB02			55.42	0	2.35	1.4	1.42	0		22.24		0.02	100.36	27.9	672.4	50.0	95.2
08TGP001	BE-01	08SMB02			55.3	0.07	2.17	1.17	1.47	0		22.69		0.01	100.4	26.9	650.3	50.2	95.2
08TGP001	BE-01	08SMB02	PYR 52	61	54.98	0	2.72	2.29	1.64	0.03		20.37		0.01	99.85	32.3	767.5	48.5	94.4
				Min	52.6	0	0.58	0.55	1.33	0		17.13		0	99.81	7.7 60.6	403.0	37.9 52.0	90.5
				Max Avg	55.65 54.62		3.99	3.63 1.516	3.33	0.1		24.15		0.07	100.88 100.27	60.6 30.9	1351.1 710.2	52.0 48.8	95.8 93.6
				۸۷y	J4.0Z	0.000	2.20	1.310	2.022	0.007	10.0	41.00	1.4/3	0.02	100.27	50.5	110.2	40.0	33.0

Table 5 - Electron microprobe geochemical results of selected clinopyroxenes from the Smoky the Bear Property kimberlites.

	Kimberlite	Drillhole	Grain#	Analysis	SIO ₂	TIO ₂	AL ₂ O ₃	Cr ₂ O ₃	FEO	MnO	MgO	CaO	Na ₂ O	K ₂ O	Total	P _{NT} (kbar)	T _{NT} (°C)		
08JAP501	BE-02	08SMB05	CPX 1	1	55.7	0.19	1.23	3.5	2.29	0.08	15.7	19.3	2.21	0.05	100.26	49.1	962.4	46.8	92.4
08JAP501	BE-02	08SMB05	CPX 2	2	55.3	0.08	1.72	1.67	2.5	0.07	17.5	19.5	1.59	0.09	100.1	49.4	1077.2	44.5	92.6
08JAP501	BE-02	08SMB05	CPX 3	3	54.8	0.17	1.16	1.73	2.32	0.13	17.6	21	1.18	0.02	100.11	46.6	1005.5	46.1	93.1
08JAP501 08JAP501	BE-02 BE-02	08SMB05 08SMB05	CPX 4 CPX 5	4 5	54.6 54.6	0.16 0.14	1.05 1.13	1.56 1.74	2.23	0 0.14	18 17.9	21.6 21.5	0.99 1.06	0 0.01	100.12 100.26	45.1 43.9	982.5 977.2	46.3 46.3	93.5 93.8
08JAP501	BE-02	08SMB05	CPX 6	6	54.8	0.14	0.89	0.93	2.63	0.14	18.8	21.1	0.97	0.01	100.20	61.9	1043.3	44.7	92.7
08JAP501	BE-02	08SMB05	CPX 7	7	55.2	0.13	1.69	1.59	2.8	0.14	17.9	19.3	1.67	0.06	100.45	52.9	1088.3	43.7	91.9
08JAP501	BE-02	08SMB05	CPX 8	8	55	0.05	1.43	2.28	2.19	0.13	17.2	20.6	1.61	0.01	100.46	44.2	926.7	46.3	93.3
08JAP501	BE-02	08SMB05	CPX 9	9	54.8	0.08	1.63	1.29	2.72	0.15	17.8	20.5	1.29	0.09	100.42	45.7	997.8	45.3	92.1
08JAP501	BE-02	08SMB05	CPX 10	10	54.6	0.16	1.88	1.74	2.35	0.12	16.7	20.2	1.87	0.05	99.62	45.2	867.9	46.5	92.7
08JAP501	BE-02	08SMB05	CPX 11	11	54.5	0.11	1.72	1.92	2.76	0.17	17.6	19.6	1.7	0.06	100.06	47.2	992.4	44.5	91.9
08JAP501 08JAP501	BE-02 BE-02	08SMB05 08SMB05	CPX 13 CPX 14	12 13	55.2 54.8	0.09	1.65 1.64	1.74 0.92	2.59	0.11	17.6 17.9	19.7 20.7	1.65 1.35	0.08	100.28 99.8	50.1 49.4	1013.2 949.0	44.6 45.5	92.4 93.0
08JAP501	BE-02	08SMB05	CPX 14	14	55.2	0.03	0.21	1.68	3.03	0.02	15.7	22.9	1.28	0.03	100.18	43.4	492.8	51.2	90.2
08JAP501	BE-02	08SMB05	CPX 2	15	54.9	0.19	1.33	3.53	2.64	0.06	15.9	19.7	2.11	0.12	100.5	45.1	909.2	47.1	91.5
08JAP501	BE-02	08SMB05	CPX 3	16	52.4	0.19	2.74	1.41	4.7	0.2	19	19.3	0.26	0.02	100.17	35.8	1294.1	42.1	87.8
08JAP501	BE-02	08SMB05	CPX 4	17	54.2	0.14	1.35	2.52	2.26	0.12	17.4	20.4	1.47	0	99.82	43.4	1015.6	45.7	93.2
08JAP501	BE-02	08SMB05	CPX 5	18	54.6	0.06	1.32	2.24	2.38	0.11	17.8	20.3	1.33	0.01	100.16	44.5	1043.7	45.1	93.0
08JAP501	BE-02	08SMB05	CPX 6	19	54.4	0.12	2.45	2.23	2.34	0.09	16.8	19.3	2.36	0.03	100.16	41.3	904.5	45.3	92.7
08JAP501 08JAP501	BE-02 BE-02	08SMB05 08SMB05	CPX 7 CPX 8	20 21	54.6 54.9	0.22	1.7 2.41	2.68 2.29	2.3 2.4	0.08 0.15	16.6 16.4	19.6 19.2	2.04	0.05	99.83 100.14	44.8 41.6	942.3 966.6	45.9 45.7	92.8 92.4
08JAP501	BE-02	08SMB05	CPX 9	22	54.7	0.21	1.7	1.49	2.76	0.13	17.6	19.8	1.53	0.12	100.14	49.7	1042.9	44.7	91.9
08JAP501	BE-02	08SMB05	CPX 10	23	54.3	0.16	0.85	2.7	2.06	0.08	17.4	21.2	1.12	0.01	99.81	42.7	981.4	46.6	93.8
08JAP501	BE-02	08SMB05	CPX 11	24	54.6	0.17	2.46	2.25	2.32	0.1	16.5	19.2	2.39	0.03	100.05	41.8	916.5	45.6	92.7
08JAP501	BE-02	08SMB05	CPX 12	25	54.2	0.21	1.82	1.75	2.31	0.09	17	20.5	1.77	0.02	99.72	42.5	879.5	46.5	92.9
08JAP501	BE-02	08SMB05	CPX 13	26	55	0.16	2.44	2.36	2.38	0.07	16.4	19.2	2.49	0.03	100.44	42.8	908.5	45.7	92.5
08JAP501	BE-02	08SMB05 08SMB05	CPX 15 CPX 16	27 28	54.8	0.02	1.09 1.83	1.66	2.26	0.09 0.15	17.8 16.9	21.2	1.15 1.76	0.06	100.22 99.99	47.4	943.2	46.1	93.4
08JAP501 08JAP501	BE-02 BE-02	08SMB05	CPX 16	28 29	54.6 54.7	0.19	0.88	1.78 1.61	2.4	0.13	17.7	20.5	1.76	0.02	100.16	42.2 51.4	870.1 902.1	46.7 46.6	93.0 92.9
08JAP501	BE-02	08SMB05	CPX 2	30	55.2	0.13	1.65	3.91	2.45	0.13	15.8	18.3	2.72	0.05	100.10	48.1	916.5	45.4	92.0
08JAP501	BE-02	08SMB05	CPX 3	31	55.2	0.11	1.67	4.31	2.38	0.08	15.7	18	2.74	0.04	100.19	45.2	944.8	45.3	92.1
08JAP501	BE-02	08SMB05	CPX 4	32	54.6	0.04	1.17	1.95	2.18	0.12	17.2	21.3	1.53	0.04	100.09	47.5	811.3	47.1	93.4
08JAP501	BE-02	08SMB05	CPX 5	33	54.8	0.11	1.65	4.2	2.23	0.15	15.6	18.4	2.68	0.04	99.82	44.9	957.9	45.9	92.6
08JAP501	BE-02	08SMB05	CPX 1	34	55.5	0.18	1.75	3.91	2.07	0.04	15.4	18.5	2.59	0.07	100.05	45.2	966.7	46.3	93.0
08JAP501 08JAP501	BE-02 BE-02	08SMB05 08SMB05	CPX 2 CPX 3	35 36	55.2 55.7	0.03	0.82 1.18	1.18 1.51	2.12	0.03	18 17.2	22.3 21.3	0.81 1.37	0.05	100.43 100.53	49.2 52.6	954.6 947.3	47.1 47.0	93.8 93.7
08JAP501	BE-02	08SMB05	CPX 4	37	54.5	0.14	1.18	4.25	2.15	0.08	15.9	18.2	2.6	0.03	99.71	43.1	973.8	45.2	92.9
08JAP501	BE-02	08SMB05	CPX 5	38	55.4	0.11	1.67	2.39	2.56	0.08	17	19	1.87	0.09	100.16	49.1	1061.8	44.6	92.2
08JAP501	BE-02	08SMB05	CPX 6	39	55	0.11	1.81	1.85	2.44	0.05	17.2	19.8	1.69	0.06	99.99	46.0	1016.6	45.3	92.6
08JAP501	BE-02	08SMB05	CPX 7	40	55	0.1	1.04	1.38	2.74	0.16	18.4	20	1.09	0.09	100.01	56.3	1123.8	43.9	92.3
08JAP501	BE-02	08SMB05	CPX 8	41	55.5	0.09	1.72	1.5	2.26	0.08	17.1	20.3	1.6	0.02	100.08	47.2	1002.5	46.1	93.1
08JAP501 08JAP501	BE-02 BE-02	08SMB05	CPX 9 CPX 10	42	55.6	0.17	1.75 1.82	1.9	2.19	0.06	16.7	19.8	1.74 1.83	0.03	99.95 99.74	47.1	1023.9	46.0	93.1 91.9
08JAP501	BE-02 BE-02	08SMB05 08SMB05	CPX 10	43 44	55 54.8	0.24	1.18	1.69 1.43	2.22	0.04	16.6 17.6	19.9 21.3	1.07	0.06	99.74	48.3 47.1	959.3 979.1	46.3 46.5	91.9
08JAP501	BE-02	08SMB05	CPX 12	45	55.1	0.28	1.81	1.9	2.52	0.07	16.7	20.1	1.91	0.02	100.27	46.4	932.9	46.4	92.2
08JAP501	BE-02	08SMB05	CPX 13	46	54.8	0.13	1.78	3.95	2.65	0.13	16.1	18.3	2.43	0.06	100.45	43.2	1008.4	45.0	91.6
08JAP501	BE-02	08SMB05	CPX 14	47	55.5	0.1	1.59	1.67	2.13	0.05	17.2	20.6	1.56	0.02	100.35	46.2	944.1	46.3	93.5
08JAP501	BE-02	08SMB05		48	54.9	0.07	1.22	1.85	2.36	0.14	17.5	20.9	1.16	0.05	100.05	44.9	986.5	46.2	93.0
08JAP501	BE-02	08SMB05		49	55.5	0.16	1.5	4.15	2.39	0.1	16	18.3	1.82	0.09	99.96	42.0	1095.5	45.1	92.2
08JAP501 08JAP501	BE-02 BE-02	08SMB05 08SMB05		50 51	54.9 55.5	0.23	1.37 1.29	2.45 1.17	2.26 3.52	0 0.1	16.6 19.4	20.5 18.4	1.45 0.81	0.03	99.78 100.38	42.8 50.7	952.4 1229.7	46.9 40.6	92.9 90.7
08JAP501	BE-02	08SMB05		52	55.2	0.11	0.75	1.3	2.09	0.04	18.1	22.3	0.67	0.02	100.30	46.8	953.6	46.9	93.9
08JAP501	BE-02	08SMB05	CPX 20	53	54.5	0.14	0.69	2.6	2.43	0.13	18.1	21	0.81		100.46	45.3	1116.9	45.5	93.0
08JAP501	BE-02	08SMB05	CPX 21	54	54.8	0.22	1.53	0.66	3.32	0.09	18.1	20.1	0.98	0.06	99.8	50.0	1137.1	44.5	90.6
08JAP501	BE-02	08SMB05		55	54.7	0.05	1.19	1.81	2.28	0.05	17.8	20.8	0.93	0.07	99.65	45.4	1093.5	45.7	93.3
08JAP501	BE-02	08SMB05		56	54.9	0.15	1.11	1.68	2.97	0.08	17.7	20.4	0.89	0.09	100.01	48.2	1135.9	45.3	91.4
08JAP501 08JAP501	BE-02 BE-02	08SMB05 08SMB05		57 58	55.4 55.3	0.19	1.73 1.69	1.83 2.34	2.68 2.75	0.02	17.5 17.2	19.1 18.8	1.44 1.42	0.04	99.88 99.7	47.7 46.9	1158.9 1201.8	44.0 44.0	92.1 91.8
08JAP501	BE-02	08SMB05		59	55	0.13	1.68		2.78	0.01	17.2	19.3	1.37	0.09	99.77	45.0	1115.6	44.7	91.7
08JAP501	BE-02	08SMB05		60	54.7	0.1	1.33	1.11		0.08	17.8	21.3	0.95	0.09	99.97	45.3	1005.1	46.3	92.5
08JAP501	BE-02	08SMB05		61	55.1	0.21	1.27	1.26	2.25	0.04	17.5	21.3	1	0.04	99.97	45.6	1012.1	46.7	93.3
08JAP501	BE-02	08SMB05		62	54.6	0.09	1.36		2.37	0.03	17.8	21.5	0.97	0.1	99.9	44.0	980.3	46.5	93.0
08JAP501	BE-02	08SMB05		63	55.3	0.26	1.48	1.97	2.23	0.11	17	20.3	1.18	0.04	99.87	43.6	1081.3	46.2	93.1
08JAP701	BE-02	08SMB07		66 67	54.6	0	0.76	0.95	2.44	0.04	18.1	22	0.8	0.06	99.75	53.9	947.5	46.6	93.0
08JAP701 08JAP601	BE-02 BE-03	08SMB07 08SMB06	CPX 7 CPX 1	67 64	54.7 55.2	0.1 0.26	1.65 1.79	1.33 1.6	2.25 2.26	0.07 0.11	17.5 17.1	21 20.3	1.47 1.75	0.04	100.08 100.44	44.8 46.8	926.1 948.4	46.3 46.1	93.3 93.1
08JAP601	BE-03	08SMB06	CPX 2	65	55.3	0.20	1.79	1.58	1.93	0.11	17.1	20.3	1.65	0.03	100.44	40.8	892.9	47.0	94.0
	- 33			Min	52.4	0	0.21	0.66	1.93	0	15.4	18	0.26	0	99.62	35.8	492.8	40.6	87.8
				Max	55.7	0.28	2.74	4.31	4.7	0.2	19.4	22.9	2.74		100.53	61.9	1294.1	51.2	94.0
				Avg	54.9	0.14	1.50	2.04	2.46	0.09	17.2	20.2	1.54	0.05	100.09	46.4	990.9	45.7	92.6

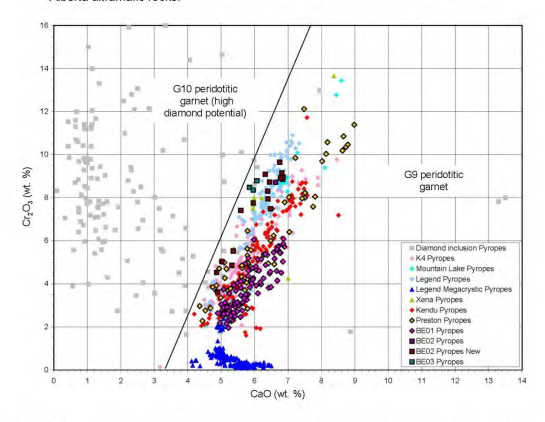
Table 4 - Electron microprobe geochemical results of selected peridotitic garnets from the Smoky the Bear Property kimberlites.

Sample 08TGP001	Kimberlite BE-01	Drillhole 08SMB002	Analysis 3	Grain#	SiO ₂ 41.34	TiO ₂	Al ₂ O ₃ 21.02	Cr ₂ O ₃ 4.61	FeO 7.8	MgO 18.51	MnO 0.49	CaO 6.13	Total 99.9	Species G9	T _{Mn} (°C) 907.7	Ca-intercept 5.0
08TGP001	BE-01	08SMB002	4	3	41.18	0.00	20.91	4.52	8.52	17.96	0.55	6.8	100.44	G12	850.5	5.7
08TGP001	BE-01	08SMB002	5	4	41.87	0.55	20.91	3.56	7.08	20.85	0.33	5.24	99.84	G12	1552.1	4.4
08TGP001	BE-01	08SMB002	6	5	41.45	0.00	22.34	2.63	7.95	20.09	0.34	4.97	99.77	G9	1134.4	4.3
08TGP001	BE-01	08SMB002	7	6	41.31	0.00	19.98	5.55	7.65	18.36	0.43	6.72	100	G9	979.8	5.3
08TGP001	BE-01	08SMB002	8	7	41.6	0.00	21.65	4.15	7.36	19.76	0.4	5.65	100.57	G9	1023.7	4.6
08TGP001	BE-01	08SMB002	9	8	41.57	0.00	21.82	3.51	7.63	19.3	0.57	5.81	100.21	G9	833.9	4.9
08TGP001	BE-01	08SMB002	10	9	41.69	0.03	22.61	2.28	9.25	18.79	0.42	5.3	100.37	G9	993.7	4.7
08TGP001	BE-01	08SMB002	11	10	41.59	0.00	21.97	3.26	7.77	19.63	0.44	5.77	100.43	G9	966.5	5.0
08TGP001	BE-01	08SMB002	12	11	41.48	0.00	22.31	2.86	7.93	20.41	0.37	5.13	100.49	G9	1074.5	4.4
08TGP001	BE-01	08SMB002	13	12	41.7	0.00	21.85	3.39	7.72	19.55	0.53	5.74	100.48	G9	868.2	4.9
08TGP001	BE-01	08SMB002	14	13	41.74	0.00	22.39	2.92	8.2	19.21	0.54	5.43	100.43	G9	859.2	4.7
08TGP001	BE-01	08SMB002	15	14	41.73	0.43	19.75	5.19	6.7	20.69	0.17	5.82	100.48	G11	1941.4	4.5
08TGP001	BE-01	08SMB002	16	15	41.94	0.00	22.33	2.59	7.66	20.41	0.32	5.18	100.43	G9	1180.7	4.5
08TGP001	BE-01	08SMB002	17	16	41.29	0.00	21.38	4.17	8.15	18.85	0.5	5.89	100.23	G9	897.2	4.8
08TGP001	BE-01	08SMB002	18	17	42.11	0.00	22.43	2.64	7.62	20.31	0.37	4.9	100.38	G9	1074.5	4.2
08TGP001	BE-01	08SMB002	19	18	41.55	0.00	22.04	3.38	8.31	18.7	0.55	5.67	100.2	G9	850.5	4.8
08TGP001	BE-01	08SMB002	20	19	41.66	0.00	21.51	4.12	7.28	19.61	0.36	5.58	100.12	G9	1093.4	4.6
08TGP001	BE-01	08SMB002	21	20	40.62	0.00	20	6.09	7.7	18.27	0.36	6.87	99.91	G9	1093.4	5.3
08TGP001	BE-01	08SMB002	22	21	41.68	0.00	22.53	2.89	7.72	20.26	0.3	5.17	100.55	G9	1233.5	4.4
08TGP001	BE-01	08SMB002	23	22	41.48	0.02	22.6	2.31	8.95	18.99	0.4	5.2	99.95	G9	1023.7	4.6
08TGP001	BE-01	08SMB002	24	23	41.2	0.06	22.62	2.3	9.1	18.97	0.44	5.34	100.03	G9	966.5	4.8
08TGP001	BE-01	08SMB002	25	24	41.65	0.00	22.37	3.05	7.6	20.27	0.29	5.01	100.24	G9	1262.8	4.2
08TGP001	BE-01	08SMB002	26	25	40.77	0.00	20.6	5.34	7.67	18.72	0.48	6.38	99.96	G9	918.5	5.0
08TGP001	BE-01	08SMB002	27	26	41.31	0.00	21.03	4.26	7.94	18.83	0.54	6.27	100.18	G9	859.2	5.2
08TGP001	BE-01	08SMB002	28	27	41.16	0.00	21.69	3.84	8.44	18.85	0.57	5.86	100.41	G9	833.9	4.9
08TGP001	BE-01	08SMB002	29	28	41.68	0.00	22.27	2.78	7.55	20.06	0.4	5.24	99.98	G9	1023.7	4.5
08TGP001	BE-01	08SMB002	30	29	41.38	0.00	22.35	3.47	7.58	19.71	0.46	5.59	100.54	G9	941.5	4.7
08TGP001	BE-01	08SMB002	31	30	41.75	0.00	22.67	2.5	8.1	19.47	0.43	5.41	100.33	G9	979.8	4.8
08TGP001	BE-01 BE-01	08SMB002	32 33	31 32	41.5 41.54	0.00	22.23 22.48	3.17 2.98	8.17	19.3	0.52	5.39	100.28	G9 G9	877.5	4.6 4.8
08TGP001	BE-01	08SMB002	33 34	32	41.54	0.01	22.48	3.33	7.75 8.29	19.62 19.11	0.54 0.53	5.54 5.69	100.46 100.28	G9 G9	859.2 868.2	4.8
08TGP001 08TGP001	BE-01	08SMB002 08SMB002	35	33 34	41.59	0.00	22.11	2.67	7.87	20.44	0.53	5.15	100.28	G9	1262.8	4.5
08TGP001	BE-01	08SMB002	36	36	41.1	0.00	21.46	4.27	7.73	19.12	0.29	5.15	100.54	G9	887.2	4.9
08TGP001	BE-01	08SMB002	37	37	41.36	0.00	21.48	3.82	7.87	18.42	0.52	6.42	99.89	G12	877.5	5.5
08TGP001	BE-01	08SMB002	38	38	41.34	0.00	22.54	2.46	8.88	19.01	0.49	5.58	100.3	G9	907.7	5.0
08TGP001	BE-01	08SMB002	39	39	41.59	0.00	22.35	2.9	7.53	20.34	0.31	5.1	100.12	G9	1206.2	4.4
08TGP001	BE-01	08SMB002	40	40	41.76	0.00	21.53	3.92	8.37	18.27	0.63	6.05	100.53	G9	789.9	5.1
08TGP001	BE-01	08SMB002	41	41	41.97	0.00	22.53	2.79	7.82	20.03	0.33	5.04	100.51	G9	1156.9	4.3
08TGP001	BE-01	08SMB002	42	42	41.59	0.00	22.09	3.56	8.04	18.58	0.5	6.1	100.46	G9	897.2	5.2
08TGP001	BE-01	08SMB002	43	43	41.17	0.00	20.09	5.44	7.28	18.48	0.47	6.78	99.71	G12	929.7	5.4
08TGP001	BE-01	08SMB002	44	44	41.57	0.03	22.95	2.18	9.3	18.79	0.5	4.96	100.28	G9	897.2	4.4
08TGP001	BE-01	08SMB002	45	45	41.27	0.00	20.68	5.17	7.94	17.99	0.42	6.6	100.07	G9	993.7	5.3
08TGP001	BE-01	08SMB002	46	46	41.25	0.00	20.51	5.04	7.94	17.85	0.49	6.85	99.93	G12	907.7	5.6
08TGP001	BE-01	08SMB002	47	47	41.48	0.00	21.62	3.98	7.86	18.88	0.51	6.19	100.52	G9	887.2	5.2
08TGP001	BE-01	08SMB002	48	48	41.16	0.00	20.86	5.14	7.54	18.9	0.49	6.1	100.19	G9	907.7	4.8
08TGP001	BE-01	08SMB002	49	49	42.25	0.00	22.47	2.59	7.57	19.94	0.31	5.09	100.22	G9	1206.2	4.4
08TGP001	BE-01	08SMB002	50	50	41.77	0.00	22.05	3.12	8.41	18.71	0.62	5.64	100.32	G9	796.7	4.9
08TGP001	BE-01	08SMB002	51	51	41.28	0.00	20.32	5.73	7.2	18.39	0.59	6.7	100.21	G9	818.3	5.3
08TGP001	BE-01	08SMB002	52	52	41.67	0.00	22.22	3.74	7.36	19.96	0.38	5.07	100.4	G9	1056.7	4.1
08TGP001	BE-01	08SMB002	53	53	41.51	0.00	23.03	2.16	9.22	18.55	0.6	5.16	100.23	G9	810.9	4.6
08TGP001	BE-01	08SMB002	54	54	41.72	0.00	22.51	3.03	7.64	19.38	0.54	5.51	100.33	G9	859.2	4.8
08TGP001	BE-01	08SMB002	55	55	41.36	0.00	20.03	5.73	7.67	18.17	0.47	6.89	100.32	G12	929.7	5.5
08TGP001	BE-01	08SMB002	56	56	41.41	0.00	20.96	4.6	8.67	17.45	0.57	6.66	100.32	G12	833.9	5.5
08TGP001	BE-01	08SMB002	57	57	41.55	0.00	21.33	4.03	7.73	19.5	0.32	5.49	99.95	G9	1180.7	4.5
08TGP001	BE-01	08SMB002	58	58	41.8	0.00	22.56	3.01	7.82	19.45	0.56	5.27	100.47	G9	842.0	4.5
08TGP001	BE-01	08SMB002	59	59	41.89	0.00	22.54	3.13	7.44	19.75	0.57	5.12	100.44	G9	833.9	4.3
08TGP001	BE-01	08SMB002	60	60	41.3	0.00	19.96	5.87	7.6	18.04	0.45	6.86	100.08	G9	953.7	5.4
08TGP001	BE-01	08SMB002	61	61 62	41.59	0.00	21.61	3.68	7.72	19.18	0.56	5.44	99.78	G9 G9	842.0	4.5
08TGP001 08TGP001	BE-01 BE-01	08SMB002 08SMB002	62 63	63	41.35 41.34	0.00	20.86 20.76	5.15 4.88	7.93 7.69	18.46 18.66	0.55 0.5	6.2 6.33	100.5 100.16	G9 G9	850.5 897.2	4.9 5.1
08TGP001 08TGP001	BE-01	08SMB002 08SMB002	64	64	41.34	0.00	20.76	4.88 4.66	7.69 7.91	18.55	0.5	5.87	100.16	G9 G9	953.7	5.1 4.7
00101001	DL-01	JUSINIBUUZ	04	0-7	41.00	0.01	۷.	4.00	1.01	10.73	0.40	3.01	100.54	99	333.1	7.1

Table 4 - Electron microprobe geochemical results of selected peridotitic garnets from the Smoky the Bear Property kimberlites.

08TGP001	BE-01	08SMB002	65	65	41.69	0.00	22.38	2.91	7.73	19.9	0.37	5.08	100.06	G9	1074.5	4.4
08TGP001	BE-01	08SMB002	66	66	42.24	0.00	22.98	1.96	8.12	19.23	0.54	5.22	100.29	G9	859.2	4.7
08TGP001	BE-01	08SMB002	67	67	41.24	0.00	21.18	4.48	7.77	18.67	0.47	6.45	100.26	G9	929.7	5.3
08TGP001	BE-01	08SMB002	68	68	41.34	0.00	20.38	5.6	7.66	18.06	0.42	6.67	100.13	G9	993.7	5.3
08TGP001	BE-01	08SMB002	69	69	41.33	0.00	20.41	5.46	7.66	18.43	0.47	6.57	100.33	G9	929.7	5.2
08TGP001	BE-01	08SMB002	70	70	41.51	0.00	21.12	4.74	8.03	18.65	0.37	5.94	100.36	G9	1074.5	4.8
08TGP001	BE-01	08SMB002	71	71	41.35	0.00	21.43	4.08	7.78	18.41	0.54	6.17	99.76	G9	859.2	5.2
08TGP001	BE-01	08SMB002	72	72	41.7	0.00	21.33	3.82	7.64	19.41	0.4	5.59	99.89	G9	1023.7	4.6
08TGP001	BE-01	08SMB002	73	73	41.31	0.00	20.71	4.61	7.94	18.95	0.44	5.81	99.77	G9	966.5	4.7
08TGP001	BE-01	08SMB002	74	74	41.54	0.00	22.86	2.36	8.34	19.09	0.45	5.28	99.92	G9	953.7	4.7
08TGP001	BE-01	08SMB002	75	77	41.87	0.00	22.5	2.72	7.94	19.49	0.55	5.48	100.55	G9	850.5	4.8
08TGP001	BE-01	08SMB002	76	78	41.41	0.00	21.45	3.85	8.78	18.08	0.44	6.49	100.5	G12	966.5	5.5
08TGP001	BE-01	08SMB002	77	79	41.62	0.00	21.19	4.15	8.57	17.57	0.59	6.68	100.37	G12	818.3	5.6
08TGP001	BE-01	08SMB002	78	80	42.22	0.00	22.1	2.77	7.67	19.47	0.46	5.63	100.32	G9	941.5	4.9
08TGP001	BE-01	08SMB002	79	81	42.14	0.08	19.16	6.05	6.57	20.16	0.33	5.98	100.47	G9	1156.9	4.5
08TGP001	BE-01	08SMB002	80	82	41.85	0.01	22.39	2.67	7.73	19.88	0.36	5.08	99.97	G9	1093.4	4.4
08TGP001	BE-01	08SMB002	81	83	40.99	0.09	20.2	5.38	7.96	18.55	0.36	6.32	99.85	G9	1093.4	5.0
08TGP001	BE-01	08SMB002	82	84	41.94	0.00	22.77	2.49	7.64	20.09	0.38	5.05	100.36	G9	1056.7	4.4
08TGP001	BE-01	08SMB002	83	85	41.61	0.00	21.29	4.37	7.55	19.02	0.47	5.81	100.12	G9	929.7	4.7
08TGP001	BE-01	08SMB002	84	86	41.95	0.00	22	3.15	8.33	18.92	0.49	5.65	100.49	G9	907.7	4.9
08TGP001	BE-01	08SMB002	85	87	41.41	0.02	20.98	4.81	7.97	18.87	0.44	6.04	100.54	G9	966.5	4.8
08TGP001	BE-01	08SMB002	86	88	41.34	0.01	21.15	4.57	7.68	18.65	0.48	6.47	100.35	G9	918.5	5.3
08TGP001	BE-01	08SMB002	87	89	41.88	0.00	21.45	4.2	7.57	19.14	0.35	5.95	100.54	G9	1113.3	4.9
08TGP001	BE-01	08SMB002	88	90	41.57	0.00	22.61	2.9	8.43	19.25	0.46	5.25	100.47	G9	941.5	4.5
08TGP001	BE-01	08SMB002	89	91	41.36	0.00	22.31	3.08	7.81	19.27	0.53	5.42	99.78	G9	868.2	4.7
08TGP001	BE-01	08SMB002	90	93	41.81	0.00	22.3	3.15	8.26	19.06	0.49	5.5	100.57	G9	907.7	4.7
08TGP001	BE-01	08SMB002	91	94	41.77	0.00	22.38	2.92	7.9	19.67	0.51	5.17	100.32	G9	887.2	4.4
08TGP001	BE-01	08SMB002	92	95	41.42	0.00	21.89	3.51	7.76	19.4	0.47	5.74	100.19	G9	929.7	4.9
08TGP001	BE-01	08SMB002	93	97	41.77	0.00	21.67	4.02	7.25	18.84	0.45	5.91	99.91	G9	953.7	4.9
08TGP001	BE-01	08SMB002	94	98	41.4	0.01	21.03	4.94	7.29	19.77	0.33	5.73	100.5	G9	1156.9	4.5
08TGP001	BE-01	08SMB002	95	99	41.11	0.00	20.54	5.44	7.43	18.64	0.53	6.76	100.45	G0	868.2	5.4
08TGP001	BE-01	08SMB002	96	100	41.87	0.00	22.6	2.67	8.03	19.25	0.57	5.37	100.36	G9	833.9	4.7
08TGP001	BE-01	08SMB002	97	101	41.49	0.00	22.56	2.6	7.8	20	0.37	5.08	99.9	G9	1074.5	4.4
08TGP001	BE-01	08SMB002	98	102	41.7	0.00	22.04	3.14	8.15	19.25	0.57	5.48	100.33	G9	833.9	4.7
	DE 0.	OOOWIDOOZ	50													
08TGP001	BE-01	08SMB002	99	103	41.49	0.00	21.21	3.94	7.54	20.01	0.54	5.38	100.11	G9	859.2	4.4
08TGP001	BE-01 BE-01	08SMB002 08SMB002	99 100	103 104	41.49 41.71	0.00	21.21 22.67	2.62	7.59	19.86	0.26	5.19	99.9	G9	1365.5	4.5
	BE-01	08SMB002	99	103 104 105	41.49 41.71 41.99	0.00 0.00 0.00	21.21 22.67 22.74	2.62 2.52	7.59 8.33	19.86 19.06	0.26 0.45	5.19 5.29	99.9 100.38		1365.5 953.7	4.5 4.7
08TGP001	BE-01 BE-01	08SMB002 08SMB002	99 100	103 104 105 Min	41.49 41.71 41.99 40.62	0.00 0.00 0.00 0	21.21 22.67 22.74 19.16	2.62 2.52 1.96	7.59 8.33 6.57	19.86 19.06 17.45	0.26 0.45 0.17	5.19 5.29 4.9	99.9 100.38 99.71	G9	1365.5 953.7 789.9	4.5 4.7 4.1
08TGP001	BE-01 BE-01	08SMB002 08SMB002	99 100	103 104 105 Min Max	41.49 41.71 41.99 40.62 42.25	0.00 0.00 0.00 0	21.21 22.67 22.74 19.16 23.03	2.62 2.52 1.96 6.09	7.59 8.33 6.57 9.3	19.86 19.06 17.45 20.85	0.26 0.45 0.17 0.63	5.19 5.29 4.9 6.89	99.9 100.38 99.71 100.57	G9	1365.5 953.7 789.9 1941.4	4.5 4.7 4.1 5.7
08TGP001	BE-01 BE-01	08SMB002 08SMB002	99 100	103 104 105 Min	41.49 41.71 41.99 40.62	0.00 0.00 0.00 0	21.21 22.67 22.74 19.16	2.62 2.52 1.96	7.59 8.33 6.57	19.86 19.06 17.45	0.26 0.45 0.17	5.19 5.29 4.9	99.9 100.38 99.71	G9	1365.5 953.7 789.9	4.5 4.7 4.1
08TGP001 08TGP001	BE-01 BE-01 BE-01	08SMB002 08SMB002 08SMB002	99 100 101	103 104 105 Min Max Avg	41.49 41.71 41.99 40.62 42.25 41.5487	0.00 0.00 0.00 0 0 0.55 0.01374	21.21 22.67 22.74 19.16 23.03 21.6737	2.62 2.52 1.96 6.09 3.74485	7.59 8.33 6.57 9.3 7.88778	19.86 19.06 17.45 20.85 19.1608	0.26 0.45 0.17 0.63 0.45485	5.19 5.29 4.9 6.89 5.75303	99.9 100.38 99.71 100.57 100.2374747	G9 G9	1365.5 953.7 789.9 1941.4 978.9	4.5 4.7 4.1 5.7 4.8
08TGP001 08TGP001	BE-01 BE-01 BE-01 Kimberlite	08SMB002 08SMB002 08SMB002 Drillhole	99 100 101 Analysis	103 104 105 Min Max Avg	41.49 41.71 41.99 40.62 42.25 41.5487	0.00 0.00 0.00 0 0.55 0.01374	21.21 22.67 22.74 19.16 23.03 21.6737	2.62 2.52 1.96 6.09 3.74485 Cr ₂ O ₃	7.59 8.33 6.57 9.3 7.88778	19.86 19.06 17.45 20.85 19.1608	0.26 0.45 0.17 0.63 0.45485	5.19 5.29 4.9 6.89 5.75303	99.9 100.38 99.71 100.57 100.2374747	G9 G9 Species	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C)	4.5 4.7 4.1 5.7 4.8
08TGP001 08TGP001 Sample 08TGP002	BE-01 BE-01 BE-01 Kimberlite BE-02	08SMB002 08SMB002 08SMB002 08SMB002 Drillhole 08SMB003	99 100 101 Analysis 2	103 104 105 Min Max Avg Grain#	41.49 41.71 41.99 40.62 42.25 41.5487 SiO ₂ 41.4	0.00 0.00 0.00 0 0.55 0.01374 TiO ₂	21.21 22.67 22.74 19.16 23.03 21.6737 Al ₂ O ₃ 16.96	2.62 2.52 1.96 6.09 3.74485 Cr ₂ O ₃ 8.72	7.59 8.33 6.57 9.3 7.88778 FeO 6.27	19.86 19.06 17.45 20.85 19.1608 MgO 19.5	0.26 0.45 0.17 0.63 0.45485 MnO 0.3	5.19 5.29 4.9 6.89 5.75303 CaO 6.63	99.9 100.38 99.71 100.57 100.2374747 Total 99.78	G9 G9 Species G9	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C) 1233.5	4.5 4.7 4.1 5.7 4.8 Ca-intercept
08TGP001 08TGP001 Sample 08TGP002 08JAP501	BE-01 BE-01 BE-01 Kimberlite BE-02 BE-02	08SMB002 08SMB002 08SMB002 Drillhole 08SMB003 08SMB05	99 100 101 Analysis 2	103 104 105 Min Max Avg Grain# 1 PYR 1	41.49 41.71 41.99 40.62 42.25 41.5487 SiO ₂ 41.4 41.11	0.00 0.00 0.00 0 0.55 0.01374 TiO ₂ 0.00 0.10	21.21 22.67 22.74 19.16 23.03 21.6737 Al ₂ O ₃ 16.96 17.97	2.62 2.52 1.96 6.09 3.74485 Cr ₂ O ₃ 8.72 7.95	7.59 8.33 6.57 9.3 7.88778 FeO 6.27 6.85	19.86 19.06 17.45 20.85 19.1608 MgO 19.5 19.52	0.26 0.45 0.17 0.63 0.45485 MnO 0.3 0.26	5.19 5.29 4.9 6.89 5.75303 CaO 6.63 6.4	99.9 100.38 99.71 100.57 100.2374747 Total 99.78 100.16	G9 G9 Species G9 G9	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C) 1233.5 1365.5	4.5 4.7 4.1 5.7 4.8 Ca-intercept 4.5 4.4
08TGP001 08TGP001 Sample 08TGP002 08JAP501 08JAP501	BE-01 BE-01 BE-01 Kimberlite BE-02 BE-02 BE-02	08SMB002 08SMB002 08SMB002 Drillhole 08SMB003 08SMB05 08SMB05	99 100 101 Analysis 2 1 2	103 104 105 Min Max Avg Grain# 1 PYR 1 PYR 3	41.49 41.71 41.99 40.62 42.25 41.5487 SiO ₂ 41.4 41.11 40.98	0.00 0.00 0.00 0 0.55 0.01374 TiO ₂ 0.00 0.10 0.06	21.21 22.67 22.74 19.16 23.03 21.6737 Al ₂ O ₃ 16.96 17.97 17.25	2.62 2.52 1.96 6.09 3.74485 Cr ₂ O ₃ 8.72 7.95 8.85	7.59 8.33 6.57 9.3 7.88778 FeO 6.27 6.85 6.88	19.86 19.06 17.45 20.85 19.1608 MgO 19.5 19.52 18.79	0.26 0.45 0.17 0.63 0.45485 MnO 0.3 0.26 0.31	5.19 5.29 4.9 6.89 5.75303 CaO 6.63 6.4 6.84	99.9 100.38 99.71 100.57 100.2374747 Total 99.78 100.16 99.96	G9 G9 Species G9 G9	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C) 1233.5 1365.5 1206.2	4.5 4.7 4.1 5.7 4.8 Ca-intercept 4.5 4.4
08TGP001 08TGP001 Sample 08TGP002 08JAP501 08JAP501 08JAP501	BE-01 BE-01 BE-01 Kimberlite BE-02 BE-02 BE-02 BE-02	08SMB002 08SMB002 08SMB002 08SMB003 08SMB003 08SMB05 08SMB05	99 100 101 Analysis 2 1 2 3	103 104 105 Min Max Avg Grain# 1 PYR 1 PYR 3 PYR 4	41.49 41.71 41.99 40.62 42.25 41.5487 SiO ₂ 41.4 41.11 40.98 41.42	0.00 0.00 0.00 0 0.55 0.01374 TiO ₂ 0.00 0.10 0.06 0.09	21.21 22.67 22.74 19.16 23.03 21.6737 Al ₂ O ₃ 16.96 17.97 17.25 18.1	2.62 2.52 1.96 6.09 3.74485 Cr ₂ O ₃ 8.72 7.95 8.85 7.76	7.59 8.33 6.57 9.3 7.88778 FeO 6.27 6.85 6.88 6.54	19.86 19.06 17.45 20.85 19.1608 MgO 19.5 19.52 18.79 19.68	0.26 0.45 0.17 0.63 0.45485 MnO 0.3 0.26 0.31 0.35	5.19 5.29 4.9 6.89 5.75303 CaO 6.63 6.4 6.84 5.96	99.9 100.38 99.71 100.57 100.2374747 Total 99.78 100.16 99.96 99.9	G9 G9 Species G9 G9 G9	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C) 1233.5 1365.5 1206.2 1113.3	4.5 4.7 4.1 5.7 4.8 Ca-intercept 4.5 4.4 4.6 4.0
08TGP001 08TGP001 Sample 08TGP002 08JAP501 08JAP501 08JAP501 08JAP501	BE-01 BE-01 BE-01 Kimberlite BE-02 BE-02 BE-02 BE-02 BE-02 BE-02	08SMB002 08SMB002 08SMB002 Drillhole 08SMB003 08SMB05 08SMB05 08SMB05 08SMB05	99 100 101 Analysis 2 1 2 3	103 104 105 Min Max Avg Grain# 1 1 PYR 1 PYR 3 PYR 4	41.49 41.71 41.99 40.62 42.25 41.5487 SiO ₂ 41.4 41.11 40.98 41.42 41.15	0.00 0.00 0.00 0 0.55 0.01374 TiO ₂ 0.00 0.10 0.06 0.09 0.05	21.21 22.67 22.74 19.16 23.03 21.6737 Al ₂ O ₃ 16.96 17.97 17.25 18.1 16.95	2.62 2.52 1.96 6.09 3.74485 Cr ₂ O ₃ 8.72 7.95 8.85 7.76 8.97	7.59 8.33 6.57 9.3 7.88778 FeO 6.27 6.85 6.88 6.54 6.57	19.86 19.06 17.45 20.85 19.1608 MgO 19.5 19.52 18.79 19.68 19.23	0.26 0.45 0.17 0.63 0.45485 MnO 0.3 0.26 0.31 0.35 0.42	5.19 5.29 4.9 6.89 5.75303 CaO 6.63 6.4 6.84 5.96 6.86	99.9 100.38 99.71 100.57 100.2374747 Total 99.78 100.16 99.96 99.9	G9 G9 Species G9 G9 G9 G9	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C) 1233.5 1365.5 1206.2 1113.3 993.7	4.5 4.7 4.1 5.7 4.8 Ca-intercept 4.5 4.4 4.6 4.0 4.6
08TGP001 08TGP001 Sample 08TGP002 08JAP501 08JAP501 08JAP501 08JAP501	BE-01 BE-01 BE-01 Kimberlite BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02	08SMB002 08SMB002 08SMB002 08SMB003 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05	99 100 101 Analysis 2 1 2 3 4 5	103 104 105 Min Max Avg Grain# 1 1 PYR 1 PYR 3 PYR 4 PYR 5	41.49 41.71 41.99 40.62 42.25 41.5487 SiO ₂ 41.4 41.11 40.98 41.42 41.15 41.55	0.00 0.00 0.00 0 0.55 0.01374 TiO ₂ 0.00 0.10 0.06 0.09 0.05 0.17	21.21 22.67 22.74 19.16 23.03 21.6737 Al ₂ O ₃ 16.96 17.97 17.25 18.1 16.95 18.61	2.62 2.52 1.96 6.09 3.74485 Cr ₂ O ₃ 8.72 7.95 8.85 7.76 8.97 7.41	7.59 8.33 6.57 9.3 7.88778 FeO 6.27 6.85 6.88 6.54 6.57 6.43	19.86 19.06 17.45 20.85 19.1608 MgO 19.5 19.52 18.79 19.68 19.23 20.32	0.26 0.45 0.17 0.63 0.45485 MnO 0.3 0.26 0.31 0.35 0.42 0.34	5.19 5.29 4.9 6.89 5.75303 CaO 6.63 6.4 6.84 5.96 6.86 5.59	99.9 100.38 99.71 100.57 100.2374747 Total 99.78 100.16 99.96 99.9 100.2 100.42	G9 G9 Species G9 G9 G9 G9 G9	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C) 1233.5 1365.5 1206.2 1113.3 993.7 1134.4	4.5 4.7 4.1 5.7 4.8 Ca-intercept 4.5 4.4 4.6 4.0 4.6 3.7
08TGP001 08TGP001 Sample 08TGP002 08JAP501 08JAP501 08JAP501 08JAP501 08JAP501	BE-01 BE-01 BE-01 Kimberlite BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02	08SMB002 08SMB002 08SMB002 08SMB003 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05	99 100 101 Analysis 2 1 2 3 4 5 6	103 104 105 Min Max Avg Grain# 1 PYR 1 PYR 3 PYR 4 PYR 5 PYR 6 PYR 7	41.49 41.71 41.99 40.62 42.25 41.5487 SiO ₂ 41.41 40.98 41.42 41.15 41.55 41.41	0.00 0.00 0.00 0 0.55 0.01374 TiO ₂ 0.00 0.10 0.06 0.09 0.05 0.17 0.07	21.21 22.67 22.74 19.16 23.03 21.6737 Al ₂ O ₃ 16.96 17.97 17.25 18.1 16.95 18.61 17.86	2.62 2.52 1.96 6.09 3.74485 Cr ₂ O ₃ 8.72 7.95 8.85 7.76 8.97 7.41 7.49	7.59 8.33 6.57 9.3 7.88778 FeO 6.27 6.85 6.88 6.54 6.57 6.43 6.83	19.86 19.06 17.45 20.85 19.1608 MgO 19.5 19.52 18.79 19.68 19.23 20.32 19.65	0.26 0.45 0.17 0.63 0.45485 MnO 0.3 0.26 0.31 0.35 0.42 0.34	5.19 5.29 4.9 6.89 5.75303 CaO 6.63 6.4 6.84 5.96 6.86 5.59 6.47	99.9 100.38 99.71 100.57 100.2374747 Total 99.78 100.16 99.96 99.9 100.2 100.42 100.19	G9 G9 Species G9 G9 G9 G9 G9	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C) 1233.5 1365.5 1206.2 1113.3 993.7 1134.4 1008.3	4.5 4.7 4.1 5.7 4.8 Ca-intercept 4.5 4.4 4.6 4.0 4.6 3.7 4.6
Sample 08TGP001 Sample 08TGP002 08JAP501 08JAP501 08JAP501 08JAP501 08JAP501 08JAP501	BE-01 BE-01 BE-01 BE-01 Kimberlite BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02	08SMB002 08SMB002 08SMB002 08SMB003 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05	99 100 101 Analysis 2 1 2 3 4 5 6 7	103 104 105 Min Max Avg Grain# 1 PYR 1 PYR 3 PYR 4 PYR 5 PYR 6 PYR 7	41.49 41.71 41.99 40.62 42.25 41.5487 SiO ₂ 41.4 41.11 40.98 41.42 41.15 41.55 41.41 41.93	0.00 0.00 0.00 0 0.55 0.01374 TiO ₂ 0.00 0.10 0.06 0.09 0.05	21.21 22.67 22.74 19.16 23.03 21.6737 Al ₂ O ₃ 16.96 17.97 17.25 18.1 16.95 18.61 17.86 20.34	2.62 2.52 1.96 6.09 3.74485 Cr ₂ O ₃ 8.72 7.95 8.85 7.76 8.97 7.41 7.49 5.04	7.59 8.33 6.57 9.3 7.88778 FeO 6.27 6.85 6.88 6.54 6.57 6.43 6.83 7.57	19.86 19.06 17.45 20.85 19.1608 MgO 19.5 19.52 18.79 19.68 19.23 20.32 19.65 20.08	0.26 0.45 0.17 0.63 0.45485 MnO 0.3 0.26 0.31 0.35 0.42 0.34 0.41	5.19 5.29 4.9 6.89 5.75303 CaO 6.63 6.4 6.84 5.96 6.86 5.59 6.47 5.03	99.9 100.38 99.71 100.57 100.2374747 Total 99.78 100.16 99.96 99.9 100.2 100.42 100.49 100.55	G9 G9 Species G9 G9 G9 G9 G9	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C) 1233.5 1365.5 1206.2 1113.3 993.7 1134.4 1008.3 1023.7	4.5 4.7 4.1 5.7 4.8 Ca-intercept 4.5 4.4 4.6 4.0 4.6 3.7 4.6 3.7
Sample 08TGP001 Sample 08TGP002 08JAP501 08JAP501 08JAP501 08JAP501 08JAP501 08JAP501 08JAP501 08JAP501 08JAP501	BE-01 BE-01 BE-01 Kimberlite BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02	08SMB002 08SMB002 08SMB002 08SMB003 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05	99 100 101 Analysis 2 1 2 3 4 5 6 7	103 104 105 Min Max Avg Grain# 1 1 PYR 1 PYR 3 PYR 4 PYR 5 PYR 6 PYR 7 PYR 1 PYR 1	41.49 41.71 41.99 40.62 42.25 41.5487 SiO ₂ 41.4 41.11 40.98 41.42 41.15 41.51 41.93 41.63	0.00 0.00 0.00 0 0.55 0.01374 TiO ₂ 0.00 0.10 0.06 0.09 0.05	21.21 22.67 22.74 19.16 23.03 21.6737 Al ₂ O ₃ 16.96 17.97 17.25 18.1 16.95 18.61 17.86 20.34 21.47	2.62 2.52 1.96 6.09 3.74485 Cr ₂ O ₃ 8.72 7.95 8.85 7.76 8.97 7.41 7.49 5.04 3.62	7.59 8.33 6.57 9.3 7.88778 FeO 6.27 6.85 6.88 6.54 6.57 6.43 6.83 7.57	19.86 19.06 17.45 20.85 19.1608 MgO 19.5 19.52 18.79 19.68 19.23 20.32 19.65 20.08 20.4	0.26 0.45 0.17 0.63 0.45485 MnO 0.3 0.26 0.31 0.35 0.42 0.34 0.41 0.4	5.19 5.29 4.9 6.89 5.75303 CaO 6.63 6.4 6.84 5.96 6.86 5.59 6.47 5.03 4.9	99.9 100.38 99.71 100.57 100.2374747 Total 99.78 100.16 99.96 99.9 100.2 100.42 100.19 100.55 99.9	G9 G9 Species G9 G9 G9 G9 G9 G9	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C) 1233.5 1365.5 1206.2 1113.3 993.7 1134.4 1008.3 1023.7 1262.8	4.5 4.7 4.1 5.7 4.8 Ca-intercept 4.5 4.4 4.6 4.0 4.6 3.7 4.6 3.7 4.6 3.8 4.0
08TGP001 08TGP001 08TGP002 08JAP501 08JAP501 08JAP501 08JAP501 08JAP501 08JAP501 08JAP501 08JAP501	BE-01 BE-01 BE-01 Kimberlite BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02	08SMB002 08SMB002 08SMB002 08SMB003 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05	99 100 101 Analysis 2 1 2 3 4 5 6 7 8 9	103 104 105 Min Max Avg Grain# 1 PYR 1 PYR 3 PYR 4 PYR 5 PYR 6 PYR 7 PYR 1 PYR 2 PYR 1	41.49 41.71 41.99 40.62 42.25 41.5487 SiO ₂ 41.4 41.11 40.98 41.42 41.15 41.55 41.41 41.93 41.63 40.56	0.00 0.00 0.00 0 0.55 0.01374 TiO ₂ 0.00 0.10 0.06 0.09 0.05 0.17 0.07 0.16 0.06 0.09	21.21 22.67 22.74 19.16 23.03 21.6737 Al ₂ O ₃ 16.96 17.97 17.25 18.1 16.95 18.61 17.86 20.34 21.47 16.59	2.62 2.52 1.96 6.09 3.74485 Cr ₂ O ₃ 8.72 7.95 8.85 7.76 8.97 7.41 7.49 5.04 3.62 9.15	7.59 8.33 6.57 9.3 7.88778 FeO 6.27 6.85 6.88 6.54 6.57 6.43 6.83 7.57 7.53 7.27	19.86 19.06 17.45 20.85 19.1608 MgO 19.5 19.52 18.79 19.68 19.23 20.32 19.65 20.08 20.4 18.96	0.26 0.45 0.17 0.63 0.45485 MnO 0.3 0.26 0.31 0.35 0.42 0.34 0.41 0.4 0.29 0.36	5.19 5.29 4.9 6.89 5.75303 CaO 6.63 6.4 6.84 5.96 6.86 5.59 6.47 5.03 4.9 6.82	99.9 100.38 99.71 100.57 100.2374747 Total 99.78 100.16 99.9 100.2 100.42 100.19 100.55 99.9	G9 G9 Species G9 G9 G9 G9 G9 G9 G9	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C) 1233.5 1365.5 1206.2 1113.3 993.7 1134.4 1008.3 1023.7 1262.8 1093.4	4.5 4.7 4.1 5.7 4.8 Ca-intercept 4.5 4.4 4.6 4.0 4.6 3.7 4.6 3.7 4.6 3.8 4.0 4.5
Sample 08TGP001 Sample 08TGP002 08IAP501 08IAP501 08IAP501 08IAP501 08IAP501 08IAP501 08IAP501 08IAP501	BE-01 BE-01 BE-01 BE-01 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02	08SMB002 08SMB002 08SMB002 08SMB003 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05	99 100 101 Analysis 2 1 2 3 4 5 6 7 8 9	103 104 105 Min Max Avg Grain# 1 PYR 1 PYR 3 PYR 4 PYR 5 PYR 6 PYR 7 PYR 1 PYR 2 PYR 1	41.49 41.71 41.99 40.62 42.25 41.5487 SiO ₂ 41.4 41.11 40.98 41.42 41.15 41.55 41.41 41.93 41.63 40.56 40.84	0.00 0.00 0.00 0 0.55 0.01374 TiO ₂ 0.00 0.10 0.06 0.09 0.05 0.17 0.07 0.16 0.09 0.09	21.21 22.67 22.74 19.16 23.03 21.6737 Al ₂ O ₃ 16.96 17.97 17.25 18.1 16.95 18.61 17.86 20.34 21.47 16.59 17.25	2.62 2.52 1.96 6.09 3.74485 Cr ₂ O ₃ 8.72 7.95 8.85 7.76 8.97 7.41 7.49 5.04 3.62 9.15 8.73	7.59 8.33 6.57 9.3 7.88778 FeO 6.27 6.85 6.85 6.54 6.57 6.43 6.83 7.57 7.53 7.27	19.86 19.06 17.45 20.85 19.1608 MgO 19.5 19.52 18.79 19.68 19.23 20.32 19.65 20.08 20.4 18.96 18.94	0.26 0.45 0.17 0.63 0.45485 MnO 0.3 0.26 0.31 0.35 0.42 0.34 0.41 0.4 0.29 0.36 0.36	5.19 5.29 4.9 6.89 5.75303 CaO 6.63 6.4 6.84 5.96 6.86 5.59 6.47 5.03 4.9 6.82 6.82	99.9 100.38 99.71 100.57 100.2374747 Total 99.78 100.16 99.96 99.9 100.2 100.42 100.19 100.55 99.9 99.9 100.25	G9 G9 G9 G9 G9 G9 G9 G9 G9 G9 G9 G9 G9	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C) 1233.5 1365.5 1206.2 1113.3 993.7 1134.4 1008.3 1023.7 1262.8 1093.4	4.5 4.7 4.1 5.7 4.8 Ca-intercept 4.5 4.4 4.6 4.0 4.6 3.7 4.6 3.8 4.0 4.5 4.3
Sample 08TGP001 08TGP002 08IAP501 08JAP501	BE-01 BE-01 BE-01 BE-01 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02	08SMB002 08SMB002 08SMB002 08SMB003 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05	99 100 101 Analysis 2 1 2 3 4 5 6 7 8 9 10	103 104 105 Min Max Avg Grain# 1 PYR 1 PYR 2 PYR 6 PYR 7 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1	41.49 41.71 41.99 40.62 42.25 41.5487 SiO ₂ 41.4 41.11 40.98 41.42 41.15 41.55 41.41 41.93 41.63 40.64 40.84 41.75	0.00 0.00 0.00 0 0.55 0.01374 TiO ₂ 0.00 0.10 0.06 0.09 0.05 0.17 0.07 0.16 0.06 0.09 0.05	21.21 22.67 22.74 19.16 23.03 21.6737 Al ₂ O ₃ 16.96 17.97 17.25 18.1 16.95 18.61 17.86 20.34 21.47 16.59 17.25 19.41	2.62 2.52 1.96 6.09 3.74485 Cr ₂ O ₃ 8.72 7.95 8.85 7.76 8.97 7.41 5.04 3.62 9.15 8.73 5.53	7.59 8.33 6.57 9.3 7.88778 FeO 6.27 6.85 6.54 6.57 6.43 7.57 7.53 7.27 7.19 7.14	19.86 19.06 17.45 20.85 19.1608 MgO 19.5 19.52 18.79 19.68 19.23 20.32 19.65 20.08 20.4 18.96 18.94 20.53	0.26 0.45 0.17 0.63 0.45485 MnO 0.3 0.26 0.31 0.35 0.42 0.34 0.41 0.4 0.29 0.36 0.39	5.19 5.29 4.9 6.89 5.75303 CaO 6.63 6.4 6.84 5.96 6.86 5.59 6.47 5.03 4.9 6.82 6.45 5.36	99.9 100.38 99.71 100.57 100.2374747 Total 99.78 100.16 99.96 99.9 100.2 100.42 100.19 100.55 99.9 99.8 100.28 100.14	G9 G9 Species G9 G9 G9 G9 G9 G9 G9 G9 G9 G9 G9 G9	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C) 1233.5 1365.5 1206.2 1113.3 993.7 1134.4 1008.3 1023.7 1262.8 1093.4 1039.8	4.5 4.7 4.1 5.7 4.8 Ca-intercept 4.5 4.4 4.6 4.0 4.6 3.7 4.6 3.8 4.0 4.5 4.3
Sample 08TGP001 08TGP001 Sample 08TGP002 08JAP501	BE-01 BE-01 BE-01 BE-01 BE-01 Kimberlite BE-02	08SMB002 08SMB002 08SMB002 08SMB003 08SMB005 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05	99 100 101 Analysis 2 1 2 3 4 5 6 7 8 9 10 11 12	103 104 105 Min Max Avg Grain# 1 PYR 1 PYR 3 PYR 4 PYR 5 PYR 6 PYR 7 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1	41.49 41.71 41.99 40.62 42.25 41.5487 SiO ₂ 41.4 41.11 40.98 41.42 41.15 41.55 41.41 41.93 41.63 40.56 40.84 41.75 40.88	0.00 0.00 0.00 0 0.55 0.01374 TiO ₂ 0.00 0.10 0.06 0.09 0.17 0.07 0.16 0.09 0.49 0.09	21.21 22.67 22.74 19.16 23.03 21.6737 Al ₂ O ₃ 16.96 17.97 17.25 18.61 17.86 20.34 21.47 16.59 17.25 19.41 20.31	2.62 2.52 1.96 6.96 3.74485 Cr ₂ O ₃ 8.72 7.95 8.85 7.76 8.97 7.41 7.49 5.04 3.62 9.15 8.73 8.73 8.74 9.75 9.75 9.75 9.75 9.75 9.75 9.75 9.75	7.59 8.33 6.57 9.3 7.88778 FeO 6.27 6.88 6.54 6.57 6.43 6.83 7.57 7.53 7.27 7.19 6.91	19.86 19.06 17.45 20.85 19.1608 MgO 19.5 19.52 18.79 19.68 19.23 20.32 19.65 20.08 20.4 18.96 18.96 18.96 20.53 21.55	0.26 0.45 0.17 0.63 0.45485 MnO 0.3 0.26 0.31 0.35 0.42 0.34 0.41 0.4 0.29 0.36 0.39	5.19 5.29 4.9 6.89 5.75303 CaO 6.63 6.4 6.84 5.96 6.86 5.59 6.47 5.03 4.9 6.82 6.45 5.36 5.36	99.9 100.38 99.71 100.57 100.2374747 Total 99.78 100.16 99.96 99.9 100.2 100.42 100.19 100.55 99.9 99.8 100.28 100.28 100.14 100.48	G9 G9 G9 G9 G9 G9 G9 G9 G9 G9 G9 G9 G9 G	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C) 1233.5 1365.5 1206.2 1113.3 993.7 1134.4 1008.3 1023.7 1262.8 1093.4 1039.8 1113.3 1134.4	4.5 4.7 4.1 5.7 4.8 Ca-intercept 4.5 4.4 4.6 4.0 4.6 3.7 4.6 3.7 4.6 3.8 4.0 4.5 4.3 4.0 4.5
Sample 08TGP001 Sample 08TGP002 08IAP501 08IAP501 08IAP501 08IAP501 08IAP501 08IAP501 08IAP501 08IAP501 08IAP501 08IAP501 08IAP501 08IAP501	BE-01 BE-01 BE-01 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02 BE-02	08SMB002 08SMB002 08SMB002 08SMB003 08SMB005 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05	99 100 101 Analysis 2 1 2 3 4 5 6 7 8 9 10 11 12 16	103 104 105 Min Max Avg Grain# 1 PYR 1 PYR 3 PYR 4 PYR 5 PYR 6 PYR 7 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 1	41.49 41.71 41.99 40.62 42.25 41.5487 SiO ₂ 41.4 41.11 40.98 41.42 41.15 41.55 41.41 41.93 41.63 40.84 41.75 40.88	0.00 0.00 0.00 0 0.55 0.01374 TiO ₂ 0.00 0.10 0.06 0.09 0.05 0.17 0.07 0.16 0.09 0.49 0.07 0.30	21.21 22.67 22.74 19.16 23.03 21.6737 Al ₂ O ₃ 16.96 17.97 17.25 18.1 16.95 18.61 17.86 20.34 21.47 16.59 17.25 19.11 10.31 10.31 10.31	2.62 2.52 1.96 6.09 3.74485 Cr ₂ O ₃ 8.72 7.95 8.85 7.76 8.97 7.41 7.49 5.04 3.62 9.15 8.73 5.53 4.87 9.65	7.59 8.33 6.57 9.3 7.88778 FeO 6.27 6.85 6.88 6.54 6.57 6.43 6.83 7.57 7.19 7.14 6.91 6.83	19.86 19.06 17.45 20.85 19.1608 MgO 19.5 19.52 18.79 19.63 20.32 19.65 20.04 18.96 18.94 20.5 19.15 19.15 19.15 19.16	0.26 0.45 0.17 0.63 0.45485 MnO 0.3 0.26 0.31 0.35 0.42 0.34 0.41 0.4 0.29 0.36 0.39 0.35	5.19 5.29 4.9 6.89 5.75303 CaO 6.63 6.4 6.84 5.96 6.86 5.59 6.47 5.03 4.9 6.82 6.45 5.32 6.45	99.9 100.38 99.71 100.57 100.2374747 Total 99.78 100.16 99.9 100.2 100.42 100.42 100.19 100.55 99.9 99.8 100.28 100.14 100.14	G9 G	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C) 1233.5 1365.5 1206.2 1113.3 993.7 1262.8 1093.4 1039.8 1113.3 1134.4 1134.4	4.5 4.7 4.1 5.7 4.8 Ca-intercept 4.5 4.4 4.6 4.0 4.6 3.7 4.6 3.8 4.0 4.5 4.3 4.0 4.5 4.3
Sample 08TGP001 08TGP001 Sample 08TGP002 08IAP501	BE-01 BE-01 BE-01 BE-01 BE-01 BE-02	08SMB002 08SMB002 08SMB002 08SMB003 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05	99 100 101 Analysis 2 1 2 3 4 5 6 7 8 9 10 11 12 16 17	103 104 105 Min Max Avg Grain# 1 PYR 1 PYR 2 PYR 7 PYR 7 PYR 1 PYR 2 PYR 2 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 2 PYR 2 PYR 2 PYR 2 PYR 2 PYR 2 PYR 2 PYR 2 PYR 2 PYR 3 PYR 4 PYR 5 PYR 6 PYR 6 PYR 7 PYR 1 PYR 2 PYR 7 PYR 1 PYR 2 PYR 7 PYR 1 PYR 2 PYR 2 PYR 1 PYR 2 PYR 2 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 2 PYR 3 PYR 3 PYR 4 PYR	41.49 41.71 41.99 40.62 42.25 41.5487 SiO ₂ 41.4 41.11 40.98 41.42 41.15 41.63 40.64 40.84 41.75 40.88 40.71 41.18	0.00 0.00 0.00 0.00 0 0.55 0.01374 TiO ₂ 0.00 0.10 0.06 0.09 0.05 0.17 0.16 0.06 0.09 0.49 0.07 0.34	21.21 22.67 22.74 19.16 23.03 21.6737 Al ₂ O ₃ 16.96 17.97 17.25 18.1 16.95 18.61 17.86 20.34 21.47 16.59 17.25 19.41 20.31 21.47 16.51 16.91 17.25	2.62 2.52 1.96 6.09 3.74485 Cr ₂ O ₃ 8.77 7.95 8.85 7.76 8.97 7.41 7.49 5.04 3.62 9.15 8.73 5.53 4.87 9.65 8.31	7.59 8.33 6.57 9.3 7.88778 FeO 6.27 6.85 6.85 6.54 6.57 6.43 6.83 7.57 7.53 7.27 7.19 7.14 6.91 6.83 6.45	19.86 19.06 17.45 20.85 19.1608 MgO 19.5 19.52 18.79 19.68 19.23 20.32 19.65 20.08 20.4 18.96 18.94 20.53 21.55 19.42 20.07	0.26 0.45 0.17 0.63 0.45485 MnO 0.3 0.26 0.31 0.42 0.34 0.41 0.29 0.36 0.39 0.35 0.34 0.34	5.19 5.29 4.9 6.89 5.75303 CaO 6.63 6.4 6.86 5.96 6.86 5.59 6.47 5.03 4.9 6.82 6.45 5.36 5.32 6.45 5.32 6.32	99.9 100.38 99.71 100.57 100.2374747 Total 99.78 100.16 99.96 99.9 100.2 100.42 100.19 100.55 99.9 99.8 100.28 100.14 100.48 100.13 99.75	G9 G	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C) 1233.5 1365.5 1266.2 1113.3 993.7 1134.4 1008.3 1023.7 1262.8 1093.4 1039.8 1113.3 1134.4 1134.4	4.5 4.7 4.1 5.7 4.8 Ca-intercept 4.5 4.4 4.6 4.0 4.6 3.7 4.6 3.8 4.0 4.5 4.3 4.0
Sample 08TGP001 08TGP001 Sample 08TGP002 08JAP501 08JAP701	BE-01 BE-01 BE-01 BE-01 BE-01 BE-01 Kimberlite BE-02	08SMB002 08SMB002 08SMB002 08SMB003 08SMB003 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05	99 100 101 Analysis 2 1 2 3 4 5 6 7 8 9 10 11 12 16 17 18	103 104 105 Min Max Avg Grain# 1 PYR 1 PYR 2 PYR 6 PYR 7 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 2	41.49 41.71 41.99 40.62 42.25 41.5487 SiO ₂ 41.4 41.11 40.98 41.42 41.15 41.55 41.41 41.93 41.63 40.56 40.88 40.71 41.18 41.11	0.00 0.00 0.00 0.00 0 0.55 0.01374 TiO ₂ 0.00 0.10 0.06 0.09 0.05 0.17 0.07 0.16 0.09 0.49 0.07 0.30 0.29	21.21 22.67 22.74 19.16 23.03 21.6737 Al ₂ O ₃ 16.96 17.97 17.25 18.61 17.86 20.34 21.47 16.59 17.25 19.41 20.31 16.17 20.31 20.31 20.55	2.62 2.52 1.96 6.09 3.74485 Cr ₂ O ₃ 8.72 7.95 8.85 7.76 8.97 7.41 7.49 5.04 3.62 9.15 8.73 4.87 9.63 4.87 9.63	7.59 8.33 6.57 9.3 7.88778 FeO 6.27 6.85 6.88 6.57 6.43 6.83 7.57 7.53 7.27 7.19 6.91 6.81 6.91 6.845 7.27	19.86 19.06 17.45 20.85 19.1608 MgO 19.5 19.52 18.79 19.68 19.23 20.32 19.65 20.08 20.4 18.96 18.94 20.53 21.55 19.42 20.07	0.26 0.45 0.17 0.63 0.45485 MnO 0.3 0.26 0.31 0.42 0.34 0.41 0.29 0.36 0.39 0.35 0.34 0.40 0.29	5.19 5.29 4.9 6.89 5.75303 CaO 6.63 6.4 6.86 5.59 6.47 5.03 4.9 6.82 6.45 5.36 5.32 6.73 6.32 6.33 6.34	99.9 100.38 99.71 100.57 100.2374747 Total 99.78 100.16 99.96 99.9 100.2 100.42 100.19 100.55 99.9 100.2 100.45 100.19 100.55 99.7 100.28 100.14 100.48 100.13 99.75 100.05	G9 G	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C) 1233.5 1365.5 1206.2 1113.3 993.7 1134.4 1008.3 1023.7 1262.8 1093.4 113.3 1134.4 1134.4 1294.4 1093.4	4.5 4.7 4.1 5.7 4.8 Ca-intercept 4.5 4.4 4.6 4.0 4.6 3.7 4.6 3.8 4.0 4.5 4.3 4.0 4.1 4.3 4.3
Sample 08TGP001 08TGP001 Sample 08TGP002 08JAP501 08JAP701 08JAP701 08JAP701	BE-01 BE-01 BE-01 BE-01 Kimberlite BE-02	08SMB002 08SMB002 08SMB002 08SMB003 08SMB005 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB07	99 100 101 Analysis 2 1 2 3 4 5 6 7 8 9 10 11 12 16 17 18	103 104 105 Min Max Avg Grain# 1 PYR 1 PYR 3 PYR 4 PYR 5 PYR 6 PYR 7 PYR 1 PYR 2 PYR 3	41.49 41.71 41.99 40.62 42.25 41.5487 SiO ₂ 41.4 41.11 40.98 41.42 41.15 41.55 41.54 41.55 41.55 41.55 41.51 41.53 41.6	0.00 0.00 0.00 0.00 0 0.55 0.01374 TiO ₂ 0.00 0.10 0.06 0.09 0.05 0.17 0.07 0.16 0.06 0.09 0.49 0.07 0.30 0.29 0.34 0.29 0.34 0.29	21.21 22.67 22.74 19.16 23.03 21.6737 Al ₂ O ₃ 16.96 17.97 17.25 18.1 16.95 18.61 17.86 20.34 21.47 16.59 17.25 19.41 20.31 16.14 16.73 20.55 16.16	2.62 2.52 1.96 6.09 3.74485 Cr ₂ O ₃ 8.72 7.95 8.85 7.76 8.97 7.41 7.49 5.04 9.15 8.73 5.53 4.87 9.65 8.31 4.53 9.09	7.59 8.33 6.57 9.3 7.88778 FeO 6.27 6.85 6.88 6.54 6.57 6.43 6.83 7.57 7.19 7.14 6.91 6.83 6.83 6.83 6.91 6.91 6.83 6.91 6.83 6.91 6.91 6.83	19.86 19.06 17.45 20.85 19.1608 MgO 19.5 19.52 18.79 19.65 20.32 19.65 20.04 18.96 18.94 20.53 21.55 19.42 20.07 21.04 20.29	0.26 0.45 0.17 0.63 0.45485 MnO 0.3 0.26 0.31 0.35 0.42 0.34 0.41 0.29 0.36 0.39 0.35 0.34 0.34	5.19 5.29 4.9 6.89 5.75303 6.4 6.84 5.96 6.86 5.59 6.47 5.03 4.9 6.82 6.45 5.36 6.32 6.75 6.32	99.9 100.38 99.71 100.57 100.2374747 Total 99.78 100.16 99.96 99.9 100.2 100.42 100.19 100.55 99.9 99.8 100.28 100.14 100.48 100.13 99.75 100.05 100.05	G9 G	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C) 1233.5 1365.5 1206.2 1113.3 993.7 1134.4 1008.3 1023.7 1262.8 1093.4 1039.8 1113.3 1134.4 1134.4 1134.4 1134.4	4.5 4.7 4.8 Ca-intercept 4.5 4.4 4.6 4.0 4.6 3.7 4.6 3.8 4.0 4.5 4.3 4.0 4.1 4.3 4.3 3.7 4.0
Sample 08TGP001 08TGP001 Sample 08TGP002 08IAP501 08JAP501 08JAP701 08JAP701 08JAP701 08JAP701	BE-01 BE-01 BE-01 BE-01 BE-01 BE-02	08SMB002 08SMB002 08SMB002 08SMB003 08SMB003 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB07 08SMB07 08SMB07	99 100 101 Analysis 2 1 2 3 4 5 6 7 8 9 10 11 12 16 17 18 19 20	103 104 105 Min Max Avg Grain# 1 PYR 1 PYR 3 PYR 4 PYR 5 PYR 6 PYR 7 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 3 PYR 4 PYR 5 PYR 6 PYR 7 PYR 1 PYR 2 PYR 1 PYR 1 PYR 2 PYR 1 PYR 3 PYR 4 PYR 5 PYR 6 PYR 7 PYR 1 PYR 2 PYR 1 PYR 3 PYR 4 PYR 5 PYR 6 PYR 7 PYR 1 PYR 2 PYR 1 PYR 3 PYR 4 PYR 5 PYR 6 PYR 7 PYR 1 PYR 2 PYR 1 PYR 3 PYR 1 PYR 3 PYR 1 PYR 2 PYR 1 PYR 3 PYR 1 PYR 2 PYR 1 PYR 3 PYR 1 PYR 3 PYR 1 PYR 2 PYR 1 PYR 3 PYR 1 PYR 2 PYR 1 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 3 PYR 1 PYR 2 PYR 1 PYR 3 PYR 3 PYR 4 PYR 5 PYR 6 PYR 7 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 3 PYR 3 PYR 4 PYR 5 PYR 6 PYR 7 PYR 1 PYR 2 PYR 1 PYR 3 PYR 3 PYR 1 PYR 3 PYR 1 PYR 3 PYR 1 PYR 3 PYR 1 PYR 3 PYR 4 PYR 5 PYR 1 PYR 1 PYR 1 PYR 1 PYR 1 PYR 1 PYR 1 PYR 2 PYR 1 PYR 3 PYR 4 PYR 5 PYR 6 PYR 6 PYR 6 PYR 6 PYR 7 PYR 1 PYR 1 PYR 2 PYR 3 PYR 4 PYR 5 PYR 6 PYR	41.49 41.71 41.99 40.62 42.25 41.5487 SiO ₂ 41.4 41.11 40.98 41.42 41.15 41.63 40.56 40.84 41.75 40.88 41.14 41.18 41.14 41.13	0.00 0.00 0.00 0.00 0 0.55 0.01374 TiO ₂ 0.00 0.10 0.06 0.09 0.05 0.17 0.07 0.16 0.06 0.09 0.49 0.07 0.30 0.29 0.34 0.29 0.32 0.32	21.21 22.67 22.74 19.16 23.03 21.6737 Al ₂ O ₃ 16.96 17.97 17.25 18.1 16.95 18.61 17.86 20.34 21.47 16.59 17.25 19.41 20.31 16.73 20.55 16.14 16.73 20.55 16.66 16.83	2.62 2.52 1.96 6.09 3.74485 Cr ₂ O ₃ 8.72 7.95 8.87 7.76 8.97 7.41 5.04 3.62 9.15 8.73 5.53 4.87 9.65 8.31 4.53 9.09	7.59 8.33 6.57 9.3 7.88778 FeO 6.27 6.85 6.85 6.54 6.57 6.43 7.57 7.53 7.27 7.19 7.14 6.91 6.83 6.45 7.27 6.35 6.45 7.27 6.35	19.86 19.06 17.45 20.85 19.1608 MgO 19.5 19.52 18.79 19.68 19.23 20.32 20.32 20.4 18.96 20.4 18.94 20.53 21.55 19.42 20.07 21.04 20.29	0.26 0.45 0.17 0.63 0.45485 MnO 0.3 0.26 0.31 0.35 0.42 0.34 0.4 0.29 0.36 0.39 0.35 0.39 0.35	5.19 5.29 4.9 6.89 5.75303 CaO 6.63 6.4 6.86 5.99 6.47 5.03 4.9 6.85 5.36 6.45 5.36 6.47 5.03 4.9 6.85 5.36 6.47 6.84 6.84 6.84 6.84 6.85 6.86 6.87 6.87 6.87 6.87 6.87 6.87 6.87	99.9 100.38 99.71 100.57 100.2374747 Total 99.78 100.16 99.96 99.9 100.2 100.42 100.19 100.55 99.9 99.8 100.28 100.14 100.48 100.13 99.75 100.05 100.53 100.25	G9 G	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C) 1233.5 1365.5 1206.2 1113.3 993.7 1134.4 1008.3 1023.7 1262.8 1093.4 1039.8 1113.3 1134.4 1134.4 11294.4 1093.4 1156.9 1023.7	4.5 4.7 4.1 5.7 4.8 Ca-intercept 4.5 4.4 4.6 4.0 4.6 3.7 4.6 3.8 4.0 4.5 4.3 4.0 4.1 4.3 4.3 4.3 4.3 4.3 4.3 4.3
Sample 08TGP001 08TGP001 Sample 08TGP002 08IAP501 08JAP501 08JAP701 08JAP701 08JAP701 08JAP701 08JAP701 08JAP701 08JAP701	BE-01 BE-01 BE-01 BE-01 BE-01 BE-01 BE-02	08SMB002 08SMB002 08SMB002 08SMB003 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB07 08SMB07 08SMB07 08SMB07 08SMB07 08SMB07	99 100 101 Analysis 2 1 2 3 4 5 6 7 8 9 10 11 12 16 17 18 19 20 13	103 104 105 Min Max Avg Grain# 1 PYR 1 PYR 2 PYR 6 PYR 6 PYR 7 PYR 1 PYR 1 PYR 1 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 2 PYR 3 PYR 4 PYR 5 PYR 6 PYR 6 PYR 6 PYR 7 PYR 1 PYR 2 PYR 1 PYR 1 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 2 PYR 2 PYR 1 PYR 2 PYR 2 PYR 3 PYR 4 PYR 5 PYR 6 PYR 6 PYR 6 PYR 6 PYR 6 PYR 6 PYR 7 PYR 1 PYR 1 PYR 1 PYR 1 PYR 1 PYR 1 PYR 2 PYR 1 PYR 2 PYR 2 PYR 3 PYR 4 PYR 5 PYR 6 PYR 7 PYR 1 PYR 1 PYR 2 PYR 1 PYR 2 PYR 3 PYR 4 PYR 5 PYR 6 PYR 6 PYR 6 PYR 6 PYR 6 PYR 6 PYR 6 PYR 6 PYR 7 PYR	41.49 41.71 41.99 40.62 42.25 41.5487 SiO ₂ 41.4 41.11 40.98 41.42 41.15 41.51 41.63 40.56 40.84 41.75 40.88 40.71 41.18 41.14 41.27 41.18	0.00 0.00 0.00 0.00 0 0.55 0.01374 TiO ₂ 0.00 0.10 0.06 0.09 0.05 0.17 0.06 0.09 0.49 0.07 0.30 0.29 0.34 0.29	21.21 22.67 22.74 19.16 23.03 21.6737 Al ₂ O ₃ 16.96 17.97 17.25 18.61 17.86 20.34 21.47 16.59 17.25 19.41 20.31 16.14 20.31 16.17 20.55 16.66 16.73 20.55 16.68 16.83 17.33	2.62 2.52 1.96 6.09 3.74485 Cr ₂ O ₃ 8.72 7.95 8.87 7.76 8.97 7.41 7.49 5.04 3.62 9.15 8.73 5.53 4.87 9.65 8.31 4.53 9.99 8.92	7.59 8.33 6.57 9.3 7.88778 FeO 6.27 6.85 6.88 6.54 6.57 6.43 7.57 7.53 7.27 7.19 7.14 6.91 6.83 6.45 7.27 6.35 6.45 7.27 6.35	19.86 19.06 17.45 20.85 19.1608 MgO 19.5 19.52 18.79 19.68 19.23 20.32 19.65 20.08 20.4 18.94 20.53 21.55 19.42 20.07 21.04 20.29 19.41 20.6	0.26 0.45 0.17 0.63 0.45485 MnO 0.3 0.26 0.31 0.42 0.34 0.41 0.29 0.36 0.39 0.35 0.34 0.39 0.35 0.34 0.36 0.39	5.19 5.29 4.9 6.89 5.75303 CaO 6.63 6.4 6.86 5.59 6.47 5.03 4.9 6.85 5.32 6.45 5.36 5.32 6.75 6.39 4.87 6.32 6.32 6.32 6.32 6.32 6.32 6.32 6.32	99.9 100.38 99.71 100.57 100.2374747 Total 99.78 100.16 99.96 99.9 100.2 100.42 100.19 100.55 99.9 99.8 100.28 100.14 100.48 100.13 99.75 100.05 100.53 100.55 100.55	\$\text{Species}\$ \$G9 \$G9 \$G9 \$G9 \$G9 \$G9 \$G9 \$G9 \$G9 \$G	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C) 1233.5 1365.5 1206.2 1113.3 993.7 1134.4 1003.4 1039.8 1133.3 1134.4 1294.4 1093.4 1156.9 1023.7	4.5 4.7 4.1 5.7 4.8 Ca-intercept 4.5 4.4 4.6 4.0 4.6 3.7 4.6 3.8 4.0 4.5 4.3 4.0 4.1 4.3 4.3 4.0 4.1 4.3 4.3 4.3 4.3 4.3 4.3
Sample 08TGP001 08TGP001 Sample 08TGP002 08JAP501 08JAP701 08JAP601	BE-01 BE-01 BE-01 BE-01 BE-01 Kimberlite BE-02 BE-03 BE-03 BE-03	08SMB002 08SMB002 08SMB002 08SMB003 08SMB005 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB07 08SMB07 08SMB07 08SMB07 08SMB07	99 100 101 Analysis 2 1 2 3 4 5 6 7 8 9 10 11 12 16 17 18 19 20 13	103 104 105 Min Max Avg Grain# 1 PYR 1 PYR 3 PYR 4 PYR 5 PYR 6 PYR 7 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 5 PYR 6	41.49 41.71 41.99 40.62 42.25 41.5487 SiO ₂ 41.4 41.11 40.98 41.42 41.15 41.55 41.41 41.93 41.63 40.84 41.75 40.84 41.71 41.88 40.71 41.18 41.18 41.18 41.18 41.18 41.19	0.00 0.00 0.00 0.00 0 0.55 0.01374 TiO ₂ 0.00 0.10 0.06 0.09 0.05 0.17 0.07 0.16 0.06 0.09 0.49 0.07 0.30 0.29 0.34 0.29 0.34 0.29 0.32 0.03 0.27	21.21 22.67 22.74 19.16 23.03 21.6737 Al ₂ O ₃ 16.96 17.97 17.25 18.1 16.95 17.86 20.34 21.47 16.59 17.25 19.41 20.31 16.14 16.73 20.55 16.56 16.83 17.33 17.32	2.62 2.52 1.96 6.09 3.74485 Cr ₂ O ₃ 8.72 7.95 8.85 7.76 8.97 7.41 7.49 5.04 3.62 9.15 8.73 4.87 9.63 4.87 9.63 8.81 9.09 8.92 8.48 8.36	7.59 8.33 6.57 9.3 7.88778 FeO 6.27 6.85 6.88 6.54 6.57 6.43 6.83 7.57 7.19 6.81 6.81 6.83 6.54 6.55 6.56 6.57 6.35 6.55 6.55 6.55	19.86 19.06 17.45 20.85 19.1608 MgO 19.5 19.52 18.79 19.68 19.23 20.32 19.65 20.4 18.96 18.94 20.53 21.55 19.42 20.07 21.04 20.29 19.41 20.29	0.26 0.45 0.17 0.63 0.45485 MnO 0.3 0.26 0.31 0.35 0.42 0.34 0.41 0.29 0.36 0.39 0.35 0.34 0.34 0.34 0.34	5.19 5.29 4.9 6.89 5.75303 6.4 6.84 5.96 6.86 5.59 6.47 5.03 6.82 6.45 5.36 6.32 6.75 6.39 6.32 6.39 6.32 6.39 6.39	99.9 100.38 99.71 100.57 100.2374747 Total 99.78 100.16 99.96 99.9 100.2 100.42 100.19 100.55 99.9 99.8 100.28 100.14 100.48 100.13 99.75 100.05 100.53 100.25 100.56 100.11	G9 G	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C) 1233.5 1365.5 1206.2 1113.3 993.7 1134.4 1008.3 1023.7 1262.8 1093.4 1039.8 1113.3 1134.4 1134.4 1134.4 1156.9 1023.7 1180.7	4.5 4.7 4.8 Ca-intercept 4.5 4.4 4.6 4.0 4.6 3.7 4.6 3.8 4.0 4.5 4.3 4.0 4.1 4.3 4.0 4.1 4.3 3.7 4.0 4.6 3.7 4.0 3.7 4.0 4.1 4.3 3.7 3.9
Sample 08TGP001 08TGP001 Sample 08TGP002 08IAP501 08JAP501 08JAP701 08JAP701 08JAP701 08JAP701 08JAP701 08JAP701 08JAP701	BE-01 BE-01 BE-01 BE-01 BE-01 BE-01 BE-02	08SMB002 08SMB002 08SMB002 08SMB003 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB07 08SMB07 08SMB07 08SMB07 08SMB07 08SMB07	99 100 101 Analysis 2 1 2 3 4 5 6 7 8 9 10 11 12 16 17 18 19 20 13	103 104 105 Min Max Avg Grain# 1 PYR 1 PYR 3 PYR 6 PYR 7 PYR 1 PYR 2 PYR 3	41.49 41.71 41.99 40.62 42.25 41.5487 SiO ₂ 41.4 41.11 40.98 41.42 41.15 41.63 40.63 40.84 41.75 40.88 41.18 41.18 41.18 41.11 41.27 41.38 41.16 41.11 41.27 41.38 41.16 41.11 41.27	0.00 0.00 0.00 0.00 0 0.55 0.01374 TiO ₂ 0.00 0.10 0.06 0.09 0.05 0.17 0.07 0.16 0.09 0.49 0.07 0.30 0.29 0.34 0.29 0.34 0.29 0.32 0.03 0.27 0.27	21.21 22.67 22.74 19.16 23.03 21.6737 Al ₂ O ₃ 16.96 17.97 17.25 18.1 16.95 18.62 17.86 20.34 21.47 16.59 17.25 19.41 20.31 16.73 20.55 16.66 16.83 17.33 17.33 17.33 17.33 17.33 17.33 17.33 17.33 16.95	2.62 2.52 1.96 6.09 3.74485 Cr ₂ O ₃ 8.72 7.95 8.87 7.76 8.97 7.41 5.04 3.62 9.15 8.73 5.53 4.87 9.65 8.31 4.53 9.09 8.92 8.48 8.48 8.48 8.79	7.59 8.33 6.57 9.3 7.88778 FeO 6.27 6.85 6.85 6.54 6.57 6.43 7.57 7.53 7.27 7.19 7.14 6.91 6.83 6.45 7.27 6.83 6.45 7.27 6.55 6.56 6.59 6.37	19.86 19.06 17.45 20.85 19.1608 MgO 19.5 19.52 18.79 19.68 19.23 20.32 20.32 20.4 18.96 20.4 18.94 20.53 21.55 19.42 20.07 21.04 20.29 19.41 20.68 20.48 20.65	0.26 0.45 0.17 0.63 0.45485 MnO 0.3 0.26 0.31 0.35 0.42 0.34 0.41 0.4 0.29 0.36 0.39 0.35 0.34 0.28 0.33 0.28	5.19 5.29 4.9 6.89 5.75303 CaO 6.63 6.4 6.86 5.96 6.47 5.03 4.9 6.82 6.45 5.36 6.32 6.75 6.39 4.87 6.32 6.75 6.39 6.75 6.39	99.9 100.38 99.71 100.57 100.2374747 Total 99.78 100.16 99.99 100.2 100.42 100.19 100.55 99.9 100.28 100.14 100.48 100.13 99.75 100.05 100.53 100.25 100.56 100.11 100.6	\$\text{Species}\$ \$G9 \$G9 \$G9 \$G9 \$G9 \$G9 \$G9 \$G9 \$G9 \$G	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C) 1233.5 1365.5 1206.2 1113.3 993.7 1262.8 1093.4 1093.4 1099.8 1113.3 1134.4 1294.4 1093.4 1136.9 1136.9	4.5 4.7 4.8 Ca-intercept 4.5 4.4 4.6 4.0 4.6 3.7 4.6 3.8 4.0 4.5 4.3 4.0 4.1 4.3 4.3 4.0 4.1 4.3 4.3 4.0 4.1 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3
Sample 08TGP001 08TGP001 Sample 08TGP002 08JAP501 08JAP701 08JAP601	BE-01 BE-01 BE-01 BE-01 BE-01 Kimberlite BE-02 BE-03 BE-03 BE-03	08SMB002 08SMB002 08SMB002 08SMB003 08SMB005 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB07 08SMB07 08SMB07 08SMB07 08SMB07 08SMB07	99 100 101 Analysis 2 1 2 3 4 5 6 7 8 9 10 11 12 16 17 18 19 20 13	103 104 105 Min Max Avg Grain# 1 PYR 1 PYR 3 PYR 4 PYR 5 PYR 6 PYR 7 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 2 PYR 1 PYR 5 PYR 6	41.49 41.71 41.92 40.62 42.25 41.5487 SiO ₂ 41.4 41.11 40.98 41.42 41.15 41.63 40.56 40.84 41.75 40.84 41.75 40.84 41.14 41.27 41.18 41.14 41.19 41.18 41.14 41.19 41.1	0.00 0.00 0.00 0.00 0 0.55 0.01374 TiO ₂ 0.00 0.10 0.06 0.09 0.05 0.17 0.07 0.16 0.06 0.09 0.49 0.07 0.30 0.29 0.34 0.29 0.34 0.29 0.32 0.27 0.27 0.27	21.21 22.67 22.74 19.16 23.03 21.6737 Al ₂ O ₃ 16.96 17.97 17.25 18.1 16.95 18.61 17.86 20.34 21.47 16.59 17.25 19.41 20.31 20.55 16.14 16.73 20.55 16.68 17.33 17.32 17.32 17.32 17.32 17.33 17.32 17.32 17.32 17.32 17.32	2.62 2.52 1.96 6.09 3.74485 Cr ₂ O ₃ 8.72 7.95 8.87 7.76 8.97 7.41 7.49 5.04 3.62 9.15 8.73 5.53 4.87 9.65 8.31 4.53 9.09 8.92 8.48 8.36 8.79 3.62	7.59 8.33 6.57 9.3 7.88778 FeO 6.27 6.85 6.85 6.54 6.57 6.43 6.83 7.57 7.53 7.27 7.19 7.14 6.91 6.83 6.45 7.27 6.35 6.55 6.55 6.39 6.37 6.27	19.86 19.06 17.45 20.85 19.1608 MgO 19.5 19.52 18.79 19.68 19.23 20.32 19.65 20.08 20.4 18.94 20.53 21.55 19.42 20.07 21.04 20.29 19.64 20.42 20.47 20	0.26 0.45 0.17 0.63 0.45485 MnO 0.3 0.26 0.31 0.42 0.34 0.44 0.29 0.36 0.39 0.35 0.34 0.28 0.36 0.33 0.40 0.39 0.35 0.32 0.34 0.32 0.34 0.34 0.35 0.39 0.30	5.19 5.29 4.9 6.89 5.75303 CaO 6.63 6.4 6.86 5.96 6.86 5.59 6.47 5.03 4.9 6.82 6.45 5.36 6.32 6.45 5.36 6.37 6.39 4.87 6.39 6.89 6.80 6	99.9 100.38 99.71 100.57 100.2374747 Total 99.78 100.16 99.96 99.9 100.2 100.42 100.19 100.55 99.9 99.8 100.28 100.14 100.48 100.13 99.75 100.05 100.53 100.25 100.56 100.11 100.6 99.75	G9 G	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C) 1233.5 1365.5 1266.2 1113.3 993.7 1134.4 1008.3 1023.7 1262.8 1093.4 1039.8 1113.3 1134.4 1294.4 1093.4 116.9 1023.7 1180.7 1180.7 1180.7 11294.4 993.7	4.5 4.7 4.8 Ca-intercept 4.5 4.4 4.6 4.0 4.6 3.7 4.6 3.8 4.0 4.5 4.3 4.0 4.1 4.3 3.7 4.0 4.1 4.3 3.7 4.0 4.6 3.7 3.9 3.9 3.7
Sample 08TGP001 08TGP001 Sample 08TGP002 08JAP501 08JAP701 08JAP601	BE-01 BE-01 BE-01 BE-01 BE-01 Kimberlite BE-02 BE-03 BE-03 BE-03	08SMB002 08SMB002 08SMB002 08SMB003 08SMB005 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB05 08SMB07 08SMB07 08SMB07 08SMB07 08SMB07 08SMB07	99 100 101 Analysis 2 1 2 3 4 5 6 7 8 9 10 11 12 16 17 18 19 20 13	103 104 105 Min Max Avg Grain# 1 1 PYR 1 PYR 3 PYR 4 PYR 5 PYR 6 PYR 7 PYR 1 PYR 2 PYR 3 PYR 4 PYR 5 PYR 1 PYR 2 PYR 1 PYR 2 PYR 3 PYR 4	41.49 41.71 41.99 40.62 42.25 41.5487 SiO ₂ 41.4 41.11 40.98 41.42 41.15 41.63 40.63 40.84 41.75 40.88 41.18 41.18 41.18 41.11 41.27 41.38 41.16 41.11 41.27 41.38 41.16 41.11 41.27	0.00 0.00 0.00 0.00 0 0.55 0.01374 TiO ₂ 0.00 0.10 0.06 0.09 0.05 0.17 0.07 0.16 0.09 0.49 0.07 0.30 0.29 0.34 0.29 0.34 0.29 0.32 0.03 0.27 0.27 0.27 0.27 0.49	21.21 22.67 22.74 19.16 23.03 21.6737 Al ₂ O ₃ 16.96 17.97 17.25 18.1 16.95 18.61 17.86 20.34 21.47 16.59 17.25 19.41 20.31 16.14 16.73 20.55 16.56 16.56 16.83 17.32 16.95 16.95 16.95	2.62 2.52 1.96 6.09 3.74485 Cr ₂ O ₃ 8.72 7.95 8.85 7.76 8.97 7.41 7.49 5.04 3.62 9.15 8.73 4.87 9.65 8.31 4.53 9.09 8.92 8.48 8.36 8.79 9.29 8.48 8.36 8.36 8.36 8.36 8.36 8.36 8.36 8.3	7.59 8.33 6.57 9.3 7.88778 FeO 6.27 6.85 6.85 6.54 6.57 6.43 7.57 7.53 7.27 7.19 7.14 6.91 6.83 6.45 7.27 6.83 6.45 7.27 6.55 6.56 6.59 6.37	19.86 19.06 17.45 20.85 19.1608 MgO 19.5 19.52 18.79 19.68 19.23 20.32 19.65 20.08 20.4 18.96 18.94 20.53 21.55 19.42 20.29 19.41 20.29 19.41 20.6 20.48 20.48 20.68	0.26 0.45 0.17 0.63 0.45485 MnO 0.3 0.26 0.31 0.42 0.34 0.41 0.29 0.36 0.39 0.35 0.42 0.34 0.41 0.29 0.36 0.33 0.44 0.29 0.36 0.39 0.30 0.31 0.40 0.31 0.40 0.31 0.40 0.31 0.40 0.31 0.40 0.31 0.40 0.31 0.40 0.31 0.40 0.31 0.40 0.31 0.40 0.31 0.40 0.31 0.40 0.31 0.40 0.31 0.40 0.31 0.31 0.32 0.34 0.34 0.35 0.36 0.39 0.30	5.19 5.29 4.9 6.89 5.75303 CaO 6.63 6.4 6.86 5.59 6.47 5.03 4.9 6.82 6.45 5.36 5.32 6.75 6.32 6.73 6.32 6.73 6.84 6.86 6.86 6.86 6.86 6.86 6.86 6.86 6.86 6.86 6.86 6.86 6.86 6.86 6.87 6.82 6.83 6.84 6.84 6.86 6.87 6	99.9 100.38 99.71 100.57 100.2374747 Total 99.78 100.16 99.99 100.2 100.42 100.19 100.55 99.9 100.28 100.14 100.48 100.13 99.75 100.05 100.53 100.25 100.56 100.11 100.6	G9 G	1365.5 953.7 789.9 1941.4 978.9 T _{Mn} (°C) 1233.5 1365.5 1206.2 1113.3 993.7 1262.8 1093.4 1093.4 1099.8 1113.3 1134.4 1294.4 1093.4 1136.9 1136.9	4.5 4.7 4.8 Ca-intercept 4.5 4.4 4.6 4.0 4.6 3.7 4.6 3.8 4.0 4.5 4.3 4.0 4.1 4.3 4.3 4.0 4.1 4.3 4.3 4.0 4.1 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3

 A) CaO versus Cr₂O₃ for peridotitic garnet from the BE bodies in comparison to other Alberta ultramafic rocks.



- B) CaO intercept frequency plot for peridotitic garnet from BE-02 and BE-03.

CaO intercept

C) CaO intercept frequency plot for peridotitic garnet from BE-01.

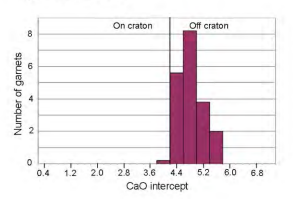
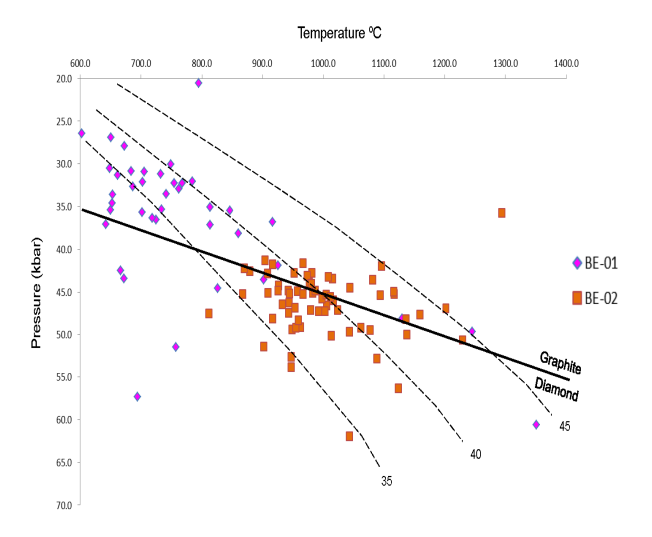


Figure 7 - CaO versus Cr_2O_3 and CaO intercept frequency plots for peridotitic garnet



Pressure-temperature diagram for clinopyroxene based on the thermobarometer of Nimis and Taylor (2000). Geotherms (in mW/m2, dashed lines) from Pollack and Chapman (1977). Diamond-graphite equilibrium (solid dark line) from Kennedy and Kennedy (1976).

Figure 8 - Pressure-temperature diagram for clinopyroxene analysis

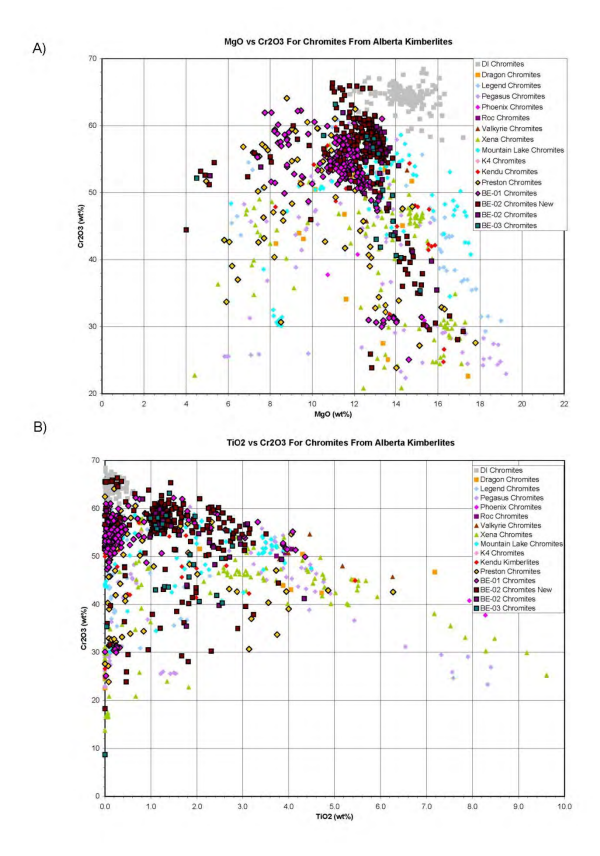


Figure 9 - MgO and TiO_2 versus Cr_2O_3 for chromium spinel

Spring 2011 Ground Geophysics Program

Between March and April of 2011, APEX Geoscience Ltd. ("APEX") conducted a ground geophysical exploration program that consisted of a ground magnetometer survey over the known BM-03 and BM-16 kimberlites. These two kimberlites were originally discovered by the BHHJV, but were tested only with a single drillhole into each intrustion. The Grizzly spring program followed incentive put forth by the suspicion that the narrow intersected zone of the BM-16 kimberlite (0.8 m) might have intersected the edge of the intrusion rather than the main body, and that the possibility that the kimberlite may in fact be diamondiferous exists despite Ashton"s previously null results (B. Clements, 2002). A total of 290 man hours of surveying was completed during this program, resulting in 14.8 line kilometres.

The survey grid was first planned with a Garmin®60Cx handheld GPS and was then gridded and surveyed by 2 or more people using GPS, compass and mobile walking magnetometers. The initial person would locate the end of each line using the GPS and then, using the GPS and compass, would break a trail in the snow along the grid lines. The person operating the magnetometer would then use the trail in the snow as a guide to ensure a straight and accurate line was followed. Grid lines were primarily oriented north-south and were spaced at 50 meters. A series of 9 lines oriented east-west and spaced at 50m perpendicular to the north-south grid provided a high resolution survey over the BM-16 kimberlite and allowed for internal consistency of the data to be evaluated. Data readings are collected by a GSM-19W walking magnetometer (GSM-19W) at a reading frequency of 2 seconds. The magnetometer operators are required to be void of any excess magnetically susceptible materials, such as keys, change or steel-toed boots, in order to minimize the noise levels in the magnetic field readings.

Total field magnetic data measured by the GSM-19 at the surface of the Earth is the vector sum of three sources: the Earth's main field generated by the dynamo action in the outer core, the external field generated in space in the magnetosphere, and the crustal field from remnant magnetization above the Curie depth. The Earth's main field accounts for 96-98% of the total field reading, while the external field and crustal field each account for 1-2% of the total field reading. The earth's magnetic field is not constant due to secular variation of the main field and diurnal variation of the external field; therefore correction of total field data is necessary to remove effects of temporal fluctuations in the earth's magnetic field. During collection of ground magnetic data, a stationary base magnetometer was set up at a location off the survey grid to allow diurnal correction of survey data. Both the mobile and base station magnetometers were time synchronized to UTC and set to collect survey readings every 3 seconds. This ensured that the time of each mobile magnetometer reading corresponds with the collection of a reading by the base station magnetometer. At the end of each day, the base station data was examined for high frequency and high amplitude variations which could compromise the survey data. If the diurnal variation of the magnetic field was smooth, it was assumed the diurnal variation of the magnetic field was uniform over the survey grid and base station. The base station data was then used to correct the mobile magnetometer data by removing diurnal fluctuations in the following manner:

 $B_{t1} - D = C_{t1}$ $M_t - C_{t1} = M_{t1 \text{ corrected}}$

$$\begin{split} \text{Where: B}_{t1} &= \text{base magnetometer reading "B" at time } t_1 \\ &\quad D = \text{base magnetometer datum} = 58,000 \text{ nT} \\ &\quad C_{t1} = \text{Diurnal Correction "C" at time } t_1 \\ &\quad M_t = \text{mobile magnetometer reading "M" at time } t_1 \\ &\quad M_{t1 \text{ corrected}} = \text{corrected mobile magnetometer reading} \end{split}$$

When a single survey is completed over multiple days, or multiple walking magnetometers are used, a second manipulation of the survey data, termed levelling, is required before merging the data files. Levelling eliminates the different ambient magnetic fields of operators, which may vary daily and from one operator to the next. To facilitate levelling, field measurements are taken on an overlap line of at least 400 metres in length each day by all magnetometer operators. After diurnal corrections are applied, a station stotal magnetic field value differs from one data set to the next due to the different ambient magnetic fields of the operators. The differences between overlap station readings yield similar values, and the average of these differences produces a correction factor that can be applied to one of the data sets. It is important to realize that the absolute value of each magnetic reading is less important than the magnitude of the anomaly. In other words, the correction factor (be it positive or negative) can be subtracted from one data set or added to a second data set and in fact has no effect on the magnitude of the anomaly. In practice, the correction factor is many orders of magnitude less than a given magnetic reading.

An overview of the GSM-19 magnetometers used during the spring 2011 ground geophysical exploration is presented in Appendix 2c.

Ground Geophysical Grid and Anomaly Summaries

A summary of the grid outline completed on the Smoky the Bear Claim Blocks in the spring 2011 ground geophysical program is listed in Table 7 and shown on Figure 10. Raw and corrected ground magnetics geophysical data is provided in Appendix 2a. Gridded and contoured ground data are provided as maps in Appendix 2b.

Table 7: Smoky the Bear Ground Geophysical Grid Summary

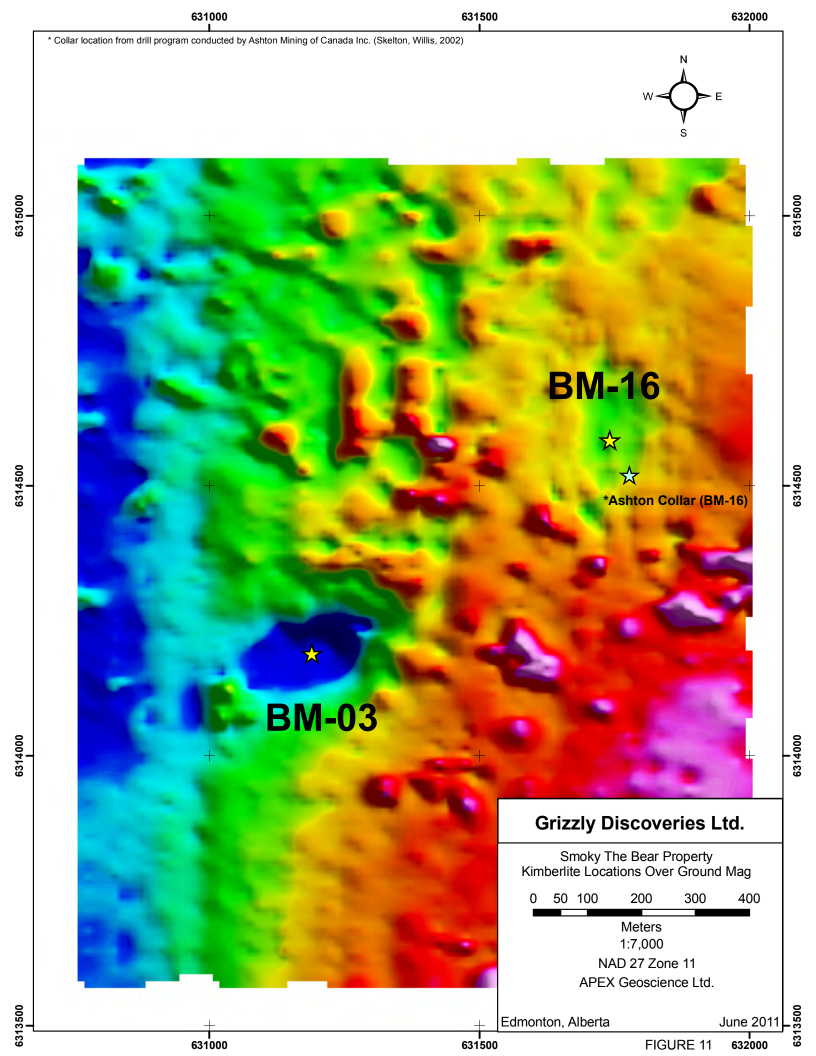
Target ID	Easting NAD27_zone11	Northing NAD27_zone 11	Total Line (km)	Grid Dimension (m)
BM-03	631219	6314208	14.0	1500 v 1500
BM-16	631489	6314612	14.8	1500 x 1500

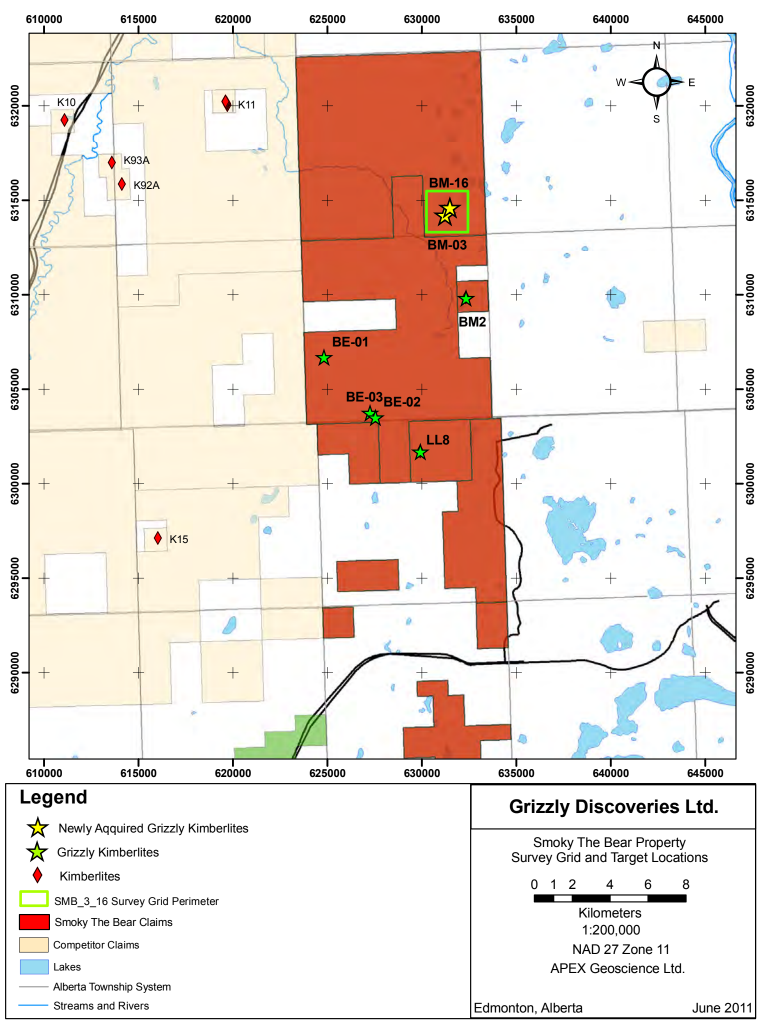
Target Area BM-03

The BM-03 kimberlite is represented in the ground magnetic data as an east-west orientated slightly elongated circular mag low region anomalous to its surrounding perimeter by approximately 35nT (Figure 11). The anomaly shows the kimberlite to be approximately 150 m x 250 m.

Target Area BM-16

The BM-16 kimberlite is represented in the ground magnetic data as a north-south orientated slightly elongated circular mag low region anomalous to its surrounding perimeter by approximately 15nT (Figure 11). It was proposed that the narrow zone of the BM-16 kimberlite intersected by Ashton (0.8 m of kimberlite) resulted from Ashton drilling the edge of the intrusion rather than the main body. The narrow kimberlite zone is possibly because Ashton's drill collar was based on the original airborne geophysical survey over the area, or on a ground magnetic survey that was erroneously orientated in the same north-trending direction as the BM-16 intrusion. To prevent a similar circumstance, a series of east-west orientated lines were surveyed over the BM-16 anomaly once located in the initial north-south orientated survey. This new data shows that the actual center of the BM-16 intrusion is located to the northwest of Ashton's original drill collar, thus confirming that they situated their BM-16 collar at the edge of the intrusion. The anomaly shows the kimberlite to be approximately 230 m x 160 m.





ADJACENT PROPERTIES

Exploration that has been conducted by other companies adjacent to Grizzly's properties prior to 2007 is discussed in the History section.

The 2007 exploration program performed by the BHHJV (at that time Stornoway Diamond Corporation was the operator) consisted of a kimberlite sampling as well as 2,210 metres of "definition-style" diamond drilling from 23 holes on the K14-BH225-K91 kimberlite corridor and the K6 kimberlite. An aggregate of 480 tonnes of kimberlite was recovered from K14 and K6 (Diamondex Resources Ltd. Press November 29, 2007). The bulk sample was processed at the Shore Gold processing facility through Dense Media Separation, X-ray Flowsort and grease table recovery. The concentrates were sorted at an independent laboratory for diamond recovery. The samples from K-14 returned an average grade of 8.11 carats per hundred tons (cpht) and the sample from K6 returned a grade of 7.02cpht. The results are presented in Table 8 (Diamondex Resources Ltd. Press October 15, 2008).

Batch	Dry Metric Tonnes	Total Stones	Total Carats	СРНТ	Largest Stone (ct)
BHH-K14-Pit 1	43.56	45	3.20885	7.37	0.9
BHH-K14-Pit 2	45.22	70	3.9746	8.79	0.38
BHH-K14-Pit 3	48.22	24	3.94695	8.18	0.71
BHH-K6-Pit 1	231.89	85	16.2853	7.02	1.07
	368 89	224	27 /16		

Table 8: K14 and K6 Bulk Sample Diamond Results *.

The aim of the 2008 exploration program for the BHHJV was to drill test the best kimberlite pipes (discovered to date) with sufficient density to allow for the identification of distinct kimberlite phases and key characteristics, which will permit the construction of more accurate geological models; the resulting models provide vital information to determine which pipes warrant bulk sampling during follow-up campaigns and direction as to how the varying lithologies should be tested for viable resource estimates. The program commenced in the February 2008 and to date, a total of 41 drill holes have been completed on the K14, K252 and K6 kimberlite for a combined total of 6,818 metres. A total of 22 holes were drilled into the K14 kimberlite (20 holes intersected kimberlite) in a grid pattern. Detailed core logging identified 6 distinctive eruptive phases and allowed for the development of a preliminary 3 dimensional model. Further drilling along the southern edge of the kimberlite is required to further delineate the body. Six drill holes were completed at the K252 kimberlite totalling 1,203m. Interpretation and results are pending. A grid of 13, of the planned 22, drill holes has been completed at the K6 kimberlite to delineate the 700m long geophysical anomaly. Drilling is expected to resume after winter freeze-up (Diamondex Resources Ltd. Press October 15, 2008).

^{*}Diamondex Resources Ltd. Press October 15, 2008

EXPLORATION EXPENDITURES

Between 2009 and 2011, DIM sample result analysis and a ground geophysics program was conducted on the Smoky the Bear mineral permits within Grizzly's Buffalo Head Hills property. A total of CDN\$67,240.07 (not including GST or the allowed 10% Administration Overhead) was spent on exploration during the period. A summary of exploration costs and a detailed expense report is provided in Appendix 1.

INTERPRETATION AND CONCLUSIONS

Grizzly Discoveries Inc. secured four additional kimberlites (BM-03, BM-02, BM-16, LL8) to their Smoky the Bear land package, which already includes diamondiferous kimberlites BE-01, BE-02 and BE-03. The four new intrusions were previously discovered by Ashton Mining of Canada Inc. (Ashton). Ashton originally reported drilling intersecting 35 m of kimberlite in BM-03 while BM-16 drilling intersected only a narrow 0.8 m zone of kimberlite. It was proposed that the narrow zone of the BM-16 kimberlite resulted from Ashton drilling the edge of the intrusion, possibly because the drill collar was based on the original airborne geophysical survey, or on a ground magnetic survey that was erroneously orientated in the same north-trending direction as the BM-16 intrusion. Regardless, the contention that the main portion of the BM-16 body was not intersected provided incentive for the work completed during the 2011 spring exploration program.

The spring 2011 survey was conducted with lines orientated in both east-west and north-south directions, and is representative of the true dimensions of BM-16. The data shows that the actual center of the BM-16 intrusion is located approximately 80 m to the northwest of Ashton"s drill collar, thus confirming that Ashton situated their BM-16 collar at the edge of the intrusion (Figure 11). The actual drill collar of the Ashton drill hole was located by APEX field personnel confirming the coordinate location cited in Skelton and Willis (2002).

The magnetic anomalies of BM-03 and BM-16 suggest the kimberlite dimensions to be respectively 150 m x 250 m and 160 m x 230 m with associated magnetic anomalies of 35nT and 15nT. Previous exploration conducted on Grizzly's BE-01, BE-02 and BE-03 kimberlites imply that a correlation between lower magnetic strength and higher diamond content exists. This was shown as BE-01 was proven to be very weakly diamondiferous while having a stronger magnetic anomaly of 50nT. Kimberlites BE-02 and BE-03 boasted weaker anomalies of around 20nT, and both were described as significantly diamondiferous upon testing. This contention provides incentive for future sampling of both BM-03 and BM-16.

Analysis of the 2009 DIM sampling results of the mantle/lower crustal xenocrysts from the Smoky the Bear Property intrusions provide definitive evidence as to the diamond potential of these bodies. The BE-01 intrusion appears to have sampled or even originated in, mantle that is much shallower than the mantle sampled by BE-02, BE-03, and other diamondiferous bodies in the northern Alberta kimberlite province. Thus the diamond potential of the BE-01 body is low. In contrast, the BE-02 intrusion is clearly considered to be of high diamond potential, particularly when compared to other diamondiferous kimberlites in the Buffalo Head Hills field. The same conclusion is extended to the BE-03 body, which has the fewest analytical data in this dataset, but has xenocryst chemistry that appears to mimic BE-02. The following points support the contention that BE-02 (and BE-03) has diamond potential and merit follow-up exploration,

- high Iherzolitic garnet Cr₂O₃ content similar to other diamondiferous kimberlites in the Buffalo Head Hills field;
- a low peridotitic garnet Ca-intercept of <4.3, which discriminates diamond-stable conditions in cratonic upper-mantle lithosphere;
- T_{Mn} peridotitic garnet temperatures (averaging 1147° C) and single grain clinopyroxene pressures (averaging 46 kbar) and temperatures (averaging 991° C and up to 1294° C) that fall within the diamond stability field; and
- high-Cr₂O₃ chromium-spinel in both the magmatic trend 1 and aluminomagnesian chromite populations consistent with diamondiferous-bearing mantle

Overall the use of ground magnetic surveying on the Smoky the Bear property was very successful. Both the BM-03 and BM-16 kimberlites exhibit coincident magnetic anomalies which clearly depict them from their surroundings. Possible future gravity or electromagnetic surveys could be used in conjunction with ground magnetic data to further accurately estimate the geometry of the kimberlite bodies, as well as possibly provide some insight to the intrusions" diamond content possibilities.

RECOMMENDATIONS

Diamond exploration on Grizzly's Smoky the Bear property is still in the intermediate stages, however the potential for discovery of further diamondiferous kimberlites is considered high based on the regional geological setting in conjunction with the positive results of exploration conducted to date. This was confirmed by the spring 2011 program, which culminated in the verification that one known and previously tested kimberlite on the Smoky the Bear Claim Blocks warrants further testing. During the spring 2011 exploration season Grizzly spent a total of CDN\$67,240.07 (not including GST or the allowed 10% Administration Overhead) on exploration on their Smoky the Bear Property.

Future exploration at Grizzly's Smoky the Bear Property should be conducted in 4 stages:

Stage 1 should consist of diamond drilling of 1 to 3 holes in BM-16 to test for diamond content. The estimated cost for **Stage 1** is between **\$125,000** to **\$375,000**, plus GST.

Stage 2 should consist of a ground gravity survey over the BM-03 and BM-16 kimberlites. Ground gravity survey data in combination with the ground magnetic data ascertained during this 2011 spring program will provide further accuracy in estimating the geometry of the kimberlite bodies as well as provide means to test possible correlations between the kimberlites" diamond content and their gravitational signatures. The estimated cost of **Stage 2** is **\$60,000**, plus GST.

Stage 3 should consist of a bulk sample of both the BE-02 and BE-03 kimberlites. The objective of this bulk sample is to assess the diamond potential of these kimberlites as well as to ascertain a better understanding of the geometry of the pipes. The bulk sample could be completed using either large diameter drilling or utilizing multiple drill holes with an estimated cost of between **\$1,500,000** and **\$2,700,000**, plus GST.

Stage 4 should consist of a 100 m to 150 m line-spaced airborne magnetic survey flown over the area surrounding the BE-02, BE-03, BM-03, and BM-16 kimberlites. Further magnetic surveying over the Smoky the Bear Property will provide the possibility of the discovery of new kimberlite intrusions. The estimated cost of **Stage 4** is approximately \$270,000 to \$510,000, plus GST.

The total estimated cost of the recommended 4 stages of exploration for Grizzly's Smoky the Bear Property is between **\$1,955,000** and **\$3,645,000** plus GST.

APEX Geoscience Ltd.

Michael B. Dufresne, M.Sc., P.Geol.

July 12, 2011 Edmonton, Alberta

REFERENCES

- Angus, K., Wylie, J., McCloskey, W. and Noble, D. (1989) Paleozoic clastic reservoirs in Geophysical Atlas of western Canadian hydrocarbon pools. Can Soc Petrol Geol and Can Soc Expl Geoph, 1989, p 1-25
- Ashton Mining of Canada, Inc. (1997a). Ashton discovers kimberlitic pipes in Alberta. News release transmitted by Canadian Corporate News. January 27, 1997.
- Ashton Mining of Canada, Inc. (1997b). Ashton discovers two more kimberlites in Alberta. News release transmitted by Canadian Corporate News. February 14, 1997.
- Ashton Mining of Canada, Inc. (1997c). Total of eleven kimberlites discovered. News release transmitted by Canadian Corporate News. March 4, 1997.
- Ashton Mining of Canada, Inc. (1997d). Ashton finds diamonds in Alberta kimberlites. News release transmitted by Canadian Corporate News. April 25, 1997.
- Ashton Mining of Canada, Inc. (1999). Ashton reports microdiamond results from kimberlites in Alberta. News release transmitted by Canadian Corporate News. April 28, 1999.
- Ashton Mining of Canada, Inc. (2001a). K252 Mini-bulk sample return 55.0 cpht. News release transmitted by Canadian Corporate News. May 24, 2001.
- Ashton Mining of Canada, Inc. (2001b). Buffalo Hills exploration program approved. News release transmitted by Canadian Corporate News. August 2, 2001.
- Ashton Mining of Canada, Inc. (2003a). K300 Alberta Kimberlite Diamondiferous. News Release transmitted by Canadian Corporate News. April 22, 2003.
- Ashton Mining of Canada, Inc. (2003b). Alberta K296 Kimberlite Diamondiferous, News Release transmitted by Canadian Corporate News. May 16, 2003.
- Ashton Mining of Canada, Inc. (2003c). Results For the Three Months Ended March 31. 2003. News Release transmitted by Canadian Corporate News. May 30, 2003.
- Ashton Mining of Canada, Inc. (2004). 2004 Buffalo Hills Program Commences. News Release transmitted by Canadian Corporate News. January 26, 2004.
- Ashton Mining of Canada, Inc. (2005a). Drilling on Three Targets at Buffalo Hills Property in Alberta. News Release transmitted by Canadian Corporate News. August 3, 2005.

- Ashton Mining of Canada, Inc. (2005b). Drilling Completed on Buffalo Hills Property, Alberta. News Release transmitted by Canadian Corporate News. October 7, 2005.
- Aulbach, S., Griffin, W.L., O"Reilly, Y.O. and McCandless, T.E. (2003). The lithospheric mantle beneath the Buffalo Head Hills Terrane, Alberta: Xenoliths from the Buffalo Head Hills Kimberlites. 8th International Kimberlite Conference, Victoria, B.C., Canada, June 22-27th, Extended Abstracts.
- Auston, J. (1998). Discovery and Exploration of the Buffalo Hills Kimberlites, North-central Alberta; Mineral Exploration Group, 7th Calgary Mining Forum, April 8-9, 1998, p. 24.
- Bachu, S., Undershultz, J.R., Hitchon, B. and Cotterill, D. (1993). Regional-scale subsurface hydrogeology in Northeast Alberta; Alberta Geological Survey, Energy and Utilities Board, Bulletin 061.
- Balzer, S.A. and Durfresne, M.B. (1999). Overburden Bedrock interpretation for target areas. Unpublished report prepared on behalf of Monopros Limited.
- Banas, A., Stachel, T., Muehlenbachs, K., McCandless, T.E., 2007. Diamonds from the Buffalo Head Hills, Alberta: Formation in a non-conventional setting. Lithos 93, pp. 199-213
- Bloch, J., and Leckie, D.A. (1993). Rock-Eval data of the Cretaceous Colorado Group, Western Canada Sedimentary Basin. Open file / Geological Survey of Canada; 2676
- Bloy, G.R. and Hadley, M.G. (1989). The development of porosity in carbonate reservoirs; Canadian Society of Petroleum Geologists Continuing Education Short Course.
- Burwash, R.A., Baadsgaard, H., and Peterman, Z.E. (1962). Precambrian K Ar dates from the western Canada Sedimentary Basin. Journal of Geophysical Research, 67, pp. 1617-1625.
- Burwash, R.A. and Culbert, R.R. (1976). Multivariate geochemical and mineral patterns in the Precambrian basement of Western Canada. Tectonophysics. vol. 20, pp. 193-201.
- Burwash, R.A., McGregor, C.R. and Wilson, J.A. (1994). Precambrian basement beneath the Western Canada Sedimentary Basin; *In* G.D. Mossop and I. Shetsen (eds.), *Geological Atlas of the Western Canada Sedimentary Basin*, Published Jointly by the Canadian Society of Petroleum Geologists and the Alberta Research Council, Chapter 5, pp. 49-56.

- Cant, D.J. (1988). Regional structure and development of the Peace River Arch, Alberta: A Paleozoic failed-rift system? Bulletin of Canadian Petroleum Geology, 36:284-295.
- Carlson, S.M., Hillier, W.D., Hood, C.T., Pryde, R.P. and Skelton, D.N. (1999). The Buffalo Hills Kimberlites: A newly discovered diamondiferous kimberlite province in north-central Alberta, Canada *In* The J.B. Dawson Volume, Proceedings of the VIIth International Kimberlite Conference, Volume 1, pp. 109-116.
- Ceroici, W. (1979). Hydrogeology of the Peerless Lake area, Alberta. Alberta Research Council, Alberta Geological Survey, Earth Sciences Report 7905, 10p.
- Clements, B. (2002). Personal communication.
- Creighton, S. and Eccles, D.R. (2003). A preliminary study of the mineral chemistry of selected Alberta Kimberlites. 8th International Kimberlite Conference, Victoria, B.C., Canada, June 22-27th, Extended Abstracts.
- Davies, R.M., Griffin, W.L., O"Reilly, S.Y. and McCandless, T.E. (2003). Inclusions in diamonds from the K10 and K14 Kimbelrites, Buffalo Hills, Alberta, Canada: Diamond growth in a plume. 8th International Kimberlite Conference, Victoria, B.C., Canada, June 22-27th, Extended Abstracts.
- Dawson, J.B., and Stephens, W.E. (1975). Statistical classification of garnets from kimberlite and associated xenoliths. Journal of Geology, Vol. 83, p. 589-607.
- Diamondex Resources Ltd., (2007). Diamondex Resources/Shore Gold to Process 480 tonnes of Buffalo Hills Kimberlite. Press Release, November 29, 2007.
- Diamondex Resources Ltd., (2008). Drilling Commences on Buffalo Hills Property. Press Release, February 20, 2008.
- Diamondex Resources Ltd., (2008). Buffalo Hills Property Drilling Update. Press Release, October 15, 2008.
- Dufresne, M.B. (2006). Assessment Report for the Preston Upon Wolverine Property, Northern Alberta: Mineral Permits 930407991, 930407993-995, 930407997, 9304080907-11, 9305031120. Unpublished assessment report prepared by APEX Geoscience Ltd. on behalf of Grizzly Diamonds Ltd., 43 pages plus appendices.
- Dufresne, M.B. (2007). Assessment Report for the Smoky the Bear Property, Buffalo Head Hills Permits 9303031149, to 9303031152-55, 9305010837-38, 9305031116-18, 9306020525-30, 9306020545, 9306110739-42 and 9307010942-45. Unpublished assessment report prepared on behalf of Grizzly Diamonds Ltd., 48 pages plus appendices.

- Dufresne, M.B. (2008). Assessment report for Grizzly Diamond Ltd.'s Buffalo Head Hills permits: 9303031149, 9303031152-55, 930402489-92, 930402495, 930402497-98, 930402500-503, 9304070991, 9304070993-95, 9304070997, 9304080907-9305010837-38. 9305031116-23. 9306020522-30, 9306020533-34. 9306050839-843, 9306060995-1011, 9306020545. 9306031168-71, 9306061026-37, 9306061065-69, 9306100651-53, 9306110736-42, 9306110744, and 9307010942-45. Unpublished assessment report prepared on behalf of Grizzly Diamonds Ltd., 78 pages plus appendices.
- Dufresne, M.B. and Kupsch, B.G., (2004). Assessment report for Grizzly Gold Inc."s White Bear Property, Northern Alberta: Metallic Mineral Permits 9302030046 to 53 and 9302030096. Unpublished assessment report prepared on behalf of Grizzly Gold Inc., 52 pages plus appendices.
- Dufresne, M.B. and Carey, H., (2007a). Assessment report for the Grand Cub Aidan Property, Buffalo Head Hills Permits: 9304020489, to 9304020492, 9304020495, 9304020497, 9304020498, 9304020500 to 9304020503, 9305031119, 9305031121 to 9305031123, 9306061036 and 9306061037. Unpublished assessment report prepared on behalf of Grizzly Diamonds Inc., 51 pages plus appendices.
- Dufresne, M.B. and Carey, H., (2007b). Assessment report for the Smoky the Bear Property, Buffalo Head Hills Permits: 9303031149, to 9303031152-55, 930501837-38, 9305031116-18, 9306020525-30, 9306020545, 9306110739-42, and 9307010942-45. Unpublished assessment report prepared on behalf of Grizzly Diamonds Inc., 47 pages plus appendices.
- Dufresne, M.B., Olson, R.A., Schmitt, D.R., McKinstry, B., Eccles, D.R., Fenton, M., Pawlowicz, J.G., Edwards, W.A.D. and Richardson, R.J.H. (1995). The Diamond Potential of Alberta: A Regional Synthesis of the Structural and stratigraphic Setting, and Other Preliminary Indications of Diamond Potential. MDA Project M93-04-037, Alberta Research Council Open File Report 1994-10.
- Dufresne, M.B., Eccles, D.R., McKinstry, B., Schmitt, D.R., Fenton, M.M., Pawlowicz, J.G. and Edwards, W.A.D. (1996). The Diamond Potential of Alberta; Alberta Geological Survey, Bulletin No. 63, 158 p.
- Dufresne, M.B., Eccles, D.R. and Leckie, D.A., (2001). The geological and geochemical setting of the Mid-Cretaceous Shaftesbury Formation and other Colorado Group sedimentary Units in northern Alberta; Alberta Geological Survey Special Report 9.

- Dufresne, M.B., Gunson, T. and Mann, R.C. (2006). Assessment Report for the Grand Cub Aidan Property, Northern Alberta: Mineral Permits 9304020489 to 9304020503. Unpublished assessment report prepared by APEX Geoscience Ltd. on behalf of Grizzly Diamonds Ltd., 50 pages plus appendices.
- Eccles, D.R., Heaman, L.M., Luth, R.W. and Creaser, R.A. (2003). Petrogenetic considerations for the Late Cretaceous Northern Alberta Kimberlite Province. 8th International Kimberlite Conference, Victoria, B.C., Canada, June 22-27th, Extended Abstracts.
- Eccles, D.R., Haynes, M. and Csanyi, W. (2001). Diamond and metallic-mineral potential of the Peerless Lake map area, North-Central Alberta. Alberta Energy and Utilities Board, Alberta Geological Survey, Earth Science Report 2000-08, 67p.
- Eccles, D.R., Grunsky, E.C., Grobe, M., and Weiss, J. (2000). Structural emplacement model for kimberlitic diatremes in northern Alberta. Alberta Energy and Utilities Board, Alberta Geological Survey, Earth Science Report 2000-01, 116p.
- Eccles, D.R. (2011). Northern Alberta kimberlite province: the first 20 years; Energy R esources Conservation Board, ERCB/AGS Bulletin 65, 116 p.
- Edwards, D., Scafe, D., Eccles, R., Miller, S., Berezniuk, T. and Boisvert, D. (1994). Mapping and resource evaluation of the Tertiary and preglacial sand and gravel formations of Alberta; Alberta Geological Survey; Energy and Utilities Board, Open File Report 94-06.
- Fenton, M.M., and Pawlowicz, J.G. (1997). Diamond indicator mineral anomaly from till sample site NAT95-134. Alberta Energy and Utilities Board, Alberta Geological Survey. Geo-Note 1997-1, 4 p.
- Fenton, M.M. and Pawlowicz, J.G. (1998a). Reconnaissance mineral and geochemical survey with emphasis on Northern Alberta; Report for the end fiscal year 1994 1995 till geochemistry, Northeastern Alberta. Alberta Geological Survey Open File Report 95-12.
- Fenton, M.M., and Pawlowicz, J.G. (1998b). Reconnaissance till mineral and geochemical survey with emphasis on Northern Alberta. Alberta Geological Survey, Open File Report 96-07.
- Fenton, M.M., Pawlowicz, J.G. and Dufresne, M.B. (1994). Reconnaissance Mineral and Geochemical Survey With Emphasis on Northern Alberta. Canada-Alberta MDA Project M92-04-006, Alberta Geological Survey, Open File Report 94-21.

- Fenton, M.M., Paulen, R.C., and Pawlowicz, J.G. (2003a). Surficial Geology of the Peerless Highlands Area, Alberta (NTS 84B/NE). Alberta Geological Survey MAP 267.
- Fenton, M.M., Paulen, R.C., and Pawlowicz, J.G. (2003b). Surficial Geology of the Trout River Area, Alberta (NTS 84B/SE). Alberta Geological Survey MAP 268.
- Fenton, M.M., Paulen, R.C., and Pawlowicz, J.G. (2003c). Surficial Geology of the Trout River Area, Alberta (NTS 84B/SE). Alberta Geological Survey MAP 268.
- Fipke, C.E., Gurney, J.J. and Moore, R.O. (1995). Diamond exploration techniques emphasising indicator mineral geochemistry and Canadian examples; Geological Survey of Canada, Bulletin 423, 86 pp.
- Friske, P.W.B., Prior, G.J., McNeil, R.J., McCurdy, M.W. and ,Day, S.J.A. (2003). National Geochemical Reconnaissance (NGR); Stream sediment and water survey in the Buffalo Head Hills Area, Northern Alberta. Geological Survey of Canada Open File 1790.
- Geological Survey of Canada (1989a). Aeromagnetic total field, Peerless Lake (NTS 84B), Alberta Geological Survey of Canada Map 7242G.
- Geological Survey of Canada (1989b). Aeromagnetic total field, Peace River (NTS 84C), Alberta Geological Survey of Canada Map 7773G.
- Glass, D.J. Editor (1990). Lexicon of Canadian Stratigraphy, Volume 4. Western Canada, including Eastern British Columbia, Alberta, Saskatchewan and Southern Manitoba; Canadian Society of Petroleum Geologists.
- Grayston, L.D., Sherwin, D.F., and Allan, J.F. (1964). Middle Devonian. *In:* R.G. McGrossan and R.P. Glaiser (eds.), Geological History of Western Canada. Alberta Society of Petroleum Geologists, pp. 49-59.
- Green, R., Mellon, G.B. and Carrigy, M.A. (1970). Bedrock Geology of Northern Alberta. Alberta Research Council, Unnumbered Map (scale 1:500,000).
- Greenwalt, W.A. Jr. (1956). Granite Wash of the Peace River area. Journal of Alberta Society of Petroleum Geologists, v. 4, pp. 204-205.
- Grütter, H.S., Apter, D.B. and Kong, J. (1999). Crust-mantle coupling: evidence from mantle-derived xenocrystic garnets; *in* Proceedings of the Seventh International Kimberlite Conference, J.J. Gurney, J.L. Gurney, M.D. Pascoe and S.H. Richardson (ed.), Red Roof Design cc, South Africa, p. 307–313.
- Grütter, H.S., Gurney, J.J., Menzies, A.H. and Winter, F. (2004). An updated classification scheme for mantle-derived garnet, for use by diamond explorers; Lithos, v. 77, no. 1-4, p. 841–857.

- Gurney, J.J. and Moore, R.O. (1993). Geochemical correlations between kimberlitic indicator minerals and diamonds; *In* Diamonds: Exploration, Sampling And Evaluation; Proceedings of a short course presented by the Prospectors and Developers Association of Canada, March 27, 1993, Toronto, Ontario, p. 147
- Gurney, J.J., (1984). A correlation between garnets and diamonds in kimberlite. *In*Kimberlite Occurrence and Origin: A basis for conceptual models in exploration,
 J.E. Glover and P.G. Harris (eds.). Geology Department and University
 Extension, University of Western Australia, Publication No. 8, p. 143-166.
- Hackbarth, D.A. and Nastasa, N. (1979). The hydrogeology of the Athabasca Oil Sands area, Alberta; Alberta Geological Survey, Energy and Utilities Board, Bulletin 038.
- Helmstaedt, H.H. (1993). Natural diamond occurrences and tectonic setting of "primary" diamond deposits; *In* Proceedings of a short course presented by the Prospectors and Developers Association of Canada; March 27, 1993, Toronto, Ontario, p. 3-72.
- Hood, C. and McCandless, T.E. (2003). Systematic variations in xenoxcryst mineral composition at the province scale, Buffalo Hills Kimberlites, Alberta, Canada. 8th International Kimberlite Conference, Victoria, B.C., Canada, June 22-27th, Extended Abstracts.
- Hood, C.T.S. and McCandless, T.E. (2004). Systematic variations in xenocryst mineral composition at the province scale, Buffalo Hills kimberlites, Alberta, Canada; Lithos, v. 77, no. 1-4, p. 733–747.
- Kennedy, C.S. and Kennedy, G.C. (1976). The equilibrium boundary between graphite and diamond; Journal of Geophysical Research, v. 81, no. 14, p. 2467–2470.
- Leckie, D.A., Singh, C., Bloch, J., Wilson, M., and Wall, J.H. (1992) An anoxic event at the Albian-Cenomanian boundary: the Fish Scale marker bed, northern Alberta, Canada. Paleogeography, Paleoclimatology, Paleoecology, v. 92, p. 139-166.
- Leckie, D.A., Kjarsgaard, B.A., Peirce, J.W., Grist, A.M., Collins, M., Sweet, A., Stasiuk, L., Tomica, M.A., Eccles, R., Dufresne, M.B., Fenton, M.M., Pawlowicz, J.G., Balzer, S.A., McIntyre, D.J. and McNeil, D.H. (1997). Geology of a Late Cretaceous Possible Kimberlite at Mountain Lake, Alberta Chemistry, Petrology, Indicator Minerals, Aeromagnetic Signature, Age, Stratigraphic Position and Setting; Geological Survey of Canada, Open file 3441, 202 p.

- Lehnert-Thiel, K., Loewer, R., Orr, R.G. and Robertshaw, P. (1992). Diamond bearing kimberlites in Saskatchewan, Canada: The Fort à la Corne case history; Exploration Mining Geology, Journal of the Geological Society of CIM, vol. 1, pp. 391-403.
- Mandryk, G.B. and Richardson, R.J.H. (1988). Coal resource data in the plains area of Alberta; Alberta Geological Survey, Energy and Utilities Board, Open File Report 88-07.
- McCurdy M.W., Prior G.J., Friske P.W.B., McNeil R.J., Day S.J.A., Nicholl, T.J. (2006): Geochemical, mineralogical and kimberlite indicator mineral electron microprobe data from silts, heavy mineral concentrates and waters from a National Geochemical Reconnaissance stream sediment and water survey in the northern and southwestern Buffalo Head Hills, Northern Alberta (Parts of 84B, 84C, 84F and 84G); Alberta Energy and Utilities Board Alberta Geological Survey, Special Report 76 / Geological Survey of Canada, Open File 5057.
- Mitchell, R.H. (1986). Kimberlite: Mineralogy, Geochemistry and Petrology. Plenum Press, New York, 442 pp.
- Mitchell, R.H. (1989). Aspects of the petrology of kimberlites and lamproites: some definitions and distinctions; *In* Kimberlites and Related Rocks, Volume 1, Their Composition, Occurrence and Emplacement; Geological Society of Australia, Special Publication No. 14, pp. 7-46.
- Mitchell, R.H. (1991). Kimberlites and lamproites: Primary sources of diamond. Geoscience Canada, vol. 18, p. 1-16.
- Mossop, G. and Shetsen, I. (eds.) (1994). Geological Atlas of the Western Canada Sedimentary Basin. Calgary, Canadian Society of Petroleum Geologists and Alberta Research Council, 510 pp.
- Nimis, P. and Taylor, W.R. (2000): Single clinopyroxene thermobarometry for garnets peridotites, part I: calibration and testing of a Cr-in-Cpx barometer and an enstatite-in-Cpx thermometer; Contributions to Mineralogy and Petrology, v. 139, no. 5, p. 541–554.
- O"Connell, S.C., Dix, G.R. and Barclay, J.E. (1990). The origin, history and regional structural development of the Peace River Arch, Western Canada; Bulletin of Canadian Petroleum Geology, 38A:4-24.
- Olson, R.A., Dufresne, M.B., Freeman, M.E., Eccles, D.R., and Richardson, R.J.H. (1994). Regional Metallogenic Evaluation of Alberta; Alberta Geological Survey, Open File Report 1994-08.

- Paulen, R.C., Fenton, M.M., Pawlowicz, J.G. and Campbell, J.E. 2003. Surficial Geology of the Southeast Buffalo Head Hills Area, Alberta (NTS 84B/NW). Alberta Geological Survey MAP 265
- Pawlowicz, J.G. and Fenton, M.M. (1995a). Bedrock topography of Alberta. Alberta Geological Survey, Energy and Utilities Board, Map 226, scale 1:2,000,000.
- Pawlowicz, J.G. and Fenton, M.M. (1995b). Drift thickness of Alberta. Alberta Geological Survey, Energy and Utilities Board, Map 227, scale 1:2,000,000.
- Pawlowicz, J.G. and Fenton, M.M. (2001). Peerless Lake area (NTS 84B) update on diamond indicator minerals and geochemistry. *In* AGS and Selected Industry Contributions from the 2002, 11th Annual Calgary Mining Forum and Alberta Geological Survey Minerals Section Open House. Alberta Energy and Utilities Board/Alberta Geological Survey Information Series Report 125.
- Pawlowicz, J.G. and Fenton, M.M. (2005a). Drift thickness map, Peerless Lake map area (84B), Alberta Geological Survey, Alberta Energy and Utilities Board, Map 253.
- Pawlowicz, J.G. and Fenton, M.M. (2005b). Bedrock surface topography map, Peerless Lake map area (84B), Alberta Geological Survey, Alberta Energy and Utilities Board, Map 252.
- Pawlowicz, J.G., Dufresne M.B. and Fenton, M.M. (1998a). Diamond indicator minerals from till, Northern Alberta; 1995-1997 data from electron probe analysis. Alberta Geological Survey, Alberta Energy and Utilities Board, Geo-Note 1998-01, 18 p.
- Pawlowicz, J.G., Dufresne M.B. and Fenton, M.M. (1998b). Diamond indicator minerals, auger core holes, Peerless Lake map area 84B. Alberta Geological Survey, Alberta Energy and Utilities Board, Geo-Note 1998-02, 8 p.
- Pollack, H.N. and Chapman, D.S. (1977): On the regional variation of heat flow, geotherms and lithospheric thickness; Tectonophysics, v. 38, no. 3-4, p. 279–296.
- Prior, G.J., McCurdy, M.W., Friske, P.W.B., Pawlowicz, J.G., Day, S.J.A. and McNeil, R.J. (2006) Preliminary release of kimberlite indicator mineral data from National Geochemical Reconnaissance stream sediment samples in the Jackpine Lake Area (NTS 84C/15, 84C/16, 84F/01, 84F/02); Alberta Energy and Utilities Board Alberta Geological Survey, Special Report 78 / Geological Survey of Canada, Open File 5267.
- Pryde, Rob (1998). Personal communication.

- Ross, G.M. and Stephenson, R.A. (1989). Crystalline Basement: The Foundation of Western Canada Sedimentary Basin; *In B.D. Ricketts* (ed.) Western Canada Sedimentary Basin, A Case History; Canadian Society of Petroleum Geologists, Calgary, Alberta, pp. 33-45.
- Ross, G.M., Parrish, R.R., Villeneuve, M.E. and Bowring, S.A. (1991). Geophysics and geochronology of the crystalline basement of the Alberta Basin, western Canada; Canadian Journal of Earth Sciences, vol. 28, pp. 512-522.
- Ross, G.M., Theriault, R. and Villeneuve, M. (1998). Buffalo Head Terrane and Buffalo Head Craton; What's the difference and does it matter?; Calgary Mineral Exploration Group, 7th Annual Calgary Mining Forum, p. 19-20.
- Scott Smith, B.H., Orr, R.G., Robertshaw, P. and Avery, R.W. (1994). Geology of the Fort à la Corne kimberlites, Saskatchewan; Extended Abstract, The Sixteenth CIM Annual General Meeting, Vancouver, British Columbia, October 11 to 15, 1994, Paper No. 68.
- Scott Smith, B.H. (1995). Petrology and diamonds. Exploration and Mining Geology, vol. 4, no. 2, p. 127-140.
- Skelton, D. and Bursey, T. (1998). Assessment report: Buffalo Head Hills property (AL01), Ashton Mining of Canada Inc. Assessment File 19980015, Alberta Geological Survey, 19 p
- Skelton, D. and Bursey, T. (1999). Assessment report: Buffalo Head Hills property (AL01), Ashton Mining of Canada Inc. Assessment File 19990011, Alberta Geological Survey, p.
- Skelton D., Clements B., McCandless T.E., Hood C., Aulbach S., Davis R., and Boyer L.P. (2003). The BHH Kimberlite province, Alberta. Proceedings of the 8th International kimberlite conference, Northern Alberta-Slave kimberlite field Trip guide book. Geological Survey of Canada, Miscellaneous Publication.
- Skelton, D. and Willis, D. (2001). Assessment Report for the Loon Lake, Birch Mountain, Rabbit Lake, and Muddy River Properties. Assessment File 20010007, Alberta Geological Survey.
- Skinner, E.M.W. (1989). Contrasting Group I and Group II kimberlite petrology: towards a genetic model for kimberlites. *In* J. Ross (ed.) Kimberlites and Related rocks, Vol. 1, Their Composition, Occurrence, Origin and Emplacement, Proceedings of the Fourth Kimberlite Conference, Perth, 1986, Geological Society of Australia, Special Publication No. 14, p. 528-544.
- Sobolev, N.V., Logvinova, A.M., Zedgenizov, D.A., Seryotkin, Y.V., Yefimova, E.S., Floss, C., and Taylor, L.A. (2004). Mineral inclusions in microdiamonds and

- macrodiamonds from kimberlites of Yakutia: a comparative study. Lithos 77, p. 225-242.
- Tokarsky, O. (1972). Hydrogeology of the Bison Lake area, Alberta. Alberta Research Council, Alberta Geological Survey, Earth Sciences Report 72 02, 10p.
- Villeneuve, M.E., Ross, G.M., Theriault, R.J., Miles, W., Parrish, R.R., and Broome, J., (1993). Tectonic subdivision and U-Pb geochronology of the crystalline basement of the Alberta basin, Western Canada. Geological Survey of Canada, Bulletin 447.
- Vogwill, R.I.J. (1978). Hydrogeology of the Lesser Slave Lake area, Alberta, Alberta Research Council, Alberta Geological Survey, Earth Sciences Report 77-01, 10p.
- Willis, D. and Skelton, D. (2002). .Assessment Report for the: Buffalo Hills Property. Assessment File 20020010, Alberta Geological Survey, 20p.
- Wood, B.D. (1999). Geological assessment report, Troymin prospect, sediment sampling, geophysics and exploration drilling. Assessment File 19990017, Alberta Geological Survey.

CERTIFICATE OF AUTHOR

- I, Michael B. Dufresne, residing at 267 Burton Rd., Edmonton, Alberta, Canada do hereby certify that:
- I am a principal and President of APEX Geoscience Ltd. ("APEX"), Suite 200, 9797 45th Avenue, Edmonton, Alberta, Canada. I am the author of the report entitled: "ASSESSMENT REPORT FOR GRIZZLY DIAMOND LTD.'S BUFFALO HEAD HILLS SMOKY THE BEAR PERMITS: 9305010838, 9306110741-42, 9309040392 and 9309050320-21" dated June X, 2011, and am responsible for the preparation of the entire report.
- 2. I graduated with a B.Sc. in geology from University of North Carolina at Wilmington in 1983 and a M.Sc. in Economic Geology from University of Alberta in 1987.
- 3. I am a Professional Geologist registered with APEGGA (Association of Professional Engineers, Geologists and Geophysicists) and a "Qualified Person" in relation to the subject matter of this report. I have worked as a consulting geologist for more than 20 years since my graduation from university and I have conducted and directed exploration programs, property examinations and evaluations for a number of commodities and deposit types.
- 4. I have not received, nor do I expect to receive, any interest, directly or indirectly, in the Buffalo Head Hills Permits or the securities of Grizzly Discoveries Inc.
- 5. To the best of my knowledge, I am not aware of any material fact or material change with respect to the subject matter of the technical report that is not reflected in the technical report, the omission to disclose which would make the technical report misleading.
- 6. I have read and understand National Instrument 43-101 and the Report has been prepared in compliance with the instrument. I am considered independent of the issuer as defined in Section 1.4.
- 7. I have visited the Property and directed exploration by APEX Geoscience Ltd. at the Property over the last five years on behalf of Grizzly Discoveries Inc.



Michael B, Dufresne, M.Sc., P.Geol.

APPENDIX 1 SUMMARY EXPENDITURES

No.	ITEM	AMOUNT	SUBTOTAL	TOTAL
1. APEX	Geological Staff Costs - 2009 - 2011 Position Rate Days			_
	Principals directly involved - Field and Office Work	\$8,003.25		
	Geological Staff - Field Work	\$12,825.00		
	Geological Staff - Office Work	\$14,340.00		
	Clerical (Aid Report Preparation)			
	APEX Trucks, Magnetometers & Miscellaneous Equipment Rentals, Fees	\$10,933.24		
	Subtotal APEX Costs	;	\$46,101.49	
2. APEX	CThird Party Reimburseable Expenses			
	Field accommodation - Geologists & Drillers	\$4,694.40		
	Analytical costs including DIM Picking & Microprobe Costs	\$10,018.28		
	Miscellaneous field supplies	\$239.25		
	Food; camp and travel	\$255.56		
	Fuel; camp and travel	\$848.99		
	Airfare & travel	\$820.38		
	Geophysical subcontract	\$0.00		
	Other subcontract including linecutting, pad and road building	\$2,095.00		
	Drilling - Lone Peak Drilling direct drilling costs	\$0.00		
	Land Use - Timber damage	\$814.49		
	Maps, Data &Publications	\$304.99		
	Communications	\$10.86		
	Freight; regular and samples	\$39.88		
	Geophysical equipment rentals	\$57.50		
	Auto rentals and repairs	\$939.00		
	Subtotal 3rd Party Reimburseable Costs	s]	\$21,138.58	
	TOTAL APEX 2009 - 2011 SMOKY PROJECT COSTS	5		\$67,240.07

APPENDIX 2a GROUND GEOPHYSICS DATA

Line	Xn27z11	Yn27z11	Xn83z11	Yn83z11	Raw_nT	Corrected_nT	Signal	Time
L630700	630779.4	6313589.5	630700.0	6313805.0	58254.90	57960.48	99	16:29:37
L630700	630779.4	6313590.0	630700.1	6313805.5	58252.09	57957.65	99	16:29:39
L630700	630779.4	6313590.5	630700.0	6313806.0	58253.11	57958.66	99	16:29:41
L630700	630779.3	6313591.0	630699.9	6313806.5	58251.67	57957.21	99	16:29:43
L630700	630779.3	6313591.0	630699.9	6313806.5	58252.78	57958.31	99	16:29:45
L630700	630779.3	6313592.0	630699.9	6313807.5	58254.08	57959.58	99	16:29:47
L630700	630779.2	6313593.0	630699.8	6313808.5	58254.30	57959.82	99	16:29:49
L630700	630779.0	6313594.5	630699.8	6313810.0	58251.83	57957.34	99	16:29:51
L630700	630778.8	6313596.0	630699.4	6313811.5	58254.05	57959.52	99	16:29:53
L630700	630778.6	6313597.5	630699.3	6313813.0	58252.66	57958.12	99	16:29:55
L630700	630778.7	6313599.0	630699.2	6313815.0	58252.56	57958.01	99	16:29:57
L630700	630778.8	6313601.0	630699.4	6313816.5	58252.30	57957.75	99	16:29:59
L630700	630778.8	6313603.0	630699.4	6313818.5	58253.12	57958.56	99	16:30:01
L630700	630778.6	6313604.5	630699.3	6313820.0	58252.96	57958.39	99	16:30:03
L630700	630778.8	6313606.0	630699.4	6313821.5	58254.12	57959.56	99	16:30:05
L630700	630779.1	6313606.5	630699.7	6313822.0	58253.39	57958.84	99	16:30:07
L630700	630779.9	6313608.0	630701.1	6313823.0	58250.50	57955.98	99	16:30:09
L630700	630780.6	6313609.0	630701.3	6313824.5	58253.34	57958.85	99	16:30:11
L630700	630780.6	6313612.0	630701.2	6313827.5	58253.22	57958.75	99	16:30:13
L630700	630779.5	6313613.5	630700.1	6313829.0	58253.27	57958.82	99	16:30:15
L630700	630778.9	6313614.5	630699.0	6313829.5	58252.99	57958.54	99	16:30:17
L630700	630778.3	6313616.0	630698.6	6313831.0	58252.74	57958.33	99	16:30:19
L630700	630777.7	6313617.0	630698.3	6313832.5	58250.04	57955.64	99	16:30:21
L630700	630778.1	6313618.5	630698.7	6313834.0	58253.63	57959.22	99	16:30:25
L630700	630778.8	6313619.5	630699.4	6313835.0	58254.82	57960.41	99	16:30:27
L630700	630779.0	6313620.5	630699.6	6313836.0	58253.99	57959.59	99	16:30:29
L630700	630779.4	6313622.0	630700.1	6313837.5	58252.79	57958.44	99	16:30:31
L630700	630779.3	6313622.5	630699.9	6313838.0	58252.79	57958.48	99	16:30:33
L630700	630779.7	6313623.0	630700.3	6313838.5	58251.92	57957.98	99	16:31:19
L630700	630780.3	6313623.5	630700.9	6313839.0	58250.20	57956.25	99	16:31:21
L630700	630780.3	6313624.5	630700.9	6313840.0	58252.78	57958.82	99	16:31:23
L630700	630779.9	6313626.5	630700.3	6313842.0	58253.30	57959.31	99	16:31:25
L630700	630779.4	6313628.5	630700.1	6313844.0	58252.73	57958.72	99	16:31:27
L630700	630779.4	6313629.5	630700.0	6313845.0	58250.06	57956.04	99	16:31:29
L630700	630779.6	6313630.5	630700.2	6313846.0	58250.02	57955.99	99	16:31:31
L630700	630779.7	6313631.0	630700.3	6313846.5	58252.44	57958.41	99	16:31:33
L630700	630779.2	6313632.0	630700.0	6313847.5	58256.12	57962.10	99	16:31:35
L630700	630778.7	6313632.5	630699.3	6313848.0	58256.51	57962.49	99	16:31:41
L630700	630778.2	6313633.0	630698.8	6313848.5	58257.42	57963.38	99	16:31:43
L630700	630777.9	6313634.0	630698.5	6313849.5	58253.38	57959.37	99	16:31:49
L630700	630778.1	6313634.5	630698.8	6313850.0	58255.19	57961.20	99	16:31:51
L630700	630777.8	6313636.0	630698.4	6313851.5	58254.92	57960.93	99	16:31:53
L630700	630778.1	6313637.5	630698.8	6313853.0	58249.45	57955.46	99	16:31:55
L630700	630778.9	6313638.0	630699.5	6313853.5	58253.28	57959.29	99	16:31:57
L630700	630778.9	6313639.0	630699.6	6313854.5	58253.90	57959.90	99	16:31:59
L630700	630778.7	6313639.5	630699.3	6313855.0	58252.58	57958.59	99	16:32:01
L630700	630778.5	6313641.0	630699.1	6313856.5	58253.27	57959.29	99	16:32:03
L630700	630778.4	6313643.0	630699.0	6313858.5	58250.43	57956.47	99	16:32:05
L630700	630778.2	6313644.5	630698.8	6313860.0	58253.89	57959.95	99	16:32:07
L630700	630777.8	6313646.0	630698.4	6313861.5	58252.21	57958.29	99	16:32:09
L630700	630777.4	6313647.0	630698.1	6313862.5	58253.94	57960.07	99	16:32:11
L630700	630777.8	6313648.0	630698.4	6313863.5	58251.85	57958.04	99	16:32:13
L630700	630778.2	6313648.5	630698.8	6313864.0	58255.68	57961.91	99	16:32:15
L630700	630778.6	6313649.5	630699.2	6313865.0	58250.35	57956.61	99	16:32:17
				-				

L630700	630778.5	6313651.0	630699.1	6313866.5	58251.29	57957.64	99	16:32:19
L630700	630778.4	6313652.5	630699.1	6313868.0	58250.33	57956.74	99	16:32:21
L630700	630778.7	6313654.0	630699.3	6313869.5	58251.00	57957.43	99	16:32:23
L630700	630779.1	6313655.0	630699.8	6313870.5	58251.44	57957.92	99	16:32:25
L630700	630779.0	6313657.0	630699.6	6313872.5	58250.84	57957.34	99	16:32:27
L630700	630778.8	6313659.0	630699.4	6313874.5	58252.18	57958.68	99	16:32:29
L630700	630778.8	6313660.5	630699.4	6313876.0	58250.79	57957.28	99	16:32:31
L630700	630779.3	6313661.0	630699.9	6313876.5	58250.99	57957.46	99	16:32:33
L630700	630779.8	6313661.5	630700.4	6313877.0	58250.99	57957.44	99	16:32:35
	630780.1							
L630700		6313663.0	630700.8	6313878.5	58253.52	57959.66	99	16:33:05
L630700	630780.4	6313664.5	630700.9	6313880.0	58254.95	57961.07	99	16:33:07
L630700	630780.6	6313666.0	630701.2	6313881.5	58252.15	57958.26	99	16:33:09
L630700	630780.7	6313666.5	630701.3	6313882.0	58251.84	57957.94	99	16:33:11
L630700	630781.6	6313667.5	630702.3	6313883.0	58251.27	57957.35	99	16:33:13
L630700	630781.9	6313668.5	630702.5	6313884.0	58252.59	57958.65	99	16:33:15
L630700	630781.8	6313670.0	630702.4	6313885.5	58253.08	57959.11	99	16:33:17
L630700								
	630781.3	6313671.5	630701.9	6313887.0	58252.01	57958.04	99	16:33:19
L630700	630780.8	6313673.0	630701.4	6313888.5	58252.44	57958.46	99	16:33:21
L630700	630780.4	6313674.0	630701.1	6313889.5	58255.47	57961.48	99	16:33:23
L630700	630779.4	6313675.0	630700.1	6313890.5	58252.91	57958.92	99	16:33:25
L630700	630778.7	6313676.0	630699.3	6313891.5	58255.56	57961.59	99	16:33:27
L630700	630778.3	6313677.0	630698.9	6313892.5	58254.60	57960.67	99	16:33:29
L630700	630777.8	6313678.5	630698.4	6313894.0	58252.18	57958.24	99	16:33:31
L630700	630777.4	6313680.0	630698.0	6313895.5	58252.00	57958.06	99	16:33:33
L630700	630777.1	6313681.5	630697.8	6313897.0	58252.38	57958.44	99	16:33:35
L630700	630778.0	6313682.5	630698.6	6313898.0	58250.55	57956.68	99	16:33:37
L630700	630778.8	6313683.5	630699.4	6313899.0	58251.51	57957.68	99	16:33:39
L630700	630779.6	6313685.0	630700.3	6313900.5	58252.30	57958.46	99	16:33:41
L630700	630779.5	6313687.0	630700.1	6313902.5	58252.15	57958.31	99	16:33:43
L630700	630779.6	6313688.0	630700.3	6313903.5	58252.01	57958.18	99	16:33:45
L630700	630778.9	6313689.0	630699.6	6313904.5	58253.74	57959.93	99	16:33:47
L630700	630778.7	6313691.0	630699.5	6313905.5	58251.67	57957.87	99	16:33:49
L630700	630778.4	6313692.5	630699.1	6313908.0	58252.02	57958.23	99	16:33:51
L630700	630778.8	6313695.0	630699.4	6313910.5	58250.83	57957.05	99	16:33:53
L630700	630778.5	6313697.0	630699.1	6313912.5	58253.68	57959.92	99	16:33:55
L630700	630778.9	6313698.5	630699.6	6313914.0	58251.98	57958.24	99	16:33:57
L630700	630778.9	6313700.5	630699.5	6313916.0	58252.31	57958.60	99	16:33:59
L630700	630778.8	6313702.0	630699.4	6313917.5	58254.49	57960.82	99	16:34:01
L630700	630778.3	6313703.0	630698.9	6313918.5	58253.30	57959.67	99	16:34:03
L630700	630778.3	6313704.0	630698.4	6313919.5	58254.18	57960.57	99	16:34:05
L630700	630778.3	6313705.0	630698.9	6313920.5	58256.17	57962.57	99	16:34:07
L630700	630778.4	6313707.0	630699.0	6313922.5	58250.87	57957.29	99	16:34:09
L630700	630778.0	6313708.5	630698.6	6313924.0	58252.76	57959.22	99	16:34:11
L630700	630776.8	6313710.0	630697.4	6313925.5	58253.07	57959.52	99	16:34:13
L630700	630776.9	6313711.0	630697.5	6313926.5	58253.94	57960.38	99	16:34:15
L630700	630776.5	6313713.0	630697.1	6313928.5	58255.67	57962.10	99	16:34:17
L630700	630777.3	6313715.0	630697.9	6313930.5	58253.45	57959.87	99	16:34:19
L630700	630777.4	6313716.5	630698.1	6313932.0	58254.19	57960.59	99	16:34:21
L630700	630777.9	6313717.5	630698.6	6313933.0	58253.38	57959.75	99	16:34:25
L630700	630777.7	6313719.0	630698.3	6313934.5	58253.24	57959.59	99	16:34:27
L630700	630777.5	6313720.5	630698.1	6313936.0	58253.38	57959.70	99	16:34:29
L630700	630777.7	6313721.5	630698.4	6313937.0	58252.15	57958.43	99	16:34:31
L630700	630777.9	6313722.5	630698.5	6313938.0	58252.15	57958.41	99	16:34:33
L630700	630778.4	6313724.5	630699.1	6313940.0	58253.21	57959.62	99	16:35:05
L630700	630779.1	6313726.0	630699.7	6313942.0	58253.88	57960.25	99	16:35:07
L030700	000118.1	0010120.0	000000.7	0010842.0	30233.00	31300.23	33	10.33.07

L630700	630779.7	6313727.5	630700.3	6313943.0	58252.40	57958.77	99	16:35:09
L630700	630779.8	6313728.0	630700.4	6313943.5	58253.81	57960.22	99	16:35:11
L630700	630779.9	6313729.0	630700.6	6313944.5	58254.37	57960.75	99	16:35:13
L630700	630780.3	6313730.5	630700.9	6313946.0	58253.06	57959.45	99	16:35:15
L630700	630780.6	6313731.0	630701.3	6313946.5	58252.76	57959.18	99	16:35:17
L630700	630780.6	6313733.0	630701.2	6313948.5	58258.17	57964.61	99	16:35:19
L630700	630780.4	6313734.0	630701.1	6313949.5	58253.32	57959.77	99	16:35:21
L630700	630780.4	6313734.0	630701.1	6313951.5	58254.10	57960.57	99	16:35:23
L630700	630780.5	6313737.0	630701.1	6313952.5	58253.71	57960.16	99	16:35:25
L630700	630780.3	6313738.5	630700.9	6313954.0	58254.22	57960.66	99	16:35:27
L630700	630779.6	6313740.0	630700.3	6313955.5	58253.72	57960.18	99	16:35:29
L630700	630779.2	6313742.0	630699.8	6313957.5	58255.57	57962.04	99	16:35:31
L630700	630778.5	6313743.5	630698.9	6313958.5	58254.87	57961.34	99	16:35:33
L630700	630777.8	6313745.0	630698.4	6313960.5	58253.65	57960.10	99	16:35:35
L630700	630777.8	6313745.5	630698.4	6313961.0	58253.40	57959.84	99	16:35:37
L630700	630777.8	6313747.5	630698.4	6313963.0	58255.78	57962.21	99	16:35:39
L630700	630777.6	6313749.5	630698.2	6313965.0	58255.38	57961.79	99	16:35:41
L630700	630777.7	6313751.5	630698.3	6313967.0	58254.19	57960.61	99	16:35:43
L630700	630778.1	6313752.5	630698.7	6313968.0	58253.92	57960.32	99	16:35:45
L630700	630778.6	6313754.0	630699.3	6313969.5	58252.85	57959.22	99	16:35:47
L630700	630778.9	6313756.0	630699.5	6313971.5	58253.72	57960.07	99	16:35:49
L630700	630778.8	6313758.0	630699.4	6313973.5	58251.34	57957.67	99	16:35:51
L630700	630778.8	6313759.0	630699.4	6313974.5	58251.40	57957.70	99	16:35:53
L630700	630779.3	6313759.5	630699.9	6313975.0	58251.18	57957.38	99	16:35:59
L630700	630779.3	6313760.0	630699.9	6313975.5	58252.88	57959.05	99	16:36:01
L630700	630779.2	6313760.5	630699.8	6313976.0	58254.36	57960.50	99	16:36:03
L630700	630779.0	6313761.5	630699.6	6313977.0	58254.74	57960.82	99	16:36:09
L630700	630776.8	6313763.0	630697.4	6313978.5	58255.25	57961.33	99	16:36:11
L630700	630775.9	6313766.0	630696.5	6313981.5	58252.36	57958.41	99	16:36:13
L630700	630775.2	6313767.5	630695.8	6313983.0	58253.33	57959.36	99	16:36:15
L630700	630775.9	6313768.5	630696.5	6313984.0	58254.18	57960.20	99	16:36:17
L630700	630775.9	6313768.5	630696.6	6313984.0	58251.72	57957.73	99	16:36:19
L630700	630776.3	6313770.0	630696.9	6313985.5	58251.49	57957.48	99	16:36:21
L630700	630776.3	6313771.5	630697.1	6313986.5	58256.32	57962.27	99	16:36:23
L630700	630776.2	6313773.0	630696.8	6313988.5	58255.09	57961.03	99	16:36:25
L630700	630775.5	6313773.5	630696.1	6313989.0	58254.15	57960.07	99	16:36:27
L630700	630775.7	6313775.0	630696.3	6313990.5	58254.15	57960.05	99	16:36:29
L630700	630776.2	6313777.0	630696.8	6313992.5	58256.68	57962.70	99	16:36:53
L630700	630776.5	6313778.5	630697.1	6313994.0	58253.47	57959.50	99	16:36:55
L630700	630776.8	6313779.0	630697.4	6313994.5	58253.03	57959.07	99	16:36:57
L630700	630776.8	6313779.0	630697.4	6313994.5	58252.83	57958.88	99	16:36:59
L630700	630776.5	6313780.0	630697.5	6313995.5	58255.68	57961.74	99	16:37:01
L630700	630776.3	6313781.5	630696.9	6313997.0	58250.73	57956.81	99	16:37:03
L630700	630776.5	6313783.0	630697.1	6313998.5	58253.22	57959.33	99	16:37:05
L630700	630777.1	6313783.5	630698.1	6313999.0	58249.88	57955.98	99	16:37:07
L630700	630777.8	6313784.0	630698.4	6313999.5	58254.28	57960.41	99	16:37:15
L630700	630778.4	6313785.0	630699.1	6314000.5	58256.18	57962.31	99	16:37:17
L630700	630778.4	6313786.0	630699.0	6314001.5	58251.90	57958.02	99	16:37:19
L630700	630778.3	6313787.5	630698.9	6314003.0	58255.39	57961.50	99	16:37:13
L630700	630778.1	6313788.5	630698.7	6314004.0	58252.88	57958.98	99	16:37:21
L630700	630778.1	6313789.5	630698.8	6314005.0	58251.41	57957.50	99	16:37:25
L630700	630777.9	6313790.0	630698.6	6314005.5	58255.39	57961.48	99	16:37:25
L630700	630778.1	6313790.5	630698.7	6314006.0	58251.73	57957.83	99	16:37:29
L630700	630778.3	6313791.5	630698.9	6314007.0	58253.16	57959.25	99	16:37:31
L630700	630778.4	6313792.5	630699.1	6314008.0	58252.87	57958.95	99	16:37:33

L630700	630778.1	6313794.0	630698.8	6314009.5	58251.73	57957.80	99	16:37:35
L630700	630778.4	6313796.0	630698.9	6314011.0	58254.52	57960.58	99	16:37:37
L630700	630778.6	6313797.5	630699.2	6314013.0	58252.94	57959.00	99	16:37:39
L630700	630778.1	6313799.5	630698.8	6314015.0	58253.25	57959.31	99	16:37:41
L630700	630777.7	6313800.5	630698.3	6314016.0	58254.29	57960.33	99	16:37:43
		6313801.5			58253.49			
L630700	630777.6		630697.9	6314017.5		57959.51	99	16:37:47
L630700	630777.6	6313802.5	630698.2	6314018.0	58254.60	57960.62	99	16:37:49
L630700	630778.3	6313803.0	630698.9	6314018.5	58254.80	57960.82	99	16:37:51
L630700	630778.4	6313803.5	630699.1	6314019.0	58254.54	57960.54	99	16:37:55
L630700	630778.4	6313805.0	630699.2	6314020.5	58252.91	57958.90	99	16:37:57
L630700	630778.3	6313806.5	630698.9	6314022.0	58252.32	57958.29	99	16:38:01
L630700	630778.0	6313807.5	630698.6	6314023.0	58253.02	57958.98	99	16:38:03
L630700	630776.5	6313810.0	630697.1	6314025.5	58253.69	57959.66	99	16:38:05
L630700	630776.4	6313811.0	630697.1	6314026.5	58252.48	57958.44	99	16:38:07
L630700	630775.0	6313813.0	630695.6	6314028.5	58258.15	57964.10	99	16:38:09
L630700	630774.3	6313814.0	630694.9	6314029.5	58260.60	57966.55	99	16:38:11
L630700	630774.8	6313816.0	630695.4	6314031.5	58257.53	57963.46	99	16:38:13
L630700	630774.6	6313817.0	630695.3	6314032.5	58254.58	57960.53	99	16:38:15
L630700	630774.3	6313819.0	630696.0	6314034.0	58256.18	57962.19	99	16:38:17
L630700	630774.0	6313820.5	630694.6	6314036.0	58254.09	57960.11	99	16:38:19
L630700	630774.7	6313823.0	630695.3	6314038.5	58256.20	57962.20	99	16:38:21
L630700	630774.8	6313824.5	630695.4	6314040.0	58257.60	57963.56	99	16:38:23
L630700	630774.9	6313826.0	630696.4	6314041.0	58253.82	57959.81	99	16:38:25
L630700	630774.9	6313827.0	630695.9	6314043.0	58252.41	57958.40	99	16:38:27
L630700	630775.0	6313828.5	630695.6	6314044.0	58255.60	57961.58	99	16:38:29
L630700	630774.7	6313830.0	630695.3	6314045.5	58257.26	57963.25	99	16:38:31
L630700	630775.2	6313830.5	630695.8	6314046.0	58254.61	57960.62	99	16:38:33
L630700	630776.0	6313832.0	630696.6	6314047.5	58255.87	57961.90	99	16:38:35
L630700	630776.9	6313832.5	630697.6	6314048.0	58256.89	57962.91	99	16:38:37
L630700	630778.1	6313833.0	630698.8	6314048.5	58255.54	57961.55	99	16:38:39
L630700	630778.4	6313834.0	630699.3	6314048.5	58253.40	57959.25	99	16:39:07
L630700	630778.7	6313835.0	630699.3	6314050.5	58257.25	57963.13	99	16:39:11
L630700	630777.9	6313837.0	630698.5	6314052.5	58255.65	57961.52	99	16:39:13
L630700	630777.1	6313838.0	630697.8	6314053.5	58256.48	57962.35	99	16:39:15
L630700	630777.7	6313840.0	630698.3	6314055.5	58256.98	57962.87	99	16:39:17
L630700	630779.8	6313841.0	630700.4	6314056.5	58254.35	57960.24	99	16:39:19
L630700	630779.6	6313843.5	630701.3	6314058.5	58254.88	57960.75	99	16:39:23
L630700	630779.6	6313846.0	630700.2	6314061.5	58253.88	57959.76	99	16:39:25
L630700	630780.0	6313847.0	630700.6	6314062.5	58253.63	57959.52	99	16:39:27
L630700	630779.5	6313849.0	630699.5	6314065.0	58253.83	57959.73	99	16:39:29
L630700	630779.0	6313851.0	630699.6	6314066.5	58255.24	57961.11	99	16:39:31
L630700	630778.1	6313853.0	630698.8	6314068.5	58253.86	57959.72	99	16:39:33
			630697.9	6314070.0				
L630700	630777.3	6313854.5			58254.30	57960.17	99	16:39:35
L630700	630777.4	6313857.0	630698.0	6314072.5	58250.56	57956.43	99	16:39:37
L630700	630778.4	6313859.0	630699.1	6314074.5	58254.62	57960.51	99	16:39:39
L630700	630777.9	6313860.5	630698.8	6314076.5	58254.11	57960.01	99	16:39:41
L630700	630777.3	6313862.0	630697.9	6314077.5	58256.04	57961.95	99	16:39:43
L630700	630777.4	6313863.0	630698.1	6314078.5	58257.09	57963.05	99	16:39:47
L630700	630776.8	6313864.5	630697.4	6314080.0	58257.39	57963.37	99	16:39:49
L630700	630777.3	6313865.5	630697.9	6314081.0	58254.68	57960.67	99	16:39:51
L630700	630776.7	6313866.5	630697.3	6314082.0	58257.01	57962.98	99	16:39:55
L630700	630776.0	6313869.0	630696.0	6314085.0	58255.07	57960.96	99	16:40:11
L630700	630775.3	6313871.0	630695.9	6314086.5	58254.58	57960.47	99	16:40:13
L630700	630775.1	6313872.5	630695.4	6314089.0	58253.22	57959.12	99	16:40:15
L630700	630775.0	6313874.0	630695.6	6314089.5	58255.79	57961.71	99	16:40:17

L630700	630775.4	6313874.5	630696.1	6314090.0	58254.49	57960.40	99	16:40:19
L630700	630775.7	6313875.0	630696.3	6314090.5	58256.26	57962.18	99	16:40:21
L630700	630775.9	6313875.5	630696.6	6314091.0	58253.96	57959.88	99	16:40:23
L630700	630776.0	6313877.0	630696.6	6314092.5	58255.32	57961.24	99	16:40:25
L630700	630776.4	6313878.0	630697.1	6314093.5	58254.44	57960.36	99	16:40:27
L630700	630777.3	6313879.5	630697.9	6314095.0	58251.82	57957.74	99	16:40:29
L630700	630776.8	6313881.0	630697.4	6314096.5	58254.31	57960.21	99	16:40:31
L630700	630776.1	6313882.5	630696.8	6314098.0	58254.35	57960.25	99	16:40:33
L630700	630774.8	6313885.0	630695.4	6314100.5	58253.70	57959.60	99	16:40:35
L630700	630775.2	6313886.5	630695.8	6314102.0	58254.05	57959.92	99	16:40:37
L630700	630775.1	6313888.5	630695.7	6314104.0	58253.71	57959.56	99	16:40:39
L630700	630775.6	6313889.5	630696.2	6314105.0	58254.83	57960.68	99	16:40:41
L630700	630774.7	6313890.5	630695.3	6314106.0	58254.41	57960.25	99	16:40:43
L630700	630774.0	6313892.0	630694.6	6314107.5	58254.67	57960.51	99	16:40:45
L630700	630774.1	6313894.0	630694.8	6314109.5	58255.11	57960.95	99	16:40:47
L630700	630773.6	6313896.0	630694.3	6314111.5	58254.26	57960.11	99	16:40:49
L630700	630772.9	6313898.0	630693.6	6314113.5	58254.28	57960.13	99	16:40:53
L630700	630773.3	6313899.5	630693.9	6314115.0	58253.35	57959.25	99	16:40:55
L630700	630773.1	6313901.5	630693.7	6314117.0	58253.12	57959.07	99	16:40:57
L630700	630773.1	6313903.5	630694.8	6314118.5	58252.23	57958.22	99	16:40:59
L630700	630773.3	6313905.5	630693.9	6314121.0	58254.38	57960.41	99	16:41:01
L630700	630774.2	6313907.0	630693.7	6314122.5	58254.10	57960.18	99	16:41:03
L630700	630775.0	6313908.5	630694.9	6314124.0	58253.85	57960.03	99	16:41:07
L630700	630775.9	6313910.0	630696.5	6314125.5	58252.47	57958.68	99	16:41:09
L630700	630776.3	6313911.0	630697.1	6314126.5	58253.80	57960.03	99	16:41:11
L630700	630776.6	6313911.5	630697.2	6314127.0	58253.79	57959.98	99	16:41:13
L630700	630776.6	6313912.0	630697.3	6314127.5	58253.35	57959.54	99	16:41:15
L630700	630777.9	6313913.5	630698.5	6314129.0	58253.01	57959.21	99	16:41:17
L630700	630778.4	6313913.5	630699.0	6314129.0	58250.24	57956.43	99	16:41:19
L630700	630778.9	6313914.0	630699.5	6314129.5	58252.56	57958.73	99	16:41:21
L630700	630779.1	6313915.0	630699.7	6314130.0	58254.28	57960.43	99	16:41:23
L630700	630779.3	6313916.5	630699.9	6314132.0	58253.65	57959.78	99	16:41:25
L630700	630779.5	6313918.5	630700.1	6314134.0	58253.65	57959.76	99	16:41:27
L630700	630780.2	6313919.0	630700.8	6314134.5	58253.21	57959.18	99	16:41:45
L630700	630780.6	6313920.5	630701.3	6314136.0	58253.78	57959.72	99	16:41:47
L630700	630780.4	6313922.0	630701.0	6314137.5	58253.36	57959.72	99	16:41:49
L630700	630779.0	6313924.0	630699.6	6314139.5		57962.63	99	16:41:51
L630700	630778.7	6313925.0	630699.3	6314140.5	58254.40	57960.29	99	16:41:53
L630700	630779.4	6313927.0	630700.2	6314141.5	58254.93	57960.82	99	16:41:55
L630700	630780.1	6313929.0	630701.1	6314145.0	58254.73	57960.62	99	16:41:57
L630700	630780.8	6313931.0	630701.4	6314146.5	58253.87	57959.76	99	16:41:59
L630700	630780.7	6313932.5	630701.3	6314148.0	58255.56	57961.45	99	16:42:01
L630700	630779.7	6313933.0	630700.3	6314148.5	58257.06	57962.66	99	16:43:39
L630700	630778.5	6313933.0	630699.1	6314148.5	58256.17	57961.79	99	16:43:41
L630700	630777.6	6313933.5	630698.2	6314149.0	58254.51	57960.15	99	16:43:43
L630700	630777.5	6313933.5	630698.1	6314149.0	58254.60	57960.26	99	16:43:45
L630700	630777.1	6313933.5	630697.7	6314149.0	58255.24	57960.96	99	16:43:51
L630700	630777.1	6313936.0	630697.8	6314151.5	58252.15	57957.89	99	16:43:53
L630700	630776.3	6313938.0	630697.7	6314153.0	58252.80	57958.58	99	16:43:55
L630700	630775.5	6313939.5	630696.1	6314155.0	58252.73	57958.55	99	16:43:57
L630700	630774.3	6313941.0	630694.9	6314156.5	58255.08	57960.93	99	16:43:59
L630700	630774.6	6313943.0	630695.3	6314158.5	58252.30	57958.19	99	16:44:01
L630700	630775.7	6313944.5	630696.3	6314160.0	58253.70	57959.63	99	16:44:01
L630700	630776.8	6313945.0	630697.4	6314160.5	58254.82	57960.80	99	16:44:05
L630700	630776.4	6313946.5	630697.1	6314162.0	58253.39	57959.38	99	16:44:07

L630700	630775.8	6313948.0	630696.4	6314163.5	58254.16	57960.17	99	16:44:09
L630700	630776.3	6313949.5	630696.3	6314165.5	58253.23	57959.27	99	16:44:11
L630700	630776.8	6313951.0	630696.7	6314166.5	58255.48	57961.54	99	16:44:13
L630700	630777.3	6313952.5	630697.9	6314168.0	58251.88	57957.94	99	16:44:15
L630700	630777.1	6313953.0	630697.8	6314168.5	58251.57	57957.64	99	16:44:17
L630700	630777.2	6313954.0	630697.9	6314169.0	58253.39	57959.48	99	16:44:19
L630700	630777.3	6313954.5	630697.9	6314170.0	58256.01	57962.12	99	16:44:23
L630700	630777.1	6313956.5	630697.7	6314172.0	58254.62	57960.72	99	16:44:25
L630700	630776.8	6313958.0	630698.0	6314173.5	58254.30	57960.39	99	16:44:27
L630700	630776.5	6313959.5	630697.1	6314175.0	58252.04	57958.10	99	16:44:29
L630700	630776.7	6313960.0	630697.3	6314175.5	58252.89	57958.95	99	16:44:31
L630700	630776.5	6313960.5	630697.1	6314176.0	58251.65	57957.70	99	16:44:33
L630700	630776.8	6313960.5	630697.4	6314176.0	58250.44	57956.48	99	16:44:35
L630700	630776.6	6313960.5	630697.3	6314176.0	58252.74	57958.76	99	16:44:37
L630700	630776.8	6313962.0	630697.4	6314177.5	58252.74	57958.75	99	16:44:39
L630700	630777.6	6313962.5	630698.2	6314178.0	58252.67	57958.76	99	16:44:51
L630700	630778.3	6313963.5	630699.0	6314179.5	58249.26	57955.37	99	16:44:53
L630700	630778.9	6313965.0	630699.8	6314180.5	58252.49	57958.66	99	16:44:55
L630700	630779.6	6313966.0	630700.2	6314181.5	58253.91	57960.11	99	16:44:57
L630700	630778.9	6313967.0	630700.1	6314182.5	58253.35	57959.54	99	16:44:59
L630700	630778.3	6313968.0	630698.9	6314183.5	58249.40	57955.64	99	16:45:01
L630700	630777.9	6313970.0	630698.3	6314186.0	58253.50	57959.76	99	16:45:03
L630700	630777.4	6313972.0	630698.1	6314187.5	58251.15	57957.41	99	16:45:05
L630700	630777.6	6313972.5	630698.3	6314188.0	58250.80	57957.09	99	16:45:07
L630700	630777.6	6313973.0	630698.3	6314188.5	58253.92	57960.23	99	16:45:09
L630700	630778.1	6313974.5	630698.8	6314190.0	58252.14	57958.45	99	16:45:13
L630700	630777.1	6313975.5	630697.7	6314191.0	58252.36	57958.68	99	16:45:17
L630700	630776.4	6313976.5	630697.1	6314192.0	58252.36	57958.69	99	16:45:19
L630700	630776.9	6313978.0	630697.6	6314193.5	58251.79	57958.11	99	16:45:51
L630700	630777.3	6313978.5	630697.9	6314194.0	58251.56	57957.87	99	16:45:53
L630700	630777.3	6313980.5	630697.9	6314196.0	58252.01	57958.24	99	16:46:05
L630700	630777.1	6313982.5	630697.7	6314198.0	58249.74	57955.93	99	16:46:07
L630700	630777.8	6313983.5	630698.4	6314199.0	58250.42	57956.61	99	16:46:09
L630700	630779.0	6313984.0	630699.6	6314199.5	58250.57	57956.79	99	16:46:11
L630700	630779.9	6313984.5	630700.6	6314200.0	58249.59	57955.83	99	16:46:13
L630700	630780.2	6313985.5	630700.8	6314201.0	58248.03	57954.30	99	16:46:15
L630700	630780.5	6313986.0	630701.1	6314201.5	58248.03	57954.34	99	16:46:17
L630700	630780.8	6313987.5	630701.4	6314203.0	58255.14	57961.50	99	16:46:19
L630700	630780.8	6313988.5	630701.4	6314204.0	58250.61	57956.98	99	16:46:21
L630700	630780.8	6313988.5	630701.4	6314204.0	58250.58	57956.95	99	16:46:23
L630700	630780.4	6313990.0	630701.1	6314205.5	58250.95	57957.33	99	16:46:25
L630700	630780.8	6313991.5	630701.4	6314207.0	58246.26	57952.66	99	16:46:27
L630700	630781.0	6313993.0	630701.4	6314207.5	58248.14	57954.55	99	16:46:29
L630700	630781.2	6313994.5	630701.9	6314209.5	58247.39	57953.83	99	16:46:41
L630700	630781.4	6313996.0	630702.1	6314211.5	58252.10	57958.57	99	16:46:43
L630700	630780.9	6313998.5	630701.5	6314214.0	58250.24	57956.75	99	16:46:45
L630700	630781.4	6313999.5	630702.3	6314214.5	58249.18	57955.84	99	16:46:51
L630700	630781.9	6314000.0	630703.3	6314215.5	58251.10	57957.82	99	16:46:55
L630700	630782.5	6314001.0	630703.1	6314216.5	58248.85	57955.63	99	16:46:59
L630700	630782.8	6314002.0	630703.4	6314217.5	58253.11	57959.91	99	16:47:01
L630700	630782.1	6314003.0	630703.1	6314219.0	58250.46	57957.31	99	16:47:31
L630700	630781.6	6314004.0	630702.2	6314219.5	58247.78	57954.62	99	16:47:33
L630700	630781.0	6314005.0	630701.6	6314220.5	58250.18	57956.98	99	16:47:35
L630700	630779.9	6314006.5	630700.6	6314222.0	58249.15	57955.99	99	16:47:37
L630700	630779.3	6314006.5	630699.9	6314222.0	58249.92	57956.78	99	16:47:39

L630700	630779.5	6314008.0	630699.7	6314223.0	58248.60	57955.46	99	16:47:41
L630700	630779.7	6314009.0	630700.3	6314224.5	58248.03	57954.88	99	16:47:43
L630700	630780.2	6314011.0	630700.8	6314226.5	58248.82	57955.67	99	16:47:45
L630700	630779.6	6314012.0	630700.2	6314227.5	58251.11	57957.96	99	16:47:47
L630700	630779.4	6314013.0	630700.1	6314228.5	58247.22	57954.07	99	16:47:49
L630700	630779.5	6314013.5	630700.1	6314229.0	58246.67	57953.52	99	16:47:51
L630700	630779.9	6314014.5	630700.6	6314230.0	58246.07	57952.92	99	16:47:53
L630700	630779.8	6314015.5	630700.4	6314231.0	58245.41	57952.35	99	16:48:01
L630700	630779.4	6314017.5	630700.1	6314233.0	58247.70	57954.73	99	16:48:05
L630700	630779.5	6314019.0	630700.1	6314234.5	58246.03	57953.05	99	16:48:07
L630700	630779.9	6314020.0	630700.6	6314235.5	58245.69	57952.71	99	16:48:09
L630700	630779.1	6314021.0	630699.8	6314236.5	58246.55	57953.58	99	16:48:11
L630700	630778.4	6314022.0	630699.1	6314237.5	58243.99	57951.00	99	16:48:13
L630700	630777.8	6314023.0	630698.4	6314238.5	58245.26	57952.27	99	16:48:15
L630700	630778.3	6314024.0	630698.9	6314239.5	58248.18	57955.17	99	16:48:17
L630700	630778.6	6314024.0	630699.2	6314239.5	58248.52	57955.49	99	16:48:19
L630700	630778.9	6314024.0	630699.6	6314239.5	58246.72	57953.67	99	16:48:21
L630700	630779.5	6314025.0	630700.1	6314240.5	58245.00	57951.94	99	16:48:23
L630700	630780.1	6314026.0	630700.8	6314241.5	58248.52	57955.43	99	16:48:25
L630700	630781.1	6314026.5	630701.6	6314242.5	58247.05	57953.96	99	16:48:27
L630700	630782.2	6314027.0	630702.8	6314242.5	58243.00	57949.93	99	16:48:29
L630700	630782.6	6314027.5	630703.2	6314243.0	58250.60	57957.53	99	16:48:31
L630700	630782.0	6314029.0	630702.6	6314244.5	58246.72	57953.64	99	16:48:33
L630700	630781.1	6314030.0	630701.7	6314245.5	58248.67	57955.60	99	16:48:41
L630700	630780.3	6314032.5	630700.9	6314248.0	58246.24	57953.14	99	16:48:47
L630700	630780.1	6314033.0	630700.8	6314248.5	58246.91	57953.82	99	16:48:49
L630700	630779.1	6314034.0	630699.8	6314249.5	58245.88	57952.78	99	16:48:51
L630700	630779.3	6314035.5	630699.9	6314251.0	58251.26	57958.13	99	16:48:53
L630700	630779.9	6314036.0	630700.5	6314251.5	58247.44	57954.32	99	16:48:55
L630700	630780.0	6314036.5	630700.6	6314252.0	58247.68	57954.57	99	16:48:57
L630700	630780.0	6314036.5	630700.6	6314252.0	58246.18	57953.09	99	16:48:59
L630700	630779.5	6314037.5	630700.1	6314253.0	58247.09	57953.99	99	16:49:03
L630700	630779.5	6314039.0	630700.4	6314254.5	58245.25	57952.14	99	16:49:05
L630700	630779.6	6314040.0	630700.2	6314255.5	58251.40	57958.31	99	16:49:07
L630700	630778.4	6314041.0	630699.0	6314256.5	58250.05	57956.98	99	16:49:09
L630700	630777.3	6314041.5	630697.9	6314257.0	58246.92	57953.87	99	16:49:11
L630700	630777.1	6314042.5	630697.8	6314258.0	58247.18	57954.17	99	16:49:13
L630700	630777.6	6314044.0	630698.3	6314259.5	58247.17	57954.20	99	16:49:15
L630700	630777.5	6314045.5	630698.1	6314261.0	58248.55	57955.60	99	16:49:17
L630700	630776.1	6314046.5	630696.7	6314262.0	58246.82	57953.95	99	16:49:19
L630700	630775.5	6314048.0	630696.1	6314263.5	58244.99	57952.28	99	16:49:29
L630700	630776.1	6314049.0	630696.8	6314264.5	58244.99	57952.26	99	16:49:31
L630700	630777.3	6314049.5	630697.9	6314265.0	58243.79	57951.05	99	16:49:33
L630700	630777.2	6314050.5	630697.8	6314266.0	58246.62	57953.85	99	16:49:39
L630700	630777.2	6314051.5	630697.8	6314267.0	58245.14	57952.36	99	16:49:41
L630700	630777.4	6314053.0	630698.0	6314268.5	58243.74	57950.92	99	16:49:43
L630700	630777.5	6314054.0	630698.1	6314269.5	58249.34	57956.47	99	16:49:45
L630700	630777.9	6314054.5	630698.5	6314270.0	58243.50	57950.57	99	16:49:47
L630700	630778.4	6314055.5	630698.8	6314270.5	58242.55	57949.59	99	16:49:49
L630700	630778.8	6314056.5	630699.4	6314272.0	58244.75	57951.74	99	16:49:51
L630700	630779.3	6314057.0	630699.9	6314272.5	58242.71	57949.65	99	16:49:53
L630700	630780.6	6314058.5	630701.3	6314274.0	58245.82	57952.71	99	16:49:55
L630700	630781.6	6314059.0	630702.3	6314274.5	58243.12	57949.99	99	16:49:57
L630700	630781.4	6314060.0	630702.1	6314275.5	58246.49	57953.36	99	16:49:59
L630700	630781.2	6314060.0	630701.8	6314275.5	58247.44	57954.94	99	16:51:31

L630700	630781.1	6314062.0	630701.8	6314277.5	58244.14	57951.63	99	16:51:33
L630700	630780.3	6314063.5	630700.9	6314279.0	58244.04	57951.49	99	16:51:35
L630700	630780.8	6314064.5	630701.4	6314280.0	58242.58	57950.01	99	16:51:37
L630700	630780.5	6314065.5	630701.1	6314281.0	58247.56	57954.98	99	16:51:39
L630700	630781.3	6314066.5	630701.9	6314282.0	58246.16	57953.58	99	16:51:41
L630700	630780.8	6314068.5	630701.4	6314284.0	58245.75	57953.17	99	16:51:43
L630700	630781.1	6314069.5	630701.7	6314285.0	58244.42	57951.84	99	16:51:45
L630700	630780.8	6314071.0	630701.4	6314286.5	58246.48	57953.89	99	16:51:47
L630700	630780.6	6314072.5	630701.2	6314288.0	58245.64	57953.02	99	16:51:49
L630700	630780.3	6314074.5	630700.9	6314290.0	58246.07	57953.41	99	16:51:51
L630700	630779.7	6314076.0	630700.3	6314291.5	58248.00	57955.29	99	16:51:53
L630700	630779.3	6314077.0	630699.9	6314292.5	58245.79	57953.08	99	16:51:55
L630700	630778.6	6314078.0	630699.2	6314293.5	58246.09	57953.39	99	16:51:57
L630700	630777.7	6314078.5	630698.3	6314294.0	58245.77	57953.09	99	16:51:59
L630700	630777.3	6314079.5	630697.9	6314295.0	58247.34	57954.68	99	16:52:01
L630700	630776.8	6314080.0	630697.4	6314295.5	58244.44	57951.81	99	16:52:03
L630700	630777.0	6314081.0	630697.6	6314296.5	58246.43	57953.83	99	16:52:05
L630700	630776.8	6314081.5	630697.4	6314297.0	58249.77	57957.30	99	16:52:09
L630700	630777.5	6314082.0	630698.1	6314297.5	58245.73	57953.32	99	16:52:11
L630700	630777.4	6314083.5	630698.0	6314299.0	58246.86	57954.49	99	16:52:13
L630700	630776.3	6314086.0	630696.9	6314301.5	58246.82	57954.48	99	16:52:15
L630700	630775.3	6314087.0	630695.9	6314302.5	58248.52	57956.21	99	16:52:17
L630700	630776.1	6314088.5	630696.8	6314304.0	58246.40	57954.20	99	16:52:21
L630700	630776.6	6314089.0	630697.3	6314304.5	58244.23	57952.11	99	16:52:23
L630700	630777.1	6314091.0	630697.7	6314306.5	58248.46	57956.43	99	16:52:27
L630700	630778.1	6314093.5	630698.7	6314309.0	58247.49	57955.50	99	16:52:31
L630700	630778.3	6314094.0	630698.9	6314309.5	58247.11	57955.13	99	16:52:33
L630700	630779.5	6314096.0	630700.1	6314311.5	58247.63	57955.64 57054.37	99 99	16:52:37
L630700 L630700	630780.0 630780.2	6314096.5 6314098.0	630700.6 630700.8	6314312.0 6314313.5	58246.36 58245.98	57954.37 57953.96	99	16:52:39 16:52:43
L630700	630780.2	6314099.0	630700.6	6314314.5	58246.60	57953.90 57954.57	99	16:52:45
L630700	630781.4	6314099.5	630701.0	6314315.0	58249.24	57954.57 57957.19	99	16:52:47
L630700	630781.4	6314100.5	630702.0	6314316.0	58247.07	57957.19	99	16:52:49
L630700	630781.1	6314102.0	630702.1	6314317.5	58244.71	57952.64	99	16:52:51
L630700	630780.9	6314103.5	630701.7	6314319.0	58246.52	57954.47	99	16:52:53
L630700	630780.6	6314105.0	630701.0	6314320.5	58244.74	57952.68	99	16:52:55
L630700	630780.3	6314106.5	630700.9	6314322.0	58245.81	57953.72	99	16:52:57
L630700	630780.1	6314107.5	630700.8	6314323.0	58246.18	57954.06	99	16:52:59
L630700	630780.3	6314108.5	630700.9	6314324.0	58244.62	57952.48	99	16:53:01
L630700	630780.1	6314110.0	630700.7	6314325.5	58246.68	57954.50	99	16:53:03
L630700	630780.0	6314111.5	630700.6	6314327.0	58247.51	57955.26	99	16:53:05
L630700	630779.6	6314114.0	630700.3	6314329.5	58246.49	57954.21	99	16:53:07
L630700	630779.6	6314115.5	630700.3	6314331.0	58244.46	57952.15	99	16:53:09
L630700	630779.7	6314117.0	630700.3	6314332.5	58246.76	57954.40	99	16:53:11
L630700	630780.1	6314117.0	630700.7	6314332.5	58244.82	57952.41	99	16:53:13
L630700	630780.1	6314118.0	630700.8	6314333.5	58245.31	57952.86	99	16:53:15
L630700	630780.5	6314119.0	630701.1	6314334.5	58246.33	57953.86	99	16:53:17
L630700	630780.8	6314120.5	630701.4	6314336.0	58248.12	57955.64	99	16:53:19
L630700	630781.2	6314122.5	630701.8	6314338.0	58248.52	57956.02	99	16:53:21
L630700	630781.3	6314124.5	630701.9	6314340.0	58246.66	57954.13	99	16:53:23
L630700	630780.8	6314127.0	630701.4	6314342.5	58246.41	57953.88	99	16:53:25
L630700	630780.0	6314128.5	630700.6	6314344.0	58248.73	57956.20	99	16:53:27
L630700	630779.4	6314130.0	630700.0	6314345.5	58246.08	57953.54	99	16:53:29
L630700	630779.3	6314131.5	630699.9	6314347.0	58245.66	57953.14	99	16:53:31
L630700	630779.2	6314133.0	630699.8	6314348.5	58245.75	57953.23	99	16:53:33

L630700	630779.1	6314135.0	630699.8	6314350.5	58246.66	57954.11	99	16:53:35
L630700	630779.0	6314136.5	630699.6	6314352.0	58247.02	57954.48	99	16:53:37
L630700	630778.8	6314138.0	630699.4	6314353.5	58243.85	57951.32	99	16:53:39
L630700	630778.3	6314139.5	630698.9	6314355.0	58247.81	57955.28	99	16:53:41
L630700	630777.7	6314140.5	630698.3	6314356.0	58246.23	57953.67	99	16:53:43
L630700	630777.1	6314142.0	630697.8	6314357.5	58246.30	57953.74	99	16:53:45
L630700	630776.8	6314144.0	630697.4	6314359.5	58248.27	57955.74	99	16:53:47
L630700	630776.8	6314145.0	630697.4	6314360.5	58246.07	57953.51	99	16:53:49
L630700	630776.9	6314146.0	630697.5	6314361.5	58248.32	57955.75	99	16:53:51
L630700	630776.9	6314148.0	630697.5	6314363.5	58247.77	57955.21	99	16:53:53
L630700	630777.0	6314150.0	630697.6	6314365.5	58246.94	57954.37	99	16:53:55
L630700	630777.1	6314152.0	630697.8	6314367.5	58248.23	57955.66	99	16:53:57
L630700	630777.3	6314154.0	630697.9	6314369.5	58247.42	57954.86	99	16:53:59
L630700	630777.4	6314156.0	630698.0	6314371.5	58247.89	57955.33	99	16:54:01
L630700	630777.3	6314158.0	630697.9	6314373.5	58247.96	57955.41	99	16:54:03
L630700	630777.1	6314159.5	630697.8	6314375.0	58248.02	57955.48	99	16:54:05
L630700	630777.1	6314161.5	630697.8	6314377.0	58247.92	57955.38	99	16:54:07
L630700	630777.4	6314163.5	630698.1	6314379.0	58247.19	57954.65	99	16:54:09
L630700	630777.8	6314165.5	630698.4	6314381.0	58246.73	57954.18	99	16:54:11
L630700	630777.8	6314166.5	630698.4	6314382.0	58248.91	57956.36	99	16:54:13
L630700	630777.9	6314168.0	630698.6	6314383.5	58246.95	57954.40	99	16:54:15
L630700	630778.1	6314169.5	630698.7	6314385.0	58246.95	57954.40	99	16:54:17
L630700	630778.3	6314171.5	630698.9	6314387.0	58246.26	57953.75	99	16:54:33
L630700	630778.2	6314173.5	630698.8	6314389.0	58245.57	57953.05	99	16:54:35
L630700	630778.3	6314175.0	630698.9	6314390.5	58244.69	57952.15	99	16:54:37
L630700	630778.4	6314176.0	630699.1	6314391.5	58247.79	57955.24	99	16:54:39
L630700	630778.8	6314177.5	630699.4	6314393.0	58246.51	57953.96	99	16:54:41
L630700	630778.9		630699.5			57955.84		16:54:43
		6314179.5		6314395.0	58248.40		99	
L630700	630778.8	6314181.5	630699.4	6314397.0	58246.63	57954.08	99	16:54:45
L630700	630778.8	6314183.0	630699.4	6314398.5	58248.82	57956.30	99	16:54:47
L630700	630778.9	6314184.5	630699.6	6314400.0	58248.87	57956.34	99	16:54:49
L630700	630779.5	6314186.0	630700.1	6314401.5	58250.81	57958.27	99	16:54:51
L630700	630779.1	6314187.5	630699.7	6314403.0	58246.08	57953.55	99	16:54:53
L630700	630778.8	6314190.0	630699.4	6314405.5	58247.06	57954.57	99	16:54:55
L630700	630778.1	6314192.0	630698.8	6314407.5	58247.72	57955.26	99	16:54:57
L630700	630778.6	6314194.0	630699.3	6314409.5	58248.19	57955.76	99	16:54:59
L630700	630778.9	6314196.0	630699.5	6314411.5		57953.47	99	16:55:01
L630700	630779.1	6314198.0	630699.7	6314413.5	58247.56	57955.16	99	16:55:03
L630700	630779.0	6314200.0	630699.6	6314415.5	58246.57	57954.20	99	16:55:05
L630700	630779.1	6314201.5	630699.8	6314417.0	58244.08	57951.73	99	16:55:07
L630700	630779.3	6314203.0	630699.9	6314418.5	58247.66	57955.34	99	16:55:09
L630700	630779.9	6314204.5	630700.5	6314420.0	58245.67	57953.38	99	16:55:11
L630700	630780.1	6314205.5	630700.7	6314421.0	58248.21	57955.93	99	16:55:13
L630700	630779.8	6314206.5	630700.4	6314422.0	58248.11	57955.84	99	16:55:17
L630700	630779.3	6314207.0	630699.9	6314422.5	58245.52	57953.16	99	16:55:35
L630700	630778.8	6314207.5	630699.4	6314423.0	58247.18	57954.80	99	16:55:37
L630700	630778.1	6314209.0	630698.8	6314424.5	58247.28	57954.88	99	16:55:39
L630700	630777.6	6314211.0	630698.2	6314426.5	58247.07	57954.65	99	16:55:41
L630700	630777.3	6314212.5	630697.9	6314428.0	58249.45	57956.99	99	16:55:43
L630700	630777.3	6314214.0	630697.9	6314429.5	58247.46	57954.98	99	16:55:45
L630700	630777.5	6314215.5	630698.1	6314431.0	58246.83	57954.36	99	16:55:47
L630700	630778.1	6314216.5	630698.8	6314432.0	58245.46	57952.96	99	16:55:49
							99	
L630700	630778.6	6314218.0	630699.2	6314433.5	58250.41	57957.88		16:55:51
L630700	630779.3	6314219.5	630699.9	6314435.0	58245.63	57953.09	99	16:55:53
L630700	630779.6	6314220.5	630700.2	6314436.0	58245.71	57953.18	99	16:55:55

1.630700 630760.2 6314222.5 630700.8 6314437.5 58246.50 57953.38 99 16:55.59 1.630700 630760.0 6314225.0 630700.6 6314440.5 58245.81 57953.30 99 16:56.05 1.630700 630778.0 6314226.0 630700.1 6314441.5 58245.81 57952.23 99 16:56.05 1.630700 630778.1 6314220.5 630699.6 6314444.5 58248.75 57952.23 99 16:56.05 1.630700 630778.1 6314220.5 630699.6 6314444.5 58248.17 57955.63 99 16:56.05 1.630700 630778.1 6314230.5 630699.8 6314444.5 58248.17 57956.17 99 16:56.05 1.630700 630778.1 6314230.5 630699.8 6314444.5 58248.77 67956.17 99 16:56.10 1.630700 630778.1 6314230.5 630699.4 6314444.5 58248.77 67956.17 99 16:56.10 1.630700 630778.1 6314230.5 630699.4 6314444.5 58248.14 57955.47 99 16:56.11 1.630700 630779.1 6314235.0 630699.9 6314450.5 58248.14 57955.47 99 16:56.11 1.630700 630778.8 6314230.5 630699.4 6314450.5 58248.65 57955.93 99 16:56.12 1.630700 630778.8 6314230.0 630699.4 6314450.5 58248.66 57955.93 99 16:56.12 1.630700 630778.8 6314230.0 630699.4 6314450.5 58248.66 57955.93 99 16:56.12 1.630700 630778.8 6314230.0 630699.4 6314450.5 58246.65 57955.93 99 16:56.12 1.630700 630778.8 6314230.0 630699.4 6314450.5 58246.60 57955.93 99 16:56.12 1.630700 630778.6 6314240.5 630699.8 6314453.5 58246.60 57955.93 99 16:57.04 1.630700 630778.6 6314240.5 630699.3 6314450.5 58247.33 57964.59 99 16:57.15 1.630700 630778.6 6314240.5 630699.3 6314450.5 58246.80 57955.83 99 16:57.15 1.630700 630778.6 6314240.5 630699.3 6314460.5 58246.80 57956.00 99 16:57.15 1.630700 630778.6 6314240.5 630699.8 6314460.5 58246.80 57956.00 99 16:57.15 1.630700 630778.6 6314240.5 630699.8 6314460.5 58246.80 57956.00 99 16:57.15 1.630700 630778.6 6314245.5 630699.8 6314									
L630700 G30780.0 G314225.0 G30700.6 G314441.5 S2844.5 F3798.3.3 99 16:56.03									
L630700 630778.9 6314227.5 630700.1 6314441.5 58244.75 57952.23 99 16:56:05 L630700 630778.4 6314228.0 630699.1 6314444.5 58245.07 57952.53 99 16:56:05 L630700 630778.1 6314230.5 630698.1 6314444.5 58248.17 57955.3 99 16:56:05 L630700 630778.1 6314230.0 630699.8 6314447.5 58248.77 57956.17 99 16:56:11 L630700 630779.1 6314230.0 630699.9 6314448.5 58247.66 57955.02 99 16:56:15 L630700 630779.1 6314230.0 630699.7 6314448.5 58248.66 57955.29 99 16:56:17 L630700 630779.1 6314230.0 630699.9 6314450.5 58243.99 57951.29 99 16:56:17 L630700 630778.7 6314230.0 630699.8 6314450.5 58243.66 57951.29 99 16:56:17 L630700 630778.7	L630700	630780.3	6314223.5	630700.9	6314439.0	58243.63	57951.12	99	16:55:59
L630700 630778.9 6314227.5 630699.1 6314444.5 58246.07 57962.53 99 16:56:07 L630700 630778.1 6314229.0 630698.7 6314444.5 58248.7 7956.63 99 16:56:09 L630700 630778.1 6314230.2 630698.8 6314444.5 58248.7 57956.17 99 16:56:09 L630700 630778.1 6314230.2 630698.8 6314444.5 58246.76 57955.01 99 16:56:13 L630700 630779.1 6314234.0 630699.7 6314448.5 58248.64 57955.91 99 16:56:17 L630700 630779.1 6314235.0 630699.6 6314485.5 58248.66 57951.29 99 16:56:17 L630700 630778.8 6314233.0 630699.6 6314485.5 58248.66 57955.93 99 16:56:19 L630700 630778.4 6314241.5 630699.3 6314485.5 58248.66 57955.93 99 16:57:03 L630700 630776.6	L630700	630780.0	6314225.0	630700.6	6314440.5	58245.81	57953.30	99	16:56:01
L630700 630778.4 6314229.0 630699.1 6314444.6 58248.15 57955.63 99 16:56:09 L630700 630778.1 6314230.5 630698.8 6314444.5 58245.55 57955.99 99 16:56:11 L630700 630778.1 6314233.0 630698.8 6314444.5 58247.66 57955.02 99 16:56:11 L630700 630779.3 6314233.0 630699.7 6314444.5 58248.61 57955.02 99 16:56:15 L630700 630779.3 6314235.0 630699.9 6314465.0 58249.99 57951.29 99 16:56:15 L630700 630779.0 6314237.0 630699.0 6314452.5 58248.66 57955.93 99 16:56:15 L630700 630778.7 6314231.0 630699.0 6314452.5 58248.66 57955.93 99 16:57:07 L630700 630775.7 6314241.5 630699.3 6314455.5 58248.62 57955.93 99 16:57:07 L630700 630776.7	L630700	630779.5	6314226.0	630700.1	6314441.5	58244.75	57952.23	99	16:56:03
L630700 630778.4 6314229.0 630699.1 6314444.6 58248.15 57955.63 99 16:56:09 L630700 630778.1 6314230.5 630698.8 6314444.5 58245.55 57955.99 99 16:56:11 L630700 630778.1 6314233.0 630698.8 6314444.5 58247.66 57955.02 99 16:56:11 L630700 630779.3 6314233.0 630699.7 6314444.5 58248.61 57955.02 99 16:56:15 L630700 630779.3 6314235.0 630699.9 6314465.0 58249.99 57951.29 99 16:56:15 L630700 630779.0 6314237.0 630699.0 6314452.5 58248.66 57955.93 99 16:56:15 L630700 630778.7 6314231.0 630699.0 6314452.5 58248.66 57955.93 99 16:57:07 L630700 630775.7 6314241.5 630699.3 6314455.5 58248.62 57955.93 99 16:57:07 L630700 630776.7	L630700	630778.9	6314227.5	630699.6	6314443.0	58245.07	57952.53	99	16:56:05
L630700 630778.1 6314230.5 630698.8 6314446.5 58248.57 57952.99 99 16:56:09 L630700 630778.1 6314232.0 630698.8 6314448.5 58247.66 57955.02 99 16:56:11 L630700 630779.1 6314234.0 630699.9 6314448.5 58248.14 57955.47 99 16:56:13 L630700 630779.1 6314235.0 630699.9 6314485.0 58248.49 57951.29 99 16:56:17 L630700 630778.0 6314238.0 630699.6 6314455.5 58248.66 57955.93 99 16:56:19 L630700 630778.7 6314239.0 630699.6 6314455.5 58248.66 57955.93 99 16:56:19 L630700 630778.7 6314241.5 630699.3 6314450.5 58248.66 57955.39 99 16:57:09 L630700 630776.7 6314241.5 630699.0 6314450.5 58248.60 57955.39 99 16:57:13 L630700 630776.6									
L630700									
L630700 630778.8 6314233.0 630699.4 6314448.5 58248.14 57955.47 99 16:56:15 L630700 630779.1 6314235.0 630699.7 6314450.5 58243.99 57951.29 99 16:56:15 L630700 630779.1 6314235.0 630699.7 6314452.5 58243.99 57951.29 99 16:56:19 L630700 630778.8 6314237.0 630699.6 6314452.5 58248.66 57955.93 99 16:56:23 L630700 630778.8 6314231.5 630699.6 6314456.5 58248.66 57955.93 99 16:56:23 L630700 630778.8 6314224.5 630699.0 6314454.5 58248.60 57955.89 99 16:57:07 L630700 630776.6 6314241.5 630699.0 6314456.0 58246.60 57954.89 99 16:57:11 L630700 630776.6 6314245.0 630698.1 6314459.0 58251.05 57956.83 99 16:57:13 L630700 630777.6									
L6307700 630779.1 6314234.0 630699.7 6314440.5 58248.14 5795.27 99 16:56:15 L630700 630779.0 6314236.5 630699.7 6314450.5 58240.65 57947.93 99 16:56:17 L630700 630779.0 6314238.0 630699.6 6314452.5 58248.66 57955.93 99 16:56:21 L630700 630778.9 6314238.0 630699.6 6314455.5 58248.66 57955.93 99 16:57:07 L630700 630778.7 6314242.5 630699.3 6314456.7 58246.60 57955.93 99 16:57:07 L630700 630777.7 6314242.5 630699.0 6314458.0 58246.80 57954.59 99 16:57:07 L630700 630776.6 6314245.0 630691.3 6314458.0 58246.80 57954.06 99 16:57:13 L630700 630777.7 6314245.0 630697.8 6314460.5 58245.42 57956.82 99 16:57:23 L630700 630777.7									
L630700 630779.3 6314235.5 630699.9 6314450.5 58243.99 57951.29 99 16:56:17 L630700 630779.1 6314237.5 630699.7 6314452.5 58248.66 57955.93 99 16:56:19 L630700 630778.8 6314233.0 630699.6 6314455.5 58248.66 57955.93 99 16:56:23 L630700 630778.7 6314241.5 630699.6 6314455.5 58248.60 57952.89 99 16:57:07 L630700 630778.4 6314241.5 630699.0 6314458.0 58246.60 57954.59 99 16:57:07 L630700 630776.6 6314241.5 630699.1 6314459.0 58251.05 57958.33 99 16:57:11 L630700 630776.6 6314241.0 630697.3 6314459.0 58251.05 57956.82 99 16:57:11 L630700 630776.9 6314245.0 630697.4 6314462.0 58245.2 57956.82 99 16:57:12 L630700 630777.5									
L630700 630779.1 6314236.5 630699.7 6314482.0 58240.65 57955.93 99 16:56:19 L630700 630778.9 6314239.0 630699.6 6314452.5 58248.66 57955.93 99 16:56:21 L630700 630778.9 6314231.0 630699.6 6314451.5 58248.66 57955.93 99 16:57:07 L630700 630778.7 6314241.5 630699.0 6314456.0 58245.62 67952.88 99 16:57:07 L630700 630777.5 6314241.5 630698.1 6314459.0 58249.52 57956.82 99 16:57:13 L630700 630776.4 6314241.0 630697.3 6314459.5 58249.52 57956.82 99 16:57:13 L630700 630776.7 6314241.0 630697.3 6314462.0 58249.92 57956.82 99 16:57:13 L630700 630777.0 6314247.0 630697.4 6314462.5 58245.82 57952.74 99 16:57:23 L630700 630777.7									
L630700 630779.0 6314237.0 630699.6 6314482.5 58248.66 57955.93 99 16:56:21 L630700 630778.7 6314238.0 630699.4 6314454.5 58247.33 57954.59 99 16:57:07 L630700 630778.7 6314241.5 630699.0 6314454.5 58245.62 57952.88 99 16:57:09 L630700 630776.6 6314241.5 630699.0 6314459.0 58251.05 57958.33 99 16:57:11 L630700 630776.6 6314244.0 630697.3 63144459.5 58249.52 57956.82 99 16:57:15 L630700 630776.7 6314245.0 630697.0 6314462.5 58245.42 57952.74 99 16:57:17 L630700 630777.1 6314245.0 630697.8 6314462.5 58245.42 57952.74 99 16:57:12 L630700 630777.1 6314245.0 630698.7 6314465.0 58245.42 57952.0 99 16:57:29 L630700 6307778.0	L630700	630779.3	6314235.0	630699.9	6314450.5	58243.99	57951.29	99	16:56:17
L6307700 630778.8 6314238.0 630699.6 6314453.5 58248.66 57955.93 99 16:57:07 L630700 630778.7 6314241.5 630699.6 6314457.0 58245.62 57954.59 99 16:57:09 L630700 630778.4 6314241.5 630699.0 6314458.0 58246.80 57954.06 99 16:57:13 L630700 630776.4 6314245.0 630698.1 6314459.5 58249.52 57956.82 99 16:57:15 L630700 630776.4 6314245.0 630697.3 6314460.5 58250.49 57957.80 99 16:57:17 L630700 630776.7 6314246.0 630697.3 6314460.5 58249.42 57952.80 99 16:57:17 L630700 630777.0 6314241.0 630697.8 6314462.0 58245.48 57953.20 99 16:57:23 L630700 630777.7 631429.5 630698.8 6314465.5 58224.92 57956.02 99 16:57:23 L630700 630777.8	L630700	630779.1	6314236.5	630699.7	6314452.0	58240.65	57947.93	99	16:56:19
L6307700 630778.8 6314238.0 630699.6 6314453.5 58248.66 57955.93 99 16:57:07 L630700 630778.7 6314241.5 630699.6 6314457.0 58245.62 57954.59 99 16:57:09 L630700 630778.4 6314241.5 630699.0 6314458.0 58246.80 57954.06 99 16:57:13 L630700 630776.4 6314245.0 630698.1 6314459.5 58249.52 57956.82 99 16:57:15 L630700 630776.4 6314245.0 630697.3 6314460.5 58250.49 57957.80 99 16:57:17 L630700 630776.7 6314246.0 630697.3 6314460.5 58249.42 57952.80 99 16:57:17 L630700 630777.0 6314241.0 630697.8 6314462.0 58245.48 57953.20 99 16:57:23 L630700 630777.7 631429.5 630698.8 6314465.5 58224.92 57956.02 99 16:57:23 L630700 630777.8	L630700	630779.0	6314237.0	630699.6	6314452.5	58248.66	57955.93	99	16:56:21
L630700 630778.9 6314239.0 630699.6 6314454.5 58247.33 57954.59 99 16:57:07 L630700 630778.7 6314241.5 630699.3 6314458.0 58246.60 57952.88 99 16:57:07 L630700 630777.5 6314243.5 630699.3 6314458.0 58251.05 57958.33 99 16:57:13 L630700 630776.7 6314245.0 630697.3 6314460.5 58250.49 57957.80 99 16:57:17 L630700 6307767.7 6314246.5 630697.3 6314460.5 58245.42 57957.80 99 16:57:17 L630700 630776.7 6314248.0 630697.6 6314466.0 58245.86 57956.02 99 16:57:21 L630700 63077.71 6314249.5 630697.6 6314465.0 58248.85 57956.22 99 16:57:21 L630700 630777.8 6314250.0 630698.1 6314465.0 58249.27 57960.45 99 16:57:35 L630700 630777.8 <td>L630700</td> <td>630778.8</td> <td>6314238.0</td> <td>630699.4</td> <td>6314453.5</td> <td>58248.66</td> <td>57955.93</td> <td>99</td> <td>16:56:23</td>	L630700	630778.8	6314238.0	630699.4	6314453.5	58248.66	57955.93	99	16:56:23
L630700 630778.7 6314241.5 630699.0 6314457.0 58246.62 57954.06 99 16:57:10 L630700 630777.5 6314243.5 630699.0 6314458.0 58246.05 57954.06 99 16:57:13 L630700 630776.6 6314244.0 630697.3 6314449.5 58249.52 57956.82 99 16:57:15 L630700 630776.7 6314246.5 630697.0 6314460.5 58250.49 57957.80 99 16:57:15 L630700 630776.9 6314247.0 630697.6 6314446.0 58245.86 57953.20 99 16:57:19 L630700 630777.1 6314249.5 630697.8 6314462.0 58245.86 57956.22 99 16:57:29 L630700 630777.5 6314225.0 630697.8 6314465.0 58248.85 57956.73 99 16:57:29 L630700 630777.8 6314251.0 630698.6 6314465.5 58248.85 57956.73 99 16:57:35 L630700 630777.8									
L630700 630778.4 6314242.5 630699.0 6314458.0 58246.80 57958.33 99 16:57:11 L630700 630776.6 6314244.0 630697.3 6314495.5 58251.05 57958.33 99 16:57:15 L630700 630776.7 63142245.0 630697.0 6314460.5 58250.49 57957.80 99 16:57:17 L630700 630776.7 6314247.0 630697.3 6314460.5 58245.42 57956.27 99 16:57:17 L630700 630777.0 6314247.0 630697.4 6314466.0 58248.85 57956.22 99 16:57:21 L630700 630777.1 6314249.5 630698.1 6314466.0 58248.85 57956.22 99 16:57:23 L630700 630777.8 6314225.0 630698.4 6314465.0 58248.85 57956.32 99 16:57:31 L630700 630777.8 63142251.0 630698.6 6314465.5 58225.97 57960.45 99 16:57:45 L630700 630777.8 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
L630700 630777.5 6314243.5 630698.1 6314459.5 58251.05 57958.33 99 16:57:13 L630700 630776.6 6314244.0 630697.3 63144459.5 58249.52 57956.82 99 16:57:17 L630700 630776.7 6314245.0 630697.3 6314462.0 58245.42 57952.74 99 16:57:19 L630700 630776.9 6314247.0 630697.8 6314462.5 58245.86 57956.22 99 16:57:23 L630700 630777.1 6314249.5 630697.8 63144465.0 58248.61 57954.06 99 16:57:22 L630700 630777.5 6314250.0 630698.1 6314465.0 58246.61 57954.06 99 16:57:29 L630700 630777.8 6314250.0 630698.6 63144465.0 58248.85 57956.33 99 16:57:35 L630700 630777.8 6314251.0 630698.6 6314466.5 58248.85 57956.33 99 16:57:47 L630700 630777.8 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
L630700 630776.6 6314244.0 630697.3 6314459.5 58249.52 57956.82 99 16:57:15 L630700 630776.7 6314246.5 630697.0 6314460.5 58250.49 57957.80 99 16:57:17 L630700 630776.9 6314247.0 630697.6 6314462.5 58245.86 57953.20 99 16:57:21 L630700 630777.1 6314248.0 630697.4 6314466.0 58248.85 57956.22 99 16:57:23 L630700 630777.5 6314249.5 630698.1 6314465.0 58249.27 57956.73 99 16:57:29 L630700 630778.0 6314250.0 630698.4 6314465.5 58249.27 57956.73 99 16:57:35 L630700 630777.8 6314251.0 630698.4 6314466.5 58252.97 57966.73 99 16:57:35 L630700 630777.8 6314251.0 630698.4 6314466.5 58252.97 57956.38 99 16:57:39 L630700 630777.8									
L630700 630776.4 6314245.0 630697.0 6314460.5 58250.49 57957.80 99 16:57:17 L630700 630776.7 6314245.5 630697.3 6314462.5 58245.86 57953.20 99 16:57:19 L630700 630777.0 6314248.0 630697.4 6314465.0 58248.85 57956.22 99 16:57:23 L630700 630777.5 6314249.5 630698.1 6314465.0 58248.85 57956.22 99 16:57:23 L630700 630777.8 63142450.0 630698.4 6314465.5 58252.97 57960.45 99 16:57:35 L630700 630777.8 6314251.0 630698.6 6314465.5 58248.85 57956.38 99 16:57:39 L630700 630777.8 6314251.0 630698.6 6314465.5 58248.85 57966.38 99 16:57:39 L630700 630777.8 6314251.0 630698.6 6314465.5 58248.85 57966.38 99 16:57:47 L630700 630777.8 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
L630700 630776.7 6314246.5 630697.3 6314462.0 58245.42 57952.74 99 16:57:19 L630700 6307776.9 6314247.0 630697.6 6314462.5 58245.86 57953.20 99 16:57:21 L630700 630777.1 6314249.5 630697.8 6314465.0 58246.61 57954.06 99 16:57:29 L630700 630777.8 6314245.0 630698.1 6314465.0 58249.27 57966.73 99 16:57:31 L630700 630778.0 6314250.0 630698.6 6314465.5 58252.97 57960.45 99 16:57:35 L630700 630777.8 6314250.0 630698.6 6314466.5 58248.85 57956.38 99 16:57:35 L630700 630777.8 6314253.0 630698.6 6314466.5 58248.85 57956.38 99 16:57:49 L630700 630778.1 6314250.5 630698.4 6314471.5 58246.79 57954.31 99 16:57:49 L630700 630778.3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
L630700 630776.9 6314247.0 630697.6 6314462.5 58245.86 57956.22 99 16:57:21 L630700 630777.1 6314249.5 630697.4 6314465.0 58248.85 57956.22 99 16:57:23 L630700 630777.1 6314249.5 630698.1 6314465.0 58249.27 57956.73 99 16:57:31 L630700 630777.8 6314250.0 630698.6 6314465.5 58252.97 57960.45 99 16:57:35 L630700 630778.0 6314251.0 630698.6 6314466.5 58248.85 57956.38 99 16:57:35 L630700 630777.8 6314252.0 630698.4 6314467.5 58248.79 57954.31 99 16:57:45 L630700 630777.8 6314254.5 630698.4 6314470.0 58250.15 57957.83 99 16:57:45 L630700 630778.1 6314256.0 630698.4 6314470.0 58248.66 57956.14 99 16:57:45 L630700 630778.1									
L630700 630777.0 6314248.0 630697.4 6314464.0 58248.85 57956.22 99 16:57:23 L630700 630777.5 6314249.5 630698.1 6314465.0 58246.61 57956.73 99 16:57:29 L630700 630777.8 6314250.0 630698.1 6314465.5 58249.27 57956.73 99 16:57:35 L630700 630778.0 6314250.0 630698.6 6314466.5 58248.85 57956.38 99 16:57:35 L630700 630777.8 6314250.0 630698.6 6314466.5 58248.85 57956.38 99 16:57:35 L630700 630777.8 6314250.0 630698.6 6314466.5 58246.79 57954.31 99 16:57:47 L630700 630777.8 6314254.5 630698.4 6314470.0 58250.15 57957.65 99 16:57:47 L630700 630778.1 6314257.5 630698.8 6314471.0 58249.46 57956.14 99 16:57:53 L630700 630778.1		630776.7	6314246.5	630697.3	6314462.0	58245.42			
L630700 630777.1 6314249.5 630697.8 6314465.0 58246.61 57954.06 99 16:57:29 L630700 630777.8 6314249.5 630698.1 6314465.5 58252.97 57960.73 99 16:57:35 L630700 630778.0 6314251.0 630698.6 6314466.5 582248.85 57956.38 99 16:57:35 L630700 630777.9 6314252.0 630698.6 6314466.5 58248.85 57956.38 99 16:57:41 L630700 630777.8 6314253.0 630698.4 6314470.0 58251.36 57958.89 99 16:57:41 L630700 630777.8 6314256.0 630698.4 6314470.0 58226.15 57957.65 99 16:57:49 L630700 630778.1 6314255.5 630698.8 6314471.5 58248.66 57956.14 99 16:57:51 L630700 630778.3 6314260.0 630698.8 6314475.5 58248.48 57955.82 99 16:57:55 L630700 630778.9	L630700	630776.9	6314247.0	630697.6	6314462.5	58245.86	57953.20	99	16:57:21
L630700 630777.5 6314249.5 630698.1 6314465.0 58249.27 57956.73 99 16:57:31 L630700 630778.0 6314250.0 630698.6 6314466.5 58252.97 57956.35 99 16:57:35 L630700 630777.8 6314251.0 630698.6 6314466.5 58248.85 57956.38 99 16:57:31 L630700 630777.8 6314252.0 630698.6 6314467.5 58251.36 57958.89 99 16:57:41 L630700 630777.8 6314254.5 630698.4 6314470.0 58250.15 57957.65 99 16:57:45 L630700 630778.1 6314257.5 630698.8 6314471.5 58247.40 57956.89 99 16:57:45 L630700 630778.1 6314257.5 630698.8 6314471.5 58248.66 57956.63 99 16:57:51 L630700 630778.1 6314261.0 630698.8 6314476.5 58248.38 57955.82 99 16:57:55 L630700 630778.9	L630700	630777.0	6314248.0	630697.4	6314464.0	58248.85	57956.22	99	16:57:23
L630700 630777.5 6314249.5 630698.1 6314465.0 58249.27 57956.73 99 16:57:31 L630700 630778.0 6314250.0 630698.6 6314466.5 58252.97 57956.35 99 16:57:35 L630700 630777.8 6314251.0 630698.6 6314466.5 58248.85 57956.38 99 16:57:31 L630700 630777.8 6314252.0 630698.6 6314467.5 58251.36 57958.89 99 16:57:41 L630700 630777.8 6314254.5 630698.4 6314470.0 58250.15 57957.65 99 16:57:45 L630700 630778.1 6314257.5 630698.8 6314471.5 58247.40 57956.89 99 16:57:45 L630700 630778.1 6314257.5 630698.8 6314471.5 58248.66 57956.63 99 16:57:51 L630700 630778.1 6314261.0 630698.8 6314476.5 58248.38 57955.82 99 16:57:55 L630700 630778.9	L630700	630777.1	6314249.5	630697.8	6314465.0	58246.61	57954.06	99	16:57:29
L630700 630777.8 6314250.0 630698.4 6314465.5 58252.97 57960.45 99 16:57:35 L630700 630778.0 6314251.0 630698.6 6314467.5 58251.36 57956.38 99 16:57:39 L630700 630777.8 6314253.0 630698.4 6314467.5 58251.36 57958.89 99 16:57:45 L630700 630777.8 6314254.5 630698.4 6314470.0 58250.15 57957.65 99 16:57:45 L630700 630777.8 6314255.5 630698.4 6314471.5 58247.40 57954.89 99 16:57:45 L630700 630778.1 6314255.5 630698.8 6314471.5 58247.40 57956.63 99 16:57:55 L630700 630778.1 6314260.0 630698.8 6314476.5 58248.66 57956.63 99 16:57:55 L630700 630778.3 6314261.0 630699.1 6314476.5 58248.48 57955.93 99 16:57:55 L630700 630778.7									
L630700 630778.0 6314251.0 630698.6 6314466.5 58248.85 57956.38 99 16:57:39 L630700 630777.9 6314252.0 630698.6 6314468.5 58246.79 57954.31 99 16:57:41 L630700 630777.8 6314253.0 630698.4 6314468.5 58246.79 57954.31 99 16:57:45 L630700 630777.8 6314256.0 630698.4 6314471.5 58247.40 57954.89 99 16:57:49 L630700 630778.1 6314255.5 630698.8 6314471.5 58247.40 57954.89 99 16:57:49 L630700 630778.1 6314258.5 630698.8 6314474.0 58249.17 57956.63 99 16:57:51 L630700 630778.3 6314261.0 630699.9 6314476.5 58248.38 57955.82 99 16:57:55 L630700 630778.9 6314263.0 630699.5 6314477.5 58248.48 57955.34 99 16:57:57 L630700 630778.2									
L630700 630777.9 6314252.0 630698.6 6314467.5 58251.36 57958.89 99 16:57:41 L630700 630777.8 6314253.0 630698.4 6314468.5 58246.79 57954.31 99 16:57:45 L630700 630777.8 6314254.5 630698.4 6314470.0 58250.15 57957.65 99 16:57:49 L630700 630778.1 6314257.5 630698.4 6314471.0 58250.15 57956.63 99 16:57:49 L630700 630778.1 6314258.5 630698.8 6314474.0 58248.66 57956.63 99 16:57:51 L630700 630778.3 6314260.0 630698.8 6314476.5 58248.38 57955.82 99 16:57:55 L630700 630778.9 6314261.0 630699.5 6314476.5 58248.48 57955.82 99 16:57:55 L630700 630778.9 6314263.0 630699.5 6314476.5 58248.48 57955.82 99 16:57:57 L630700 630777.7									
L630700 630777.8 6314253.0 630698.4 6314468.5 58246.79 57954.31 99 16:57:45 L630700 630777.8 6314254.5 630698.4 6314470.0 58250.15 57957.65 99 16:57:47 L630700 630778.1 6314257.5 630698.8 6314471.5 58248.66 57956.14 99 16:57:51 L630700 630778.1 6314258.5 630698.8 6314474.0 58248.66 57956.14 99 16:57:51 L630700 630778.1 6314261.0 630698.8 6314476.5 58248.38 57955.82 99 16:57:55 L630700 630778.5 6314261.0 630699.5 6314476.5 58248.48 57955.82 99 16:57:57 L630700 630778.9 6314263.0 630699.5 6314477.5 58248.48 57955.34 99 16:57:57 L630700 630778.7 6314263.0 630699.5 6314477.5 58248.41 57955.34 99 16:58:23 L630700 6307778.7 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
L630700 630777.8 6314254.5 630698.4 6314470.0 58250.15 57957.65 99 16:57:47 L630700 630777.8 6314256.0 630698.4 6314471.5 58247.40 57954.89 99 16:57:49 L630700 630778.1 6314257.5 630698.8 6314473.0 58248.66 57956.14 99 16:57:51 L630700 630778.3 6314260.0 630698.8 6314475.5 58248.13 57955.82 99 16:57:55 L630700 630778.5 6314261.0 630699.1 6314476.5 58248.48 57955.93 99 16:57:55 L630700 630778.9 6314262.0 630699.5 6314477.5 58248.48 57955.93 99 16:57:55 L630700 630778.7 6314263.0 630699.3 6314470.5 58248.48 57955.34 99 16:58:23 L630700 630778.7 6314264.0 630698.8 6314479.5 58247.63 57955.05 99 16:58:23 L630700 630777.3									
L630700 630777.8 6314256.0 630698.4 6314471.5 58247.40 57954.89 99 16:57:49 L630700 630778.1 6314257.5 630698.8 6314473.0 58248.66 57956.14 99 16:57:51 L630700 630778.1 6314258.5 630698.8 6314474.0 58249.17 57956.63 99 16:57:53 L630700 630778.3 6314261.0 630698.9 6314475.5 58248.38 57955.82 99 16:57:55 L630700 630778.9 6314261.0 630699.1 6314477.5 58248.43 57955.93 99 16:57:55 L630700 630778.9 6314263.0 630699.5 6314477.5 58248.41 57955.88 99 16:57:59 L630700 630778.9 6314263.0 630699.3 6314479.0 58247.82 57955.34 99 16:58:23 L630700 630777.3 6314266.0 630698.8 6314479.5 58248.73 57956.13 99 16:58:27 L630700 630777.3									
L630700 630778.1 6314257.5 630698.8 6314473.0 58248.66 57956.14 99 16:57:51 L630700 630778.1 6314258.5 630698.8 6314474.0 58249.17 57956.63 99 16:57:53 L630700 630778.3 6314260.0 630698.9 6314475.5 58248.38 57955.82 99 16:57:55 L630700 630778.9 6314261.0 630699.5 6314477.5 58248.48 57955.93 99 16:57:57 L630700 630778.9 6314263.0 630699.5 6314477.5 58248.48 57955.93 99 16:57:59 L630700 630778.9 6314263.0 630699.5 6314478.5 58247.82 57955.34 99 16:58:13 L630700 630778.2 6314263.5 630699.3 6314479.0 58247.63 57955.05 99 16:58:23 L630700 630777.3 6314266.0 630697.9 6314480.5 58249.13 57956.51 99 16:58:27 L630700 630777.3									
L630700 630778.1 6314258.5 630698.8 6314474.0 58249.17 57956.63 99 16:57:53 L630700 630778.3 6314260.0 630698.9 6314475.5 58248.38 57955.82 99 16:57:55 L630700 630778.5 6314261.0 630699.1 6314476.5 58248.48 57955.83 99 16:57:57 L630700 630778.9 6314262.0 630699.5 6314477.5 58248.41 57955.88 99 16:57:59 L630700 630778.7 6314263.5 630699.3 6314479.0 58247.82 57955.34 99 16:58:13 L630700 630778.7 6314264.0 630698.8 6314479.0 58247.63 57955.05 99 16:58:23 L630700 630777.3 6314266.0 630697.9 6314480.5 58248.73 57956.13 99 16:58:23 L630700 630777.3 6314266.5 630697.9 6314481.5 58249.13 57956.13 99 16:58:23 L630700 630778.0	L630700	630777.8	6314256.0	630698.4	6314471.5	58247.40	57954.89	99	
L630700 630778.3 6314260.0 630698.9 6314475.5 58248.38 57955.82 99 16:57:55 L630700 630778.5 6314261.0 630699.1 6314476.5 58248.48 57955.93 99 16:57:57 L630700 630778.9 6314262.0 630699.5 6314477.5 58248.41 57955.88 99 16:57:59 L630700 630778.7 6314263.5 630699.6 6314478.5 58247.82 57955.34 99 16:58:13 L630700 630778.2 6314264.0 630698.8 6314479.5 58248.73 57956.15 99 16:58:23 L630700 630777.3 6314265.0 630697.9 6314480.5 58249.13 57956.51 99 16:58:25 L630700 630777.1 6314266.5 630697.8 6314481.5 58249.13 57956.51 99 16:58:29 L630700 630777.7 6314266.5 630698.8 6314482.0 58249.35 57956.31 99 16:58:33 L630700 630778.5	L630700	630778.1	6314257.5	630698.8	6314473.0	58248.66	57956.14	99	16:57:51
L630700 630778.5 6314261.0 630699.1 6314476.5 58248.48 57955.93 99 16:57:57 L630700 630778.9 6314262.0 630699.5 6314477.5 58248.41 57955.88 99 16:57:59 L630700 630778.9 6314263.0 630699.6 6314478.5 58247.82 57955.34 99 16:58:13 L630700 630778.7 6314264.0 630698.8 6314479.0 58247.63 57955.05 99 16:58:23 L630700 630777.3 6314265.0 630698.8 6314479.5 58248.73 57956.13 99 16:58:25 L630700 630777.3 6314266.0 630697.9 6314480.5 58249.13 57956.51 99 16:58:27 L630700 630777.3 6314266.5 630697.9 6314481.5 58242.43 57949.79 99 16:58:29 L630700 630777.7 6314266.5 630698.6 6314482.0 58249.05 57956.33 99 16:58:33 L630700 630778.5	L630700	630778.1	6314258.5	630698.8	6314474.0	58249.17	57956.63	99	16:57:53
L630700 630778.5 6314261.0 630699.1 6314476.5 58248.48 57955.93 99 16:57:57 L630700 630778.9 6314262.0 630699.5 6314477.5 58248.41 57955.88 99 16:57:59 L630700 630778.9 6314263.0 630699.6 6314478.5 58247.82 57955.34 99 16:58:13 L630700 630778.7 6314264.0 630698.8 6314479.0 58247.63 57955.05 99 16:58:23 L630700 630777.3 6314265.0 630698.8 6314479.5 58248.73 57956.13 99 16:58:25 L630700 630777.3 6314266.0 630697.9 6314480.5 58249.13 57956.51 99 16:58:27 L630700 630777.3 6314266.5 630697.9 6314481.5 58242.43 57949.79 99 16:58:29 L630700 630777.7 6314266.5 630698.6 6314482.0 58249.05 57956.33 99 16:58:33 L630700 630778.5	L630700	630778.3	6314260.0	630698.9	6314475.5	58248.38	57955.82	99	16:57:55
L630700 630778.9 6314262.0 630699.5 6314477.5 58248.41 57955.88 99 16:57:59 L630700 630778.9 6314263.0 630699.6 6314478.5 58247.82 57955.34 99 16:58:13 L630700 630778.7 6314263.5 630699.3 6314479.0 58247.63 57955.05 99 16:58:23 L630700 630777.3 6314264.0 630698.8 6314479.5 58248.73 57956.13 99 16:58:25 L630700 630777.1 6314266.0 630697.9 6314480.5 58249.13 57956.51 99 16:58:27 L630700 630777.1 6314266.5 630697.9 6314481.5 58242.43 57949.79 99 16:58:29 L630700 630777.7 6314266.5 630698.3 6314482.0 58249.05 57956.33 99 16:58:33 L630700 630778.0 6314266.5 630699.1 6314482.0 58249.05 57956.33 99 16:58:35 L630700 630780.5		630778.5	6314261.0		6314476.5	58248.48	57955.93		
L630700 630778.9 6314263.0 630699.6 6314478.5 58247.82 57955.34 99 16:58:13 L630700 630778.7 6314263.5 630699.3 6314479.0 58247.63 57955.05 99 16:58:23 L630700 630778.2 6314264.0 630698.8 6314479.5 58248.73 57956.13 99 16:58:25 L630700 630777.3 6314265.0 630697.9 6314480.5 58249.13 57956.51 99 16:58:27 L630700 630777.1 6314266.0 630697.8 6314481.5 58242.43 57949.79 99 16:58:29 L630700 630777.3 6314266.5 630697.9 6314482.0 58249.05 57956.30 99 16:58:31 L630700 630778.0 6314266.5 630698.3 6314482.0 58249.05 57956.33 99 16:58:33 L630700 630778.5 6314266.5 630699.1 6314482.0 58249.52 57956.76 99 16:58:37 L630700 630780.5									
L630700 630778.7 6314263.5 630699.3 6314479.0 58247.63 57955.05 99 16:58:23 L630700 630778.2 6314264.0 630698.8 6314479.5 58248.73 57956.13 99 16:58:25 L630700 630777.3 6314265.0 630697.9 6314480.5 58249.13 57956.51 99 16:58:27 L630700 630777.1 6314266.0 630697.9 6314481.5 58242.43 57949.79 99 16:58:29 L630700 630777.7 6314266.5 630697.9 6314482.0 58246.98 57954.30 99 16:58:31 L630700 630778.0 6314266.5 630698.3 6314482.0 58249.05 57956.33 99 16:58:33 L630700 630778.5 6314266.5 630698.6 6314482.0 58247.28 57954.52 99 16:58:33 L630700 630779.3 6314267.0 630699.9 6314482.0 58249.52 57956.76 99 16:58:33 L630700 630781.1									
L630700 630778.2 6314264.0 630698.8 6314479.5 58248.73 57956.13 99 16:58:25 L630700 630777.3 6314265.0 630697.9 6314480.5 58249.13 57956.51 99 16:58:27 L630700 630777.1 6314266.0 630697.9 6314481.5 58242.43 57949.79 99 16:58:29 L630700 630777.7 6314266.5 630697.9 6314482.0 58246.98 57954.30 99 16:58:31 L630700 630777.7 6314266.5 630698.3 6314482.0 58249.05 57956.33 99 16:58:33 L630700 630778.0 6314266.5 630698.6 6314482.0 58247.28 57954.52 99 16:58:35 L630700 630778.5 6314266.5 630699.1 6314482.0 58249.52 57956.76 99 16:58:37 L630700 630780.5 6314267.0 630699.9 6314482.5 58242.64 57949.87 99 16:58:43 L630700 630781.1									
L630700 630777.3 6314265.0 630697.9 6314480.5 58249.13 57956.51 99 16:58:27 L630700 630777.1 6314266.0 630697.8 6314481.5 58242.43 57949.79 99 16:58:29 L630700 630777.3 6314266.5 630697.9 6314482.0 58246.98 57954.30 99 16:58:31 L630700 630777.7 6314266.5 630698.3 6314482.0 58249.05 57956.33 99 16:58:33 L630700 630778.0 6314266.5 630698.6 6314482.0 58247.28 57954.52 99 16:58:33 L630700 630778.5 6314266.5 630699.1 6314482.0 58249.52 57956.76 99 16:58:37 L630700 630780.5 6314267.5 630791.1 6314482.5 58242.64 57949.87 99 16:58:39 L630700 630781.1 6314268.0 630701.7 6314483.0 58249.40 57956.60 99 16:58:41 L630700 630781.1									
L630700 630777.1 6314266.0 630697.8 6314481.5 58242.43 57949.79 99 16:58:29 L630700 630777.3 6314266.5 630697.9 6314482.0 58246.98 57954.30 99 16:58:31 L630700 630777.7 6314266.5 630698.3 6314482.0 58249.05 57956.33 99 16:58:33 L630700 630778.0 6314266.5 630698.6 6314482.0 58247.28 57954.52 99 16:58:35 L630700 630778.5 6314266.5 630699.1 6314482.0 58249.52 57956.76 99 16:58:37 L630700 630779.3 6314267.0 630699.9 6314482.5 58242.64 57949.87 99 16:58:39 L630700 630780.5 6314267.5 630701.1 6314483.0 58249.40 57956.60 99 16:58:41 L630700 630781.1 6314268.5 630701.7 6314484.0 58249.52 57956.64 99 16:58:49 L630700 630780.6									
L630700 630777.3 6314266.5 630697.9 6314482.0 58246.98 57954.30 99 16:58:31 L630700 630777.7 6314266.5 630698.3 6314482.0 58249.05 57956.33 99 16:58:33 L630700 630778.0 6314266.5 630698.6 6314482.0 58247.28 57954.52 99 16:58:35 L630700 630778.5 6314266.5 630699.1 6314482.0 58249.52 57956.76 99 16:58:37 L630700 630779.3 6314267.0 630699.9 6314482.5 58242.64 57949.87 99 16:58:39 L630700 630780.5 6314267.5 630701.1 6314483.0 58249.40 57956.60 99 16:58:41 L630700 630781.1 6314268.0 630701.7 6314483.5 58246.85 57954.03 99 16:58:43 L630700 630780.9 6314269.5 630701.5 6314486.5 58246.92 57954.07 99 16:58:49 L630700 630780.6									
L630700 630777.7 6314266.5 630698.3 6314482.0 58249.05 57956.33 99 16:58:33 L630700 630778.0 6314266.5 630698.6 6314482.0 58247.28 57954.52 99 16:58:35 L630700 630778.5 6314266.5 630699.1 6314482.0 58249.52 57956.76 99 16:58:37 L630700 630779.3 6314267.0 630699.9 6314482.5 58242.64 57949.87 99 16:58:39 L630700 630780.5 6314267.5 630701.1 6314483.0 58249.40 57956.60 99 16:58:41 L630700 630781.1 6314268.0 630701.7 6314483.5 58246.85 57954.03 99 16:58:43 L630700 630780.9 6314269.5 630701.7 6314484.0 58249.52 57956.64 99 16:58:49 L630700 630780.6 6314271.0 630701.5 6314485.0 58246.92 57954.07 99 16:58:51 L630700 630779.8 6314273.0 630700.4 6314488.5 58245.29 57952.47 99 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
L630700 630778.0 6314266.5 630698.6 6314482.0 58247.28 57954.52 99 16:58:35 L630700 630778.5 6314266.5 630699.1 6314482.0 58249.52 57956.76 99 16:58:37 L630700 630779.3 6314267.0 630699.9 6314482.5 58242.64 57949.87 99 16:58:39 L630700 630780.5 6314267.5 630701.1 6314483.0 58249.40 57956.60 99 16:58:41 L630700 630781.1 6314268.0 630701.7 6314483.5 58246.85 57954.03 99 16:58:43 L630700 630781.1 6314268.5 630701.7 6314484.0 58249.52 57956.64 99 16:58:47 L630700 630780.9 6314269.5 630701.5 6314485.0 58246.92 57954.07 99 16:58:49 L630700 630780.6 6314271.0 630701.2 6314486.5 58245.29 57952.47 99 16:58:51 L630700 630779.8 6314273.0 630699.6 6314490.0 58248.84 57956.05 99 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
L630700 630778.5 6314266.5 630699.1 6314482.0 58249.52 57956.76 99 16:58:37 L630700 630779.3 6314267.0 630699.9 6314482.5 58242.64 57949.87 99 16:58:39 L630700 630780.5 6314267.5 630701.1 6314483.0 58249.40 57956.60 99 16:58:41 L630700 630781.1 6314268.0 630701.7 6314483.5 58246.85 57954.03 99 16:58:43 L630700 630781.1 6314268.5 630701.7 6314484.0 58249.52 57956.64 99 16:58:47 L630700 630780.9 6314269.5 630701.5 6314485.0 58246.92 57954.07 99 16:58:49 L630700 630780.6 6314271.0 630701.2 6314486.5 58245.29 57952.47 99 16:58:51 L630700 630779.8 6314273.0 630699.6 6314488.5 58248.04 57955.25 99 16:58:55 L630700 630778.1 6314276.0 630698.7 6314491.5 58246.36 57953.61 99 <td>L630700</td> <td>630777.7</td> <td>6314266.5</td> <td>630698.3</td> <td>6314482.0</td> <td>58249.05</td> <td>57956.33</td> <td>99</td> <td>16:58:33</td>	L630700	630777.7	6314266.5	630698.3	6314482.0	58249.05	57956.33	99	16:58:33
L630700 630779.3 6314267.0 630699.9 6314482.5 58242.64 57949.87 99 16:58:39 L630700 630780.5 6314267.5 630701.1 6314483.0 58249.40 57956.60 99 16:58:41 L630700 630781.1 6314268.0 630701.7 6314483.5 58246.85 57954.03 99 16:58:43 L630700 630781.1 6314268.5 630701.7 6314484.0 58249.52 57956.64 99 16:58:47 L630700 630780.9 6314269.5 630701.5 6314485.0 58246.92 57954.07 99 16:58:49 L630700 630780.6 6314271.0 630701.2 6314486.5 58245.29 57952.47 99 16:58:51 L630700 630779.8 6314273.0 630700.4 6314488.5 58248.04 57955.25 99 16:58:53 L630700 630778.1 6314274.5 630699.6 6314490.0 58248.84 57956.05 99 16:58:55 L630700 630778.1 6314276.0 630698.7 6314491.5 58246.36 57953.61 99 <td>L630700</td> <td>630778.0</td> <td>6314266.5</td> <td>630698.6</td> <td>6314482.0</td> <td>58247.28</td> <td>57954.52</td> <td>99</td> <td>16:58:35</td>	L630700	630778.0	6314266.5	630698.6	6314482.0	58247.28	57954.52	99	16:58:35
L630700 630780.5 6314267.5 630701.1 6314483.0 58249.40 57956.60 99 16:58:41 L630700 630781.1 6314268.0 630701.7 6314483.5 58246.85 57954.03 99 16:58:43 L630700 630781.1 6314268.5 630701.7 6314484.0 58249.52 57956.64 99 16:58:47 L630700 630780.9 6314269.5 630701.5 6314485.0 58246.92 57954.07 99 16:58:49 L630700 630780.6 6314271.0 630701.2 6314486.5 58245.29 57952.47 99 16:58:51 L630700 630779.8 6314273.0 630700.4 6314488.5 58248.04 57955.25 99 16:58:53 L630700 630779.0 6314274.5 630699.6 6314490.0 58248.84 57956.05 99 16:58:55 L630700 630778.1 6314276.0 630698.7 6314491.5 58246.36 57953.61 99 16:58:57	L630700	630778.5	6314266.5	630699.1	6314482.0	58249.52	57956.76	99	16:58:37
L630700 630780.5 6314267.5 630701.1 6314483.0 58249.40 57956.60 99 16:58:41 L630700 630781.1 6314268.0 630701.7 6314483.5 58246.85 57954.03 99 16:58:43 L630700 630781.1 6314268.5 630701.7 6314484.0 58249.52 57956.64 99 16:58:47 L630700 630780.9 6314269.5 630701.5 6314485.0 58246.92 57954.07 99 16:58:49 L630700 630780.6 6314271.0 630701.2 6314486.5 58245.29 57952.47 99 16:58:51 L630700 630779.8 6314273.0 630700.4 6314488.5 58248.04 57955.25 99 16:58:53 L630700 630779.0 6314274.5 630699.6 6314490.0 58248.84 57956.05 99 16:58:55 L630700 630778.1 6314276.0 630698.7 6314491.5 58246.36 57953.61 99 16:58:57	L630700	630779.3	6314267.0	630699.9	6314482.5	58242.64	57949.87	99	16:58:39
L630700 630781.1 6314268.0 630701.7 6314483.5 58246.85 57954.03 99 16:58:43 L630700 630781.1 6314268.5 630701.7 6314484.0 58249.52 57956.64 99 16:58:47 L630700 630780.9 6314269.5 630701.5 6314485.0 58246.92 57954.07 99 16:58:49 L630700 630780.6 6314271.0 630701.2 6314486.5 58245.29 57952.47 99 16:58:51 L630700 630779.8 6314273.0 630700.4 6314488.5 58248.04 57955.25 99 16:58:53 L630700 630779.0 6314274.5 630699.6 6314490.0 58248.84 57956.05 99 16:58:55 L630700 630778.1 6314276.0 630698.7 6314491.5 58246.36 57953.61 99 16:58:57					6314483.0				
L630700 630781.1 6314268.5 630701.7 6314484.0 58249.52 57956.64 99 16:58:47 L630700 630780.9 6314269.5 630701.5 6314485.0 58246.92 57954.07 99 16:58:49 L630700 630780.6 6314271.0 630701.2 6314486.5 58245.29 57952.47 99 16:58:51 L630700 630779.8 6314273.0 630700.4 6314488.5 58248.04 57955.25 99 16:58:53 L630700 630779.0 6314274.5 630699.6 6314490.0 58248.84 57956.05 99 16:58:55 L630700 630778.1 6314276.0 630698.7 6314491.5 58246.36 57953.61 99 16:58:57									
L630700 630780.9 6314269.5 630701.5 6314485.0 58246.92 57954.07 99 16:58:49 L630700 630780.6 6314271.0 630701.2 6314486.5 58245.29 57952.47 99 16:58:51 L630700 630779.8 6314273.0 630700.4 6314488.5 58248.04 57955.25 99 16:58:53 L630700 630779.0 6314274.5 630699.6 6314490.0 58248.84 57956.05 99 16:58:55 L630700 630778.1 6314276.0 630698.7 6314491.5 58246.36 57953.61 99 16:58:57									
L630700 630780.6 6314271.0 630701.2 6314486.5 58245.29 57952.47 99 16:58:51 L630700 630779.8 6314273.0 630700.4 6314488.5 58248.04 57955.25 99 16:58:53 L630700 630779.0 6314274.5 630699.6 6314490.0 58248.84 57956.05 99 16:58:55 L630700 630778.1 6314276.0 630698.7 6314491.5 58246.36 57953.61 99 16:58:57									
L630700 630779.8 6314273.0 630700.4 6314488.5 58248.04 57955.25 99 16:58:53 L630700 630779.0 6314274.5 630699.6 6314490.0 58248.84 57956.05 99 16:58:55 L630700 630778.1 6314276.0 630698.7 6314491.5 58246.36 57953.61 99 16:58:57									
L630700 630779.0 6314274.5 630699.6 6314490.0 58248.84 57956.05 99 16:58:55 L630700 630778.1 6314276.0 630698.7 6314491.5 58246.36 57953.61 99 16:58:57									
L630700 630778.1 6314276.0 630698.7 6314491.5 58246.36 57953.61 99 16:58:57									
L630700 630777.5 6314277.0 630698.1 6314492.5 58248.54 57955.85 99 16:58:59									
	L630700	630777.5	6314277.0	630698.1	6314492.5	58248.54	57955.85	99	16:58:59

L630700	630776.9	6314278.0	630697.5	6314493.5	58257.53	57964.88	99	16:59:01
L630700	630776.9	6314278.5	630697.6	6314494.0	58259.35	57966.73	99	16:59:03
L630700	630776.6	6314279.5	630697.3	6314495.0	58264.64	57972.04	99	16:59:05
L630700	630776.9	6314280.5	630697.5	6314496.0	58264.15	57971.58	99	16:59:07
L630700	630776.9	6314282.0	630697.6	6314497.5	58266.23	57973.70	99	16:59:09
L630700	630777.8	6314283.5	630698.4	6314499.0	58267.60	57975.09	99	16:59:11
L630700	630778.8	6314285.0	630699.4	6314500.5	58265.39	57972.88	99	16:59:13
L630700	630779.4	6314287.0	630700.1	6314502.5	58264.02	57971.49	99	16:59:15
L630700	630779.8	6314287.5	630700.4	6314503.0	58265.34	57972.80	99	16:59:17
L630700	630779.8	6314288.5	630700.4	6314504.0	58265.34	57972.79	99	16:59:19
L630700	630779.8	6314289.5	630700.3	6314505.0	58263.29	57970.79	99	16:59:39
L630700	630779.7	6314290.5	630700.3	6314506.0	58265.15	57972.70	99	16:59:41
L630700	630779.9	6314291.0	630700.6	6314506.5	58257.36	57964.95	99	16:59:43
L630700	630780.1	6314291.5	630700.7	6314507.0	58256.01	57963.75	99	16:59:47
L630700	630779.8	6314293.5	630700.3	6314509.0	58260.07	57967.80	99	16:59:49
L630700	630779.4	6314295.5	630700.0	6314511.0	58259.72	57967.46	99	16:59:51
L630700	630779.1	6314297.5	630699.7	6314513.0	58259.53	57967.29	99	16:59:53
L630700	630778.9	6314299.0	630699.6	6314514.5	58258.07	57965.81	99	16:59:55
L630700	630778.9	6314300.0	630699.6	6314515.5	58257.31	57965.00	99	16:59:57
L630700	630778.6	6314301.5	630699.3	6314517.0		57966.77	99	16:59:59
					58259.14			
L630700	630778.5	6314302.5	630699.1	6314518.0	58253.02	57960.60	99	17:00:01
L630700	630778.2	6314304.5	630698.8	6314520.0	58254.20	57961.73	99	17:00:03
L630700	630778.3	6314306.0	630698.9	6314521.5	58252.21	57959.68	99	17:00:05
L630700	630778.2	6314307.5	630698.8	6314523.0	58249.81	57957.22	99	17:00:07
L630700	630777.5	6314308.5	630698.1	6314524.0	58246.53	57953.89	99	17:00:09
L630700	630777.0	6314309.0	630697.6	6314524.5	58249.52	57956.83		17:00:00
							99	
L630700	630776.8	6314310.0	630697.4	6314525.5	58252.86	57960.18	99	17:00:13
L630700	630776.4	6314312.0	630697.0	6314527.5	58247.98	57955.31	99	17:00:15
L630700	630776.4	6314313.5	630697.0	6314529.0	58250.93	57958.27	99	17:00:17
L630700	630776.3	6314314.5	630696.9	6314530.0	58247.27	57954.62	99	17:00:19
L630700	630776.7	6314315.5	630697.3	6314531.0	58250.71	57958.12	99	17:00:23
L630700	630776.4	6314316.5	630697.0	6314532.0	58246.90	57954.30		17:00:25
							99	
L630700	630776.7	6314317.0	630697.3	6314532.5	58247.74	57955.14	99	17:00:27
L630700	630777.3	6314318.0	630697.9	6314533.5	58241.65	57949.06	99	17:00:29
L630700	630778.1	6314318.5	630698.7	6314534.0	58249.38	57956.77	99	17:00:31
L630700	630778.4	6314320.0	630699.1	6314535.5	58242.94	57950.29	99	17:00:33
L630700	630778.6	6314321.0	630699.3	6314536.5	58252.11	57959.41	99	17:00:35
L630700	630779.3	6314322.0	630699.9	6314537.5	58245.16	57952.41	99	17:00:37
L630700	630779.7	6314323.0	630700.3	6314538.5	58246.61	57953.80	99	17:00:39
L630700	630780.1	6314324.5	630700.8	6314540.0	58248.17	57955.32	99	17:00:41
L630700	630780.2	6314326.5	630700.8	6314542.0	58247.75	57954.85	99	17:00:43
L630700	630780.6	6314328.5	630701.3	6314544.0	58247.39	57954.46	99	17:00:45
L630700	630781.2	6314330.5	630701.8	6314546.0	58248.01	57955.05	99	17:00:47
L630700	630781.4	6314332.0	630702.1	6314547.5	58248.23	57955.26	99	17:00:49
L630700	630781.4	6314334.0	630702.1	6314549.5	58248.46	57955.48	99	17:00:51
L630700	630781.4	6314335.0	630702.0	6314550.5	58249.12	57956.15	99	17:00:53
L630700	630781.9	6314336.0	630702.6	6314551.5	58249.12	57956.14	99	17:00:55
L630700	630782.4	6314336.5	630703.1	6314552.0	58247.22	57954.71	99	17:01:13
L630700	630783.2	6314337.5	630703.8	6314553.0	58248.54	57956.07	99	17:01:15
L630700	630783.1	6314339.0	630703.7	6314554.5	58248.58	57956.13	99	17:01:17
L630700	630782.9	6314340.5	630703.7	6314556.0	58249.91	57957.48	99	17:01:17
L630700	630782.8	6314342.0	630703.4	6314557.5	58251.57	57959.16	99	17:01:21
L630700	630783.0	6314343.5	630703.6	6314559.0	58246.81	57954.41	99	17:01:23
L630700	630783.1	6314345.0	630703.8	6314560.5	58248.26	57955.84	99	17:01:25
L630700	630783.6	6314347.5	630704.3	6314563.0	58249.05	57956.61	99	17:01:27

L630700	630782.5	6314349.0	630702.9	6314564.0	58248.69	57956.24	99	17:01:29
L630700	630781.4	6314351.0	630702.1	6314566.5	58253.04	57960.56	99	17:01:31
L630700	630780.1	6314353.0	630700.7	6314568.5	58249.30	57956.82	99	17:01:33
L630700	630780.1	6314355.0	630700.8	6314570.5	58252.80	57960.35	99	17:01:35
L630700	630779.1	6314356.0	630699.8	6314571.5	58250.33	57957.84	99	17:01:37
L630700								
	630778.9	6314356.5	630699.5	6314572.0	58251.41	57958.90	99	17:01:39
L630700	630779.0	6314357.5	630699.6	6314573.0	58249.56	57957.05	99	17:01:41
L630700	630780.3	6314359.0	630700.9	6314574.5	58252.35	57959.88	99	17:01:43
L630700	630780.8	6314360.5	630701.4	6314576.0	58246.44	57953.96	99	17:01:45
L630700	630780.9	6314362.0	630701.6	6314577.5	58248.14	57955.63	99	17:01:47
L630700	630780.7	6314362.5	630701.3	6314578.0	58250.91	57958.43	99	17:01:49
L630700	630780.4	6314363.0	630701.1	6314578.5	58249.74	57957.20	99	17:01:59
L630700	630779.6	6314364.5	630700.3	6314580.0	58247.91	57955.36	99	17:02:01
L630700	630779.6	6314365.0	630700.2	6314580.5	58249.45	57956.88	99	17:02:03
L630700	630779.1	6314366.5	630699.7	6314582.0	58250.59	57958.01	99	17:02:05
L630700	630778.8	6314367.0	630699.4	6314582.5	58249.47	57956.91	99	17:02:07
L630700	630777.9	6314367.0	630698.5	6314582.5	58251.97	57959.42	99	17:02:07
L630700	630777.0	6314367.5	630697.6	6314583.0	58248.16	57955.61	99	17:02:11
L630700	630776.3	6314369.0	630696.9	6314584.5	58252.11	57959.57	99	17:02:13
L630700	630776.3	6314370.5	630696.9	6314586.0	58248.95	57956.42	99	17:02:15
L630700	630776.4	6314372.5	630697.0	6314588.0	58248.21	57955.63	99	17:02:59
L630700	630777.2	6314373.5	630697.8	6314589.0	58248.54	57955.94	99	17:03:01
L630700	630778.0	6314374.5	630698.6	6314590.0	58251.73	57959.11	99	17:03:03
L630700	630779.3	6314374.5	630699.9	6314590.0	58249.67	57957.00	99	17:03:07
L630700	630779.4	6314375.5	630700.0	6314591.0	58248.48	57955.80	99	17:03:09
L630700	630778.9	6314376.0	630699.5	6314591.5	58248.69	57956.03	99	17:03:11
L630700	630778.4	6314377.0	630698.8	6314592.5	58248.13	57955.46	99	17:03:13
L630700	630777.8	6314377.5	630698.4	6314593.0	58248.54	57955.96	99	17:03:17
L630700	630778.2	6314378.5	630698.8	6314594.0	58247.91	57955.73	99	17:03:45
L630700	630778.7	6314379.0	630699.3	6314594.5	58248.29	57956.09	99	17:03:47
L630700	630778.7	6314380.0	630699.3	6314595.5	58243.77	57951.56	99	17:03:49
L630700	630778.5	6314381.0	630699.2	6314596.5	58248.18	57955.95	99	17:03:43
L630700	630778.3	6314382.0	630698.9	6314597.5	58247.29			
						57955.02	99	17:03:53
L630700	630777.8	6314383.5	630698.4	6314599.0	58248.07	57955.81	99	17:03:55
L630700	630777.4	6314385.0	630698.1	6314600.5	58247.72	57955.44	99	17:03:57
L630700	630776.5	6314386.5	630697.1	6314602.0	58247.88	57955.56	99	17:03:59
L630700	630775.6	6314388.5	630696.3	6314604.0	58248.91	57956.59	99	17:04:01
L630700	630774.9	6314390.0	630695.6	6314605.5	58248.14	57955.80	99	17:04:03
L630700	630775.3	6314391.5	630695.9	6314607.0	58244.84	57952.49	99	17:04:07
L630700	630775.8	6314391.5	630696.4	6314607.0	58246.21	57953.87	99	17:04:09
L630700	630776.1	6314392.5	630696.8	6314608.0	58248.23	57955.88	99	17:04:11
L630700	630776.4	6314393.0	630697.1	6314608.5	58249.28	57956.91	99	17:04:13
L630700	630777.1	6314394.5	630697.7	6314610.0	58247.36	57954.99	99	17:04:15
L630700	630778.2	6314395.0	630698.8	6314610.5	58246.40	57954.06	99	17:04:17
L630700	630778.8	6314395.5	630699.4	6314611.0	58245.08	57952.70	99	17:04:19
L630700	630779.2	6314396.0	630699.8	6314611.5	58250.03	57957.64	99	17:04:23
L630700	630778.9	6314396.5	630699.5	6314612.0	58249.42	57957.04	99	17:04:25
L630700	630778.6	6314398.0	630699.2	6314613.5	58247.83	57955.45	99	17:04:27
							99	
L630700	630778.3	6314399.5	630698.9	6314615.0	58247.80	57955.41		17:04:29
L630700	630778.6	6314400.0	630699.2	6314615.5	58249.08	57956.71	99	17:04:31
L630700	630778.7	6314401.0	630699.3	6314616.5	58246.77	57954.43	99	17:04:33
L630700	630779.3	6314401.5	630699.9	6314617.0	58245.13	57952.82	99	17:04:35
L630700	630779.5	6314402.5	630700.1	6314618.0	58250.70	57958.42	99	17:04:37
L630700	630780.0	6314403.5	630700.6	6314619.0	58248.62	57956.38	99	17:04:39
L630700	630780.4	6314404.0	630701.1	6314619.5	58248.52	57956.33	99	17:04:41

L630700	630780.8	6314404.5	630701.4	6314620.0	58248.53	57956.36	99	17:04:43
L630700	630780.9	6314405.0	630701.5	6314620.5	58248.21	57956.06	99	17:04:45
L630700	630780.8	6314407.0	630701.4	6314622.5	58251.19	57959.05	99	17:04:47
L630700	630780.8	6314408.5	630701.4	6314624.0	58246.88	57954.77	99	17:04:49
L630700	630780.4	6314410.5	630701.1	6314626.0	58247.72	57955.61	99	17:04:51
L630700	630780.1	6314412.0	630700.8	6314627.5	58246.75	57954.62	99	17:04:53
L630700	630779.6	6314413.0	630700.2	6314628.5	58249.43	57957.27	99	17:04:55
L630700	630779.3	6314414.0	630699.9	6314629.5	58247.84	57955.67	99	17:04:57
L630700	630779.3	6314415.0	630699.9	6314630.5	58251.01	57958.84	99	17:04:59
L630700	630779.3	6314416.0	630700.3	6314631.0	58245.09	57952.91	99	17:05:01
L630700	630779.2	6314416.5	630699.8	6314632.0	58250.21	57958.02	99	17:05:03
L630700	630778.1	6314418.5	630698.9	6314634.0	58251.97	57959.76	99	17:05:05
L630700	630777.1	6314420.5	630697.8	6314636.0	58247.91	57955.70	99	17:05:07
L630700	630776.6	6314422.0	630697.3	6314637.5	58248.26	57956.04	99	17:05:09
L630700	630776.9	6314422.5	630697.5	6314638.0	58244.74	57952.52	99	17:05:11
L630700	630777.0	6314424.0	630697.6	6314639.5	58246.25	57954.02	99	17:05:13
L630700	630777.1	6314425.5	630697.8	6314641.0	58247.94	57955.70	99	17:05:15
L630700	630777.2	6314427.0	630697.8	6314642.5	58245.13	57952.89	99	17:05:17
L630700	630777.3	6314429.0	630697.9	6314644.5	58245.79	57953.55	99	17:05:19
L630700	630777.4	6314431.0	630698.1	6314646.5	58247.72	57955.49	99	17:05:21
L630700	630777.4	6314432.5	630698.1	6314648.0	58247.07	57954.84	99	17:05:23
L630700	630777.5	6314434.0	630698.1	6314649.5	58247.78	57955.54	99	17:05:25
L630700	630777.6	6314435.5	630698.2	6314651.0	58246.93	57954.70	99	17:05:27
L630700	630777.8	6314436.5	630698.4	6314652.0	58248.49	57956.28	99	17:05:29
L630700	630777.8	6314438.0	630698.4	6314653.5	58247.21	57954.96	99	17:05:31
L630700	630777.8	6314438.5	630698.4	6314654.0	58248.88	57956.63	99	17:05:33
L630700	630777.6	6314439.0	630698.3	6314654.5	58246.93	57954.71	99	17:05:35
L630700	630777.3	6314439.0	630697.9	6314654.5	58247.10	57954.88	99	17:05:37
L630700	630777.2	6314439.5	630697.8	6314655.0	58247.70	57955.45	99	17:05:39
L630700	630777.0	6314440.5	630697.6	6314656.0	58247.86	57955.57	99	17:05:41
L630700	630777.3	6314441.0	630697.9	6314656.5	58246.86	57954.53	99	17:05:43
L630700	630777.4	6314442.5	630698.0	6314658.0	58248.57	57956.20	99	17:05:45
L630700	630777.6	6314444.0	630698.2	6314659.5	58244.45	57952.04	99	17:05:47
L630700	630777.5	6314445.5	630698.1	6314661.0	58247.73	57955.31	99	17:05:49
L630700	630777.4	6314447.0	630698.1	6314662.5	58246.20	57953.75	99	17:05:51
L630700	630777.6	6314449.0	630698.2	6314664.5	58248.06	57955.58	99	17:05:53
L630700	630777.6	6314450.5	630698.2	6314666.0	58246.87	57954.36	99	17:05:55
L630700	630777.8	6314452.5	630698.4	6314668.0	58247.98	57955.46	99	17:05:57
L630700	630778.2	6314453.5	630698.8	6314669.0	58249.17	57956.66	99	17:05:59
L630700	630779.1	6314454.0	630699.7	6314669.5	58245.71	57953.21	99	17:06:01
L630700	630779.4	6314455.0	630700.0	6314670.5	58243.65	57951.15	99	17:06:03
L630700	630779.5	6314456.5	630700.1	6314672.0	58245.59	57953.08	99	17:06:05
L630700	630779.1	6314458.0	630699.8	6314673.5	58248.58	57956.10	99	17:06:07
L630700	630779.2	6314459.5	630699.8	6314675.0	58246.97	57954.52	99	17:06:09
L630700	630779.1	6314461.0	630699.8	6314676.5	58250.00	57957.56	99	17:06:11
L630700	630779.9	6314462.5	630700.6	6314678.0	58248.63	57956.17	99	17:06:13
L630700	630780.8	6314464.0	630701.4	6314679.5	58251.16	57958.71	99	17:06:15
L630700	630781.8	6314464.5	630702.4	6314680.0	58245.48	57953.06	99	17:06:17
L630700	630781.9	6314465.0	630702.5	6314680.5	58250.10	57957.69	99	17:06:19
L630700	630782.1	6314466.0	630702.8	6314681.5	58247.94	57955.53	99	17:06:21
L630700	630782.2	6314467.5	630702.8	6314683.0	58247.28	57954.87	99	17:06:23
L630700	630781.8	6314469.0	630702.4	6314684.5	58250.24	57957.84	99	17:06:25
L630700	630780.8	6314470.0	630701.4	6314685.5	58249.27	57956.90	99	17:06:27
L630700	630780.3	6314471.5	630700.9	6314687.0	58247.31	57954.98	99	17:06:29
L630700	630780.3	6314471.5	630700.9	6314687.0	58248.57	57956.28	99	17:06:31

L630700	630779.9	6314472.5	630700.6	6314688.0	58246.62	57954.36	99	17:06:33
L630700	630780.0	6314473.5	630700.6	6314689.0	58249.40	57957.14	99	17:06:35
L630700	630779.6	6314475.0	630700.2	6314690.5	58248.94	57956.70	99	17:06:37
L630700	630780.0	6314476.5	630700.6	6314692.0	58249.81	57957.57	99	17:06:39
L630700	630779.8	6314478.5	630700.4	6314694.0	58249.49	57957.25	99	17:06:41
L630700	630779.7	6314480.5	630700.3	6314696.0	58249.32	57957.06	99	17:06:43
L630700	630779.3	6314482.0	630699.9	6314697.5	58251.35	57959.08	99	17:06:45
L630700	630779.4	6314482.5	630700.1	6314698.0	58251.03	57958.70	99	17:06:49
L630700	630780.1	6314483.0	630700.8	6314698.5	58249.42	57957.04	99	17:06:51
L630700	630780.5	6314484.0	630701.1	6314699.5	58249.44	57957.00	99	17:06:53
L630700	630780.6	6314485.5	630701.3	6314701.0	58249.31	57956.77	99	17:06:55
L630700	630780.8	6314486.0	630701.4	6314701.5	58251.78	57959.18	99	17:06:57
L630700	630780.9	6314487.5	630701.6	6314703.0	58251.99	57959.34	99	17:06:59
L630700	630780.9	6314489.0	630701.5	6314704.5	58248.83	57956.14	99	17:07:01
L630700	630780.4	6314490.5	630701.0	6314706.0	58251.45	57958.72	99	17:07:03
L630700	630779.6	6314492.0	630700.2	6314707.5	58254.68	57961.92	99	17:07:05
L630700	630779.1	6314493.0	630699.8	6314708.5	58249.67	57956.91	99	17:07:07
L630700	630778.7	6314494.5	630699.3	6314710.0	58249.42	57956.68	99	17:07:07
		6314495.0				57957.90		
L630700	630778.7		630699.3	6314710.5	58250.61		99	17:07:11
L630700	630778.4	6314495.5	630699.1	6314711.0	58251.16	57958.46	99	17:07:13
L630700	630777.9	6314496.5	630698.6	6314712.0	58252.71	57960.02	99	17:07:15
L630700	630777.4	6314497.5	630698.1	6314713.0	58251.97	57959.30	99	17:07:17
L630700	630776.9	6314498.5	630697.5	6314714.0	58250.92	57958.28	99	17:07:19
L630700	630776.6	6314498.5	630697.3	6314714.0	58250.32	57957.74	99	17:07:23
L630700	630776.4	6314500.0	630697.0	6314715.5	58247.86	57955.27	99	17:07:25
L630700	630776.2	6314502.0	630696.8	6314717.5	58247.08	57954.48	99	17:07:27
L630700	630775.6	6314504.0	630696.3	6314719.5	58247.47	57954.84	99	17:07:29
L630700	630775.3	6314505.5	630695.9	6314721.0	58249.41	57956.73	99	17:07:20
L630700	630774.6	6314507.0	630695.3	6314722.5	58251.53	57958.82	99	17:07:33
L630700	630774.9	6314508.5	630695.6	6314724.0	58252.96	57960.23	99	17:07:35
L630700	630775.6	6314509.0	630696.2	6314724.5	58242.92	57950.15	99	17:07:37
L630700	630776.3	6314509.5	630696.9	6314725.0	58248.55	57955.75	99	17:07:39
L630700	630776.8	6314511.0	630697.4	6314726.5	58247.48	57954.67	99	17:07:41
L630700	630776.8	6314512.0	630697.4	6314727.5	58247.78	57954.94	99	17:07:43
L630700	630777.1	6314513.0	630697.7	6314728.5	58248.06	57955.21	99	17:07:45
L630700	630777.1	6314513.0	630697.7	6314728.5	58242.44	57949.62	99	17:07:47
L630700	630777.4	6314514.0	630698.0	6314729.5	58248.86	57956.07	99	17:07:49
L630700	630777.6	6314515.5	630698.2	6314731.0	58248.13	57955.38	99	17:07:51
L630700	630778.3	6314518.5	630698.9	6314734.0	58248.60	57955.90	99	17:07:53
L630700	630778.5	6314520.0	630699.1	6314735.5	58248.14	57955.49	99	17:07:55
L630700	630778.9	6314522.0	630699.5	6314737.5	58248.90	57956.29	99	17:07:57
L630700	630778.8	6314524.0	630699.4	6314739.5	58248.10	57955.54	99	17:07:59
			630699.4			57956.22		
L630700	630778.8	6314525.0		6314740.5	58248.74		99	17:08:01
L630700	630778.3	6314526.5	630698.9	6314742.0	58249.21	57956.72	99	17:08:03
L630700	630777.9	6314528.0	630698.6	6314743.5	58246.35	57953.89	99	17:08:05
L630700	630777.9	6314530.0	630698.5	6314745.5	58247.53	57955.11	99	17:08:07
L630700	630778.2	6314531.5	630698.8	6314747.0	58247.54	57955.13	99	17:08:09
L630700	630778.2	6314533.0	630698.8	6314748.5	58245.67	57953.25	99	17:08:11
L630700	630777.9	6314534.0	630698.6	6314749.5	58248.07	57955.64	99	17:08:13
L630700	630777.7	6314535.0	630698.3	6314750.5	58245.77	57953.34	99	17:08:15
L630700	630777.4	6314536.5	630698.1	6314752.0	58248.86	57956.43	99	17:08:17
L630700	630777.6	6314537.5	630698.3	6314753.0	58245.86	57953.42	99	17:08:19
L630700	630778.1	6314539.0	630698.7	6314754.5	58245.89	57953.45	99	17:08:10
L630700	630778.7	6314540.5	630699.3	6314756.0	58250.14	57957.71	99	17:08:23
L630700	630779.2	6314541.0	630699.8	6314756.5	58248.60	57956.21	99	17:08:25

L630700	630779.5	6314541.5	630700.1	6314757.0	58249.07	57956.71	99	17:08:27
L630700	630780.0	6314542.0	630700.6	6314757.0	58249.07	57956.73	99	17:08:29
L630700	630780.4	6314542.0	630701.1	6314757.5	58246.34	57954.54	99	17:08:51
L630700	630781.4	6314542.5	630702.0	6314758.0	58244.92	57953.13	99	17:08:53
L630700	630781.4	6314544.0	630702.0	6314759.5	58246.91	57955.12	99	17:08:55
L630700	630781.3	6314545.5	630702.1	6314761.0	58247.75	57955.94	99	17:08:57
L630700	630781.3	6314547.0	630701.9	6314762.5	58246.75	57954.90	99	17:08:59
L630700	630781.4	6314548.0	630702.1	6314763.5	58245.04	57953.16	99	17:09:01
L630700	630780.8	6314548.5	630701.4	6314764.0	58248.30	57956.40	99	17:09:03
L630700	630780.1	6314549.0	630700.8	6314764.5	58246.30	57954.39	99	17:09:05
L630700	630779.8	6314549.5	630700.4	6314765.0	58250.25	57958.30	99	17:09:07
L630700	630779.9	6314550.0	630700.4	6314765.0	58247.21	57955.25	99	17:09:09
L630700	630780.0	6314550.0	630700.6	6314766.0	58250.26	57958.29	99	17:09:11
L630700	630780.1	6314550.5	630700.8	6314766.0	58245.66	57953.71	99	17:09:13
L630700	630780.3	6314551.5	630700.9	6314767.0	58247.86	57955.92	99	17:09:15
L630700	630780.6	6314552.0	630701.2	6314767.5	58244.35	57952.40	99	17:09:17
L630700	630780.8	6314552.5	630701.4	6314768.0	58245.67	57953.75	99	17:09:19
L630700	630781.0	6314553.0	630701.6	6314768.5	58239.08	57947.17	99	17:09:21
L630700	630780.9	6314553.5	630701.5	6314769.0	58245.08	57953.18	99	17:09:23
L630700	630780.8	6314554.0	630701.4	6314769.5	58247.15	57955.28	99	17:09:25
L630700	630780.8	6314555.0	630701.4	6314770.5	58244.98	57953.14	99	17:09:27
L630700	630780.6	6314556.0	630701.3	6314771.5	58246.40	57954.57	99	17:09:29
L630700	630780.6	6314557.0	630701.2	6314772.5	58246.41	57954.61	99	17:09:31
L630700	630780.1	6314558.0	630700.8	6314773.5	58247.11	57955.34	99	17:09:33
L630700	630779.6	6314559.5	630700.3	6314775.0	58246.80	57955.04	99	17:09:35
L630700	630779.1	6314561.0	630699.7	6314776.5	58245.54	57953.80	99	17:09:37
L630700	630778.7	6314563.0	630699.3	6314778.5	58245.41	57953.68	99	17:09:39
L630700	630778.3	6314564.5	630698.9	6314780.0	58241.84	57950.11	99	17:09:41
L630700	630777.9	6314566.0	630698.3	6314782.0	58246.32	57954.59	99	17:09:43
L630700	630777.4	6314567.5	630698.1	6314783.0	58244.52	57952.79	99	17:09:45
L630700	630777.3	6314569.0	630697.9	6314784.5	58244.95	57953.21	99	17:09:47
L630700	630777.4	6314570.0	630698.1	6314785.5	58246.97	57955.23	99	17:09:49
L630700	630777.6	6314570.5	630698.2	6314786.0	58245.75	57954.03	99	17:09:51
L630700	630778.4	6314571.0	630699.0	6314786.5	58245.20	57953.71	99	17:10:01
L630700	630778.6	6314571.0	630699.2	6314786.5	58245.01	57953.59	99	17:10:03
L630700	630778.9	6314571.5	630699.5	6314787.0	58244.31	57952.97	99	17:10:05
L630700	630778.8	6314573.0	630699.4	6314788.5	58247.30	57956.06	99	17:10:07
L630700	630778.6	6314575.0	630699.3	6314790.5	58245.93	57954.79	99	17:10:09
L630700	630778.1	6314577.5	630698.7	6314793.0	58246.45	57955.41	99	17:10:11
L630700	630777.7	6314579.5	630698.3	6314795.0	58248.24	57957.27	99	17:10:13
L630700	630777.1	6314581.0	630697.8	6314796.5	58249.73	57958.84	99	17:10:15
L630700	630776.8	6314583.0	630697.4	6314798.5	58246.88	57956.07	99	17:10:17
L630700	630776.4	6314584.5	630697.1	6314800.0	58249.47	57958.69	99	17:10:19
L630700	630776.0	6314586.0	630696.6	6314801.5	58251.49	57960.76	99	17:10:21
L630700	630776.1	6314587.0	630696.7	6314802.5	58253.13	57962.47	99	17:10:23
L630700	630776.3	6314588.5	630696.9	6314804.0	58247.50	57956.85	99	17:10:25
L630700	630777.3	6314590.0	630697.9	6314805.5	58246.72	57956.09	99	17:10:27
L630700	630778.0	6314591.5	630698.6	6314807.0	58245.88	57955.30	99	17:10:29
L630700	630778.6	6314593.0	630699.3	6314808.5	58247.40	57956.82	99	17:10:31
L630700	630779.3	6314593.5	630699.9	6314809.0	58247.69	57957.13	99	17:10:33
L630700	630780.5	6314594.5	630701.1	6314810.0	58245.83	57955.30	99	17:10:35
L630700	630781.4	6314595.0	630702.0	6314810.5	58242.32	57951.86	99	17:10:37
L630700	630781.8	6314596.0	630702.4	6314811.5	58246.67	57956.28	99	17:10:39
L630700	630781.7	6314597.0	630702.3	6314812.5	58245.04	57954.71	99	17:10:41
L630700	630781.6	6314598.0	630702.3	6314813.5	58241.18	57950.94	99	17:10:43

L630700	630781.4	6314599.0	630702.1	6314814.5	58243.29	57953.13	99	17:10:45
L630700	630780.8	6314600.5	630701.4	6314816.0	58242.43	57952.34	99	17:10:47
L630700	630779.8	6314602.0	630700.4	6314817.5	58242.52	57952.53	99	17:10:49
L630700	630778.9	6314604.0	630699.6	6314819.5	58245.14	57955.22	99	17:10:51
L630700	630778.6	6314605.5	630699.2	6314821.0	58244.81	57954.93	99	17:10:53
L630700	630778.5	6314607.0	630699.1	6314822.5	58246.83	57957.00	99	17:10:55
L630700	630778.4	6314608.0	630699.0	6314823.5	58250.96	57961.16	99	17:10:57
L630700	630778.2	6314609.0	630698.8	6314824.5	58251.48	57961.69	99	17:10:59
L630700	630777.9	6314610.0	630698.5	6314825.5	58254.90	57965.08	99	17:11:01
L630700	630777.9	6314611.5	630698.6	6314827.0	58258.07	57968.21	99	17:11:03
L630700	630778.3	6314613.0	630698.9	6314828.5	58258.20	57968.27	99	17:11:05
L630700	630778.9	6314614.0	630699.5	6314829.5	58260.45	57970.41	99	17:11:07
L630700	630779.3	6314615.5	630699.9	6314831.0	58258.93	57968.78	99	17:11:09
L630700	630779.5	6314616.5	630700.1	6314832.0	58256.54	57966.28	99	17:11:11
L630700	630779.5	6314618.0	630700.1	6314833.5	58259.89	57969.52	99	17:11:13
L630700	630779.8	6314619.5	630700.4	6314835.0	58255.45	57964.98	99	17:11:15
L630700	630780.2	6314621.0	630700.8	6314836.5	58255.09	57964.51	99	17:11:17
L630700	630780.7	6314622.0	630701.3	6314837.5	58255.99	57965.31	99	17:11:19
L630700	630781.0	6314623.0	630701.6	6314838.5	58255.00	57964.22	99	17:11:21
L630700	630781.3	6314624.0	630701.9	6314839.5	58255.34	57964.47	99	17:11:23
L630700	630781.5	6314625.0	630702.0	6314840.0	58256.42	57965.48	99	17:11:25
L630700	630781.7	6314626.0	630702.3	6314841.5	58255.04	57964.03	99	17:11:27
L630700	630781.8	6314627.0	630702.4	6314842.5	58258.39	57967.33	99	17:11:29
L630700	630781.7	6314628.5	630702.3	6314844.0	58260.81	57969.77	99	17:11:31
L630700	630781.4	6314630.0	630702.0	6314845.5	58257.42	57966.41	99	17:11:33
L630700	630781.0	6314631.0	630701.6	6314846.5	58253.71	57962.72	99	17:11:35
L630700	630781.0	6314632.5	630701.6	6314848.0	58252.01	57961.05	99	17:11:37
L630700	630780.8	6314634.0	630701.4	6314849.5	58248.67	57957.77	99	17:11:39
L630700	630780.6	6314635.5	630701.3	6314851.0	58249.19	57958.39	99	17:11:41
L630700	630780.1	6314637.0	630700.8	6314852.5	58247.12	57956.38	99	17:11:43
L630700	630779.6	6314638.0	630700.3	6314853.5	58249.53	57958.85	99	17:11:45
L630700	630779.0	6314639.0	630699.6	6314854.5	58247.55	57956.95	99	17:11:47
L630700	630778.6	6314640.0	630699.3	6314855.5	58245.29	57954.75	99	17:11:49
L630700	630778.1	6314641.0	630698.8	6314856.5	58243.67	57953.18	99	17:11:51
L630700	630777.6	6314642.5	630698.3	6314858.0	58242.40	57951.94	99	17:11:53
L630700	630777.1	6314644.5	630697.7	6314860.0	58241.12	57950.68	99	17:11:55
L630700	630776.8	6314646.0	630697.4	6314861.5	58239.59	57949.16	99	17:11:57
L630700	630776.4	6314647.0	630697.0	6314862.5	58244.38	57953.96	99	17:11:59
L630700	630776.1	6314647.5	630696.7	6314863.0	58243.17	57952.81	99	17:12:01
L630700	630776.7	6314649.0	630697.3	6314864.5	58243.17	57952.85	99	17:12:03
L630700	630776.7	6314649.5	630697.3	6314865.0	58240.47	57950.29	99	17:12:39
L630700	630776.0	6314650.5	630696.6	6314866.0	58242.30	57952.08	99	17:12:41
L630700	630774.4	6314652.0	630695.1	6314867.5	58242.93	57952.71	99	17:12:43
L630700	630774.4	6314654.0	630695.0	6314869.5	58243.61	57953.39	99	17:12:45
L630700	630775.1	6314654.5	630695.8	6314870.0	58242.08	57951.83	99	17:12:47
L630700	630776.2	6314654.5	630696.8	6314870.0	58242.08	57951.80	99	17:12:49
L630700	630776.6	6314655.0	630697.3	6314870.5	58244.77	57954.47	99	17:12:51
L630700	630776.8	6314657.0	630697.4	6314872.5	58243.44	57953.13	99	17:12:53
L630700	630776.8	6314657.5	630697.4	6314873.0	58248.72	57958.36	99	17:12:55
L630700	630776.6	6314658.0	630697.2	6314873.5	58251.27	57960.84	99	17:12:59
L630700	630776.8	6314659.5	630697.4	6314875.0	58248.37	57957.89	99	17:13:01
L630700	630778.8	6314661.0	630699.4	6314876.5	58250.82	57960.28	99	17:13:05
L630700	630779.1	6314661.0	630699.7	6314876.5	58249.10	57958.52	99	17:13:07
L630700	630779.6	6314663.0	630700.2	6314878.5	58249.12	57958.51	99	17:13:09
L630700	630780.0	6314664.0	630700.6	6314879.5	58247.63	57956.99	99	17:13:11

L630700	630780.6	6314666.0	630701.2	6314881.5	58252.24	57961.56	99	17:13:13
L630700	630780.4	6314667.5	630701.1	6314883.0	58246.39	57955.68	99	17:13:15
L630700	630780.3	6314670.0	630700.9	6314885.5	58251.18	57960.43	99	17:13:17
L630700	630779.7	6314671.5	630700.3	6314887.0	58253.40	57962.61	99	17:13:19
L630700	630779.0	6314672.0	630699.6	6314887.5	58251.00	57960.16	99	17:13:21
L630700	630778.4	6314672.5	630699.1	6314888.0	58250.55	57959.64	99	17:13:23
L630700	630778.3	6314673.0	630698.9	6314888.5	58252.08	57961.17	99	17:13:25
L630700	630778.3	6314674.0	630698.9	6314889.5	58252.83	57961.93	99	17:13:27
L630700	630778.6	6314674.5	630699.3	6314890.0	58252.34	57961.45	99	17:13:29
L630700	630778.8	6314675.5	630699.4	6314891.0	58253.19	57962.35	99	17:13:31
L630700	630778.6	6314677.5	630699.3	6314893.0	58252.61	57961.82	99	17:13:33
L630700	630779.3	6314678.5	630699.9	6314894.0	58253.96	57963.22	99	17:13:35
L630700	630778.9	6314680.0	630700.2	6314896.0	58253.47	57962.83	99	17:13:37
L630700	630778.4	6314681.5	630699.1	6314897.0	58250.51	57960.18	99	17:13:43
L630700	630778.3	6314683.0	630698.9	6314898.5	58251.77	57961.55	99	17:13:45
L630700	630777.6	6314684.5	630698.2	6314900.0	58246.37	57956.27	99	17:13:47
L630700		6314687.0	630697.8	6314902.5	58250.16	57960.20	99	17:13:51
	630777.2							
L630700	630777.3	6314688.0	630697.9	6314903.5	58251.22	57961.34	99	17:13:53
L630700	630776.8	6314689.0	630697.4	6314904.5	58252.47	57962.61	99	17:13:55
L630700	630777.4	6314691.0	630698.0	6314906.5	58251.28	57961.44	99	17:13:57
L630700	630777.5	6314691.5	630698.1	6314907.0	58249.28	57959.46	99	17:13:59
L630700	630778.8	6314692.0	630699.4	6314907.5	58251.05	57961.24	99	17:14:01
L630700	630779.5	6314692.5	630700.1	6314908.0	58248.73	57958.94	99	17:14:03
L630700	630779.4	6314693.5	630700.1	6314909.0	58247.12	57957.34	99	17:14:05
L630700	630779.4	6314695.0	630700.0	6314910.5	58249.67	57959.89	99	17:14:07
L630700	630779.3	6314695.0	630699.9	6314910.5	58248.57	57958.78	99	17:14:11
L630700	630779.1	6314695.5	630699.7	6314911.0	58249.27	57959.48	99	17:14:13
L630700	630778.9	6314696.5	630699.6	6314912.0	58249.27	57959.46	99	17:14:15
L630700	630778.8	6314698.0	630699.4	6314913.5	58249.54	57958.74	99	17:14:49
L630700	630778.1	6314699.0	630698.8	6314914.5	58250.27	57959.41	99	17:14:51
L630700				6314914.5	58248.67	57957.76		17:14:53
	630778.1	6314699.0	630698.8				99	
L630700	630778.1	6314699.0	630698.7	6314914.5	58249.92	57958.98	99	17:14:55
L630700	630778.1	6314699.5	630698.8	6314915.0	58249.89	57958.95	99	17:14:57
L630700	630777.8	6314701.0	630698.4	6314916.5	58250.79	57959.86	99	17:14:59
L630700	630777.1	6314702.0	630697.8	6314917.5	58249.82	57958.86	99	17:15:01
L630700	630776.8	6314703.0	630697.4	6314918.5	58250.89	57959.91	99	17:15:03
L630700	630776.6	6314703.5	630697.2		58250.29	57959.30	99	17:15:05
L630700	630776.7	6314704.0	630697.3	6314919.5	58247.51	57956.50	99	17:15:07
L630700	630777.2	6314705.0	630697.8	6314920.5	58253.86	57962.85	99	17:15:09
L630700	630777.3	6314706.0	630697.9	6314921.5	58250.89	57959.90	99	17:15:11
L630700	630777.4	6314708.0	630698.0	6314923.5	58250.23	57959.21	99	17:15:13
L630700	630777.2	6314710.0	630697.8	6314925.5	58249.26	57958.23	99	17:15:15
L630700	630777.2	6314710.5	630697.8	6314926.0	58254.75	57963.75	99	17:15:17
L630700	630777.1	6314711.5	630697.7	6314927.0	58248.74	57957.74	99	17:15:19
L630700	630776.1	6314712.0	630696.8	6314927.5	58252.18	57961.19	99	17:15:21
L630700	630775.8	6314714.0	630696.2	6314930.0	58251.12	57960.16	99	17:15:23
L630700	630775.4	6314715.5	630696.1	6314931.0	58247.34	57956.39	99	17:15:25
L630700	630776.3	6314717.0	630696.9	6314932.5	58249.18	57958.37	99	17:15:29
L630700	630776.4	6314718.0	630697.1	6314933.5	58252.09	57961.45	99	17:15:33
L630700	630776.5	6314719.0	630697.1	6314934.5	58250.16	57959.82	99	17:15:37
L630700	630777.2	6314720.0	630697.8	6314935.5	58249.32	57959.12	99	17:15:39
L630700	630776.6	6314721.0	630697.2	6314936.5	58250.72	57960.81	99	17:15:43
L630700	630775.9	6314722.5	630696.5	6314938.0	58247.94	57958.17	99	17:15:45
L630700	630776.0	6314724.5	630696.6	6314940.0	58249.09	57959.42	99	17:15:47
L630700	630775.9	6314726.0	630696.6	6314941.5	58250.20	57960.62	99	17:15:49

L630700	630776.6	6314727.5	630697.2	6314943.0	58248.18	57958.67	99	17:15:51
L630700	630776.9	6314729.5	630697.5	6314945.0	58249.16	57959.70	99	17:15:53
L630700	630778.0	6314730.5	630698.6	6314946.0	58247.93	57958.50	99	17:15:55
L630700	630779.1	6314731.5	630699.8	6314947.0	58245.86	57956.43	99	17:15:57
L630700	630780.4	6314732.0	630701.1	6314947.5	58246.01	57956.57	99	
								17:16:01
L630700	630780.1	6314733.5	630700.8	6314949.0	58250.31	57960.84	99	17:16:03
L630700	630780.1	6314735.0	630700.8	6314950.5	58247.09	57957.55	99	17:16:05
L630700	630780.3	6314736.5	630700.9	6314952.0	58245.13	57955.53	99	17:16:07
L630700	630780.5	6314738.0	630701.1	6314953.5	58246.90	57957.26	99	17:16:09
L630700	630780.0	6314738.5	630700.6	6314954.0	58248.72	57959.06	99	17:16:11
L630700	630779.6	6314740.0	630700.3	6314956.0	58244.89	57955.16	99	17:16:13
L630700	630779.2	6314742.0	630699.8	6314957.5	58248.58	57958.79	99	17:16:15
L630700	630778.7	6314744.5	630699.3	6314960.0	58248.95	57959.11	99	17:16:17
L630700	630778.3	6314745.0	630698.9	6314960.5	58247.07	57957.18	99	17:16:17
L630700	630777.9	6314746.5	630698.5	6314962.0	58248.22	57958.26	99	17:16:21
L630700	630777.6	6314747.5	630698.3	6314963.0	58246.56	57956.52	99	17:16:23
L630700	630776.8	6314748.5	630697.4	6314964.0	58247.59	57957.50	99	17:16:25
L630700	630776.6	6314750.0	630697.3	6314965.5	58246.84	57956.69	99	17:16:27
L630700	630776.8	6314751.5	630697.4	6314967.0	58245.56	57955.35	99	17:16:29
L630700	630777.3	6314753.0	630697.9	6314968.5	58249.25	57959.01	99	17:16:31
L630700	630777.6	6314754.0	630698.4	6314970.0	58248.47	57958.20	99	17:16:33
L630700	630778.1	6314755.0	630698.7	6314970.5	58244.48	57954.18	99	17:16:35
L630700	630778.5	6314756.0	630699.1	6314971.5	58247.65	57957.34	99	17:16:37
L630700	630778.7	6314757.0	630699.3	6314972.5	58247.45	57957.14	99	17:16:37
			630699.6	6314974.5	58247.50	57957.14	99	17:16:33
L630700	630778.9	6314759.0						
L630700	630778.9	6314760.0	630699.6	6314975.5	58245.65	57955.36	99	17:16:43
L630700	630778.8	6314761.0	630699.4	6314976.5	58245.36	57955.08	99	17:16:45
L630700	630778.8	6314762.0	630699.4	6314977.5	58246.90	57956.65	99	17:16:47
L630700	630778.9	6314762.0	630699.6	6314977.5	58241.74	57951.50	99	17:16:49
L630700	630779.3	6314763.5	630699.9	6314979.0	58244.25	57954.02	99	17:16:51
L630700	630779.4	6314764.5	630700.1	6314980.0	58246.10	57955.90	99	17:16:53
L630700	630779.6	6314766.0	630700.2	6314981.5	58246.48	57956.35	99	17:16:55
L630700	630779.8	6314766.5	630700.4	6314982.0	58241.68	57951.60	99	17:16:57
L630700	630779.8	6314768.0	630700.6	6314984.0	58246.17	57956.13	99	17:16:59
L630700	630779.8	6314769.5	630700.4	6314985.0	58251.17	57961.22	99	17:17:01
L630700	630779.6	6314771.5	630700.4	6314987.0	58245.08	57955.18	99	17:17:01
L630700	630779.6	6314771.5	630700.2	6314987.0	58245.67	57955.81	99	17:17:05
L630700	630779.8	6314772.5	630700.4	6314988.0	58245.02	57955.23	99	17:17:07
L630700	630779.7	6314773.0	630700.3	6314988.5	58245.95	57956.21	99	17:17:09
L630700	630779.6	6314774.0	630700.2	6314989.5	58247.59	57957.89	99	17:17:11
L630700	630779.3	6314775.0	630699.9	6314990.5	58245.36	57955.71	99	17:17:13
L630700	630779.1	6314776.5	630699.7	6314992.0	58246.26	57956.66	99	17:17:15
L630700	630779.7	6314778.0	630700.3	6314993.5	58245.68	57956.14	99	17:17:19
L630700	630780.3	6314779.0	630700.9	6314994.5	58244.16	57954.66	99	17:17:21
L630700	630780.5	6314780.5	630701.1	6314996.0	58244.25	57954.76	99	17:17:23
L630700	630779.5	6314783.0	630700.1	6314998.5	58248.27	57958.79	99	17:17:25
L630700	630778.8	6314784.0	630699.4	6314999.5	58245.63	57956.15	99	17:17:27
L630700	630777.9	6314785.0	630698.6	6315000.5	58246.61	57957.11	99	17:17:29
L630700	630777.3	6314785.5	630697.9	6315001.0	58246.72	57957.22	99	17:17:31
L630700	630776.7	6314786.5	630697.3	6315002.0	58247.54	57958.02	99	17:17:33
L630700	630777.1	6314788.0	630697.7	6315003.5	58245.66	57956.11	99	17:17:35
L630700	630777.6	6314789.5	630698.3	6315005.0	58245.81	57956.19	99	17:17:37
L630700	630778.1	6314791.0	630698.8	6315006.5	58246.98	57957.32	99	17:17:39
L630700	630778.1	6314792.0	630698.7	6315007.5	58245.25	57955.58	99	17:17:41
L630700	630777.9	6314792.5	630698.5	6315008.0	58249.26	57959.53	99	17:17:45

		0044=040		004=000=				4- 4- 4-
L630700	630777.9	6314794.0	630698.6	6315009.5	58252.52	57962.79	99	17:17:47
L630700	630778.1	6314795.0	630698.8	6315010.5	58248.12	57958.38	99	17:17:49
L630700	630778.7	6314796.5	630699.3	6315012.0	58247.52	57957.79	99	17:17:51
L630700	630779.0	6314797.5	630699.6	6315013.0	58247.13	57957.44	99	17:17:53
L630700	630778.6	6314798.5	630699.3	6315014.0	58247.73	57958.09	99	17:17:55
			630698.9			57958.93		
L630700	630778.3	6314799.5		6315015.0	58248.52		99	17:17:57
L630700	630778.1	6314800.5	630698.8	6315016.0	58248.99	57959.46	99	17:17:59
L630700	630778.3	6314800.0	630698.9	6315015.5	58245.94	57956.46	99	17:18:01
L630700	630777.8	6314801.5	630698.4	6315017.0	58249.38	57959.96	99	17:18:03
L630700	630777.4	6314802.5	630698.1	6315018.0	58248.25	57958.90	99	17:18:05
L630700	630777.3	6314805.0	630697.9	6315020.5	58246.20	57956.90	99	17:18:07
L630700	630777.7	6314806.0	630698.3	6315021.5	58248.82	57959.57	99	17:18:09
L630700	630777.7	6314807.5	630698.3	6315023.0	58249.36	57960.15	99	17:18:11
L630700	630777.9	6314808.5	630698.6	6315024.0	58245.03	57955.84	99	17:18:13
L630700	630778.0	6314809.0	630698.6	6315024.5	58245.53	57956.38	99	17:18:15
L630700	630777.9	6314810.0	630698.6	6315025.5	58247.74	57958.65	99	17:18:17
L630700	630777.4	6314812.0	630698.1	6315027.5	58248.70	57959.66	99	17:18:19
L630700	630778.2	6314813.0	630698.8	6315028.5	58247.54	57958.55	99	17:18:21
L630700	630779.1	6314814.5	630699.7	6315030.0	58246.98	57958.05	99	17:18:23
L630700	630780.3	6314816.0	630700.9	6315031.5	58243.69	57954.80	99	17:18:25
L630700	630780.3	6314819.0	630700.9	6315034.5	58246.50	57957.64	99	17:18:27
L630700	630780.2	6314821.0	630700.8	6315036.5	58246.27	57957.46	99	17:18:31
L630700	630780.3	6314821.0	630700.9	6315036.5	58247.67	57958.90	99	17:18:33
L630700	630780.3	6314823.0	630700.9	6315038.5	58244.84	57956.10	99	17:18:35
L630700	630780.3	6314823.5	630700.9	6315039.0				17:18:37
					58247.69	57958.98	99	
L630700	630780.2	6314824.5	630700.8	6315040.0	58250.98	57962.29	99	17:18:39
L630700	630779.9	6314825.5	630700.5	6315041.0	58243.58	57954.91	99	17:18:41
L630700	630779.1	6314827.0	630699.7	6315042.5	58245.60	57956.91	99	17:18:43
L630700	630779.0	6314829.0	630699.6	6315044.5	58245.39	57956.68	99	17:18:45
L630700	630779.1	6314829.5	630699.8	6315045.0	58247.52	57958.80	99	17:18:47
L630700	630779.4	6314830.0	630700.1	6315045.5	58246.56	57957.80	99	17:18:51
L630700		6314831.5	630699.7	6315047.0	58246.44	57957.65	99	17:18:53
	630779.1							
L630700	630779.4	6314833.5	630700.0	6315049.0	58247.48	57958.66	99	17:18:55
L630700	630779.5	6314835.0	630700.1	6315050.5	58247.74	57958.86	99	17:18:57
L630700	630778.9	6314836.5	630699.5	6315052.0	58247.21	57958.27	99	17:18:59
L630700	630777.5	6314838.5	630698.1	6315054.0	58245.12	57956.04	99	17:19:03
L630700	630778.2	6314840.5	630698.8	6315056.0	58247.95	57958.81	99	17:19:05
L630700	630778.1	6314842.5	630698.7	6315058.0	58247.83	57958.54	99	17:19:13
L630700	630778.4	6314843.0	630699.1	6315058.5	58246.91	57957.42	99	17:19:49
L630700								
	630778.6	6314845.0	630699.3	6315060.5	58248.34	57958.87	99	17:19:51
L630700	630779.1	6314846.0	630699.8	6315061.5	58253.60	57964.17	99	17:19:53
L630700	630779.5	6314847.5	630700.1	6315063.0	58253.70	57964.27	99	17:19:55
L630700	630780.8	6314849.0	630701.4	6315064.5	58250.78	57961.38	99	17:19:57
L630700	630781.8	6314850.0	630702.4	6315065.5	58253.53	57964.20	99	17:19:59
L630700	630782.8	6314852.0	630703.4	6315067.5	58249.09	57959.83	99	17:20:01
L630700	630783.7	6314852.5	630704.3	6315068.0	58252.22	57963.02	99	17:20:03
L630700	630783.5	6314854.5	630704.1	6315070.0	58251.89	57962.72	99	17:20:05
L630700	630783.2	6314856.0	630703.8	6315071.5	58254.68	57965.57	99	17:20:07
L630700	630782.9	6314857.5	630703.5	6315073.0	58252.63	57963.60	99	17:20:13
L630700	630782.5	6314857.5	630703.1	6315073.0	58252.65	57963.61	99	17:20:15
L630700	630782.0	6314858.5	630702.6	6315074.0	58254.96	57965.92	99	17:20:17
L630700	630781.2	6314859.5	630701.8	6315075.0	58250.42	57961.32	99	17:20:19
L630700	630781.1	6314862.5	630701.8	6315078.0	58249.88	57960.70	99	17:20:13
L630700	630780.8	6314863.0	630701.4	6315078.5	58245.16	57955.91	99	17:20:23
L630700	630781.7	6314864.0	630702.3	6315079.5	58246.51	57957.17	99	17:20:25

L630700	630782.2	6314865.0	630702.8	6315080.5	58246.79	57957.37	99	17:20:27
L630700	630782.7	6314866.5	630703.3	6315082.0	58248.05	57958.57	99	17:20:29
L630700	630782.3	6314867.0	630702.9	6315082.5	58247.97	57958.43	99	17:20:31
L630700	630782.0	6314867.0	630702.6	6315082.5	58247.97	57958.35	99	17:20:33
L630700	630781.4	6314868.0	630702.0	6315083.5	58249.89	57960.43	99	17:21:13
L630700	630780.9	6314868.5	630701.6	6315084.0	58251.13	57961.66	99	17:21:15
L630700	630780.3	6314869.5	630700.9	6315085.0	58247.16	57957.68	99	17:21:17
L630700	630779.8	6314870.5	630700.4	6315086.0	58250.52	57961.03	99	17:21:19
L630700	630779.3	6314872.5	630699.9	6315088.0	58250.87	57961.36	99	17:21:21
L630700	630778.1	6314873.5	630698.8	6315089.0	58250.37	57960.83	99	17:21:23
L630700	630777.9	6314874.5	630698.6	6315090.0	58252.76	57963.21	99	17:21:25
L630700	630777.6	6314875.0	630698.3	6315090.5	58255.59	57966.04	99	17:21:27
L630700	630778.2	6314875.5	630698.8	6315091.0	58257.19	57967.66	99	17:21:29
L630700	630779.1	6314876.5	630699.8	6315092.0	58255.08	57965.57	99	17:21:31
L630700	630780.0	6314876.0	630700.6	6315091.5	58254.35	57964.88	99	17:21:33
L630700	630780.8	6314878.0	630701.7	6315093.0	58257.93	57968.50	99	17:21:35
L630700	630781.4	6314879.5	630702.1	6315095.0	58261.07	57971.67	99	17:21:39
L630700	630781.5	6314880.0	630702.1	6315095.5	58259.40	57969.99	99	17:21:41
L630700	630781.7	6314881.5	630702.3	6315097.0	58256.96	57967.53	99	17:21:43
L630700	630782.3	6314882.5	630702.9	6315098.0	58253.63	57964.16	99	17:21:45
L630700	630782.6	6314883.5	630703.3	6315099.0	58256.17	57966.66	99	17:21:47
L630700	630782.8	6314884.5	630703.4	6315100.0	58258.01	57968.43	99	17:21:49
L630700	630782.1	6314885.5	630702.8	6315101.0	58257.75	57968.09	99	17:21:51
L630700	630781.5	6314886.0	630702.1	6315101.5	58254.99	57965.25	99	17:21:53
L630700	630781.3	6314886.0	630701.9	6315101.5	58251.97	57962.18	99	17:21:55
L630700	630781.1	6314886.0	630701.8	6315101.5	58254.75	57964.92	99	17:21:57
L630700	630781.1	6314886.5	630701.8	6315102.0	58256.33	57966.48	99	17:21:59
L630700	630781.1	6314887.5	630701.7	6315103.0	58252.64	57962.75	99	17:22:01
L630700	630781.4	6314889.0	630702.0	6315104.5	58252.18	57962.26	99	17:22:03
L630700	630781.1	6314889.5	630701.8	6315105.0	58251.53	57961.58	99	17:22:05
L630700	630780.8	6314890.0	630701.4	6315105.5	58250.34	57960.36	99	17:22:07
L630700	630780.4	6314890.5	630701.1	6315106.0	58251.11	57961.10	99	17:22:09
L630700	630780.4	6314891.0	630701.1	6315106.5	58252.54	57962.39	99	17:22:17
L630700	630779.9	6314892.0	630700.6	6315107.5	58251.01	57960.86	99	17:22:19
L630700	630779.7	6314892.5	630700.3	6315108.0	58252.93	57962.75	99	17:22:21
L630700	630779.7	6314893.0	630700.3	6315108.5	58253.83	57963.63	99	17:22:25
L630700	630779.6	6314893.5	630700.3	6315109.0	58249.92	57959.73	99	17:22:27
L630700	630778.2	6314895.5	630698.8	6315111.0	58249.92	57959.73	99	17:22:29
L630700	630778.1	6314898.0	630698.7	6315113.5	58256.00	57965.69	99	17:23:07
L630700	630778.6	6314899.0	630698.3	6315115.0	58255.39	57965.06	99	17:23:09
L630700	630779.1	6314900.5	630698.6	6315115.5	58254.60	57964.18	99	17:23:15
L630700	630779.6	6314901.5	630700.3	6315117.0	58246.66	57956.26	99	17:23:17
L630700	630780.7	6314902.5	630701.3	6315118.0	58250.72	57960.29	99	17:23:19
L630700	630780.0	6314904.0	630700.6	6315119.5	58250.19	57959.75	99	17:23:21
L630700	630779.4	6314904.5	630700.0	6315120.0	58249.53	57959.09	99	17:23:23
L630700	630779.8	6314907.0	630700.4	6315122.5	58249.81	57959.33	99	17:23:25
L630700	630779.9	6314907.5	630700.6	6315123.0	58249.02	57958.49	99	17:23:31
L630700	630779.6	6314909.0	630700.2	6315124.5	58247.10	57956.55	99	17:23:33
L630700	630779.9	6314911.0	630701.0	6315126.5	58250.11	57959.54	99	17:23:35
L630700	630780.3	6314912.5	630700.9	6315128.0	58244.55	57953.97	99	17:23:37
L630700	630781.3	6314913.5	630701.9	6315129.0	58256.88	57966.23	99	17:23:45
L630700	630781.6	6314914.5	630702.3	6315130.0	58256.90	57966.21	99	17:23:47
L630700	630782.4	6314916.5	630703.1	6315132.0	58264.24	57973.55	99	17:23:49
L630700	630781.6	6314918.0	630701.9	6315133.0	58259.65	57968.93	99	17:23:51
L630700	630780.8	6314920.0	630701.4	6315135.5	58250.41	57959.64	99	17:23:53

L630700	630780.6	6314922.0	630701.2	6315137.5	58246.15	57955.36	99	17:23:55
L630700	630780.6	6314924.0	630701.2	6315139.5	58244.39	57953.59	99	17:23:57
L630700	630780.0	6314926.0	630700.6	6315141.5	58245.89	57955.06	99	17:23:59
L630700	630778.8	6314927.0	630699.4	6315142.5	58246.61	57955.79	99	17:24:01
L630700	630778.4	6314928.5	630699.4	6315144.0	58246.05	57955.22	99	17:24:03
L630700	630778.1	6314930.0	630698.7	6315145.5	58250.58	57959.71	99	17:24:05
L630700	630777.8	6314932.0	630698.4	6315147.5	58248.83	57957.96	99	17:24:07
L630700	630777.8	6314935.5	630698.4	6315151.0	58250.74	57959.88	99	17:24:09
L630700	630778.3	6314936.5	630698.9	6315152.0	58251.22	57960.35	99	17:24:11
L630700	630778.0	6314938.0	630698.6	6315153.5	58252.09	57961.23	99	17:24:13
L630700	630778.1	6314939.5	630698.8	6315155.0	58251.22	57960.36	99	17:24:17
L630700	630779.1	6314941.0	630699.8	6315156.5	58251.41	57960.53	99	17:24:17
L630700	630779.1	6314942.5	630699.9	6315158.0	58251.39	57960.49	99	17:24:19
L630700		6314944.0	630698.1		58251.39	57960.49 57960.08	99	17:24:21
	630777.5			6315159.5				
L630700	630776.5	6314944.0	630697.1	6315159.5	58251.49	57960.53	99	17:24:25
L630700	630776.1	6314945.5	630696.7	6315161.0	58254.36	57963.38	99	17:24:27
L630700	630777.2	6314946.5	630697.8	6315162.0	58251.34	57960.33	99	17:24:29
L630700	630777.8	6314948.5	630698.4	6315164.0	58251.54	57960.47	99	17:24:31
L630700	630777.5	6314949.5	630698.1	6315165.0	58255.65	57964.54	99	17:24:33
L630700	630776.8	6314951.0	630697.4	6315166.5	58252.50	57961.36	99	17:24:35
L630700	630776.5	6314952.0	630697.1	6315167.5	58253.16	57962.04	99	17:24:39
L630700	630777.8	6314953.0	630697.8	6315168.5	58252.36	57961.24	99	17:24:41
L630700	630778.9	6314954.0	630699.6	6315169.5	58253.91	57962.79	99	17:24:43
L630700	630779.6	6314955.5	630700.2	6315171.0	58254.55	57963.44	99	17:24:45
L630700	630779.5	6314956.0	630700.1	6315171.5	58253.41	57962.34	99	17:24:47
L630700	630779.3	6314957.5	630699.9	6315173.0	58252.60	57961.55	99	17:24:51
L630700	630779.4	6314960.0	630700.1	6315175.5	58251.99	57960.95	99	17:24:53
L630700	630779.2	6314961.5	630699.8	6315177.0	58252.81	57961.79	99	17:24:55
L630700	630778.1	6314963.5	630698.7	6315179.0	58252.38	57961.38	99	17:24:57
L630700	630777.8	6314964.5	630698.4	6315180.0	58253.88	57962.90	99	17:24:59
L630700	630777.3	6314966.0	630697.9	6315181.5	58254.33	57963.35	99	17:25:01
L630700	630777.5	6314969.0	630698.1	6315184.5	58255.04	57964.06	99	17:25:03
L630700	630776.8	6314970.5	630697.4	6315186.0	58257.66	57966.69	99	17:25:05
L630700	630777.3	6314972.5	630697.9	6315188.0	58254.91	57963.93	99	17:25:07
L630700	630777.5	6314972.5	630698.1	6315188.0	58259.38	57968.39	99	17:25:09
L630700	630777.8	6314974.0	630698.4	6315189.0	58261.28	57970.30	99	17:25:11
L630700	630778.0	6314975.0	630698.6	6315190.5	58258.71	57967.72	99	17:25:13
L630700	630777.6	6314977.0	630698.3	6315192.5	58256.13	57965.12	99	17:25:15
L630700	630776.6	6314979.5	630697.3	6315195.0	58254.95	57963.92	99	17:25:17
L630700	630775.8	6314981.0	630696.4	6315196.5	58256.55	57965.51	99	17:25:17
L630700	630776.1	6314982.0	630697.4	6315198.0	58253.52	57962.44	99	17:25:23
L630700	630776.5	6314983.0	630697.4	6315198.5	58254.00	57962.90	99	17:25:25
			630697.7					
L630700	630777.1	6314985.0		6315200.5	58254.07	57962.95	99	17:25:27
L630700	630777.1	6314986.0	630697.8	6315201.5	58254.36	57963.21	99	17:25:29
L630700	630777.6	6314987.5	630698.3	6315203.0	58255.25	57964.04	99	17:25:31
L630700	630777.8	6314989.0	630698.4	6315204.5	58255.54	57964.28	99	17:25:33
L630700	630777.8	6314989.5	630698.4	6315205.0	58256.41	57965.12	99	17:25:35
L630700	630777.9	6314991.0	630698.6	6315206.5	58254.78	57963.47	99	17:25:37
L630700	630777.6	6314991.5	630698.2	6315207.0	58254.83	57963.48	99	17:25:39
L630700	630777.4	6314994.0	630698.0	6315209.5	58255.86	57964.46	99	17:25:41
L630700	630777.3	6314995.0	630697.9	6315210.5	58257.97	57966.53	99	17:25:43
L630700	630776.9	6314997.0	630697.6	6315212.5	58255.13	57963.65	99	17:25:45
L630700	630777.4	6314998.0	630698.0	6315213.5	58256.13	57964.61	99	17:25:47
L630700	630777.6	6314999.5	630698.2	6315215.0	58256.35	57964.78	99	17:25:49
L630700	630777.6	6315001.5	630698.2	6315217.0	58255.15	57963.54	99	17:25:51

L630700	630776.9	6315003.5	630697.5	6315219.0	58254.91	57963.29	99	17:25:53
L630700	630778.1	6315005.5	630698.7	6315221.0	58255.21	57963.64	99	17:25:57
L630700	630778.7	6315006.5	630699.3	6315222.0	58253.48	57961.92	99	17:25:59
L630700	630779.2	6315008.5	630699.8	6315224.0	58250.18	57958.69	99	17:26:03
L630700	630779.9	6315011.0	630700.6	6315226.5	58251.20	57959.77	99	17:26:05
L630700	630780.0	6315012.5	630700.6	6315228.0	58250.56	57959.20	99	17:26:07
L630700	630781.1	6315014.5	630701.8	6315230.0	58249.44	57958.16	99	17:26:09
L630700	630780.9	6315016.5	630701.5	6315232.0	58250.71	57959.49	99	17:26:11
L630700	630780.9	6315018.0	630701.5	6315233.5	58252.91	57961.73	99	17:26:13
L630700	630780.4	6315019.5	630701.1	6315235.0	58249.63	57958.48	99	17:26:15
L630700	630780.8	6315020.0	630701.4	6315235.5	58251.30	57960.17	99	17:26:17
L630700	630780.8	6315022.0	630701.4	6315237.5	58251.17	57960.04	99	17:26:19
L630700	630780.7	6315023.0	630701.3	6315238.5	58252.70	57961.55	99	17:26:21
L630700	630780.2	6315025.5	630700.8	6315241.0	58252.17	57961.00	99	17:26:23
L630700	630779.7	6315026.0	630700.3	6315241.5	58251.52	57960.34	99	17:26:25
L630700	630779.3	6315029.0	630699.9	6315244.5	58251.52	57960.33	99	17:26:27
L630700	630778.6	6315030.0	630699.2	6315245.5	58250.80	57959.53	99	17:26:49
L630700	630777.9	6315032.0	630698.6	6315247.5	58252.60	57961.30	99	17:26:51
L630700	630777.5	6315033.5	630698.1	6315249.0	58248.87	57957.52	99	17:26:53
L630700	630777.3	6315035.5	630697.9	6315251.0	58252.02	57960.62	99	17:26:55
L630700	630777.2	6315036.5	630697.8	6315252.0	58252.26	57960.81	99	17:26:57
L630700	630777.3	6315037.0	630697.9	6315252.5	58254.63	57963.13	99	17:26:59
L630700	630778.4	6315039.5	630699.1	6315255.0	58256.70	57965.16	99	17:27:01
L630700	630778.0	6315041.5	630698.6	6315257.0	58253.53	57961.97	99	17:27:03
L630700	630777.2	6315043.5	630697.8	6315259.0	58253.36	57961.80	99	17:27:05
L630700	630775.8	6315044.5	630696.4	6315260.0	58251.68	57960.13	99	17:27:07
L630700	630776.9	6315047.0	630697.5	6315262.5	58250.20	57958.69	99	17:27:09
L630700	630777.5	6315049.5	630698.1	6315265.0	58247.97	57956.52	99	17:27:11
L630700	630777.4	6315050.0	630698.1	6315265.5	58248.92	57957.50	99	17:27:13
L630700	630777.4	6315051.5	630698.1	6315267.0	58253.73	57962.38	99	17:27:15
L630700	630777.8	6315053.0	630698.4	6315268.5	58253.57	57962.33	99	17:27:17
L630700	630778.8	6315056.0	630699.4	6315271.5	58254.46	57963.34	99	17:27:19
L630700	630778.7	6315057.0	630699.3	6315272.5	58262.31	57971.27	99	17:27:21
L630700	630778.6	6315058.0	630699.3	6315273.5	58262.12	57971.14	99	17:27:23
L630700	630777.8	6315059.0	630698.4	6315274.5	58272.72	57981.82	99	17:27:31
L630700	630777.3	6315060.0	630697.9	6315275.5	58280.82	57989.91	99	17:27:33
L630700	630777.0	6315062.0	630697.6	6315277.5	58282.82	57991.88	99	17:27:35
L630700	630777.1	6315065.0	630697.8	6315280.5	58284.54	57993.53	99	17:27:37
L630700	630777.6	6315068.5	630698.2	6315284.0	58284.29	57993.21	99	17:27:39
L630700	630776.9	6315070.0	630697.5	6315285.5	58276.25	57985.11	99	17:27:41
L630700	630776.4	6315071.5	630697.1	6315287.0	58269.42	57978.25	99	17:27:43
L630700	630775.9	6315072.0	630696.6	6315287.5	58262.22	57971.01	99	17:27:45
L630700	630776.0	6315072.5	630696.6	6315288.0	58254.11	57962.86	99	17:27:47
L630700	630776.4	6315073.5	630697.1	6315289.0	58249.10	57957.87	99	17:27:49
L630700	630776.2	6315074.5	630696.8	6315290.0	58246.92	57955.71	99	17:27:51
L630700	630777.1	6315077.5	630697.7	6315293.0	58245.88	57954.67	99	17:27:53
L630700	630777.4	6315077.5	630698.0	6315293.0	58240.59	57949.41	99	17:27:55
L630700	630777.9	6315078.5	630698.6	6315294.0	58243.25	57952.13	99	17:27:57
L630700	630777.2	6315080.0	630697.5	6315295.0	58247.34	57956.31	99	17:27:59
L630700	630776.4	6315081.0	630697.1	6315296.5	58249.50	57958.49	99	17:28:01
L630700	630775.1	6315083.5	630695.7	6315299.0	58248.46	57957.49	99	17:28:03
L630700	630775.2	6315084.5	630696.1	6315299.5	58249.12	57958.20	99	17:28:05
L630700	630775.3	6315085.5	630695.9	6315301.0	58249.89	57959.00	99	17:28:07
L630700	630776.4	6315086.0	630697.0	6315301.5	58250.02	57959.16	99	17:28:09
L630700	630776.1	6315088.0	630696.8	6315303.5	58247.38	57956.55	99	17:28:11

L630700	630775.6	6315090.0	630696.3	6315305.5	58248.68	57957.86	99	17:28:13
L630700	630775.4	6315092.5	630696.0	6315308.0	58248.04	57957.24	99	17:28:15
L630700	630774.9	6315093.5	630695.6	6315309.0	58248.16	57957.38	99	17:28:17
L630750	630829.9	6313588.5	630750.6	6313804.0	58246.71	57959.07	99	15:28:19
L630750	630830.0	6313588.5	630750.6	6313804.0	58246.54	57958.88	99	15:28:21
L630750	630829.7	6313589.0	630750.3	6313804.5	58246.92	57959.28	99	15:28:23
L630750	630829.3	6313589.5	630749.9	6313805.0	58246.51	57958.86	99	15:28:25
L630750	630828.7	6313591.5	630749.3	6313807.0	58247.61	57959.94	99	15:28:27
L630750	630828.8	6313593.0	630749.4	6313808.5	58249.39	57961.69	99	15:28:29
L630750	630829.3	6313595.0	630749.9	6313810.5	58244.47	57956.76	99	15:28:31
L630750	630830.1	6313596.5	630750.8	6313812.0	58247.66	57959.94	99	15:28:33
L630750	630830.3	6313598.0	630750.9	6313813.5	58247.70	57959.96	99	15:28:35
L630750	630830.3	6313599.5	630750.9	6313815.0	58251.63	57963.89	99	15:28:37
L630750	630830.3	6313601.0	630750.9	6313816.5	58250.40	57962.64	99	15:28:39
L630750	630830.8	6313602.5	630751.4	6313818.0	58244.49	57956.71	99	15:28:41
L630750	630831.0	6313604.0	630751.6	6313819.5	58248.83	57961.03	99	15:28:43
L630750	630831.0	6313605.0	630751.6	6313820.5	58246.26	57958.45		15:28:45
							99	
L630750	630830.8	6313606.0	630751.4	6313821.5	58249.85	57962.03	99	15:28:47
L630750	630831.3	6313607.5	630751.9	6313823.0	58245.26	57957.43	99	15:28:49
L630750	630831.9	6313608.5	630752.6	6313824.0	58243.94	57956.11	99	15:28:51
L630750	630832.5	6313609.5	630753.1	6313825.0	58243.92	57956.09	99	15:28:53
L630750	630832.4	6313610.5	630753.1	6313826.0	58247.61	57959.73	99	15:28:55
L630750	630832.4	6313611.5	630753.0	6313827.0	58246.62	57958.70	99	15:28:57
L630750	630832.9	6313612.5	630753.6	6313828.0	58246.62	57958.67	99	15:28:59
L630750	630833.4	6313614.0	630754.0	6313829.5	58249.17	57960.98	99	15:30:55
L630750	630833.7	6313615.5	630754.3	6313831.0	58244.89	57956.70	99	15:30:57
L630750	630833.4	6313616.5	630754.1	6313832.0	58250.65	57962.48	99	15:30:59
L630750	630833.5	6313617.5	630754.1	6313833.0	58247.71	57959.52	99	15:31:01
L630750	630833.3	6313618.5	630753.9	6313834.0	58244.95	57956.75	99	15:31:03
L630750	630832.5	6313619.5	630753.1	6313835.0	58245.76	57957.57	99	15:31:05
L630750	630831.4	6313620.5	630752.1	6313836.0	58249.29	57961.11	99	15:31:07
L630750	630830.8	6313622.0	630751.4	6313837.5	58245.54	57957.36	99	15:31:09
L630750	630830.6	6313623.0	630751.2	6313838.5	58244.68	57956.49	99	15:31:11
L630750	630830.3	6313623.5	630750.9	6313839.0	58246.49	57958.29	99	15:31:13
L630750	630829.8	6313624.0	630750.4	6313839.5	58248.05	57959.86	99	15:31:15
L630750	630829.8	6313624.5	630750.4	6313840.0	58249.34	57961.18	99	15:31:17
					58246.03			
L630750	630829.9	6313626.0	630750.5			57957.86	99	15:31:19
L630750	630830.1	6313626.5	630750.8	6313842.0	58245.96	57957.79	99	15:31:21
L630750	630829.9	6313627.5	630750.6	6313843.0	58247.00	57958.84	99	15:31:23
L630750	630829.8	6313628.5	630750.4	6313844.0	58246.92	57958.74	99	15:31:25
L630750	630829.6	6313629.5	630750.3	6313845.0	58245.15	57956.96	99	15:31:27
L630750	630829.8	6313631.0	630750.4	6313846.5	58249.88	57961.69	99	15:31:29
L630750	630829.7	6313632.0	630750.3	6313847.5	58249.26	57961.06	99	15:31:31
L630750	630830.1	6313632.5	630750.7	6313848.0	58248.14	57959.93	99	15:31:33
L630750	630830.6	6313633.0	630751.3	6313848.5	58249.55	57961.32	99	15:31:35
L630750	630831.1	6313634.0	630751.7	6313849.5	58248.93	57960.71	99	15:31:37
L630750	630830.9	6313635.0	630751.6	6313850.5	58248.86	57960.64	99	15:31:39
L630750	630830.3	6313636.0	630750.9	6313851.5	58255.25	57967.02	99	15:31:41
L630750	630829.6	6313637.0	630750.3	6313852.5	58246.32	57958.10	99	15:31:43
L630750	630830.1	6313638.5	630750.7	6313854.0	58245.46	57957.24	99	15:31:45
L630750	630830.2	6313639.5	630750.8	6313855.0	58248.28	57960.05	99	15:31:47
L630750	630830.5	6313640.5	630751.1	6313856.0	58243.81	57955.59	99	15:31:49
L630750	630830.3	6313641.5	630750.9	6313857.0	58245.29	57957.08	99	15:31:51
L630750	630831.0	6313642.5	630751.6	6313858.0	58247.44	57959.24	99	15:31:53
L630750	630831.5	6313643.0	630752.1	6313858.5	58247.44	57959.22	99	15:31:55

L630750	630831.5	6313644.0	630752.1	6313859.5	58245.17	57956.83	99	15:32:31
L630750	630830.9	6313645.5	630751.6	6313861.0	58244.85	57956.52	99	15:32:33
L630750	630830.5	6313646.5	630751.1	6313862.0	58250.83	57962.53	99	15:32:35
L630750	630830.6	6313647.5	630751.3	6313863.0	58246.61	57958.29	99	15:32:37
L630750	630831.3	6313648.5	630751.9	6313864.0	58245.78	57957.46	99	15:32:39
L630750	630832.1	6313650.0	630752.7	6313865.5	58245.69	57957.40	99	15:32:41
L630750	630832.2	6313651.0	630752.8	6313866.5	58245.07	57956.77	99	15:32:43
L630750	630832.1	6313651.5	630752.7	6313867.0	58243.23	57954.93	99	15:32:45
L630750	630832.1	6313652.5	630752.7	6313868.0	58243.84	57955.54	99	15:32:47
L630750	630831.9	6313654.0	630752.6	6313869.5	58247.42	57959.14	99	15:32:49
L630750	630831.3	6313656.0	630751.9	6313871.5	58249.91	57961.64	99	15:32:51
L630750	630831.1	6313656.5	630751.3	6313872.5	58243.50	57955.23	99	15:32:53
L630750	630830.8	6313657.0	630751.4	6313872.5	58246.73	57958.41	99	15:32:57
L630750	630831.2	6313658.0	630751.8	6313873.5	58247.82	57959.50	99	15:32:59
L630750	630831.5	6313659.5	630752.1	6313875.0	58250.71	57962.38	99	15:33:01
L630750	630831.6	6313660.5	630752.3	6313876.0	58244.36	57956.00	99	15:33:03
L630750	630831.3	6313661.0	630751.9	6313876.5	58245.03	57956.61	99	15:33:05
L630750	630831.6	6313662.5	630752.2	6313878.0	58243.27	57954.85	99	15:33:07
L630750	630830.8	6313663.5	630751.4	6313879.0	58247.66	57959.23	99	15:33:09
L630750	630830.4	6313665.5	630751.0	6313881.0	58248.63	57960.20	99	15:33:13
L630750	630830.3	6313667.0	630750.9	6313882.5	58247.39	57958.97	99	15:33:15
L630750	630829.3	6313668.5	630749.9	6313884.0	58246.56	57958.13	99	15:33:17
L630750	630829.9	6313670.5	630750.6	6313886.0	58248.27	57959.86	99	15:33:19
L630750	630829.8	6313672.0	630750.4	6313887.5	58255.54	57967.14	99	15:33:21
L630750	630829.7	6313674.0	630750.3	6313889.5	58246.63	57958.24	99	15:33:23
L630750	630829.9	6313676.0	630750.5	6313891.5	58245.53	57957.19	99	15:33:27
L630750	630830.1	6313677.0	630750.7	6313892.5	58244.03	57955.68	99	15:33:29
L630750	630829.8	6313678.5	630750.4	6313894.0	58247.05	57958.70	99	15:33:31
L630750	630829.8	6313680.0	630750.4	6313895.5	58248.17	57959.82	99	15:33:33
L630750	630830.0	6313682.5	630750.6	6313898.0	58248.10	57959.74	99	15:33:35
L630750	630830.1	6313684.5	630750.8	6313900.0	58248.08	57959.71	99	15:33:37
L630750	630830.5	6313686.5	630751.1	6313902.0	58248.81	57960.43	99	15:33:39
L630750	630831.0	6313688.5	630751.6	6313904.0	58248.44	57960.04	99	15:33:41
L630750	630831.7	6313690.0	630752.3	6313905.5	58249.65	57961.19	99	15:33:43
L630750	630832.0	6313691.5	630752.6	6313907.0	58249.08	57960.57	99	15:33:45
L630750	630832.8	6313692.5	630753.4	6313908.0	58249.41	57960.87	99	15:33:47
L630750	630833.0	6313693.5	630753.6	6313909.0	58246.46	57957.90	99	15:33:49
L630750	630833.4	6313695.5	630754.0	6313911.0	58248.07	57959.47	99	15:33:51
L630750	630833.0	6313698.0	630753.6	6313913.5	58250.32	57961.65	99	15:33:53
L630750	630833.1	6313700.5	630753.8	6313916.0	58249.79	57961.09	99	15:33:55
L630750	630832.8	6313702.0	630753.4	6313917.5	58249.13	57960.41	99	15:33:57
L630750	630833.3	6313702.5	630753.9	6313918.0	58249.26	57960.51	99	15:33:59
L630750	630833.3	6313704.0	630753.9	6313919.5	58251.67	57962.93	99	15:34:01
L630750	630833.1	6313705.5	630753.7	6313921.0	58249.80	57961.06	99	15:34:03
L630750	630832.6	6313708.0	630753.2	6313923.5	58251.38	57962.64	99	15:34:05
L630750	630831.9	6313709.5	630752.5	6313925.0	58249.49	57960.77	99	15:34:07
L630750	630831.1	6313710.5	630751.8	6313926.0	58247.50	57958.79	99	15:34:09
L630750	630830.3	6313711.5	630750.9	6313927.0	58248.77	57960.06	99	15:34:11
L630750	630830.3	6313712.0	630750.9	6313927.5	58247.94	57959.25	99	15:34:13
L630750	630830.1	6313713.5	630750.8	6313929.0	58247.94	57959.25	99	15:34:15
L630750	630830.1	6313715.0	630750.7	6313930.5	58248.03	57959.30	99	15:34:41
L630750	630829.5	6313716.5	630750.1	6313932.0	58248.10	57959.39 57058.04	99	15:34:43
L630750	630829.5	6313718.0	630750.1	6313933.5	58247.65	57958.94 57062.64	99	15:34:45
L630750	630828.9	6313719.5	630749.6	6313935.0	58251.34	57962.64 57059.57	99	15:34:47
L630750	630828.4	6313720.5	630749.1	6313936.0	58247.28	57958.57	99	15:34:49

L630750	630828.0	6313722.0	630748.6	6313937.5	58249.91	57961.19	99	15:34:51
L630750	630827.7	6313722.5	630748.3	6313938.0	58247.48	57958.75	99	15:34:53
L630750	630828.1	6313723.5	630748.7	6313939.0	58249.14	57960.38	99	15:34:55
L630750	630828.6	6313725.0	630749.3	6313940.5	58249.83	57961.05	99	15:34:57
L630750	630829.6	6313726.5	630750.2	6313942.0	58249.64	57960.84	99	15:34:59
		6313720.5			58247.03			
L630750	630830.3		630750.9	6313943.0		57958.22	99	15:35:01
L630750	630829.9	6313728.5	630750.5	6313944.0	58249.84	57960.98	99	15:35:05
L630750	630829.3	6313729.5	630749.9	6313945.0	58252.14	57963.27	99	15:35:07
L630750	630829.0	6313730.5	630749.6	6313946.0	58248.09	57959.20	99	15:35:09
L630750	630829.4	6313731.5	630750.1	6313947.0	58252.17	57963.23	99	15:35:11
L630750	630829.2	6313732.0	630749.8	6313947.5	58246.40	57957.45	99	15:35:13
L630750	630828.9	6313732.5	630749.6	6313948.0	58252.96	57964.00	99	15:35:15
L630750	630828.8	6313734.0	630749.4	6313949.5	58249.98	57961.02	99	15:35:17
L630750	630829.2	6313735.5	630749.8	6313951.0	58249.42	57960.47	99	15:35:19
L630750	630830.1	6313736.5	630750.8	6313952.0	58249.02	57960.07	99	15:35:21
L630750	630830.3	6313736.5	630750.9	6313952.0	58249.53	57960.58	99	15:35:23
L630750	630830.8	6313737.0	630751.4	6313952.5	58249.53	57960.59	99	15:35:25
L630750	630830.8	6313737.0	630751.4	6313952.5	58246.64	57957.45	99	15:36:09
L630750	630831.1	6313738.0	630751.7	6313953.5	58248.25	57959.05	99	15:36:11
L630750	630831.3	6313739.0	630751.9	6313954.5	58247.87	57958.66	99	15:36:13
L630750	630830.8	6313740.0	630751.4	6313955.5	58248.72	57959.50	99	15:36:15
L630750	630830.9	6313740.5	630751.6	6313956.0	58250.55	57961.32	99	15:36:17
	630830.8		630751.4	6313956.5	58251.84	57962.57	99	15:36:17
L630750		6313741.0						
L630750	630831.6	6313742.0	630752.2	6313957.5	58244.04	57954.73	99	15:36:21
L630750	630832.1	6313742.5	630752.8	6313958.0	58243.88	57954.55	99	15:36:23
L630750	630832.5	6313743.0	630753.1	6313958.5	58248.13	57958.78	99	15:36:25
L630750	630833.4	6313744.0	630754.1	6313959.5	58244.43	57955.05	99	15:36:27
L630750	630833.5	6313745.0	630754.1	6313960.5	58251.17	57961.75	99	15:36:29
L630750	630833.7	6313745.5	630754.3	6313961.0	58248.27	57958.86	99	15:36:31
L630750	630834.2	6313748.0	630754.8	6313963.5	58250.53	57960.98	99	15:37:27
L630750	630834.1	6313749.0	630754.7	6313964.5	58247.73	57958.16	99	15:37:29
L630750	630833.6	6313750.0	630754.2	6313965.5	58248.28	57958.70	99	15:37:31
L630750	630833.1	6313751.0	630753.8	6313966.5	58246.43	57956.85	99	15:37:33
L630750	630831.8	6313751.5	630752.4	6313967.0	58246.99	57957.40	99	15:37:35
L630750	630831.0	6313751.5	630751.6	6313967.0	58251.15	57961.54	99	15:37:37
L630750	630830.4	6313752.0	630751.1	6313967.5	58255.26	57965.65	99	15:37:39
L630750	630829.9	6313753.0	630750.5	6313968.5	58250.12	57960.52	99	15:37:41
L630750	630829.8	6313754.0	630750.4	6313969.5	58243.89	57954.30	99	15:37:43
L630750	630829.6	6313755.5	630750.3	6313971.0	58249.24	57959.63	99	15:37:45
L630750	630829.2	6313757.0	630749.8	6313972.5	58249.11	57959.47	99	15:37:47
L630750	630827.8	6313757.5	630748.4	6313973.0	58251.81	57962.18	99	15:37:49
L630750	630826.8	6313758.5	630747.4	6313974.0	58250.20	57960.57	99	15:37:51
L630750	630826.6	6313760.5	630747.3	6313976.0	58248.56	57958.93	99	15:37:55
L630750	630826.8	6313761.5	630747.4	6313977.0	58251.91	57962.30	99	15:37:57
L630750	630826.6	6313763.5	630747.3	6313979.0	58248.98	57959.40	99	15:37:59
L630750	630825.9	6313764.5	630746.6	6313980.0	58246.83	57957.23	99	15:38:01
L630750	630825.9	6313765.5	630746.6	6313981.0	58249.20	57959.61	99	15:38:03
L630750	630826.4	6313766.5	630747.1	6313982.0	58246.94	57957.37	99	15:38:05
L630750	630826.7	6313767.0	630747.3	6313982.5	58249.23	57959.65	99	15:38:07
L630750	630827.0	6313768.5	630747.6	6313984.0	58249.85	57960.27	99	15:38:09
L630750	630827.1	6313769.0	630747.7	6313984.5	58250.23	57960.66	99	15:38:11
L630750	630827.5	6313770.5	630748.1	6313986.0	58252.42	57962.87	99	15:38:13
L630750	630827.7	6313772.0	630748.3	6313987.5	58248.51	57958.98	99	15:38:15
L630750	630827.9	6313773.5	630748.6	6313989.0	58249.21	57959.69	99	15:38:17
L630750	630827.7	6313774.5	630748.3	6313990.0	58248.15	57958.64	99	15:38:19

L630750	630827.9	6313775.0	630748.5	6313990.5	58249.88	57960.39	99	15:38:21
L630750	630828.8	6313776.5	630749.4	6313992.0	58249.77	57960.31	99	15:38:23
L630750	630830.0	6313777.5	630750.6	6313993.0	58246.29	57956.82	99	15:38:25
L630750	630830.2	6313778.0	630750.8	6313993.5	58249.77	57960.30	99	15:38:27
L630750	630830.7	6313779.0	630751.3	6313994.5	58252.44	57962.99	99	15:38:29
L630750	630831.1	6313780.0	630751.8	6313995.5	58248.30	57958.85	99	15:38:31
L630750	630831.8	6313781.0	630752.4	6313996.5	58252.29	57962.84	99	15:38:33
L630750	630831.4	6313781.5	630752.1	6313997.0	58252.29	57962.85	99	15:38:35
L630750	630831.2	6313781.5	630751.8	6313997.0	58250.98	57961.75	99	15:39:03
L630750	630831.4	6313783.0	630752.1	6313998.5	58255.78	57966.58	99	15:39:05
L630750	630831.8	6313783.5	630752.4	6313999.0	58256.27	57967.06	99	15:39:07
L630750	630832.2	6313785.5	630752.8	6314001.0	58246.18	57956.96	99	15:39:09
L630750	630832.2	6313786.5	630752.8	6314002.0	58250.48	57961.24	99	15:39:11
L630750	630832.7	6313788.0	630753.3	6314003.5	58251.33	57962.09	99	15:39:13
L630750	630832.5	6313789.0	630753.1	6314004.5	58248.01	57958.79	99	15:39:15
L630750	630832.3	6313790.0	630752.9	6314005.5	58248.91	57959.69	99	15:39:17
L630750	630832.1	6313791.5	630752.7	6314007.0	58247.53	57958.28	99	15:39:19
L630750	630831.9	6313793.5	630752.6	6314009.0	58252.48	57963.23	99	15:39:21
L630750	630831.4	6313795.5	630752.1	6314011.0	58251.07	57961.83	99	15:39:25
L630750	630831.3	6313795.5	630751.9	6314011.0	58248.90	57959.66	99	15:39:27
L630750	630830.8	6313797.0	630751.4	6314012.5	58249.45	57960.23	99	15:39:29
L630750	630831.2	6313799.0	630751.8	6314014.5	58249.48	57960.25	99	15:39:31
L630750	630831.1	6313801.0	630751.7	6314016.5	58250.92	57961.70	99	15:39:33
L630750	630831.1	6313802.0	630751.7	6314017.5	58248.00	57958.80	99	15:39:35
L630750	630831.1	6313803.5	630751.7	6314019.0	58252.82	57963.66	99	15:39:37
L630750	630831.5	6313805.5	630752.1	6314021.0	58252.69	57963.56	99	15:39:39
L630750	630831.5	6313807.0	630752.1	6314022.5	58250.14	57961.03	99	15:39:41
L630750	630831.1	6313807.5	630751.8	6314023.0	58251.18	57962.05	99	15:39:43
L630750	630830.8	6313809.5	630751.4	6314025.0	58247.17	57958.01	99	15:39:47
L630750	630831.2	6313811.5	630751.8	6314027.0	58251.94	57962.79	99	15:39:49
L630750	630831.6	6313813.0	630752.2	6314028.5	58252.03	57962.89	99	15:39:51
L630750	630830.6	6313814.5	630751.3	6314030.0	58250.67	57961.52	99	15:39:53
L630750	630830.6	6313816.0	630751.2	6314031.5	58248.49	57959.34	99	15:39:55
L630750	630830.1	6313818.5	630750.8	6314034.0	58248.33	57959.18	99	15:39:57
L630750	630830.4	6313820.5	630751.0	6314036.0	58250.22	57961.06	99	15:39:59
L630750	630829.9	6313822.5	630750.6	6314038.0	58249.06	57959.91	99	15:40:01
L630750	630830.0	6313823.5	630750.6	6314039.0	58251.14	57961.99	99	15:40:03
L630750	630830.0	6313825.5	630750.6	6314041.0	58248.36	57959.22	99	15:40:05
L630750	630829.6	6313827.0	630750.2	6314042.5	58249.09	57959.96	99	15:40:07
L630750	630829.9	6313829.5	630750.5	6314045.0	58249.95	57960.82	99	15:40:11
L630750	630830.4	6313831.5	630751.0	6314047.0	58250.90	57961.75	99	15:40:13
L630750	630830.6	6313833.0	630751.2	6314048.5	58249.57	57960.41	99	15:40:15
L630750	630831.4	6313834.5	630752.1	6314050.0	58249.26	57960.11	99	15:40:17
L630750	630832.4	6313836.0	630753.0	6314051.5	58252.69	57963.54	99	15:40:19
L630750	630832.8	6313837.5	630753.4	6314053.0	58249.50	57960.34	99	15:40:21
L630750	630833.1	6313839.0	630753.8	6314054.5	58254.92	57965.77	99	15:40:23
L630750	630832.9	6313840.5	630753.5	6314056.0	58251.20	57962.05	99	15:40:25
L630750	630832.9	6313842.0	630753.5	6314057.5	58251.40	57962.25	99	15:40:27
L630750	630833.1	6313843.5	630753.7	6314059.0	58251.22	57962.07	99	15:40:29
L630750	630832.9	6313845.0	630753.5	6314060.5	58247.64	57958.48	99	15:40:31
L630750	630833.1	6313847.0	630753.7	6314062.5	58250.14	57960.97 57061.00	99	15:40:33
L630750	630832.9	6313848.0	630753.5	6314063.5	58250.17	57961.00 57060.11	99	15:40:35
L630750	630832.8	6313849.5	630753.4	6314065.0	58249.29	57960.11 57060.11	99	15:40:37
L630750	630832.1	6313850.5	630752.8	6314066.0	58249.29	57960.11 57050.24	99	15:40:39
L630750	630831.6	6313852.0	630752.3	6314067.5	58248.49	57959.24	99	15:41:23

L630750 6308316 6313863.5 630752.2 6314068.5 88248.25 57960.36 99 15.412.	L630750 630831.6 6313853.5 630752.2 6314069.0 58249.58 57960.36 99 15 L630750 630831.6 6313854.5 630752.2 6314070.0 58248.79 57959.55 99 15 L630750 630831.6 6313855.5 630752.2 6314072.5 58249.44 57960.18 99 15 L630750 630831.6 6313855.5 630752.2 6314072.5 58249.44 57960.18 99 15 L630750 630831.1 6313855.5 630751.8 6314075.0 58249.88 57960.04 99 15 L630750 630831.1 6313861.5 630751.6 6314078.0 58248.94 57959.68 99 15 L630750 630831.0 6313865.5 630751.4 6314078.0 58248.94 57959.68 99 15 L630750 630830.8 6313865.5 630751.4 6314080.5 58247.82 57958.55 99 15 L630750 630831.2 6313865.5 630751.2<	44.05
L630750 630831.6 6313854.5 630752.4 6314077.0 58248.79 57959.55 99 15.41.2 L630750 630831.6 6313857.0 630752.2 6314072.5 58249.44 57960.18 99 15.41.3 L630750 630831.6 6313857.0 630752.2 6314072.5 58249.44 57960.18 99 15.41.3 L630750 630831.1 6313859.5 630752.2 6314072.0 58249.88 57960.64 99 15.41.3 L630750 630831.1 6313861.0 630751.7 6314075.0 58249.88 57960.64 99 15.41.3 L630750 630831.1 6313861.0 630751.6 6314078.0 58248.94 57956.68 99 15.41.3 L630750 630830.4 6313863.5 630751.6 6314078.0 58248.94 57956.88 99 15.41.4 L630750 630830.8 6313863.5 630751.1 6314081.0 58253.43 57962.55 99 15.41.4 L630750 630830.1 6313867.0 630751.2 6314081.0 58253.43 57964.20 99 15.41.4 L630750 630831.2 6313867.0 630751.8 6314081.0 58253.43 57964.20 99 15.41.4 L630750 630831.3 6313867.0 630751.8 6314081.0 58253.43 57964.20 99 15.41.5 L630750 630831.3 6313867.0 630751.8 6314081.0 58253.43 57964.20 99 15.41.5 L630750 630831.2 6313867.0 630751.8 6314081.0 58253.43 57964.20 99 15.41.5 L630750 630831.3 6313867.0 630751.9 6314081.0 58253.43 57962.25 99 15.41.5 L630750 630832.2 6313871.0 630753.5 6314081.5 58251.49 57962.25 99 15.41.5 L630750 630833.3 6313874.0 630753.9 6314081.5 58251.49 57962.25 99 15.41.5 L630750 630833.3 6313874.0 630753.9 6314081.5 58251.49 57962.25 99 15.41.5 L630750 630833.3 6313874.0 630753.9 6314081.5 58251.50 57962.25 99 15.42.0 L630750 630833.3 6313881.0 630753.9 6314095.5 58251.80 57960.77 99 15.42.1 L630750 630833.3 6313881.0 630753.9 6314095.5 58251.80 57960.77 99 15.42.1 L630750 630833.3 6313880.0 630753.9 6314095.5 58251.80 57966.2 99 15.42.2 L630750 630833.3 6313880.6 630753.9 6314095.5 58251.80 57966.19 99 15.42.2	L630750 630831.6 6313854.5 630752.3 6314070.0 58248.79 57959.55 99 15 L630750 630831.6 6313855.5 630752.2 6314071.0 58249.81 57960.55 99 15 L630750 630831.6 6313857.0 630752.2 6314072.5 58249.84 57960.18 99 15 L630750 630831.1 6313859.5 630751.8 6314075.0 58249.88 57960.64 99 15 L630750 630831.1 6313861.0 630751.7 6314076.5 58250.26 57961.02 99 15 L630750 630830.4 6313861.0 630751.6 6314078.0 58248.94 57959.68 99 15 L630750 630830.8 6313865.0 630751.1 6314079.0 58247.82 57962.55 99 15 L630750 630830.8 6313865.5 630751.4 6314080.5 58251.81 57962.55 99 15 L630750 630831.3 6313867.0 630751.4<	.41:25
L630750 630831.8 6313855.5 630752.2 6314077.0 58249.41 57960.55 99 15.413. L630750 630831.6 6313858.5 630752.2 6314074.0 58249.83 57959.9 99 15.413. L630750 630831.1 6313859.5 630751.2 6314074.0 58249.83 57959.9 99 15.413. L630750 630831.1 6313861.5 630751.6 6314078.5 58220.2 57960.61 99 15.413. L630750 630831.0 6313862.5 630751.6 6314078.0 58248.84 57968.62 7961.02 99 15.414. L630750 630830.4 6313865.0 630751.1 6314078.0 58247.82 57958.55 99 15.414. L630750 630830.8 6313867.6 630751.2 6314081.5 58247.82 57962.55 99 15.414. L630750 630831.2 6313876.0 630751.8 6314082.5 58247.41 57969.25 99 15.413. L630750	L630750 630831.8 6313855.5 630752.4 6314071.0 58249.81 57960.55 99 15 L630750 630831.6 6313857.0 630752.2 6314072.5 58249.44 57960.18 99 15 L630750 630831.1 6313859.5 630751.8 6314076.0 58248.35 57959.09 99 15 L630750 630831.1 6313861.0 630751.7 6314076.0 58226.26 57961.02 99 15 L630750 630831.0 6313865.5 630751.1 6314078.0 58248.94 57959.68 99 15 L630750 630830.4 6313865.5 630751.1 6314078.0 58247.82 57959.68 99 15 L630750 630830.8 6313865.5 630751.4 6314078.0 58247.82 57959.55 99 15 L630750 630831.2 6313865.5 630751.2 6314081.5 58251.81 57962.55 99 15 L630750 630831.2 63138865.5 630751.8	:41:27
L630750 630831.6 6313865.0 630752.2 6314072.5 58249.44 57960.18 99 15.413.2 L630750 630831.6 631386.5.1 630752.2 6314074.0 5824.83 57960.64 99 15.413.2 L630750 630831.1 6313861.0 630751.7 6314076.0 58249.84 57996.04 99 15.413.4 L630750 630830.4 6313865.5 630751.1 6314079.0 5624.89 57996.89 99 15.414.1 L630750 630830.6 6313865.5 630751.1 6314080.5 56251.81 57962.55 99 15.414.1 L630750 630830.8 6313867.0 630751.2 6314081.0 58253.43 57964.20 99 15.414.1 L630750 630831.3 6313867.0 630751.2 6314082.5 58249.14 57962.59 99 15.415.5 L630750 630831.3 6313867.0 630751.5 6314082.5 58249.14 57962.59 99 15.415.5 L630750 630832.3	L630750 630831.6 6313857.0 630752.2 6314072.5 58249.44 57960.18 99 15 L630750 630831.6 6313858.5 630752.2 6314075.0 58248.35 57959.09 99 15 L630750 630831.1 6313859.5 630751.8 6314075.0 58249.88 57960.64 99 15 L630750 630831.1 6313861.0 630751.6 6314078.0 58248.94 57959.68 99 15 L630750 630830.4 6313865.5 630751.1 6314079.0 58248.94 57959.68 99 15 L630750 630830.8 6313865.5 630751.4 6314079.0 58247.82 57958.55 99 15 L630750 630830.8 6313865.5 630751.2 6314080.5 58251.81 57962.55 99 15 L630750 630831.3 6313869.5 630751.4 6314081.0 58251.44 57962.86 99 15 L630750 630831.3 6313871.0 630751.9<	:41:29
L630750 630831.6 6313858.5 630751.8 6314074.0 58248.38 57960.64 99 15.41:3 L630750 630831.1 6313865.5 630751.7 6314075.0 58249.88 57960.64 99 15.41:3 L630750 630831.0 6313862.5 630751.6 6314079.0 58248.94 57999.68 99 15.41:4 L630750 630830.8 6313865.5 630751.1 6314079.0 58247.82 57968.55 99 15.41:4 L630750 630830.8 6313865.5 630751.2 6314080.5 58251.81 57962.55 99 15.41:4 L630750 630830.8 6313866.5 630751.2 6314081.5 58251.81 57962.55 99 15.41:5 L630750 630831.3 6313866.5 630751.8 6314082.5 58249.14 57962.56 99 15.41:5 L630750 630831.9 6313870.0 630751.8 6314082.5 58241.9 57962.50 99 15.41:5 L630750 630833.3 <	L630750 630831.6 6313858.5 630752.2 6314074.0 58248.35 57959.09 99 15 L630750 630831.1 6313859.5 630751.8 6314075.0 58249.88 57960.64 99 15 L630750 630831.1 6313861.0 630751.7 6314076.5 58250.26 57961.02 99 15 L630750 630831.0 6313862.5 630751.6 6314078.0 58248.94 57959.68 99 15 L630750 630830.8 6313865.5 630751.4 6314079.0 58247.82 57958.55 99 15 L630750 630830.6 6313865.5 630751.2 6314081.0 58251.81 57962.55 99 15 L630750 630831.2 6313865.5 630751.2 6314081.0 58251.81 57962.55 99 15 L630750 630831.3 6313865.5 630751.2 6314081.0 58252.10 57962.86 99 15 L630750 630831.3 6313869.5 630753.1<	:41:31
L630750 630831.1 6313861.5 630751.7 6314076.5 58250.26 57961.02 99 15.41.3 L630750 630831.1 6313861.5 630751.7 6314078.0 58250.26 57961.02 99 15.41.4 L630750 630830.4 6313863.5 630751.1 6314079.0 58247.82 57988.55 99 15.41.4 L630750 630830.6 6313865.5 630751.4 6314080.5 58251.81 57962.55 99 15.41.4 L630750 630830.8 6313867.0 630751.2 6314081.0 58253.43 57964.20 99 15.41.4 L630750 630831.3 6313867.0 630751.8 6314086.5 58224.91 47962.25 99 15.41.5 L630750 630831.9 6313870.0 630751.8 6314086.5 5825.99 57962.75 99 15.41.5 L630750 630832.2 6313870.0 630752.5 6314085.5 58224.90 57967.77 99 15.41.5 L630750 630833.3 <	L630750 630831.1 6313859.5 630751.8 6314075.0 58249.88 57960.64 99 15 L630750 630831.1 6313861.0 630751.7 6314076.5 58250.26 57961.02 99 15 L630750 630830.4 6313862.5 630751.6 6314078.0 58248.94 57959.68 99 15 L630750 630830.4 6313865.5 630751.1 6314079.0 58247.82 57958.55 99 15 L630750 630830.6 6313865.5 630751.2 6314080.5 58251.81 57962.55 99 15 L630750 630831.2 6313867.0 630751.8 6314081.0 58253.43 57964.20 99 15 L630750 630831.3 6313868.5 630751.4 6314084.0 58252.10 57962.86 99 15 L630750 630831.3 6313870.0 630751.9 6314085.5 58251.49 57962.25 99 15 L630750 630833.2 6313872.5 630753.8<	:41:33
L630750 630831.1 6313861.0 630751.7 6314076.5 58250.26 57961.02 99 15.41:3 L630750 630830.4 6313863.5 630751.6 6314078.0 58248.94 57996.85 99 15.41:4 L630750 630830.6 6313865.0 630751.4 6314080.5 58251.81 57962.55 99 15.41:4 L630750 630831.2 6313867.0 630751.8 6314081.5 58253.43 57964.20 99 15.41:4 L630750 630831.2 6313867.0 630751.8 6314081.5 58252.99 57964.20 99 15.41:4 L630750 630831.3 6313869.5 630751.9 6314081.5 58252.99 57963.77 99 15.41:5 L630750 630833.3 6313871.0 630753.5 6314085.5 58251.49 57962.25 99 15.41:5 L630750 630833.3 6313871.0 630753.8 6314085.5 58225.99 57996.77 99 15.41:5 L630750 630833.3	L630750 630831.1 6313861.0 630751.7 6314076.5 58250.26 57961.02 99 15 L630750 630831.0 6313862.5 630751.6 6314078.0 58248.94 57959.68 99 15 L630750 630830.4 6313863.5 630751.1 6314079.0 58247.82 57968.55 99 15 L630750 630830.8 6313865.5 630751.4 6314080.5 58251.81 57962.55 99 15 L630750 630830.6 6313865.5 630751.2 6314081.5 58253.43 57964.20 99 15 L630750 630831.2 6313867.0 630751.4 6314082.5 58251.41 57959.90 99 15 L630750 630831.3 6313869.5 630751.9 6314085.0 58252.10 57962.86 99 15 L630750 630831.2 6313870.0 630752.5 6314085.5 58251.49 57962.25 99 15 L630750 630833.3 6313872.5 630753.5<	:41:35
L630750 630831.0 6313862.5 630751.6 6314078.0 58248.94 57956.85 99 15:41:4 L630750 630830.4 6313865.5 630751.1 6314079.0 58248.94 57962.55 99 15:41:4 L630750 630830.6 6313865.5 630751.2 6314081.5 58251.81 57962.20 99 15:41:4 L630750 630831.2 6313867.0 630751.4 6314082.5 58249.14 57959.90 99 15:41:4 L630750 630831.3 6313867.0 630751.9 6314082.5 58249.91 57962.25 99 15:41:5 L630750 630831.3 6313871.0 630753.5 6314085.0 58224.99 57962.25 99 15:41:5 L630750 630833.2 6313872.6 630753.8 6314088.5 58249.90 57960.77 99 15:41:5 L630750 630833.3 6313872.6 630753.8 6314089.5 58254.99 57959.77 99 15:42:0 L630750 630832.2	L630750 630831.0 6313862.5 630751.6 6314078.0 58248.94 57959.68 99 15 L630750 630830.4 6313863.5 630751.1 6314079.0 58247.82 57958.55 99 15 L630750 630830.8 6313865.5 630751.2 6314081.0 58251.81 57962.55 99 15 L630750 630831.2 6313867.0 630751.8 6314082.5 58249.14 57959.90 99 15 L630750 630830.8 6313869.5 630751.4 6314082.5 58249.14 57962.86 99 15 L630750 630831.3 6313869.5 630751.9 6314085.0 58252.10 57962.86 99 15 L630750 630831.3 6313870.0 630752.5 6314085.0 58252.99 57963.77 99 15 L630750 630833.3 6313876.0 630753.8 6314086.5 58249.02 57959.77 99 15 L630750 630833.3 6313876.0 630753.4<	:41:37
L630750 630830.4 6313863.5 630751.1 6314080.5 58251.81 57962.55 99 15.41.4 L630750 630830.8 6313865.5 630751.4 6314080.5 58251.81 57964.25 99 15.41.4 L630750 630831.2 6313867.0 630751.8 6314081.5 58252.10 57964.20 99 15.41.4 L630750 630831.3 6313869.5 630751.4 6314082.5 58252.10 57962.86 99 15.41.5 L630750 630831.3 6313870.0 630752.5 6314085.5 58251.49 57962.25 99 15.41.5 L630750 630832.9 6313871.0 630753.6 6314085.5 58224.90 57959.77 99 15.41.5 L630750 630833.3 6313871.5 630753.8 6314088.0 58249.02 57959.77 99 15.41.5 L630750 630833.2 6313879.5 630753.8 6314091.5 58245.00 57960.77 99 15.42.0 L630750 630832.3	L630750 630830.4 6313863.5 630751.1 6314079.0 58247.82 57958.55 99 15 L630750 630830.8 6313865.0 630751.4 6314080.5 58251.81 57962.55 99 15 L630750 630830.6 6313865.5 630751.2 6314081.0 58253.43 57964.20 99 15 L630750 630830.8 6313866.5 630751.4 6314082.5 58249.14 57959.90 99 15 L630750 630831.3 6313869.5 630751.4 6314085.0 58252.19 57962.25 99 15 L630750 630831.9 6313870.0 630752.5 6314085.5 58252.99 57963.77 99 15 L630750 630833.2 6313871.0 630753.5 6314085.5 58249.02 57959.77 99 15 L630750 630833.3 6313874.0 630753.9 6314085.5 58248.99 57959.71 99 15 L630750 630832.8 6313878.0 630753.9<	:41:39
L630750 630830.8 6313865.0 630751.4 6314081.0 58251.81 57962.25 99 15:41:4 L630750 630830.6 6313865.5 630751.2 6314081.0 58253.43 57964.20 99 15:41:4 L630750 630831.2 6313867.0 630751.4 6314082.5 58249.14 57959.96 69 15:41:4 L630750 630831.3 6313870.0 630751.9 6314085.5 58252.99 57962.25 99 15:41:5 L630750 630832.9 6313871.0 630753.5 6314086.5 58250.90 57960.77 99 15:41:5 L630750 630833.2 6313871.0 630753.5 6314086.5 58249.02 57969.77 99 15:41:5 L630750 630833.3 6313876.0 630753.8 6314080.5 58249.02 57960.25 99 15:42:0 L630750 630833.2 6313876.0 630753.8 6314091.5 58245.02 57960.22 99 15:42:0 L630750 630832.3	L630750 630830.8 6313865.0 630751.4 6314080.5 58251.81 57962.55 99 15 L630750 630830.6 6313865.5 630751.2 6314081.0 58253.43 57964.20 99 15 L630750 630831.2 6313867.0 630751.8 6314082.5 58249.14 57959.90 99 15 L630750 630831.3 6313869.5 630751.4 6314084.0 58252.10 57962.86 99 15 L630750 630831.3 6313870.0 630752.5 6314085.5 58251.49 57962.25 99 15 L630750 630831.2 6313871.0 630753.5 6314085.5 58251.49 57962.25 99 15 L630750 630833.2 6313872.5 630753.8 6314086.5 58249.02 57959.77 99 15 L630750 630833.3 6313874.0 630753.9 6314089.5 58259.05 57966.22 99 15 L630750 630833.2 6313876.0 630753.4<	:41:41
L630750 630830.6 6313865.5 630751.2 6314082.5 5824.9.1 57969.90 99 15.41.4 L630750 630831.2 6313867.0 630751.8 6314082.5 5824.9.1 57962.86 99 15.41.5 L630750 630831.3 6313869.5 630751.9 6314085.0 5825.19 57962.25 99 15.41.5 L630750 630831.9 6313871.0 630752.5 6314085.0 58251.49 57962.25 99 15.41.5 L630750 630833.2 6313871.0 630753.8 6314086.5 58249.02 57959.77 99 15.41.5 L630750 630833.3 6313874.0 630753.8 6314086.5 5825.50 57962.27 99 15.42.0 L630750 630833.3 6313879.6 630753.8 6314091.5 5825.50 57966.22 99 15.42.0 L630750 630832.8 6313879.6 630753.4 6314091.5 5825.10 57968.21 99 15.42.0 L630750 630832.1	L630750 630830.6 6313865.5 630751.2 6314081.0 58253.43 57964.20 99 15 L630750 630831.2 6313867.0 630751.8 6314082.5 58249.14 57959.90 99 15 L630750 630830.8 6313868.5 630751.4 6314084.0 58252.10 57962.86 99 15 L630750 630831.3 6313870.0 630752.5 6314085.5 58252.99 57963.77 99 15 L630750 630832.9 6313871.0 630753.5 6314085.5 58251.49 57962.25 99 15 L630750 630833.2 6313872.5 630753.8 6314088.0 58250.05 57960.77 99 15 L630750 630833.3 6313874.0 630753.9 6314089.5 58248.99 57959.71 99 15 L630750 630833.3 6313878.0 630753.8 6314093.5 58248.99 57958.80 99 15 L630750 630832.3 6313878.0 630753.4<	:41:43
L630750 630831.2 6313868.5 630751.4 6314084.0 58252.10 57962.86 99 15:41:4 L630750 630830.8 6313868.5 630751.4 6314085.0 58252.10 57962.86 99 15:41:5 L630750 630831.3 6313869.5 630751.9 6314085.0 58252.19 57962.77 99 15:41:5 L630750 630832.2 6313871.0 630753.5 6314088.0 58250.05 57969.77 99 15:41:5 L630750 630833.2 6313872.5 630753.8 6314088.0 58250.05 57960.77 99 15:41:5 L630750 630833.3 6313878.0 630753.9 6314083.5 58256.05 57966.22 99 15:42:0 L630750 630832.2 6313878.0 630753.8 6314093.5 582248.10 57998.71 99 15:42:0 L630750 630831.3 6313881.0 630752.7 6314096.5 58251.0 57961.27 99 15:42:0 L630750 630831.3	L630750 630831.2 6313867.0 630751.8 6314082.5 58249.14 57959.90 99 15 L630750 630830.8 6313868.5 630751.4 6314084.0 58252.10 57962.86 99 15 L630750 630831.3 6313869.5 630751.9 6314085.0 58252.99 57963.77 99 15 L630750 630831.9 6313870.0 630752.5 6314085.5 58251.49 57962.25 99 15 L630750 630832.9 6313871.0 630753.5 6314086.5 58249.02 57959.77 99 15 L630750 630833.2 6313872.5 630753.8 6314088.0 58250.05 57960.77 99 15 L630750 630833.3 6313874.0 630753.9 6314089.5 58248.99 57959.71 99 15 L630750 630833.2 6313878.0 630753.8 6314099.5 58248.99 57962.21 99 15 L630750 630832.3 6313878.0 630753.8<	:41:45
L630750 630830.8 6313868.5 630751.9 6314084.0 58252.10 57962.86 99 15:41:5 L630750 630831.3 6313860.5 630751.9 6314085.5 58252.99 57963.77 99 15:41:5 L630750 630831.9 6313871.0 630753.5 6314086.5 58251.49 57962.25 99 15:41:5 L630750 630833.2 6313871.0 630753.8 6314086.5 58249.02 57960.77 99 15:42:0 L630750 630833.3 6313874.0 630753.9 6314089.5 58248.90 57996.17 99 15:42:0 L630750 630833.3 6313878.0 630753.8 6314095.5 58255.00 57966.22 99 15:42:0 L630750 630832.8 6313878.0 630752.9 6314095.5 58251.03 57962.2 99 15:42:0 L630750 630831.8 6313881.0 630752.9 6314098.5 58251.8 57962.30 99 15:42:1 L630750 630831.3 <t< td=""><td>L630750 630830.8 6313868.5 630751.4 6314084.0 58252.10 57962.86 99 15 L630750 630831.3 6313869.5 630751.9 6314085.0 58252.99 57963.77 99 15 L630750 630831.9 6313870.0 630752.5 6314085.5 58251.49 57962.25 99 15 L630750 630832.9 6313871.0 630753.5 6314086.5 58249.02 57959.77 99 15 L630750 630833.2 6313874.0 630753.8 6314088.0 58250.05 57960.77 99 15 L630750 630833.3 6313876.0 630753.9 6314089.5 58248.99 57959.71 99 15 L630750 630833.2 6313878.0 630753.8 6314091.5 58255.50 57966.22 99 15 L630750 630832.2 6313878.0 630753.8 6314091.5 58255.50 57966.22 99 15 L630750 630832.1 6313881.0 630752.4<</td><td>:41:47</td></t<>	L630750 630830.8 6313868.5 630751.4 6314084.0 58252.10 57962.86 99 15 L630750 630831.3 6313869.5 630751.9 6314085.0 58252.99 57963.77 99 15 L630750 630831.9 6313870.0 630752.5 6314085.5 58251.49 57962.25 99 15 L630750 630832.9 6313871.0 630753.5 6314086.5 58249.02 57959.77 99 15 L630750 630833.2 6313874.0 630753.8 6314088.0 58250.05 57960.77 99 15 L630750 630833.3 6313876.0 630753.9 6314089.5 58248.99 57959.71 99 15 L630750 630833.2 6313878.0 630753.8 6314091.5 58255.50 57966.22 99 15 L630750 630832.2 6313878.0 630753.8 6314091.5 58255.50 57966.22 99 15 L630750 630832.1 6313881.0 630752.4<	:41:47
L630750 630831.3 6313869.5 630751.9 6314085.5 58251.49 57962.25 99 15:41:5 L630750 630831.9 6313871.0 630752.5 6314086.5 58251.49 57962.25 99 15:41:5 L630750 630831.2 6313871.0 630753.8 6314086.5 58249.0 57960.77 99 15:41:5 L630750 630833.3 6313874.0 630753.9 6314081.5 58248.99 57959.71 99 15:42:0 L630750 630833.3 6313878.0 630753.9 6314091.5 58255.50 67966.22 99 15:42:0 L630750 630832.3 6313878.0 630753.4 6314091.5 58251.70 57962.41 99 15:42:0 L630750 630821.3 6313880.0 630752.4 6314096.5 58251.80 7996.241 99 15:42:0 L630750 630831.3 6313880.5 630752.4 6314096.5 58251.88 57962.30 99 15:42:1 L630750 630831.3 <	L630750 630831.3 6313869.5 630751.9 6314085.0 58252.99 57963.77 99 15 L630750 630831.9 6313870.0 630752.5 6314085.5 58251.49 57962.25 99 15 L630750 630832.9 6313871.0 630753.5 6314086.5 58249.02 57959.77 99 15 L630750 630833.2 6313872.5 630753.8 6314088.0 58250.05 57960.77 99 15 L630750 630833.3 6313874.0 630753.9 6314089.5 58248.99 57959.71 99 15 L630750 630833.3 6313878.0 630753.9 6314091.5 58255.50 57966.22 99 15 L630750 630832.8 6313879.5 630753.4 6314093.5 58248.10 57958.80 99 15 L630750 630832.3 6313880.0 630752.9 6314095.5 58251.70 57962.41 99 15 L630750 630831.8 6313884.5 630752.4<	:41:49
L630750 630831.9 6313870.0 630752.5 6314085.5 58251.49 57962.25 99 15:41:5 L630750 630833.2 6313871.0 630753.8 6314086.5 58269.05 57959.77 99 15:41:5 L630750 630833.3 6313874.0 630753.8 6314089.5 58248.99 57959.71 99 15:42:0 L630750 630833.3 6313876.0 630753.8 6314091.5 58255.50 57966.22 99 15:42:0 L630750 630833.2 6313879.5 630753.4 6314095.5 58248.10 57958.80 99 15:42:0 L630750 630832.3 6313880.0 630752.7 6314095.5 58251.70 57962.41 99 15:42:0 L630750 630831.8 6313888.0 630752.7 6314095.5 58251.58 57962.30 99 15:42:1 L630750 630831.7 6313886.0 630752.4 6314095.5 58251.58 57961.27 99 15:42:1 L630750 630831.3	L630750 630831.9 6313870.0 630752.5 6314085.5 58251.49 57962.25 99 15 L630750 630832.9 6313871.0 630753.5 6314086.5 58249.02 57959.77 99 15 L630750 630833.2 6313874.0 630753.8 6314088.0 58250.05 57960.77 99 15 L630750 630833.3 6313874.0 630753.9 6314089.5 58248.99 57959.71 99 15 L630750 630833.2 6313878.0 630753.8 6314091.5 58255.50 57966.22 99 15 L630750 630833.2 6313879.5 630753.8 6314093.5 58248.10 57958.80 99 15 L630750 630832.8 6313879.5 630753.4 6314095.0 58251.70 57962.41 99 15 L630750 630832.3 6313881.0 630752.7 6314095.5 58253.43 57962.30 99 15 L630750 630831.3 6313884.5 630751.9<	:41:51
L630750 630832.9 6313871.0 630753.8 6314086.5 58249.02 57959.77 99 15.41:5 L630750 630833.3 6313874.0 630753.9 6314088.0 58250.05 57960.77 99 15.41:5 L630750 630833.3 6313876.0 630753.9 6314091.5 58255.50 57966.22 99 15.42:0 L630750 630832.3 6313878.0 630753.9 6314093.5 58248.10 57958.80 99 15.42:0 L630750 630832.3 6313881.0 630752.9 6314095.5 58253.43 57964.15 99 15.42:0 L630750 630831.8 6313881.0 630752.7 6314096.5 58251.85 57961.91 99 15.42:1 L630750 630831.3 6313885.0 630751.9 6314098.0 58251.18 57961.77 99 15.42:1 L630750 630831.3 6313887.0 630752.3 6314101.5 58251.08 57961.77 99 15.42:1 L630750 630832.3	L630750 630832.9 6313871.0 630753.5 6314086.5 58249.02 57959.77 99 15 L630750 630833.2 6313872.5 630753.8 6314088.0 58250.05 57960.77 99 15 L630750 630833.3 6313874.0 630753.9 6314089.5 58248.99 57959.71 99 15 L630750 630833.2 6313878.0 630753.8 6314091.5 58255.50 57966.22 99 15 L630750 630832.8 6313879.5 630753.4 6314093.5 58248.10 57958.80 99 15 L630750 630832.8 6313879.5 630753.4 6314095.0 58251.70 57962.41 99 15 L630750 630832.3 6313881.0 630752.9 6314095.5 58251.58 57962.30 99 15 L630750 630831.8 6313881.0 630752.7 6314096.5 58251.58 57962.30 99 15 L630750 630831.3 63138881.0 630751.9	:41:53
L630750 630833.2 6313872.5 630753.8 6314088.0 58250.05 57960.77 99 15:41:5 L630750 630833.3 6313874.0 630753.9 6314089.5 58248.99 57959.71 99 15:42:0 L630750 630833.2 6313878.0 630753.8 6314093.5 58248.10 57958.80 99 15:42:0 L630750 630832.8 6313881.0 630753.4 6314095.5 58253.43 57962.41 99 15:42:0 L630750 630832.3 6313880.0 630752.2 6314096.5 58253.43 57964.15 99 15:42:0 L630750 630831.8 6313881.0 630752.7 6314098.0 58251.58 57962.30 99 15:42:1 L630750 630831.3 6313885.0 630752.7 6314100.5 58251.58 57961.91 99 15:42:1 L630750 630831.3 6313886.0 630752.9 6314101.5 58251.08 57961.73 99 15:42:1 L630750 630832.3	L630750 630833.2 6313872.5 630753.8 6314088.0 58250.05 57960.77 99 15 L630750 630833.3 6313874.0 630753.9 6314089.5 58248.99 57959.71 99 15 L630750 630833.3 6313876.0 630753.9 6314091.5 58255.50 57966.22 99 15 L630750 630832.8 6313879.5 630753.4 6314093.5 58248.10 57958.80 99 15 L630750 630832.3 6313880.0 630752.9 6314095.0 58251.70 57962.41 99 15 L630750 630832.1 6313881.0 630752.7 6314096.5 58251.58 57962.30 99 15 L630750 630831.8 6313882.5 630752.4 6314098.0 58251.18 57961.91 99 15 L630750 630831.3 6313884.5 630751.9 6314100.0 58250.57 57961.27 99 15 L630750 630831.7 6313886.0 630752.3<	:41:55
L630750 630833.3 6313876.0 630753.9 6314091.5 58248.99 57959.71 99 15:42:00 L630750 630833.3 6313876.0 630753.9 6314091.5 58255.50 57966.22 99 15:42:00 L630750 630832.8 6313879.5 630752.9 6314093.5 58248.10 57968.80 99 15:42:00 L630750 630832.3 6313880.0 630752.7 6314095.5 58251.38 57962.41 99 15:42:0 L630750 630831.8 6313881.0 630752.7 6314098.5 58251.18 57961.91 99 15:42:1 L630750 630831.3 6313884.5 630751.9 6314100.0 58251.18 57961.91 99 15:42:1 L630750 630831.3 6313886.0 630751.9 6314100.5 58251.08 57961.27 99 15:42:1 L630750 630831.3 6313889.0 630752.9 6314100.5 58251.01 57961.57 99 15:42:2 L630750 630832.3	L630750 630833.3 6313874.0 630753.9 6314089.5 58248.99 57959.71 99 15 L630750 630833.3 6313876.0 630753.9 6314091.5 58255.50 57966.22 99 15 L630750 630832.2 6313878.0 630753.8 6314093.5 58248.10 57958.80 99 15 L630750 630832.8 6313879.5 630753.4 6314095.0 58251.70 57962.41 99 15 L630750 630832.3 6313880.0 630752.9 6314095.5 58253.43 57964.15 99 15 L630750 630831.8 6313881.0 630752.7 6314096.5 58251.58 57962.30 99 15 L630750 630831.8 6313882.5 630752.4 6314098.0 58251.18 57961.91 99 15 L630750 630831.3 6313884.5 630751.9 6314100.0 58250.57 57961.27 99 15 L630750 630831.7 6313886.0 630752.3<	:41:57
L630750 630833.3 6313876.0 630753.9 6314091.5 58255.50 57966.22 99 15:42:00 L630750 630833.2 6313878.0 630753.4 6314095.0 58248.10 57988.80 99 15:42:00 L630750 630832.3 6313881.0 630752.9 6314095.5 58253.43 57962.41 99 15:42:0 L630750 630832.1 6313881.0 630752.7 6314098.5 58251.58 57962.30 99 15:42:1 L630750 630831.8 6313881.0 630752.7 6314098.5 58251.58 57962.30 99 15:42:1 L630750 630831.3 6313881.0 630752.9 6314100.5 58251.08 57961.27 99 15:42:1 L630750 630831.7 6313886.0 630752.9 6314100.5 58251.08 57961.27 99 15:42:1 L630750 630832.3 6313887.0 630752.9 6314102.5 58254.60 57965.15 99 15:42:2 L630750 630831.3	L630750 630833.3 6313876.0 630753.9 6314091.5 58255.50 57966.22 99 15 L630750 630833.2 6313878.0 630753.8 6314093.5 58248.10 57958.80 99 15 L630750 630832.8 6313879.5 630753.4 6314095.0 58251.70 57962.41 99 15 L630750 630832.3 6313880.0 630752.9 6314095.5 58253.43 57964.15 99 15 L630750 630832.1 6313881.0 630752.7 6314096.5 58251.58 57962.30 99 15 L630750 630831.8 6313882.5 630752.4 6314098.0 58251.18 57961.91 99 15 L630750 630831.3 6313884.5 630751.9 6314100.0 58250.57 57961.27 99 15 L630750 630831.3 6313886.0 630752.3 6314100.5 58251.08 57961.73 99 15 L630750 630832.3 6313887.0 630752.9 6314102.5 58251.61 57962.26 99 15 <td< td=""><td>:41:59</td></td<>	:41:59
L630750 630833.2 6313878.0 630753.8 6314093.5 58248.10 57958.80 99 15:42:0 L630750 630832.8 6313879.5 630753.4 6314095.5 58251.70 57962.41 99 15:42:0 L630750 630832.1 6313881.0 630752.7 6314096.5 58251.58 57962.30 99 15:42:0 L630750 630831.3 6313884.5 630752.7 6314096.5 58251.58 57962.30 99 15:42:1 L630750 630831.3 6313884.5 630751.9 6314100.0 58250.57 57961.27 99 15:42:1 L630750 630831.3 6313886.0 630752.3 6314100.5 58251.08 57961.73 99 15:42:1 L630750 630832.3 6313887.0 630752.9 6314105.5 58254.50 57965.15 99 15:42:2 L630750 630831.9 6313895.5 630752.6 6314105.0 58254.05 57964.70 99 15:42:2 L630750 630831.7	L630750 630833.2 6313878.0 630753.8 6314093.5 58248.10 57958.80 99 15 L630750 630832.8 6313879.5 630753.4 6314095.0 58251.70 57962.41 99 15 L630750 630832.3 6313880.0 630752.9 6314095.5 58253.43 57964.15 99 15 L630750 630832.1 6313881.0 630752.7 6314096.5 58251.58 57962.30 99 15 L630750 630831.8 6313882.5 630752.4 6314098.0 58251.18 57961.91 99 15 L630750 630831.3 6313884.5 630751.9 6314100.0 58250.57 57961.27 99 15 L630750 630831.3 6313886.0 630751.9 6314100.5 58251.08 57961.73 99 15 L630750 630832.3 6313887.0 630752.9 6314102.5 58251.61 57962.26 99 15 L630750 630832.4 6313889.5 630753.0 6314105.0 58254.05 57964.70 99 15 <td< td=""><td>:42:01</td></td<>	:42:01
L630750 630832.8 6313880.5 630753.4 6314095.0 58251.70 57962.41 99 15:42:0 L630750 630832.3 6313880.0 630752.7 6314095.5 58251.58 57962.30 99 15:42:0 L630750 630831.8 6313881.0 630752.4 6314098.0 58251.18 57961.91 99 15:42:1 L630750 630831.3 6313886.0 630751.9 6314100.0 58250.57 57961.27 99 15:42:1 L630750 630831.3 6313886.0 630752.9 6314100.5 58254.05 57961.37 99 15:42:1 L630750 630831.7 6313886.0 630752.9 6314102.5 58254.50 57965.15 99 15:42:2 L630750 630832.3 6313889.5 630752.9 6314102.5 58254.01 57962.26 99 15:42:2 L630750 630831.3 6313891.5 630752.3 6314108.0 58252.05 57963.70 99 15:42:2 L630750 630831.3	L630750 630832.8 6313879.5 630753.4 6314095.0 58251.70 57962.41 99 15 L630750 630832.3 6313880.0 630752.9 6314095.5 58253.43 57964.15 99 15 L630750 630832.1 6313881.0 630752.7 6314096.5 58251.58 57962.30 99 15 L630750 630831.8 6313882.5 630752.4 6314098.0 58251.18 57961.91 99 15 L630750 630831.3 6313884.5 630751.9 6314100.0 58250.57 57961.27 99 15 L630750 630831.3 6313885.0 630751.9 6314100.5 58251.08 57961.73 99 15 L630750 630832.3 6313887.0 630752.3 6314101.5 58254.50 57965.15 99 15 L630750 630832.3 6313889.5 630753.0 6314102.5 58251.61 57962.26 99 15 L630750 630831.9 6313892.5 630752.6 6314108.0 58252.98 57963.61 99 15 <td< td=""><td>:42:03</td></td<>	:42:03
L630750 630832.3 6313880.0 630752.9 6314095.5 58253.43 57964.15 99 15:42:0 L630750 630832.1 6313881.0 630752.4 6314096.5 58251.58 57962.30 99 15:42:1 L630750 630831.8 6313882.5 630751.9 6314100.0 58250.57 57961.27 99 15:42:1 L630750 630831.3 6313886.0 630751.9 6314100.5 58251.08 57961.73 99 15:42:1 L630750 630832.3 6313887.0 630752.9 6314101.5 58251.08 57961.73 99 15:42:1 L630750 630832.3 6313887.0 630752.9 6314105.0 58251.61 57962.26 99 15:42:2 L630750 630832.3 6313891.0 630752.9 6314105.0 58254.00 57966.66 99 15:42:2 L630750 630831.7 6313893.5 630751.5 6314108.0 58252.98 57963.61 99 15:42:3 L630750 630830.9	L630750 630832.3 6313880.0 630752.9 6314095.5 58253.43 57964.15 99 15 L630750 630832.1 6313881.0 630752.7 6314096.5 58251.58 57962.30 99 15 L630750 630831.8 6313882.5 630752.4 6314098.0 58251.18 57961.91 99 15 L630750 630831.3 6313884.5 630751.9 6314100.0 58250.57 57961.27 99 15 L630750 630831.3 6313885.0 630751.9 6314100.5 58251.08 57961.73 99 15 L630750 630832.3 6313886.0 630752.3 6314101.5 58254.50 57965.15 99 15 L630750 630832.3 6313887.0 630752.9 6314102.5 58251.61 57962.26 99 15 L630750 630832.3 6313891.0 630752.9 6314106.5 58254.05 57964.70 99 15 L630750 630831.9 6313892.5 630752.6 6314108.0 58252.98 57963.61 99 15 <td< td=""><td>:42:05</td></td<>	:42:05
L630750 630832.1 6313881.0 630752.7 6314096.5 58251.58 57962.30 99 15:42:1 L630750 630831.8 6313882.5 630751.9 6314100.0 58251.18 57961.27 99 15:42:1 L630750 630831.3 6313884.5 630751.9 6314100.0 58251.08 57961.27 99 15:42:1 L630750 630831.3 6313886.0 630751.9 6314100.5 58251.08 57961.73 99 15:42:1 L630750 630832.3 6313887.0 630752.9 6314101.5 58254.50 57965.15 99 15:42:2 L630750 630832.3 6313889.0 630752.9 6314105.0 58254.00 57966.66 99 15:42:2 L630750 630831.3 6313895.0 630752.9 6314108.0 58252.98 57963.61 99 15:42:2 L630750 630831.3 6313895.5 630751.5 6314119.5 58251.83 57962.22 99 15:42:3 L630750 630830.9	L630750 630832.1 6313881.0 630752.7 6314096.5 58251.58 57962.30 99 15 L630750 630831.8 6313882.5 630752.4 6314098.0 58251.18 57961.91 99 15 L630750 630831.3 6313884.5 630751.9 6314100.0 58250.57 57961.27 99 15 L630750 630831.3 6313885.0 630751.9 6314100.5 58251.08 57961.73 99 15 L630750 630831.7 6313886.0 630752.3 6314101.5 58254.50 57965.15 99 15 L630750 630832.3 6313887.0 630752.9 6314102.5 58251.61 57962.26 99 15 L630750 630832.3 6313891.0 630752.9 6314106.5 58254.05 57964.70 99 15 L630750 630831.9 6313892.5 630752.6 6314108.0 58252.98 57963.61 99 15 L630750 630831.7 6313893.5 630752.3 6314109.0 58252.60 57963.22 99 15 <td>:42:07</td>	:42:07
L630750 630831.8 6313882.5 630752.4 6314098.0 58251.18 57961.91 99 15:42:1 L630750 630831.3 6313885.0 630751.9 6314100.5 58250.57 57961.27 99 15:42:1 L630750 630831.3 6313885.0 630751.9 6314100.5 58251.08 57961.73 99 15:42:1 L630750 630832.3 6313887.0 630752.3 6314101.5 582551.61 57962.26 99 15:42:2 L630750 630832.3 6313887.0 630752.9 6314105.0 58246.00 57956.66 99 15:42:2 L630750 630832.3 6313891.0 630752.9 6314108.0 58254.05 57964.70 99 15:42:2 L630750 630831.7 6313893.5 630752.3 6314108.0 58252.98 57963.61 99 15:42:2 L630750 630831.3 6313896.5 630751.5 6314110.5 58251.83 57962.43 99 15:42:3 L630750 630830.9	L630750 630831.8 6313882.5 630752.4 6314098.0 58251.18 57961.91 99 15 L630750 630831.3 6313884.5 630751.9 6314100.0 58250.57 57961.27 99 15 L630750 630831.3 6313885.0 630751.9 6314100.5 58251.08 57961.73 99 15 L630750 630831.7 6313886.0 630752.3 6314101.5 58254.50 57965.15 99 15 L630750 630832.3 6313887.0 630752.9 6314102.5 58251.61 57962.26 99 15 L630750 630832.3 6313889.5 630753.0 6314105.0 58246.00 57956.66 99 15 L630750 630831.9 6313892.5 630752.9 6314108.0 58254.05 57964.70 99 15 L630750 630831.9 6313893.5 630752.6 6314108.0 58252.98 57963.61 99 15 L630750 630831.7 6313893.5 630752.3 6314109.0 58252.60 57963.22 99 15 <td>:42:09</td>	:42:09
L630750 630831.3 6313884.5 630751.9 6314100.0 58250.57 57961.27 99 15:42:1 L630750 630831.3 6313885.0 630751.9 6314100.5 58251.08 57961.73 99 15:42:1 L630750 630831.7 6313887.0 630752.3 6314101.5 58254.50 57965.15 99 15:42:1 L630750 630832.3 6313887.0 630752.9 6314102.5 58254.00 57966.66 99 15:42:2 L630750 630832.3 6313889.5 630752.9 6314106.5 58254.05 57964.70 99 15:42:2 L630750 630831.7 6313895.5 630752.3 6314108.0 58252.98 57963.61 99 15:42:2 L630750 630831.7 6313895.5 630752.3 6314108.0 58252.80 57963.22 99 15:42:2 L630750 630831.3 6313895.5 630751.5 6314113.0 58253.69 57964.28 99 15:42:3 L630750 630830.9	L630750 630831.3 6313884.5 630751.9 6314100.0 58250.57 57961.27 99 15 L630750 630831.3 6313885.0 630751.9 6314100.5 58251.08 57961.73 99 15 L630750 630831.7 6313886.0 630752.3 6314101.5 58254.50 57965.15 99 15 L630750 630832.3 6313887.0 630752.9 6314102.5 58251.61 57962.26 99 15 L630750 630832.4 6313889.5 630753.0 6314105.0 58246.00 57956.66 99 15 L630750 630831.9 6313891.0 630752.9 6314106.5 58254.05 57964.70 99 15 L630750 630831.9 6313892.5 630752.6 6314108.0 58252.98 57963.61 99 15 L630750 630831.7 6313893.5 630752.3 6314109.0 58252.60 57963.22 99 15	:42:11
L630750 630831.3 6313885.0 630751.9 6314100.5 58251.08 57961.73 99 15:42:1 L630750 630831.7 6313886.0 630752.9 6314101.5 58254.50 57965.15 99 15:42:1 L630750 630832.3 6313887.0 630752.9 6314105.5 58251.61 57962.26 99 15:42:2 L630750 630832.3 6313889.5 630753.0 6314105.0 58246.00 57966.66 99 15:42:2 L630750 630831.9 6313891.0 630752.6 6314108.0 58252.98 57963.61 99 15:42:2 L630750 630831.7 6313893.5 630751.5 6314109.0 58252.00 57963.22 99 15:42:3 L630750 630830.9 6313895.0 630751.5 6314110.5 58251.83 57962.43 99 15:42:3 L630750 630830.9 6313890.5 630751.5 6314114.0 58248.48 57959.06 99 15:42:3 L630750 630831.2	L630750 630831.3 6313885.0 630751.9 6314100.5 58251.08 57961.73 99 15 L630750 630831.7 6313886.0 630752.3 6314101.5 58254.50 57965.15 99 15 L630750 630832.3 6313887.0 630752.9 6314102.5 58251.61 57962.26 99 15 L630750 630832.4 6313889.5 630753.0 6314105.0 58246.00 57956.66 99 15 L630750 630832.3 6313891.0 630752.9 6314106.5 58254.05 57964.70 99 15 L630750 630831.9 6313892.5 630752.6 6314108.0 58252.98 57963.61 99 15 L630750 630831.7 6313893.5 630752.3 6314109.0 58252.60 57963.22 99 15	:42:13
L630750 630831.7 6313886.0 630752.3 6314101.5 58254.50 57965.15 99 15:42:1 L630750 630832.3 6313887.0 630752.9 6314102.5 58251.61 57962.26 99 15:42:2 L630750 630832.3 6313891.0 630752.9 6314105.0 58254.05 57964.70 99 15:42:2 L630750 630831.9 6313892.5 630752.9 6314108.0 58252.98 57963.61 99 15:42:2 L630750 630831.3 6313893.5 630752.6 6314108.0 58252.98 57963.61 99 15:42:2 L630750 630831.3 6313895.0 630751.9 6314110.5 58251.83 57962.43 99 15:42:3 L630750 630830.9 6313897.5 630751.5 6314113.0 58253.69 57964.28 99 15:42:3 L630750 630830.9 6313890.0 630751.6 6314115.5 58248.48 57959.06 99 15:42:3 L630750 630831.5	L630750 630831.7 6313886.0 630752.3 6314101.5 58254.50 57965.15 99 15 L630750 630832.3 6313887.0 630752.9 6314102.5 58251.61 57962.26 99 15 L630750 630832.4 6313889.5 630753.0 6314105.0 58246.00 57956.66 99 15 L630750 630832.3 6313891.0 630752.9 6314106.5 58254.05 57964.70 99 15 L630750 630831.9 6313892.5 630752.6 6314108.0 58252.98 57963.61 99 15 L630750 630831.7 6313893.5 630752.3 6314109.0 58252.60 57963.22 99 15	:42:15
L630750 630832.3 6313887.0 630752.9 6314102.5 58251.61 57962.26 99 15:42:2 L630750 630832.4 6313889.5 630753.0 6314105.0 58246.00 57956.66 99 15:42:2 L630750 630831.9 6313891.0 630752.9 6314106.5 58254.05 57964.70 99 15:42:2 L630750 630831.7 6313893.5 630752.6 6314108.0 58252.98 57963.22 99 15:42:2 L630750 630831.3 6313895.0 630751.9 6314110.5 58251.83 57962.43 99 15:42:2 L630750 630830.9 6313895.0 630751.5 6314113.0 58253.69 57964.28 99 15:42:3 L630750 630830.9 6313900.0 630751.6 6314115.5 58251.32 57961.88 99 15:42:3 L630750 630830.9 6313900.0 630751.5 6314115.5 58252.62 57963.16 99 15:42:3 L630750 630830.8	L630750 630832.3 6313887.0 630752.9 6314102.5 58251.61 57962.26 99 15 L630750 630832.4 6313889.5 630753.0 6314105.0 58246.00 57956.66 99 15 L630750 630832.3 6313891.0 630752.9 6314106.5 58254.05 57964.70 99 15 L630750 630831.9 6313892.5 630752.6 6314108.0 58252.98 57963.61 99 15 L630750 630831.7 6313893.5 630752.3 6314109.0 58252.60 57963.22 99 15	:42:17
L630750 630832.4 6313889.5 630753.0 6314105.0 58246.00 57956.66 99 15:42:2 L630750 630832.3 6313891.0 630752.9 6314106.5 58254.05 57964.70 99 15:42:2 L630750 630831.9 6313892.5 630752.6 6314108.0 58252.98 57963.61 99 15:42:2 L630750 630831.3 6313895.0 630751.9 6314110.5 58251.83 57962.43 99 15:42:2 L630750 630830.9 6313897.5 630751.5 6314113.0 58253.69 57964.28 99 15:42:3 L630750 630830.9 6313898.5 630751.6 6314114.0 58248.48 57969.06 99 15:42:3 L630750 630830.9 6313900.0 630751.6 6314115.5 58251.32 57961.88 99 15:42:3 L630750 630830.9 6313906.0 630751.5 6314119.5 58252.62 57963.16 99 15:42:4 L630750 630830.8	L630750 630832.4 6313889.5 630753.0 6314105.0 58246.00 57956.66 99 15 L630750 630832.3 6313891.0 630752.9 6314106.5 58254.05 57964.70 99 15 L630750 630831.9 6313892.5 630752.6 6314108.0 58252.98 57963.61 99 15 L630750 630831.7 6313893.5 630752.3 6314109.0 58252.60 57963.22 99 15	:42:19
L630750 630832.3 6313891.0 630752.9 6314106.5 58254.05 57964.70 99 15:42:2 L630750 630831.9 6313892.5 630752.6 6314108.0 58252.98 57963.61 99 15:42:2 L630750 630831.7 6313893.5 630752.3 6314109.0 58252.60 57963.22 99 15:42:2 L630750 630830.9 6313897.5 630751.5 6314110.5 58251.83 57962.43 99 15:42:3 L630750 630830.9 6313898.5 630751.6 6314111.0 58253.69 57962.43 99 15:42:3 L630750 630830.9 6313890.0 630751.6 6314111.0 58251.32 57961.88 99 15:42:3 L630750 630830.9 6313900.0 630751.6 6314117.5 58252.62 57963.16 99 15:42:3 L630750 630830.9 6313906.0 630751.8 6314119.5 58248.77 57959.30 99 15:42:4 L630750 630830.8	L630750 630832.3 6313891.0 630752.9 6314106.5 58254.05 57964.70 99 15 L630750 630831.9 6313892.5 630752.6 6314108.0 58252.98 57963.61 99 15 L630750 630831.7 6313893.5 630752.3 6314109.0 58252.60 57963.22 99 15	:42:21
L630750 630831.9 6313892.5 630752.6 6314108.0 58252.98 57963.61 99 15:42:2 L630750 630831.7 6313893.5 630752.3 6314109.0 58252.60 57963.22 99 15:42:2 L630750 630831.3 6313895.0 630751.9 6314110.5 58251.83 57962.43 99 15:42:3 L630750 630830.9 6313898.5 630751.6 6314113.0 58253.69 57964.28 99 15:42:3 L630750 630830.9 6313898.5 630751.6 6314114.0 58248.48 57959.06 99 15:42:3 L630750 630830.9 6313900.0 630751.6 6314117.5 58251.32 57961.88 99 15:42:3 L630750 630830.9 6313900.0 630751.5 6314119.5 58252.62 57963.16 99 15:42:4 L630750 630830.8 6313905.5 630751.8 6314121.0 58249.87 57959.30 99 15:42:4 L630750 630830.8	L630750 630831.9 6313892.5 630752.6 6314108.0 58252.98 57963.61 99 15 L630750 630831.7 6313893.5 630752.3 6314109.0 58252.60 57963.22 99 15	:42:23
L630750 630831.7 6313893.5 630752.3 6314109.0 58252.60 57963.22 99 15:42:2 L630750 630831.3 6313895.0 630751.9 6314110.5 58251.83 57962.43 99 15:42:3 L630750 630830.9 6313897.5 630751.5 6314113.0 58253.69 57964.28 99 15:42:3 L630750 630830.9 6313900.0 630751.6 6314111.5 58251.32 57961.88 99 15:42:3 L630750 630830.9 6313902.0 630752.1 6314117.5 58251.32 57961.88 99 15:42:3 L630750 630830.9 6313902.0 630752.1 6314117.5 58255.62 57963.16 99 15:42:3 L630750 630831.2 6313904.0 630751.8 6314112.5 58249.88 57960.39 99 15:42:4 L630750 630830.6 6313906.0 630751.3 6314120.0 58251.59 57960.18 99 15:42:4 L630750 630830.8	L630750 630831.7 6313893.5 630752.3 6314109.0 58252.60 57963.22 99 15	:42:25
L630750 630831.3 6313895.0 630751.9 6314110.5 58251.83 57962.43 99 15:42:3 L630750 630830.9 6313897.5 630751.5 6314113.0 58253.69 57964.28 99 15:42:3 L630750 630830.9 6313898.5 630751.6 6314114.0 58248.48 57959.06 99 15:42:3 L630750 630830.9 6313900.0 630752.1 6314115.5 58251.32 57961.88 99 15:42:3 L630750 630830.9 6313902.0 630751.5 6314119.5 58252.62 57963.16 99 15:42:3 L630750 630830.9 6313904.0 630751.5 6314119.5 58248.77 57959.30 99 15:42:4 L630750 630831.2 6313906.5 630751.8 6314121.0 58249.88 57960.39 99 15:42:4 L630750 630830.8 6313906.0 630751.4 6314123.0 58251.59 57962.11 99 15:42:4 L630750 630831.1		:42:27
L630750 630830.9 6313897.5 630751.5 6314113.0 58253.69 57964.28 99 15:42:3 L630750 630830.9 6313898.5 630751.6 6314114.0 58248.48 57959.06 99 15:42:3 L630750 630830.9 6313900.0 630751.6 6314115.5 58251.32 57961.88 99 15:42:3 L630750 630830.9 6313904.0 630751.5 6314119.5 58252.62 57963.16 99 15:42:3 L630750 630830.9 6313904.0 630751.5 6314119.5 58248.77 57959.30 99 15:42:4 L630750 630830.6 6313906.5 630751.8 6314121.0 58249.88 57960.39 99 15:42:4 L630750 630830.8 6313907.5 630751.4 6314123.0 58251.59 57962.11 99 15:42:4 L630750 630830.8 6313909.5 630751.4 6314123.0 58250.13 57960.64 99 15:42:5 L630750 630831.1	L630750 630831.3 6313895.0 630751.9 6314110.5 58251.83 57962.43 99 15	:42:29
L630750 630830.9 6313898.5 630751.6 6314114.0 58248.48 57959.06 99 15:42:3 L630750 630830.9 6313900.0 630751.6 6314115.5 58251.32 57961.88 99 15:42:3 L630750 630831.5 6313902.0 630751.5 6314117.5 58252.62 57963.16 99 15:42:3 L630750 630830.9 6313904.0 630751.5 6314119.5 58248.77 57959.30 99 15:42:4 L630750 630830.6 6313906.0 630751.8 6314121.0 58249.88 57960.39 99 15:42:4 L630750 630830.8 6313907.5 630751.4 6314121.0 58249.67 57960.18 99 15:42:4 L630750 630830.8 6313907.5 630751.4 6314123.0 58251.59 57962.11 99 15:42:4 L630750 630831.1 6313911.5 630751.7 6314127.0 58251.50 57962.01 99 15:42:5 L630750 630831.3		:42:31
L630750 630830.9 6313900.0 630751.6 6314115.5 58251.32 57961.88 99 15:42:3 L630750 630831.5 6313902.0 630752.1 6314117.5 58252.62 57963.16 99 15:42:3 L630750 630830.9 6313904.0 630751.5 6314119.5 58248.77 57959.30 99 15:42:4 L630750 630830.6 6313906.0 630751.8 6314121.0 58249.88 57960.39 99 15:42:4 L630750 630830.8 6313906.0 630751.3 6314121.5 58249.67 57960.18 99 15:42:4 L630750 630830.8 6313907.5 630751.4 6314123.0 58251.59 57962.11 99 15:42:4 L630750 630831.1 6313911.5 630751.7 6314125.0 58250.13 57960.64 99 15:42:4 L630750 630831.1 6313911.5 630751.8 6314127.0 58251.45 57961.95 99 15:42:5 L630750 630831.3	L630750 630830.9 6313897.5 630751.5 6314113.0 58253.69 57964.28 99 15	:42:33
L630750 630831.5 6313902.0 630752.1 6314117.5 58252.62 57963.16 99 15:42:3 L630750 630830.9 6313904.0 630751.5 6314119.5 58248.77 57959.30 99 15:42:4 L630750 630831.2 6313905.5 630751.8 6314121.0 58249.88 57960.39 99 15:42:4 L630750 630830.6 6313906.0 630751.3 6314121.5 58249.67 57960.18 99 15:42:4 L630750 630830.8 6313907.5 630751.4 6314123.0 58251.59 57962.11 99 15:42:4 L630750 630830.8 6313909.5 630751.4 6314123.0 58250.13 57960.64 99 15:42:4 L630750 630831.1 6313911.5 630751.7 6314127.0 58251.50 57962.01 99 15:42:5 L630750 630831.3 6313913.5 630751.8 6314128.0 58251.45 57961.95 99 15:42:5 L630750 630830.7	L630750 630830.9 6313898.5 630751.6 6314114.0 58248.48 57959.06 99 15	:42:35
L630750 630830.9 6313904.0 630751.5 6314119.5 58248.77 57959.30 99 15:42:4 L630750 630831.2 6313905.5 630751.8 6314121.0 58249.88 57960.39 99 15:42:4 L630750 630830.6 6313906.0 630751.3 6314121.5 58249.67 57960.18 99 15:42:4 L630750 630830.8 6313907.5 630751.4 6314123.0 58251.59 57962.11 99 15:42:4 L630750 630830.8 6313909.5 630751.4 6314125.0 58250.13 57960.64 99 15:42:4 L630750 630831.1 6313911.5 630751.7 6314127.0 58251.50 57962.01 99 15:42:5 L630750 630831.3 6313912.5 630751.8 6314128.0 58251.45 57961.95 99 15:42:5 L630750 630830.7 6313915.5 630751.3 6314130.0 58250.73 57961.26 99 15:42:5 L630750 630830.3	L630750 630830.9 6313900.0 630751.6 6314115.5 58251.32 57961.88 99 15	:42:37
L630750 630831.2 6313905.5 630751.8 6314121.0 58249.88 57960.39 99 15:42:4 L630750 630830.6 6313906.0 630751.3 6314121.5 58249.67 57960.18 99 15:42:4 L630750 630830.8 6313907.5 630751.4 6314123.0 58251.59 57962.11 99 15:42:4 L630750 630830.8 6313909.5 630751.4 6314125.0 58250.13 57960.64 99 15:42:4 L630750 630831.1 6313911.5 630751.7 6314127.0 58251.50 57962.01 99 15:42:5 L630750 630831.1 6313912.5 630751.8 6314128.0 58251.45 57961.95 99 15:42:5 L630750 630830.3 6313913.5 630751.9 6314129.0 58250.73 57961.26 99 15:42:5 L630750 630830.6 6313916.5 630751.3 6314132.0 58252.69 57963.23 99 15:42:5 L630750 630830.3	L630750 630831.5 6313902.0 630752.1 6314117.5 58252.62 57963.16 99 15	:42:39
L630750 630830.6 6313906.0 630751.3 6314121.5 58249.67 57960.18 99 15:42:4 L630750 630830.8 6313907.5 630751.4 6314123.0 58251.59 57962.11 99 15:42:4 L630750 630830.8 6313909.5 630751.4 6314125.0 58250.13 57960.64 99 15:42:4 L630750 630831.1 6313911.5 630751.7 6314127.0 58251.50 57962.01 99 15:42:5 L630750 630831.1 6313912.5 630751.8 6314128.0 58251.45 57961.95 99 15:42:5 L630750 630830.3 6313915.5 630751.9 6314129.0 58250.73 57961.26 99 15:42:5 L630750 630830.7 6313915.5 630751.3 6314131.0 58252.69 57963.23 99 15:42:5 L630750 630830.3 6313918.5 630750.9 6314134.0 58250.63 57963.18 99 15:43:0 L630750 630829.8	L630750 630830.9 6313904.0 630751.5 6314119.5 58248.77 57959.30 99 15	:42:41
L630750 630830.8 6313907.5 630751.4 6314123.0 58251.59 57962.11 99 15:42:4 L630750 630830.8 6313909.5 630751.4 6314125.0 58250.13 57960.64 99 15:42:4 L630750 630831.1 6313911.5 630751.7 6314127.0 58251.50 57962.01 99 15:42:5 L630750 630831.1 6313912.5 630751.8 6314128.0 58251.45 57961.95 99 15:42:5 L630750 630831.3 6313913.5 630751.9 6314129.0 58250.73 57961.26 99 15:42:5 L630750 630830.6 6313916.5 630751.3 6314131.0 58252.69 57963.23 99 15:42:5 L630750 630830.3 6313918.5 630750.9 6314132.0 58252.63 57963.18 99 15:43:0 L630750 630829.8 6313919.0 630750.4 6314134.0 58250.61 57961.14 99 15:43:0 L630750 630829.4 6313920.0 630750.1 6314135.5 58250.94 57961.45 99	L630750 630831.2 6313905.5 630751.8 6314121.0 58249.88 57960.39 99 15	:42:43
L630750 630830.8 6313909.5 630751.4 6314125.0 58250.13 57960.64 99 15:42:4 L630750 630831.1 6313911.5 630751.7 6314127.0 58251.50 57962.01 99 15:42:5 L630750 630831.1 6313912.5 630751.8 6314128.0 58251.45 57961.95 99 15:42:5 L630750 630831.3 6313913.5 630751.9 6314129.0 58250.73 57961.26 99 15:42:5 L630750 630830.7 6313915.5 630751.3 6314131.0 58252.69 57963.23 99 15:42:5 L630750 630830.6 6313916.5 630751.3 6314132.0 58252.63 57963.18 99 15:42:5 L630750 630830.3 6313918.5 630750.9 6314134.0 58250.61 57961.14 99 15:43:0 L630750 630829.8 6313919.0 630750.4 6314134.5 58251.49 57962.01 99 15:43:0 L630750 630829.4 6313922.0 630750.1 6314137.5 58251.73 57962.20 99	L630750 630830.6 6313906.0 630751.3 6314121.5 58249.67 57960.18 99 15	:42:45
L630750 630831.1 6313911.5 630751.7 6314127.0 58251.50 57962.01 99 15:42:5 L630750 630831.1 6313912.5 630751.8 6314128.0 58251.45 57961.95 99 15:42:5 L630750 630830.3 6313913.5 630751.9 6314129.0 58250.73 57961.26 99 15:42:5 L630750 630830.7 6313915.5 630751.3 6314131.0 58252.69 57963.23 99 15:42:5 L630750 630830.6 6313916.5 630751.3 6314132.0 58252.63 57963.18 99 15:42:5 L630750 630830.3 6313918.5 630750.9 6314134.0 58250.61 57961.14 99 15:43:0 L630750 630829.8 6313919.0 630750.4 6314134.5 58251.49 57962.01 99 15:43:0 L630750 630829.4 6313922.0 630750.1 6314137.5 58250.94 57961.45 99 15:43:0 L630750 630829.4 6313922.0 630750.1 6314137.5 58251.73 57962.20 99	L630750 630830.8 6313907.5 630751.4 6314123.0 58251.59 57962.11 99 15	:42:47
L630750 630831.1 6313912.5 630751.8 6314128.0 58251.45 57961.95 99 15:42:5 L630750 630831.3 6313913.5 630751.9 6314129.0 58250.73 57961.26 99 15:42:5 L630750 630830.7 6313915.5 630751.3 6314131.0 58252.69 57963.23 99 15:42:5 L630750 630830.6 6313916.5 630751.3 6314132.0 58252.63 57963.18 99 15:42:5 L630750 630830.3 6313918.5 630750.9 6314134.0 58250.61 57961.14 99 15:43:0 L630750 630829.8 6313919.0 630750.4 6314134.5 58251.49 57962.01 99 15:43:0 L630750 630829.1 6313920.0 630749.8 6314135.5 58250.94 57961.45 99 15:43:0 L630750 630829.4 6313922.0 630750.1 6314137.5 58251.73 57962.20 99 15:43:0 L630750 630829.4 6313924.0 630750.1 6314139.5 58253.60 57964.09 99	L630750 630830.8 6313909.5 630751.4 6314125.0 58250.13 57960.64 99 15	:42:49
L630750 630831.3 6313913.5 630751.9 6314129.0 58250.73 57961.26 99 15:42:5 L630750 630830.7 6313915.5 630751.3 6314131.0 58252.69 57963.23 99 15:42:5 L630750 630830.6 6313916.5 630750.9 6314132.0 58252.63 57963.18 99 15:42:5 L630750 630830.3 6313918.5 630750.9 6314134.0 58250.61 57961.14 99 15:43:0 L630750 630829.8 6313919.0 630750.4 6314134.5 58251.49 57962.01 99 15:43:0 L630750 630829.1 6313920.0 630749.8 6314135.5 58250.94 57961.45 99 15:43:0 L630750 630829.4 6313922.0 630750.1 6314137.5 58251.73 57962.20 99 15:43:0 L630750 630829.4 6313924.0 630750.1 6314139.5 58253.60 57964.09 99 15:43:1	L630750 630831.1 6313911.5 630751.7 6314127.0 58251.50 57962.01 99 15	:42:51
L630750 630830.7 6313915.5 630751.3 6314131.0 58252.69 57963.23 99 15:42:5 L630750 630830.6 6313916.5 630751.3 6314132.0 58252.63 57963.18 99 15:42:5 L630750 630830.3 6313918.5 630750.9 6314134.0 58250.61 57961.14 99 15:43:0 L630750 630829.8 6313919.0 630750.4 6314134.5 58251.49 57962.01 99 15:43:0 L630750 630829.1 6313920.0 630749.8 6314135.5 58250.94 57961.45 99 15:43:0 L630750 630829.4 6313922.0 630750.1 6314137.5 58251.73 57962.20 99 15:43:0 L630750 630829.4 6313924.0 630750.1 6314139.5 58253.60 57964.09 99 15:43:1	L630750 630831.1 6313912.5 630751.8 6314128.0 58251.45 57961.95 99 15	:42:53
L630750 630830.6 6313916.5 630751.3 6314132.0 58252.63 57963.18 99 15:42:5 L630750 630830.3 6313918.5 630750.9 6314134.0 58250.61 57961.14 99 15:43:0 L630750 630829.8 6313919.0 630750.4 6314134.5 58251.49 57962.01 99 15:43:0 L630750 630829.1 6313920.0 630749.8 6314135.5 58250.94 57961.45 99 15:43:0 L630750 630829.4 6313922.0 630750.1 6314137.5 58251.73 57962.20 99 15:43:0 L630750 630829.4 6313924.0 630750.1 6314139.5 58253.60 57964.09 99 15:43:1	L630750 630831.3 6313913.5 630751.9 6314129.0 58250.73 57961.26 99 15	:42:55
L630750 630830.3 6313918.5 630750.9 6314134.0 58250.61 57961.14 99 15:43:0 L630750 630829.8 6313919.0 630750.4 6314134.5 58251.49 57962.01 99 15:43:0 L630750 630829.1 6313920.0 630749.8 6314135.5 58250.94 57961.45 99 15:43:0 L630750 630829.4 6313922.0 630750.1 6314137.5 58251.73 57962.20 99 15:43:0 L630750 630829.4 6313924.0 630750.1 6314139.5 58253.60 57964.09 99 15:43:1	L630750 630830.7 6313915.5 630751.3 6314131.0 58252.69 57963.23 99 15	:42:57
L630750 630829.8 6313919.0 630750.4 6314134.5 58251.49 57962.01 99 15:43:0 L630750 630829.1 6313920.0 630749.8 6314135.5 58250.94 57961.45 99 15:43:0 L630750 630829.4 6313922.0 630750.1 6314137.5 58251.73 57962.20 99 15:43:0 L630750 630829.4 6313924.0 630750.1 6314139.5 58253.60 57964.09 99 15:43:1	L630750 630830.6 6313916.5 630751.3 6314132.0 58252.63 57963.18 99 15	:42:59
L630750 630829.1 6313920.0 630749.8 6314135.5 58250.94 57961.45 99 15:43:0 L630750 630829.4 6313922.0 630750.1 6314137.5 58251.73 57962.20 99 15:43:0 L630750 630829.4 6313924.0 630750.1 6314139.5 58253.60 57964.09 99 15:43:1		:43:01
L630750 630829.4 6313922.0 630750.1 6314137.5 58251.73 57962.20 99 15:43:0 L630750 630829.4 6313924.0 630750.1 6314139.5 58253.60 57964.09 99 15:43:1		
L630750 630829.4 6313924.0 630750.1 6314139.5 58253.60 57964.09 99 15:43:1		:43:05
L630750 630829.1 6313925.5 630749.8 6314141.0 58249.63 57960.11 99 15:43:1		
L630750 630828.3 6313927.5 630748.9 6314143.0 58252.12 57962.59 99 15:43:1	L630750 630828.3 6313927.5 630748.9 6314143.0 58252.12 57962.59 99 15	:43:15

L630750	630827.8	6313929.5	630748.4	6314145.0	58251.20	57961.64	99	15:43:17
L630750	630827.6	6313930.5	630748.2	6314146.0	58252.75	57963.20	99	15:43:19
L630750	630827.6	6313931.5	630748.2	6314147.0	58248.04	57958.48	99	15:43:21
L630750	630828.3	6313932.0	630748.9	6314147.5	58253.37	57963.76	99	15:43:23
L630750	630829.3	6313934.0	630749.9	6314149.5	58251.85	57962.26	99	15:43:25
L630750	630829.9	6313935.5	630750.6	6314151.0	58250.06	57960.48	99	15:43:27
L630750	630830.5	6313937.5	630751.1	6314153.0	58250.37	57960.79	99	15:43:29
L630750	630830.3	6313939.0	630750.9	6314154.5	58250.99	57961.39	99	15:43:31
L630750	630831.0	6313940.0	630751.6	6314155.5	58245.99	57956.39	99	15:43:33
L630750	630830.8	6313940.5	630751.4	6314156.0	58249.00	57959.40	99	15:43:35
L630750	630831.3	6313941.5	630751.9	6314157.0	58251.41	57961.79	99	15:43:37
L630750	630830.9	6313943.0	630751.5	6314158.5	58248.54	57958.91	99	15:43:39
L630750	630831.1	6313945.0	630751.8	6314160.5	58246.74	57957.11	99	15:43:41
L630750	630830.6	6313946.5	630751.3	6314162.0	58248.43	57958.80	99	15:43:43
L630750	630830.3	6313948.5	630750.9	6314164.0	58247.67	57958.05	99	15:43:45
L630750	630830.0	6313950.0	630750.6	6314165.5	58248.88	57959.27	99	15:43:47
L630750	630830.2	6313951.5	630750.8	6314167.0	58250.53	57959.27 57960.89	99	15:43:49
L630750	630830.2	6313953.0	630751.3	6314168.5	58250.55	57960.89	99	15:43:51
	630831.3		630751.3					
L630750		6313954.5		6314170.0	58244.70	57955.11 57059.41	99	15:43:53
L630750	630831.6	6313956.0	630752.2	6314171.5	58248.00	57958.41	99	15:43:55
L630750	630831.8	6313958.0	630752.4	6314173.5	58250.10	57960.51	99	15:43:57
L630750	630831.7	6313959.0	630752.3	6314174.5	58248.64	57959.04	99	15:43:59
L630750	630832.4	6313960.0	630753.0	6314175.5	58253.75	57964.12	99	15:44:01
L630750	630832.1	6313961.0	630752.8	6314176.5	58249.36	57959.71	99	15:44:03
L630750	630832.6	6313961.5	630753.2	6314177.0	58247.70	57958.07	99	15:44:05
L630750	630832.3	6313963.0	630752.9	6314178.5	58249.70	57960.04	99	15:44:07
L630750	630832.8	6313964.0	630753.4	6314179.5	58247.61	57957.93	99	15:44:09
L630750	630832.8	6313965.0	630753.4	6314180.5	58244.32	57954.61	99	15:44:11
L630750	630832.8	6313966.0	630753.4	6314181.5	58247.69	57957.97	99	15:44:13
L630750	630832.8	6313967.5	630753.4	6314183.0	58248.42	57958.68	99	15:44:15
L630750	630832.4	6313969.0	630753.1	6314184.5	58246.97	57957.20	99	15:44:17
L630750	630831.7	6313970.5	630752.3	6314186.0	58247.14	57957.35	99	15:44:19
L630750	630831.1	6313972.5	630751.7	6314188.0	58247.35	57957.53	99	15:44:21
L630750	630830.4	6313974.0	630751.0	6314189.5	58248.47	57958.61	99	15:44:23
L630750	630829.9	6313975.5	630750.5	6314191.0	58248.94	57959.05	99	15:44:25
L630750	630829.1	6313977.5	630749.7	6314193.0	58249.25	57959.35	99	15:44:27
L630750	630828.4	6313979.5	630749.1	6314195.0	58247.85	57957.96	99	15:44:29
L630750	630828.1	6313981.5	630748.8	6314197.0	58250.20	57960.32	99	15:44:31
L630750	630827.6	6313983.5	630748.2	6314199.0	58246.87	57956.76	99	15:45:11
L630750	630827.2	6313984.5	630747.8	6314200.0	58246.83	57956.71	99	15:45:13
L630750	630826.7	6313986.0	630747.3	6314201.5	58249.51	57959.39	99	15:45:15
L630750	630826.4	6313987.5	630747.0	6314203.0	58249.22	57959.11	99	15:45:17
L630750	630826.6	6313989.0	630747.2	6314204.5	58248.85	57958.71	99	15:45:19
L630750	630827.3	6313990.0	630747.9	6314205.5	58248.03	57957.88	99	15:45:21
L630750	630827.9	6313991.5	630748.5	6314207.0	58247.64	57957.50	99	15:45:23
L630750	630827.9	6313993.0	630748.6	6314208.5	58251.13	57961.00	99	15:45:25
L630750	630827.9	6313994.5	630748.6	6314210.0	58248.73	57958.60	99	15:45:27
L630750	630828.5	6313996.0	630749.1	6314211.5	58246.11	57955.95	99	15:45:29
L630750	630829.1	6313998.0	630749.8	6314213.5	58246.71	57956.55	99	15:45:31
L630750	630829.4	6314000.0	630750.1	6314215.5	58248.37	57958.21	99	15:45:33
L630750	630829.3	6314002.0	630749.9	6314217.5	58247.90	57957.74	99	15:45:35
L630750	630829.3	6314004.5	630749.9	6314220.0	58247.15	57956.98	99	15:45:37
L630750	630829.4	6314006.5	630750.1	6314222.0	58248.14	57957.96	99	15:45:39
L630750	630829.4	6314008.5	630750.1	6314224.0	58244.77	57954.57	99	15:45:41
L630750	630829.4	6314010.0	630750.0	6314225.5	58248.08	57957.89	99	15:45:43

L630750	630829.1	6314012.0	630749.7	6314227.5	58246.64	57956.43	99	15:45:45
L630750	630828.8	6314014.0	630749.4	6314229.5	58246.19	57955.95	99	15:45:47
L630750	630828.8	6314016.0	630749.4	6314231.5	58250.71	57960.48	99	15:45:49
L630750	630829.0	6314018.0	630749.6	6314233.5	58246.26	57956.02	99	15:45:51
L630750	630829.4	6314019.5	630750.0	6314235.0	58245.22	57954.97	99	15:45:53
L630750	630829.3	6314021.0	630749.9	6314236.5	58246.17	57955.91	99	15:45:55
L630750	630829.1	6314022.5	630749.7	6314238.0	58249.08	57958.80	99	15:45:57
L630750	630829.0	6314024.0	630749.6	6314239.5	58246.68	57956.37	99	15:45:59
L630750	630829.3	6314025.5	630749.9	6314241.0	58244.43	57954.11	99	15:46:01
L630750	630829.7	6314026.5	630750.3	6314242.0	58246.99	57956.65	99	15:46:03
L630750	630829.8	6314028.0	630750.4	6314243.5	58246.10	57955.73	99	15:46:05
L630750	630829.9	6314030.0	630750.5	6314245.5	58245.41	57955.02	99	15:46:07
L630750	630829.8	6314031.5	630750.4	6314247.0	58248.70	57958.29	99	15:46:09
L630750	630829.4	6314033.0	630750.0	6314248.5	58246.04	57955.62	99	15:46:11
L630750	630828.8	6314034.5	630749.4	6314250.0	58250.74	57960.31	99	15:46:13
L630750	630828.1	6314035.5	630748.8	6314251.0	58243.79	57953.35	99	15:46:15
L630750	630828.2	6314036.5	630748.8	6314252.0	58247.78	57957.34	99	15:46:19
L630750	630828.4	6314037.0	630749.0	6314252.5	58246.87	57956.45	99	15:46:21
L630750	630828.4	6314038.0	630749.0	6314253.5	58246.00	57955.59	99	15:46:23
L630750	630828.4	6314038.0	630749.0	6314253.5	58246.69	57956.32	99	15:46:25
L630750	630828.4	6314038.5	630749.0	6314254.0	58246.61	57956.28	99	15:46:27
L630750	630828.4	6314039.0	630749.0	6314254.5	58246.49	57956.23	99	15:46:29
L630750	630828.6	6314040.5	630749.2	6314256.0	58246.49	57956.54	99	15:46:31
L630750	630829.0	6314041.0	630749.6	6314256.5	58245.13	57954.59	99	15:46:55
L630750	630829.6	6314042.0	630750.3	6314257.5	58248.97	57958.42	99	15:46:57
L630750	630830.3	6314043.0	630750.9	6314258.5	58245.32	57954.75	99	15:46:59
L630750	630830.5	6314044.5	630751.1	6314260.0	58247.38	57956.83	99	15:47:01
L630750	630830.5	6314046.0	630751.1	6314261.5	58248.56	57958.01	99	15:47:03
L630750	630830.6	6314047.5	630751.3	6314263.0	58245.46	57954.89	99	15:47:05
L630750	630830.8	6314049.5	630751.4	6314265.0	58246.27	57955.72	99	15:47:07
L630750	630830.7	6314050.5	630751.3	6314266.0	58246.87	57956.34	99	15:47:09
L630750	630830.2	6314052.0	630750.8	6314267.5	58248.86	57958.35	99	15:47:11
L630750	630829.9	6314053.5	630750.5	6314269.0	58247.82	57957.33	99	15:47:13
L630750	630830.1	6314055.5	630750.8	6314271.0	58246.84	57956.38	99	15:47:15
L630750	630830.8	6314057.0	630751.4	6314272.5	58248.32	57957.89	99	15:47:17
L630750	630831.4	6314059.0	630752.1	6314274.5	58246.76	57956.36	99	15:47:19
L630750	630831.3	6314060.5	630751.9	6314276.0	58248.62	57958.24	99	15:47:21
L630750	630831.4	6314062.0	630752.0	6314277.5	58246.97	57956.59	99	15:47:23
L630750	630830.8	6314063.0	630751.4	6314278.5	58247.06	57956.71	99	15:47:25
L630750	630831.1	6314063.5	630751.7	6314279.0	58247.17	57956.85	99	15:47:27
L630750	630830.7	6314064.5	630751.3	6314280.0	58245.77	57955.47	99	15:47:29
L630750	630830.1	6314065.0	630750.8	6314280.5	58247.69	57957.37	99	15:47:31
L630750	630829.5	6314066.0	630750.1	6314281.5	58249.11	57958.78	99	15:47:33
L630750	630829.6	6314067.0	630750.3	6314282.5	58244.85	57954.52	99	15:47:35
L630750	630830.8	6314068.0	630751.4	6314283.5	58244.30	57953.99	99	15:47:37
L630750	630831.1	6314069.5	630751.8	6314285.0	58250.67	57960.36	99	15:47:39
L630750	630830.8	6314071.0	630751.4	6314286.5	58249.38	57959.05	99	15:47:41
L630750	630830.4	6314072.0	630751.0	6314287.5	58248.05	57957.73	99	15:47:43
L630750	630830.4	6314072.5	630751.1	6314288.0	58243.74	57953.43	99	15:47:45
L630750	630830.3	6314074.0	630750.9	6314289.5	58250.27	57960.00	99	15:47:47
L630750	630829.8	6314075.0	630750.4	6314290.5	58246.96	57956.68	99	15:47:49
L630750	630829.4	6314076.0	630750.0	6314291.5	58244.92	57954.62	99	15:47:51
L630750	630829.4	6314077.0	630750.0	6314292.5	58247.00	57956.67	99	15:47:53
L630750	630829.6	6314078.5	630750.2	6314294.0	58247.00	57956.65	99	15:47:55
L630750	630829.3	6314080.0	630749.9	6314295.5	58246.73	57955.85	99	15:48:29

L630750	630828.9	6314081.5	630749.5	6314297.0	58247.22	57956.37	99	15:48:31
L630750	630828.8	6314082.5	630749.4	6314298.0	58247.09	57956.24	99	15:48:33
L630750	630828.7	6314083.5	630749.3	6314299.0	58246.81	57955.95	99	15:48:35
L630750	630828.8	6314084.0	630749.4	6314299.5	58247.43	57956.58	99	15:48:37
L630750	630828.6	6314085.0	630749.2	6314300.5	58247.41	57956.56	99	15:48:39
L630750	630829.3	6314086.0	630749.9	6314301.5	58245.98	57955.14	99	15:48:41
L630750	630829.3	6314087.0	630749.9	6314302.5	58245.83	57954.99	99	15:48:43
L630750	630829.2	6314087.5	630749.8	6314303.0	58253.84	57963.02	99	15:48:45
L630750	630828.9	6314088.5	630749.5	6314304.0	58247.85	57957.06	99	15:48:47
L630750	630828.9	6314090.5	630749.6	6314306.0	58246.47	57955.66	99	15:48:49
L630750	630829.7	6314092.5	630750.3	6314308.0	58248.88	57958.07	99	15:48:51
L630750	630829.8	6314095.0	630750.4	6314310.5	58245.77	57954.97	99	15:48:53
L630750	630830.4	6314096.0	630751.0	6314311.5	58247.80	57957.05	99	15:48:55
L630750	630830.5	6314096.0	630751.1	6314311.5	58248.05	57957.34	99	15:48:57
L630750	630830.4	6314097.0	630751.1	6314312.5	58248.15	57957.47	99	15:48:59
L630750	630830.4	6314098.0	630750.6	6314313.5	58249.79	57959.16	99	15:49:01
L630750	630829.9	6314099.0	630750.5	6314314.5	58243.61	57953.03	99	15:49:03
L630750	630830.4	6314099.5	630750.5	6314315.0	58245.61	57955.08 57955.08	99	15:49:05
				6314316.0	58245.27			15:49:05
L630750	630831.2 630831.3	6314100.5 6314101.5	630751.8	6314317.0	58245.2 <i>1</i> 58245.91	57954.76 57955.44	99	
L630750 L630750			630751.9 630752.3				99	15:49:09
	630831.6	6314103.5 6314104.5		6314319.0 6314320.0	58246.31	57956.13	99	15:49:43
L630750	630831.9		630752.6		58244.45	57954.30	99	15:49:45
L630750	630831.9	6314105.5	630752.5	6314321.0	58245.46	57955.37	99	15:49:47
L630750	630832.4	6314106.5	630753.1	6314322.0	58242.62	57952.56	99	15:49:49
L630750	630833.0	6314107.5	630753.6	6314323.0	58244.52	57954.48	99	15:49:51
L630750	630833.7	6314108.5	630754.3	6314324.0	58247.49	57957.46	99	15:49:53
L630750	630833.6	6314109.0	630754.2	6314324.5	58251.41	57961.39	99	15:49:55
L630750	630833.7	6314109.5	630754.3	6314325.0	58239.50	57949.51	99	15:49:57
L630750	630833.4	6314110.5	630754.0	6314326.0	58247.31	57957.36	99	15:50:01
L630750	630833.1	6314111.5	630753.7	6314327.0	58246.67	57956.71	99	15:50:03
L630750	630833.2	6314112.5	630753.8	6314328.0	58253.60	57963.63	99	15:50:05
L630750	630832.1	6314113.5	630752.7	6314329.0	58247.29	57957.30	99	15:50:07
L630750	630830.9	6314114.0	630751.6	6314329.5	58245.01	57955.03	99	15:50:09
L630750	630830.4	6314114.5	630751.0	6314330.0	58249.62	57959.65	99	15:50:11
L630750	630830.1	6314115.5	630750.7	6314331.0	58249.68	57959.72	99	15:50:13
L630750	630830.5	6314116.5	630751.1	6314332.0	58245.45	57955.49	99	15:50:15
L630750	630831.1	6314118.0	630751.7	6314333.5	58245.73	57955.75	99	15:50:17
L630750	630831.3	6314119.0	630751.9	6314334.5	58245.77	57955.81	99	15:50:19
L630750	630831.7	6314120.0	630752.3	6314335.5	58241.32	57951.38	99	15:50:21
L630750	630831.1	6314121.0	630751.8	6314336.5	58242.99	57953.05	99	15:50:23
L630750	630831.3	6314122.5	630751.9	6314338.0	58247.86	57957.92	99	15:50:25
L630750	630830.9	6314124.0	630751.5	6314339.5	58250.16	57960.22	99	15:50:27
L630750	630830.8	6314125.5	630751.4	6314341.0	58253.44	57963.51	99	15:50:29
L630750	630830.1	6314127.0	630750.7	6314342.5	58255.00	57965.10	99	15:50:31
L630750	630829.8	6314128.5	630750.4	6314344.0	58253.64	57963.74	99	15:50:33
L630750	630830.1	6314130.5	630750.7	6314346.0	58258.21	57968.30	99	15:50:35
L630750	630830.9	6314132.0	630751.6	6314347.5	58256.53	57966.63	99	15:50:37
L630750	630831.9	6314133.0	630752.6	6314348.5	58259.67	57969.77	99	15:50:39
L630750	630832.3	6314134.0	630752.9	6314349.5	58257.79	57967.90	99	15:50:41
L630750	630832.3	6314135.0	630752.9	6314350.5	58260.67	57970.77	99	15:50:43
L630750	630831.8	6314136.5	630752.4	6314352.0	58255.02	57965.13	99	15:50:45
L630750	630831.5	6314137.5	630752.1	6314353.0	58249.09	57959.23	99	15:50:47
L630750	630831.3	6314139.0	630751.9	6314354.5	58250.94	57961.07	99	15:50:49
L630750	630831.1	6314140.5	630751.7	6314356.0	58249.40	57959.52	99	15:50:51
L630750	630831.3	6314142.0	630751.9	6314357.5	58247.03	57957.15	99	15:50:53

L630750	630831.6	6314143.5	630752.2	6314359.0	58245.68	57955.79	99	15:50:55
L630750	630831.3	6314144.5	630751.9	6314360.0	58247.93	57958.04	99	15:50:57
L630750	630830.4	6314145.5	630751.1	6314361.0	58245.44	57955.55	99	15:50:59
L630750	630829.6	6314146.5	630750.2	6314362.0	58241.84	57951.96	99	15:51:01
L630750	630829.1	6314147.5	630749.7		58247.44	57957.56	99	15:51:03
				6314363.0				
L630750	630828.8	6314149.0	630749.4	6314364.5	58244.84	57954.94	99	15:51:05
L630750	630828.3	6314150.5	630748.9	6314366.0	58248.71	57958.83	99	15:51:07
L630750	630827.9	6314152.0	630748.6	6314367.5	58244.51	57954.64	99	15:51:09
L630750	630827.8	6314153.0	630748.4	6314368.5	58244.54	57954.65	99	15:51:11
L630750	630828.3	6314154.5	630748.9	6314370.0	58249.88	57960.02	99	15:51:13
L630750	630828.6	6314156.0	630749.2	6314371.5	58244.57	57954.74	99	15:51:15
L630750	630828.4	6314157.5	630749.1	6314373.0	58245.50	57955.69	99	15:51:17
L630750	630827.9	6314158.5	630748.5	6314374.0	58249.82	57960.01	99	15:51:19
L630750	630827.5	6314160.0	630748.1	6314375.5	58251.47	57961.69	99	15:51:21
L630750	630828.4	6314161.0	630749.0	6314376.5	58250.18	57960.46	99	15:51:23
L630750	630828.8	6314162.0	630749.4	6314377.5	58247.02	57957.30	99	15:51:25
L630750	630829.0	6314163.5	630749.6	6314379.0	58247.26	57957.57	99	15:51:27
L630750	630828.5	6314165.0	630749.1	6314380.5	58245.49	57955.84	99	15:51:29
L630750	630828.7	6314166.5	630749.3	6314382.0	58244.96	57955.34	99	15:51:31
L630750	630828.8	6314167.5	630749.4	6314383.0	58247.68	57958.09	99	15:51:33
L630750	630828.8	6314169.0	630749.4	6314384.5	58245.42	57955.87	99	15:51:35
L630750	630828.8	6314170.5	630749.4	6314386.0	58248.59	57959.08	99	15:51:37
L630750	630829.0	6314172.5	630749.6	6314388.0	58250.99	57961.52	99	15:51:39
L630750	630829.4	6314174.5	630750.0	6314390.0	58247.82	57958.38	99	15:51:41
L630750	630829.5	6314177.0	630750.1	6314392.5	58248.47	57959.04	99	15:51:43
L630750	630829.8	6314179.0	630750.4	6314394.5	58246.04	57956.64	99	15:51:45
L630750	630829.7	6314180.5	630750.3	6314396.0	58246.07	57956.73	99	15:51:47
L630750	630830.3	6314181.5	630750.9	6314397.0	58244.90	57955.59	99	15:51:49
L630750	630830.8	6314183.0	630751.4	6314398.5	58244.47	57955.18	99	15:51:51
L630750	630831.4	6314184.5	630752.0	6314400.0	58245.67	57956.39	99	15:51:53
L630750	630831.7	6314185.5	630752.3	6314401.0	58242.38	57953.13	99	15:51:55
L630750	630831.6	6314186.0	630752.3	6314401.5	58243.57	57954.33	99	15:51:57
L630750	630831.8	6314186.5	630752.4	6314402.0	58244.24	57955.01	99	15:51:59
L630750	630831.9	6314188.0	630752.6	6314403.5	58245.61	57956.39	99	15:52:01
L630750	630831.6	6314190.0	630752.2	6314405.5	58244.02	57954.78	99	15:52:03
L630750	630830.9	6314192.0	630751.5	6314407.5	58243.52	57954.25	99	15:52:05
L630750	630830.3	6314193.0	630750.9	6314408.5	58246.74	57957.48	99	15:52:07
L630750	630830.4	6314194.5	630751.1	6314410.0	58245.32	57956.05	99	15:52:09
L630750	630830.8	6314196.0	630751.4	6314411.5	58246.92	57957.60	99	15:52:11
L630750	630831.0	6314198.0	630751.4	6314413.5	58245.07	57955.79	99	15:52:13
L630750	630831.3	6314199.0	630751.9	6314414.5	58242.40	57953.11	99	15:52:15
L630750	630830.8	6314200.5	630751.4	6314416.0	58245.86	57956.55	99	15:52:17
L630750	630830.0	6314201.0	630750.6	6314416.5	58247.07	57957.77	99	15:52:19
L630750	630828.9	6314202.0	630749.5	6314417.5	58246.70	57957.39	99	15:52:21
L630750	630828.3	6314203.0	630748.9	6314418.5	58246.37	57957.04	99	15:52:23
L630750	630828.5	6314205.0	630749.1	6314420.5	58245.16	57955.82	99	15:52:25
L630750	630829.0	6314206.5	630749.6	6314422.0	58246.10	57956.75	99	15:52:27
L630750	630829.3	6314208.0	630749.9	6314423.5	58246.37	57957.02	99	15:52:29
L630750	630829.3	6314209.0	630749.9	6314424.5	58246.09	57956.72	99	15:52:31
L630750	630829.3	6314210.0	630749.9	6314425.5	58245.98	57956.59	99	15:52:33
L630750	630829.5	6314211.5	630750.1	6314427.0	58247.27	57957.86	99	15:52:35
L630750	630830.1	6314213.0	630750.7	6314428.5	58247.54	57958.12	99	15:52:37
L630750	630830.2	6314215.0	630750.8	6314430.5	58245.85	57956.43	99	15:52:39
L630750	630829.9	6314216.0	630750.5	6314431.5	58245.90	57956.49	99	15:52:41
L630750	630829.4	6314217.0	630750.0	6314432.5	58247.43	57958.03	99	15:52:43
		_		_				_

L630750	630829.5	6314217.5	630750.1	6314433.0	58248.17	57958.77	99	15:52:45
L630750	630830.2	6314218.5	630750.8	6314434.0	58251.45	57962.06	99	15:52:47
L630750	630830.8	6314219.5	630751.4	6314434.5	58243.96	57954.61	99	15:52:49
L630750	630831.3	6314220.5	630751.9	6314436.0	58245.21	57955.88	99	15:52:51
L630750	630831.1	6314221.5	630751.7	6314437.0	58245.43	57956.11	99	15:52:53
L630750	630831.4	6314223.0	630752.0	6314438.5	58242.40	57953.39	99	15:53:35
L630750	630831.6	6314224.0	630752.2	6314439.5	58245.83	57956.80	99	15:53:37
L630750	630831.3	6314225.0	630751.9	6314440.5	58241.32	57952.27	99	15:53:39
L630750	630830.6	6314226.0	630751.2	6314441.5	58246.07	57956.99	99	15:53:41
L630750	630830.0	6314227.0	630750.6	6314442.5	58248.80	57959.70	99	15:53:43
L630750	630829.4	6314228.0	630750.0	6314443.5	58246.79	57957.67	99	15:53:45
L630750	630828.7	6314229.5	630749.3	6314445.0	58246.59	57957.45	99	15:53:47
L630750	630828.2	6314231.0	630748.8	6314446.5	58245.47	57956.35	99	15:53:49
L630750	630827.8	6314232.5	630748.4	6314448.0	58245.52	57956.40	99	15:53:51
L630750	630828.2	6314233.0	630748.8	6314448.5	58235.53	57946.39	99	15:53:53
L630750	630828.8	6314234.0	630749.4	6314449.5	58246.91	57957.78	99	15:53:55
L630750	630829.1	6314234.5	630749.7	6314450.0	58244.44	57955.31	99	15:53:57
L630750	630829.8	6314235.5	630750.4	6314451.0	58244.83	57955.70	99	15:53:59
L630750	630830.3	6314236.0	630750.9	6314451.5	58252.85	57963.71	99	15:54:01
L630750	630831.6	6314236.0	630752.2	6314451.5	58235.46	57946.31	99	15:54:03
L630750	630832.4	6314236.0	630753.0	6314451.5	58243.94	57954.78	99	15:54:05
L630750	630833.4	6314236.0	630754.0	6314451.5	58242.69	57953.52	99	15:54:07
L630750	630834.2	6314236.0	630754.8	6314451.5	58238.26	57949.06	99	15:54:09
L630750	630835.3	6314236.5	630755.9	6314452.0	58244.08	57954.84	99	15:54:11
L630750	630835.4	6314237.0	630756.1	6314452.5	58246.73	57957.48	99	15:54:13
L630750	630835.9	6314238.0	630756.5	6314453.5	58244.23	57954.97	99	15:54:15
L630750	630835.7	6314238.5	630756.3	6314454.0	58242.00	57952.73	99	15:54:17
L630750	630836.3	6314239.0	630756.9	6314454.5	58248.96	57959.72	99	15:54:19
L630750	630836.4	6314240.5	630757.1	6314456.0	58243.25	57954.02	99	15:54:21
L630750	630836.7	6314242.0	630757.3	6314457.5	58248.47	57959.23	99	15:54:23
L630750	630836.3	6314243.0	630756.9	6314458.5	58241.77	57952.58	99	15:54:25
L630750	630834.9	6314244.0	630755.6	6314459.5	58244.39	57955.24	99	15:54:27
L630750	630833.4	6314244.5	630754.1	6314460.0	58245.47	57956.35	99	15:54:29
L630750	630832.0	6314245.5	630752.6	6314461.0	58245.87	57956.82	99	15:54:31
L630750	630830.8	6314246.5	630751.4	6314462.0	58246.36	57957.37	99	15:54:33
L630750	630829.9	6314248.5	630750.6	6314464.0	58246.93	57957.98	99	15:54:35
L630750	630829.1	6314249.5	630749.7	6314465.0	58248.37	57959.48	99	15:54:37
L630750	630828.4	6314251.0	630749.1	6314466.5	58248.05	57959.20	99	15:54:39
L630750	630827.7	6314252.5	630748.3	6314468.0	58245.44	57956.62	99	15:54:41
L630750	630827.6	6314254.0	630748.3	6314469.5	58243.82	57955.03	99	15:54:43
L630750	630827.7	6314255.5	630748.3	6314471.0	58247.36	57958.58	99	15:54:45
L630750	630828.1	6314256.5	630748.8	6314472.0	58249.27	57960.50	99	15:54:47
L630750	630827.8	6314258.0	630748.4	6314473.5	58244.94	57956.15	99	15:54:49
L630750	630827.4	6314259.0	630748.1	6314474.5	58241.30	57952.52	99	15:54:51
L630750	630827.2	6314260.5	630747.8	6314476.0	58246.33	57957.59	99	15:54:53
L630750	630826.9	6314262.5	630747.6	6314478.0	58241.87	57953.11	99	15:54:55
L630750	630826.8	6314263.0	630747.4	6314478.5	58244.20	57955.41	99	15:54:57
L630750	630826.9	6314264.0	630747.5	6314479.5	58245.79	57956.97	99	15:54:59
L630750	630827.8	6314265.0	630748.4	6314480.5	58245.55	57956.70	99	15:55:01
L630750	630828.9	6314266.5	630749.5	6314482.0	58242.47	57953.61	99	15:55:03
L630750	630828.9	6314268.0	630749.5	6314483.5	58245.91	57957.04	99	15:55:05
L630750	630828.8	6314269.5	630749.4	6314485.0	58246.27	57957.39	99	15:55:07
L630750	630828.2	6314270.5	630748.8	6314486.0	58248.63	57959.75	99	15:55:09
L630750	630827.9	6314271.5	630748.5	6314487.0	58245.98	57957.11	99	15:55:11
L630750	630828.0	6314272.0	630748.6	6314487.5	58245.57	57956.73	99	15:55:13

L630750	630828.2	6314273.0	630748.8	6314488.5	58246.89	57958.08	99	15:55:15
L630750	630828.9	6314275.0	630749.5	6314490.5	58249.00	57960.22	99	15:55:17
L630750	630829.1	6314276.5	630749.8	6314492.0	58248.45	57959.77	99	15:55:19
L630750	630829.8	6314278.5	630750.4	6314494.0	58242.56	57953.96	99	15:55:21
L630750	630830.1	6314280.0	630750.8	6314495.5	58245.67	57957.14	99	15:55:23
L630750	630830.1	6314281.5	630750.7	6314497.0	58247.05	57958.41	99	15:55:25
L630750	630829.7	6314283.5	630750.3	6314499.0	58246.91	57958.19	99	15:55:27
L630750	630829.3	6314285.5	630749.9	6314501.0	58246.04	57957.27	99	15:55:29
L630750	630829.0	6314287.0	630749.6	6314502.5	58247.66	57958.86	99	15:55:31
L630750	630828.7	6314288.5	630749.3	6314504.0	58243.63	57954.82	99	15:55:33
L630750	630828.3	6314290.5	630748.9	6314506.0	58248.23	57959.43	99	15:55:35
L630750	630827.7	6314292.0	630748.3	6314507.5	58247.61	57958.82	99	15:55:37
L630750	630827.3	6314293.5	630747.9	6314509.0	58246.86	57958.08	99	15:55:39
L630750	630827.1	6314294.5	630747.7	6314510.0	58245.30	57956.53	99	15:55:41
L630750	630827.2	6314295.5	630747.8	6314511.0	58250.42	57961.65	99	15:55:43
L630750	630827.3	6314296.5	630747.9	6314512.0	58248.33	57959.57	99	15:55:45
L630750	630827.6	6314297.5	630748.2	6314513.0	58246.74	57958.02	99	15:55:47
L630750	630827.5	6314298.5	630748.1	6314514.0	58249.04	57960.30	99	15:55:49
L630750	630827.5	6314299.0	630748.1	6314514.5	58251.74	57963.00	99	15:55:51
L630750	630827.6	6314300.0	630748.2	6314515.5	58247.02	57958.30	99	15:55:53
L630750	630828.1	6314300.5	630748.7	6314516.0	58247.23	57958.51	99	15:55:55
L630750	630828.7	6314302.0	630749.3	6314517.5	58245.29	57956.57	99	15:55:57
L630750	630828.8	6314303.0	630749.4	6314518.5	58247.71	57958.98	99	15:55:59
L630750	630828.7	6314303.5	630749.3	6314519.0	58245.19	57956.46	99	15:56:01
L630750	630828.6	6314304.0	630749.2	6314519.5	58244.79	57956.05	99	15:56:03
L630750	630828.8	6314305.0	630749.4	6314520.5	58248.53	57959.76	99	15:56:05
L630750	630828.8	6314306.0	630749.4	6314521.5	58251.44	57962.66	99	15:56:07
L630750	630828.6	6314307.5	630749.3	6314523.0	58246.40	57957.63	99	15:56:09
L630750	630828.9	6314308.5	630749.6	6314524.0	58246.77	57958.02	99	15:56:11
L630750	630829.3	6314310.0	630749.9	6314525.5	58247.97	57959.25	99	15:56:13
L630750	630829.6	6314311.5	630750.2	6314527.0	58249.81	57961.12	99	15:56:15
L630750	630829.4	6314312.5	630750.0	6314528.0	58245.81	57957.13	99	15:56:17
L630750	630829.5	6314314.0	630750.1	6314529.5	58248.78	57960.13	99	15:56:19
L630750	630829.8	6314315.5	630750.4	6314531.0	58244.52	57955.90	99	15:56:21
L630750	630830.1	6314317.0	630750.7	6314532.5	58245.58	57957.00	99	15:56:23
L630750	630830.0	6314318.5	630750.6	6314534.0	58245.68	57957.13	99	15:56:25
L630750	630829.8	6314320.0	630750.4	6314535.5	58247.14	57958.61	99	15:56:27
L630750	630829.4	6314322.0	630750.0	6314537.5	58245.86	57957.34	99	15:56:29
L630750	630829.0	6314323.5	630749.6	6314539.0	58247.22	57958.67	99	15:56:31
L630750	630829.1	6314324.5	630749.8	6314540.0	58246.52	57957.95	99	15:56:33
L630750	630828.3	6314326.0	630748.9	6314541.5	58246.40	57957.82	99	15:56:37
L630750	630828.2	6314327.5	630748.8	6314543.0	58248.10	57959.55	99	15:56:39
L630750	630828.4	6314328.0	630749.0	6314543.5	58246.54	57958.00	99	15:56:41
L630750	630829.3	6314329.0	630749.9	6314544.5	58253.34	57964.91	99	15:57:09
L630750	630828.9	6314330.0	630749.6	6314545.5	58245.15	57956.75	99	15:57:11
L630750	630828.5	6314330.5	630749.1	6314546.0	58244.12	57955.70	99	15:57:13
L630750	630828.6	6314331.0	630749.2	6314546.5	58241.68	57953.25	99	15:57:15
L630750	630829.4	6314332.0	630750.1	6314547.5	58243.46	57955.03	99	15:57:17
L630750	630830.0	6314334.0	630750.6	6314549.5	58247.53	57959.08	99	15:57:19
L630750	630829.8	6314335.5	630750.4	6314551.0	58247.27	57958.80	99	15:57:21
L630750	630830.4	6314338.5	630751.0	6314554.0	58245.48	57957.01	99	15:57:23
L630750	630829.8	6314339.5	630750.4	6314555.0	58243.73	57955.22 57057.55	99	15:57:25
L630750	630829.6	6314341.5	630750.3	6314557.0	58246.09	57957.55 57055.55	99	15:57:27
L630750	630828.6	6314342.5	630749.3	6314558.0	58244.11	57955.55 57056.33	99	15:57:29
L630750	630828.4	6314344.5	630749.1	6314560.0	58244.82	57956.23	99	15:57:31

L630750	630828.4	6314346.5	630749.0	6314562.0	58245.33	57956.70	99	15:57:33
L630750	630828.8	6314348.0	630749.4	6314563.5	58245.61	57956.96	99	15:57:35
L630750	630829.3	6314350.0	630749.9	6314565.5	58244.16	57955.49	99	15:57:37
L630750	630829.7	6314351.0	630750.3	6314566.5	58245.74	57957.05	99	15:57:39
L630750	630829.6	6314353.0	630750.2	6314568.5	58248.37	57959.66	99	15:57:41
L630750	630829.4	6314354.5	630750.1	6314570.0	58247.91	57959.20	99	15:57:43
L630750	630829.2	6314356.0	630749.8	6314571.5	58250.34	57961.63	99	15:57:45
L630750	630829.1	6314358.0	630749.8	6314573.5	58248.67	57959.97	99	15:57:47
L630750	630828.9	6314359.5	630749.6	6314575.0	58250.03	57961.31	99	15:57:49
L630750	630829.1	6314360.5	630749.7	6314576.0	58245.07	57956.34	99	15:57:51
L630750	630829.1	6314362.0	630749.7	6314577.5	58247.60	57958.88	99	15:57:53
L630750	630829.4	6314363.5	630750.0	6314579.0	58246.13	57957.42	99	15:57:55
L630750	630829.9	6314365.5	630750.5	6314581.0	58250.29	57961.60	99	15:57:57
L630750	630830.6	6314367.0	630751.2	6314582.5	58246.91	57958.24	99	15:57:59
L630750	630831.1	6314368.5	630751.7	6314584.0	58247.68	57959.03	99	15:58:01
L630750	630831.1	6314370.0	630751.8	6314585.5	58248.87	57960.24	99	15:58:03
L630750	630830.7	6314371.5	630751.3	6314587.0	58246.00	57957.39	99	15:58:05
L630750	630830.2	6314372.5	630750.8	6314588.0	58251.47	57962.86	99	15:58:07
L630750	630829.6	6314373.5	630750.3	6314589.0	58248.22	57959.62	99	15:58:09
L630750	630829.4	6314374.5	630750.1	6314590.0	58245.35	57956.76	99	15:58:11
L630750	630829.6	6314376.0	630750.2	6314591.5	58250.00	57961.45	99	15:58:13
L630750	630830.0	6314377.0	630750.6	6314592.5	58253.40	57964.88	99	15:58:15
L630750	630830.3	6314377.5	630750.9	6314593.0	58247.79	57959.29	99	15:58:17
L630750	630830.7	6314378.5	630751.3	6314594.0	58247.97	57959.48	99	15:58:19
L630750	630830.9	6314379.0	630751.6	6314594.5	58243.31	57954.85	99	15:58:21
L630750	630831.2	6314380.5	630751.8	6314596.0	58244.82	57956.40	99	15:58:23
L630750	630830.9	6314382.0	630751.6	6314597.5	58246.69	57958.29	99	15:58:25
L630750	630830.6	6314383.0	630751.2	6314598.5	58247.82	57959.43	99	15:58:27
L630750	630829.8	6314384.5	630750.4	6314600.0	58248.50	57960.12	99	15:58:29
L630750	630829.4	6314386.5	630750.1	6314602.0	58245.89	57957.53	99	15:58:31
L630750	630828.9	6314388.0	630749.6	6314603.5	58247.89	57959.54	99	15:58:33
L630750	630828.6	6314390.0	630749.2	6314605.5	58247.36	57959.02	99	15:58:35
L630750	630828.0	6314392.0	630748.6	6314607.5	58246.51	57958.16	99	15:58:37
L630750	630827.8	6314393.5	630748.4	6314609.0	58248.06	57959.71	99	15:58:39
L630750	630827.7	6314395.5	630748.3	6314611.0	58247.00	57958.66	99	15:58:41
L630750	630827.8	6314397.5	630748.4	6314613.0	58246.16	57957.85	99	15:58:43
L630750	630827.4	6314399.0	630748.0	6314614.5	58246.87	57958.56	99	15:58:45
L630750	630826.9	6314400.0	630747.6	6314615.5	58248.75	57960.41	99	15:58:47
L630750	630826.4	6314401.5	630747.0	6314617.0	58246.42	57958.09	99	15:58:49
L630750	630825.9	6314402.5	630746.5	6314618.0	58247.08	57958.77	99	15:58:51
L630750	630825.5	6314403.0	630746.1	6314618.5	58248.62	57960.36	99	15:58:53
L630750	630825.6	6314404.0	630746.2	6314619.5	58244.10	57955.84	99	15:58:55
L630750	630826.5	6314406.0	630747.1	6314621.5	58249.83	57961.57	99	15:58:57
L630750	630827.0	6314407.5	630747.6	6314623.0	58244.23	57955.98	99	15:58:59
L630750	630827.4	6314409.0	630748.0	6314624.5	58249.60	57961.38	99	15:59:01
L630750	630827.0	6314410.0	630747.6	6314625.5	58244.58	57956.39	99	15:59:03
L630750	630826.9	6314410.5	630747.5	6314626.0	58248.13	57959.97	99	15:59:05
L630750	630826.4	6314411.5	630747.1	6314627.0	58250.59	57962.46	99	15:59:07
L630750	630826.2	6314412.5	630746.8	6314628.0	58243.39	57955.29	99	15:59:09
L630750	630825.9	6314413.5	630746.5	6314629.0	58245.42	57957.33 57050.03	99	15:59:11
L630750	630826.0	6314415.0	630746.6	6314630.5	58247.11	57959.03 57057.83	99	15:59:13
L630750 L630750	630826.5 630827.3	6314416.5 6314417.5	630747.1 630747.9	6314632.0 6314633.0	58245.89 58244.08	57957.83 57956.03	99 99	15:59:15 15:59:17
L630750 L630750	630827.3	6314419.0	630747.9	6314634.5	58244.08	57956.03 57958.13	99 99	15:59:17
L630750	630828.9	6314420.5	630746.6	6314636.0	58246.88	57958.13 57958.87	99 99	15.59.19
L030730	030020.9	0314420.3	030749.5	0314030.0	JUZ4U.00	01800.01	99	10.09.21

L630750	630829.4	6314422.5	630750.1	6314638.0	58243.59	57955.59	99	15:59:23
L630750	630829.9	6314424.0	630750.6	6314639.5	58246.84	57958.86	99	15:59:25
L630750	630830.1	6314425.5	630750.7	6314641.0	58247.33	57959.36	99	15:59:27
L630750	630829.8	6314427.0	630750.4	6314642.5	58245.71	57957.76	99	15:59:29
L630750	630829.3	6314428.5	630749.9	6314644.0	58249.18	57961.26	99	15:59:31
L630750	630828.3	6314429.5	630748.9	6314645.0	58247.21	57959.31	99	15:59:33
L630750	630827.7	6314431.0	630748.3	6314646.5	58252.63	57964.75	99	15:59:35
L630750	630827.3	6314432.5	630747.9	6314648.0	58246.02	57958.14	99	15:59:37
L630750	630827.6	6314434.0	630748.2	6314649.5	58245.99	57958.13	99	15:59:39
L630750	630827.7	6314435.5	630748.3	6314651.0	58247.88	57960.03	99	15:59:41
L630750	630827.3	6314437.5	630747.9	6314653.0	58247.99	57960.14	99	15:59:43
L630750	630826.9	6314439.0	630747.6	6314654.5	58248.49	57960.66	99	15:59:45
L630750	630826.8	6314440.5	630747.4	6314656.0	58247.85	57960.04	99	15:59:47
L630750	630827.5	6314441.5	630748.1	6314657.0	58244.84	57957.01	99	15:59:49
L630750	630828.4	6314442.5	630749.0	6314658.0	58247.28	57959.43	99	15:59:51
L630750	630829.0	6314443.0	630749.6	6314658.5	58245.62	57957.76	99	15:59:53
L630750	630828.6	6314444.0	630749.3	6314659.5	58248.39	57960.51	99	15:59:55
L630750	630828.9	6314444.5	630749.5	6314660.0	58245.18	57957.27	99	15:59:57
L630750	630828.8	6314445.5	630749.4	6314661.0	58243.45	57955.49	99	15:59:59
L630750	630829.0	6314446.5	630749.6	6314662.0	58247.92	57959.96	99	16:00:01
L630750	630828.5	6314448.0	630749.1	6314663.5	58244.93	57956.95	99	16:00:03
L630750	630828.7	6314449.0	630749.3	6314664.5	58249.32	57961.30	99	16:00:05
L630750	630829.1	6314450.5	630749.7	6314666.0	58241.14	57953.09	99	16:00:07
L630750	630829.6	6314452.0	630750.2	6314667.5	58248.13	57960.07	99	16:00:09
L630750	630829.3	6314454.0	630749.9	6314669.5	58246.73	57958.68	99	16:00:11
L630750	630829.1	6314455.5	630749.8	6314671.0	58244.82	57956.77	99	16:00:13
L630750	630828.9	6314457.5	630749.6	6314673.0	58246.46	57958.40	99	16:00:15
L630750	630829.3	6314459.0	630749.9	6314674.5	58246.25	57958.09	99	16:01:05
L630750	630828.4	6314460.0	630749.1	6314675.5	58245.41	57957.24	99	16:01:07
L630750	630828.4	6314461.0	630749.1	6314676.5	58246.19	57958.00	99	16:01:09
L630750	630828.2	6314462.5	630748.8	6314678.0	58251.43	57963.22	99	16:01:11
L630750	630828.1	6314463.5	630748.8	6314679.0	58243.85	57955.64	99	16:01:13
L630750	630827.6	6314464.5	630748.3	6314680.0	58247.44	57959.21	99	16:01:15
L630750	630827.8	6314465.5	630748.4	6314681.0	58243.55	57955.28	99	16:01:17
								16:01:17
L630750	630828.6	6314466.5	630749.3	6314682.0	58244.26	57956.00	99	
L630750	630828.7	6314468.5	630749.3	6314684.0	58245.90	57957.63	99	16:01:21
L630750	630829.0	6314470.0	630749.6	6314685.5	58245.59	57957.31	99	16:01:23
L630750	630828.7	6314471.5	630749.3	6314687.0	58242.42	57954.18	99	16:01:25
L630750	630829.3	6314472.5	630749.9	6314688.0	58247.49	57959.27	99	16:01:27
L630750	630830.0	6314473.5	630750.6	6314689.0	58244.41	57956.20	99	16:01:29
L630750	630830.4	6314474.5	630751.1	6314690.0	58245.22	57957.05	99	16:01:31
L630750	630830.4	6314476.0	630751.0	6314691.5	58244.13	57955.99	99	16:01:33
L630750	630829.9	6314478.5	630750.5	6314694.0	58245.54	57957.42	99	16:01:35
L630750	630829.9	6314480.0	630750.6	6314695.5	58244.02	57955.93	99	16:01:37
L630750	630830.3	6314481.0	630750.9	6314696.5	58241.59	57953.52	99	16:01:39
L630750	630830.6	6314481.5	630751.3	6314697.0	58241.64	57953.58	99	16:01:41
L630750	630831.3	6314482.0	630751.9	6314697.5	58247.68	57959.62	99	16:01:43
L630750	630831.3	6314483.0	630751.9	6314698.5	58240.09	57952.04	99	16:01:45
L630750	630832.4	6314483.5	630753.1	6314699.0	58245.57	57957.54	99	16:01:47
L630750	630833.3	6314484.5	630753.1	6314700.0	58240.27	57952.24	99	16:01:49
L630750	630834.3	6314486.0	630754.9	6314701.5	58242.05	57954.02	99	16:01:51
L630750	630833.8	6314487.5	630754.4	6314703.0	58242.59	57954.54	99	16:01:53
L630750	630832.8	6314489.0	630753.4	6314704.5	58245.71	57957.61	99	16:01:55
L630750	630832.2	6314490.5	630752.8	6314706.0	58244.37	57956.22	99	16:01:57
L630750	630832.1	6314492.0	630752.8	6314707.5	58241.15	57952.95	99	16:01:59

L630750	630832.4	6314493.0	630753.0	6314708.5	58238.78	57950.52	99	16:02:01
L630750	630832.2	6314493.5	630752.8	6314709.0	58242.46	57954.16	99	16:02:03
L630750	630831.7	6314494.5	630752.3	6314710.0	58244.39	57956.07	99	16:02:05
L630750	630830.8	6314495.5	630751.4	6314711.0	58243.59	57955.24	99	16:02:07
L630750	630830.2	6314496.0	630750.8	6314711.5	58241.97	57953.59	99	16:02:09
L630750	630829.6	6314497.0	630750.3	6314712.5	58239.16	57950.78	99	16:02:11
L630750	630829.1	6314498.0	630749.7	6314713.5	58241.23	57952.80	99	16:02:13
L630750	630828.3	6314499.5	630748.9	6314715.0	58243.21	57954.77	99	16:02:15
L630750	630827.7	6314500.5	630748.3	6314716.0	58245.59	57957.15	99	16:02:17
L630750	630827.6	6314502.0	630748.3	6314717.5	58245.01	57956.56	99	16:02:19
L630750	630828.0	6314503.0	630748.6	6314718.5	58241.89	57953.43	99	16:02:21
L630750	630828.8	6314504.5	630749.4	6314720.0	58239.97	57951.51	99	16:02:23
L630750	630828.9	6314506.0	630749.5	6314721.5	58240.97	57952.53	99	16:02:25
L630750	630828.8	6314507.5	630749.4	6314723.0	58245.57	57957.13	99	16:02:27
L630750	630828.4	6314509.0	630749.0	6314724.5	58242.22	57953.77	99	16:02:29
L630750	630828.2	6314511.0	630748.8	6314726.5	58245.81	57957.33	99	16:02:31
L630750	630828.9	6314512.0	630749.5	6314727.5	58241.75	57953.23	99	16:02:33
L630750	630828.8	6314513.5	630749.4	6314729.0	58244.72	57956.14	99	16:02:35
L630750	630829.0	6314514.5	630749.6	6314730.0	58240.28	57951.70	99	16:02:37
L630750	630828.7	6314515.0	630749.3	6314730.5	58244.55	57955.95	99	16:02:39
L630750	630829.6	6314515.5	630750.2	6314731.0	58244.21	57955.56	99	16:02:41
L630750	630830.3	6314516.5	630750.9	6314732.0	58240.80	57952.11	99	16:02:43
L630750	630830.3	6314517.5	630750.9	6314733.0	58244.56	57955.85	99	16:02:45
L630750	630829.9	6314518.5	630750.5	6314734.0	58244.01	57955.31	99	16:02:47
L630750	630829.8	6314520.0	630750.4	6314735.5	58245.14	57956.41	99	16:02:49
L630750	630830.6	6314521.0	630751.3	6314736.5	58241.96	57953.21	99	16:02:51
L630750	630831.4	6314521.5	630752.0	6314737.0	58245.41	57956.64	99	16:02:53
L630750	630831.8	6314523.0	630752.4	6314738.5	58243.21	57954.43	99	16:03:01
L630750	630831.6	6314523.5	630752.3	6314739.0	58245.10	57956.45	99	16:03:29
L630750	630831.3	6314524.0	630751.9	6314739.5	58240.90	57952.24	99	16:03:31
L630750	630831.5	6314525.0	630752.1	6314740.5	58243.25	57954.58	99	16:03:33
L630750	630831.3	6314526.5	630751.9	6314742.0	58242.99	57954.30	99	16:03:35
L630750	630831.4	6314527.0	630752.1	6314742.5	58246.64	57957.96	99	16:03:37
L630750	630831.7	6314528.0	630752.3	6314743.5	58244.44	57955.75	99	16:03:39
L630750	630831.7	6314528.5	630752.3	6314744.0	58247.62	57958.92	99	16:03:41
L630750	630831.4	6314530.0	630752.1	6314745.5	58245.17	57956.48	99	16:03:43
L630750	630830.7	6314531.5	630751.3	6314747.0	58246.96	57958.28	99	16:03:45
L630750	630830.3	6314533.0	630750.9	6314748.5	58244.68	57956.01	99	16:03:47
L630750	630830.1	6314534.0	630750.7	6314749.5	58248.72	57960.05	99	16:03:49
L630750	630829.7	6314535.5	630750.3	6314751.0	58244.01	57955.35	99	16:03:51
L630750	630830.0	6314536.0	630750.6	6314751.5	58241.64	57952.98	99	16:03:53
L630750	630829.8	6314536.5	630750.4	6314752.0	58245.85	57957.20	99	16:03:55
L630750	630830.5	6314537.5	630751.1	6314753.0	58248.66	57960.02	99	16:03:57
L630750	630830.6	6314539.0	630751.3	6314754.5	58245.01	57956.36	99	16:03:59
L630750	630830.7	6314541.0	630751.3	6314756.5	58245.71	57957.07	99	16:04:01
L630750	630830.2	6314543.0	630750.8	6314758.5	58244.69	57956.08	99	16:04:03
L630750	630829.9	6314544.5	630750.6	6314760.0	58244.62	57956.04	99	16:04:05
L630750	630830.3	6314545.5	630750.9	6314761.0	58244.58	57956.00	99	16:04:07
L630750	630830.5	6314546.5	630751.1	6314762.0	58247.20	57958.62	99	16:04:09
L630750	630830.6	6314548.0	630751.3	6314763.5	58250.82	57962.22	99	16:04:11
L630750	630830.9	6314549.0	630751.5	6314764.5	58245.65	57957.05	99	16:04:13
L630750	630831.2	6314550.5	630751.8	6314766.0	58248.40	57959.80	99	16:04:15
L630750	630831.1	6314552.0	630751.8	6314767.5	58247.14	57958.54	99	16:04:17
L630750	630830.3	6314552.5	630750.9	6314768.0	58244.87	57956.27	99	16:04:19
L630750	630829.1	6314553.5	630749.7	6314769.0	58248.78	57960.18	99	16:04:21

L630750	630828.0	6314554.0	630748.6	6314769.5	58249.06	57960.46	99	16:04:23
L630750	630828.0	6314555.5	630748.6	6314771.0	58244.54	57955.93	99	16:04:25
L630750	630828.4	6314557.0	630749.1	6314772.5	58246.98	57958.38	99	16:04:27
L630750	630828.9	6314558.5	630749.5	6314774.0	58247.64	57959.06	99	16:04:29
L630750	630828.9	6314561.0	630749.6	6314776.5	58246.35	57957.77	99	16:04:31
L630750	630829.1	6314563.0	630749.7	6314778.5	58245.08	57956.52	99	16:04:33
L630750	630829.1	6314565.0	630749.7	6314780.5	58246.15	57957.63	99	16:04:35
L630750	630829.3	6314566.5	630749.9	6314782.0	58247.95	57959.43	99	16:04:37
L630750	630828.8	6314568.5	630749.4	6314784.0	58244.70	57956.18	99	16:04:39
L630750	630828.4	6314570.5	630749.1	6314786.0	58246.98	57958.47	99	16:04:41
L630750	630828.1	6314572.0	630748.7	6314787.5	58245.47	57956.96	99	16:04:43
L630750	630828.2	6314573.0	630748.8	6314788.5	58245.42	57956.92	99	16:04:45
L630750	630828.3	6314574.5	630748.9	6314790.0	58248.14	57959.65	99	16:04:47
L630750	630828.6	6314576.0	630749.2	6314791.5	58246.18	57957.67	99	16:04:49
L630750	630828.6	6314577.5	630749.3	6314793.0	58248.35	57959.82	99	16:04:51
L630750	630829.1	6314578.5	630749.8	6314794.0	58250.00	57961.61	99	16:06:43
L630750	630828.2	6314580.5	630748.8	6314796.0	58243.62	57955.26	99	16:06:47
L630750	630828.3	6314580.5	630748.9	6314796.0	58246.09	57957.73	99	16:06:49
L630750	630828.3	6314582.0	630748.9	6314797.5	58254.04	57965.64	99	16:06:51
L630750	630828.4	6314583.0	630749.1	6314798.5	58251.20	57962.73	99	16:06:53
L630750	630828.5	6314583.5	630749.1	6314799.0	58245.15	57956.63	99	16:06:55
L630750	630828.6	6314585.0	630749.3	6314800.5	58246.14	57957.56	99	16:06:57
L630750	630828.5	6314586.0	630749.1	6314801.5	58248.48	57959.84	99	16:06:59
L630750	630828.4	6314586.5	630749.1	6314802.0	58245.11	57956.42	99	16:07:01
L630750	630828.2	6314587.5	630748.8	6314803.0	58250.45	57961.70	99	16:07:03
L630750	630828.3	6314588.5	630748.9	6314804.0	58243.77	57954.95	99	16:07:05
L630750	630828.8	6314590.5	630749.4	6314806.0	58247.96	57959.09	99	16:07:07
L630750	630829.1	6314591.5	630749.8	6314807.0	58245.57	57956.68	99	16:07:09
L630750	630828.9	6314592.5	630749.7	6314808.0	58247.41	57958.53	99	16:07:11
L630750	630828.6	6314593.5	630749.3	6314809.0	58246.48	57957.63	99	16:07:15
L630750	630829.1	6314594.5	630749.8	6314810.0	58246.68	57957.86	99	16:07:17
L630750	630829.4	6314595.5	630750.0	6314811.0	58249.35	57960.59	99	16:07:19
L630750	630829.3	6314597.0	630749.9	6314812.5	58245.45	57956.73	99	16:07:21
L630750	630830.1	6314597.5	630750.7	6314813.0	58242.66	57953.95	99	16:07:23
L630750	630831.3	6314598.5	630751.9	6314814.0	58245.67	57957.04	99	16:07:25
L630750	630832.4	6314599.0	630753.0	6314814.5	58246.90	57958.31	99	16:07:27
L630750	630832.0	6314601.0	630752.6	6314816.5	58243.90	57955.33	99	16:07:29
L630750	630831.8	6314603.5	630752.4	6314819.0	58240.56	57952.00	99	16:07:31
L630750	630831.5	6314604.5	630752.1	6314820.0	58248.07	57959.52	99	16:07:33
L630750	630831.3	6314605.5	630751.9	6314821.0	58244.25	57955.69	99	16:07:35
L630750	630831.3	6314606.0	630751.9	6314821.5	58246.34	57957.72	99	16:07:37
L630750	630831.1	6314608.0	630751.8	6314823.5	58243.62			16:07:39
						57954.95	99	
L630750	630831.0	6314610.0	630751.6	6314825.5	58246.52	57957.81	99	16:07:41
L630750	630830.6	6314611.0	630751.3	6314826.5	58243.79	57955.05	99	16:07:43
L630750	630830.5	6314612.0	630751.1	6314827.5	58244.70	57955.94	99	16:07:45
L630750	630831.0	6314612.5	630751.6	6314828.0	58246.07	57957.29	99	16:07:47
L630750	630831.5	6314614.5	630752.1	6314830.0	58246.64	57957.83	99	16:07:49
L630750	630831.5	6314616.0	630752.1	6314831.5	58244.68	57955.86	99	16:07:51
L630750	630831.7	6314617.0	630752.3	6314832.5	58249.40	57960.59	99	16:07:53
L630750	630831.5	6314618.0	630752.1	6314833.5	58239.84	57951.01	99	16:07:55
L630750	630831.5	6314619.0	630752.1	6314834.5	58246.30	57957.46	99	16:07:57
L630750	630831.2	6314620.5	630751.8	6314836.0	58243.64	57954.81	99	16:07:59
L630750	630831.3	6314621.5	630751.8	6314837.0	58244.16	57955.34	99	16:08:01
L630750	630831.2	6314623.5	630751.8	6314839.0	58243.12	57954.30	99	16:08:03
L630750	630831.0	6314625.5	630751.6	6314841.0	58245.85	57957.03	99	16:08:05

L630750	630830.7	6314628.0	630751.3	6314843.5	58245.40	57956.55	99	16:08:07
L630750	630830.8	6314630.0	630751.4	6314845.5	58245.97	57957.11	99	16:08:09
L630750	630830.9	6314632.0	630751.6	6314847.5	58244.35	57955.50	99	16:08:11
L630750	630831.1	6314633.0	630751.7	6314848.5	58245.68	57956.82	99	16:08:13
L630750	630830.6	6314635.0	630751.2	6314850.5	58244.42	57955.57	99	16:08:15
L630750	630830.4	6314636.5	630751.0	6314852.0	58244.84	57956.01	99	16:08:17
L630750	630829.9	6314639.0	630750.6	6314854.5	58243.71	57954.90	99	16:08:19
L630750	630830.3	6314640.0	630750.9	6314855.5	58246.93	57958.14	99	16:08:21
L630750	630830.3	6314641.5	630750.9	6314857.0	58242.40	57953.64	99	16:08:23
L630750	630830.3	6314643.0	630750.9	6314858.5	58245.45	57956.70	99	16:08:25
L630750	630829.6	6314645.5	630750.3	6314861.0	58245.38	57956.66	99	16:08:27
L630750	630829.4	6314648.0	630750.1	6314863.5	58243.83	57955.16	99	16:08:29
L630750	630829.4	6314650.0	630750.1	6314865.5	58243.83	57955.16	99	16:08:31
L630750	630829.6	6314651.5	630750.3	6314867.0	58245.52	57956.86	99	16:08:33
L630750	630829.5	6314654.0	630750.1	6314869.5	58242.99	57954.34	99	16:08:35
L630750	630829.7	6314655.5	630750.3	6314871.0	58246.62	57957.96	99	16:08:37
L630750	630830.0	6314657.0	630750.6	6314872.5	58244.77	57956.09	99	16:08:39
L630750	630830.3	6314658.0	630750.9	6314873.5	58245.84	57957.12	99	16:08:41
				6314875.0		57951.91		
L630750	630830.2	6314659.5	630750.8		58240.65		99	16:08:43
L630750	630829.8	6314660.5	630750.4	6314876.0	58247.76	57959.00	99	16:08:45
L630750	630829.5	6314661.0	630750.1	6314876.5	58247.27	57958.50	99	16:08:47
L630750	630829.3	6314662.0	630749.9	6314877.5	58240.20	57951.40	99	16:08:49
L630750	630829.1	6314662.5	630749.7	6314878.0	58245.97	57957.16	99	16:08:51
L630750	630829.3	6314663.5	630749.9	6314879.0	58245.18	57956.37	99	16:08:53
L630750	630829.7	6314664.5	630750.3	6314880.0	58240.08	57951.27	99	16:08:55
L630750	630830.1	6314666.0	630750.8	6314881.5	58246.61	57957.80	99	16:08:57
L630750	630830.4	6314667.5	630751.0	6314883.0	58247.58	57958.77	99	16:08:59
L630750	630830.3	6314669.5	630750.9	6314885.0	58243.16	57954.36	99	16:09:01
L630750	630830.1	6314670.5	630750.7	6314886.0	58247.22	57958.43	99	16:09:03
L630750	630830.1	6314671.0	630750.7	6314886.5	58247.23	57958.46	99	16:09:05
L630750	630830.4	6314671.5	630751.0	6314887.0	58244.81	57956.06	99	16:09:07
L630750	630829.9	6314673.0	630750.5	6314888.5	58246.03	57957.29	99	16:09:11
L630750	630829.8	6314673.5	630750.4	6314889.0	58246.56	57957.80	99	16:09:13
L630750	630829.3	6314674.0	630749.9	6314889.5	58246.37	57957.61	99	16:09:15
L630750	630829.1	6314676.0	630749.8	6314891.5	58248.25	57959.49	99	16:09:17
L630750	630829.1	6314678.0	630749.7	6314893.5	58244.07	57955.30	99	16:09:19
L630750	630828.9	6314679.5	630749.6	6314895.0	58245.13	57956.32	99	16:09:21
L630750	630828.8	6314680.5	630749.4	6314896.0	58246.46	57957.61	99	16:09:23
L630750	630827.8	6314681.5	630748.4	6314897.0	58246.03	57957.16	99	16:09:25
L630750	630827.7	6314683.5	630748.3	6314899.0	58243.20	57954.31	99	16:09:27
L630750	630827.8	6314684.5	630748.4	6314900.0	58248.30	57959.40	99	16:09:29
			630748.9					
L630750	630828.3	6314686.0		6314901.5	58244.42	57955.53	99	16:09:31
L630750	630828.7	6314687.0	630749.3	6314902.5	58247.27	57958.37	99	16:09:33
L630750	630829.1	6314688.5	630749.7	6314904.0	58244.50	57955.59	99	16:09:35
L630750	630829.5	6314690.0	630750.1	6314905.5	58248.78	57959.88	99	16:09:37
L630750	630829.9	6314691.5	630750.5	6314907.0	58244.84	57955.93	99	16:09:39
L630750	630829.8	6314692.5	630750.4	6314908.0	58245.13	57956.21	99	16:09:41
L630750	630830.2	6314693.5	630750.8	6314909.0	58246.30	57957.37	99	16:09:43
L630750	630830.2	6314694.5	630750.8	6314910.0	58246.26	57957.32	99	16:09:45
L630750	630830.2	6314697.0	630750.8	6314912.5	58248.29	57959.33	99	16:09:47
L630750	630829.5	6314698.5	630750.1	6314914.0	58247.24	57958.25	99	16:09:49
L630750	630829.3	6314700.5	630749.9	6314916.0	58246.63	57957.62	99	16:09:51
L630750	630829.6	6314700.5	630750.3	6314917.5	58245.98	57956.95	99	16:09:53
L630750	630829.1	6314704.0	630749.8	6314919.5	58247.41	57958.38	99	16:09:55
L630750	630828.4	6314705.0	630749.1	6314920.5	58247.47	57958.42	99	16:09:57

L630750	630827.9	6314706.0	630748.5	6314921.5	58247.00	57957.93	99	16:09:59
L630750	630827.7	6314706.5	630748.3	6314922.0	58249.98	57960.91	99	16:10:01
L630750	630827.8	6314707.5	630748.4	6314923.0	58249.69	57960.60	99	16:10:03
	630827.7	6314709.0	630748.3	6314924.5	58244.10	57954.96	99	16:10:05
L630750								
L630750	630827.8	6314711.0	630748.4	6314926.5	58248.33	57959.18	99	16:10:07
L630750	630828.8	6314711.5	630749.4	6314927.0	58248.13	57958.96	99	16:10:09
L630750	630828.9	6314713.0	630749.5	6314928.5	58249.17	57959.97	99	16:10:11
L630750	630829.6	6314714.5	630750.2	6314930.0	58247.12	57957.93	99	16:10:13
L630750	630829.3	6314716.5	630749.9	6314932.0	58249.99	57960.80	99	16:10:15
L630750	630829.6	6314717.5	630750.2	6314933.0	58249.13	57959.91	99	16:10:17
L630750	630829.4	6314719.0	630750.0	6314934.5	58246.83	57957.59	99	16:10:19
L630750	630829.6	6314720.0	630750.2	6314935.5	58247.47	57958.24	99	16:10:21
L630750	630829.8	6314722.0	630750.4	6314937.5	58249.34	57960.13	99	16:10:23
L630750	630830.2	6314723.0	630750.8	6314938.5	58249.13	57959.92	99	16:10:25
L630750	630830.4	6314725.0	630751.0	6314940.5	58249.88	57960.68	99	16:10:27
L630750	630830.7	6314726.0	630751.3	6314941.5	58246.90	57957.72	99	16:10:29
L630750	630830.9			6314943.0	58248.46		99	16:10:23
		6314727.5	630751.5			57959.26		
L630750	630831.3	6314728.0	630751.9	6314943.5	58245.05	57955.84	99	16:10:33
L630750	630831.3	6314728.5	630751.9	6314944.0	58248.70	57959.48	99	16:10:35
L630750	630831.0	6314729.5	630751.6	6314945.0	58246.82	57957.59	99	16:10:37
L630750	630830.8	6314730.0	630751.4	6314945.5	58246.82	57957.56	99	16:10:39
L630750	630830.4	6314731.0	630751.1	6314946.5	58244.91	57955.38	99	16:11:55
L630750	630830.4	6314732.0	630751.1	6314947.5	58247.68	57958.15	99	16:11:57
					58249.18			
L630750	630830.5	6314734.0	630751.1	6314949.5		57959.64	99	16:11:59
L630750	630830.5	6314735.0	630751.1	6314950.5	58243.90	57954.36	99	16:12:01
L630750	630830.3	6314736.0	630750.9	6314951.5	58241.92	57952.40	99	16:12:05
L630750	630829.8	6314736.5	630750.4	6314952.0	58246.80	57957.26	99	16:12:07
L630750	630829.7	6314738.0	630750.3	6314953.5	58253.09	57963.55	99	16:12:09
L630750	630829.4	6314739.0	630750.1	6314954.5	58250.40	57960.87	99	16:12:11
L630750	630829.2	6314740.5	630749.8	6314956.0	58246.28	57956.75	99	16:12:13
L630750	630828.6	6314742.0	630749.3	6314957.5	58249.20	57959.64	99	16:12:17
L630750	630829.4	6314743.0	630750.1	6314958.5	58245.27	57955.70	99	16:12:19
L630750	630829.7	6314743.5	630750.3	6314959.0	58247.52	57957.97	99	16:12:21
L630750	630829.7	6314745.0	630750.3	6314960.5	58245.56	57956.06	99	16:12:23
L630750	630829.3	6314746.5	630749.9	6314962.0	58247.76	57958.30	99	16:12:25
L630750	630829.0	6314748.5	630749.6	6314964.0	58246.21	57956.79	99	16:12:27
L630750	630828.7	6314750.0	630749.3		58245.23	57955.84	99	16:12:29
L630750	630828.4	6314750.5	630749.1	6314966.0	58243.77	57954.41	99	16:12:31
	630828.4			6314966.5				
L630750		6314751.0	630749.0		58243.14	57953.81	99	16:12:33
L630750	630828.3	6314751.5	630748.9	6314967.0	58250.61	57961.32	99	16:12:35
L630750	630828.1	6314753.0	630748.8	6314968.5	58244.66	57955.40	99	16:12:37
L630750	630828.1	6314754.5	630748.7	6314970.0	58245.46	57956.22	99	16:12:39
L630750	630828.1	6314755.5	630748.8	6314971.0	58246.29	57957.04	99	16:12:41
L630750	630828.0	6314756.5	630748.6	6314972.0	58246.37	57957.09	99	16:12:43
L630750	630827.9	6314757.0	630748.5	6314972.5	58249.45	57960.14	99	16:12:45
L630750	630828.0	6314757.5	630748.6	6314973.0	58246.01	57956.64	99	16:12:49
L630750	630828.3	6314758.0	630748.9	6314973.5	58249.75	57960.36	99	16:12:51
L630750	630828.5	6314760.0	630749.1	6314975.5	58248.42	57959.01	99	16:12:53
L630750	630828.9	6314761.5	630749.5	6314977.0	58246.78	57957.34	99	16:12:55
L630750	630829.3	6314763.5	630749.9	6314979.0	58245.21	57955.76	99	16:12:57
L630750	630830.0	6314764.0	630750.6	6314979.5	58246.25	57956.82	99	16:12:59
L630750	630830.6	6314766.0	630751.3	6314981.5	58246.21	57956.79	99	16:13:01
L630750	630831.3	6314767.0	630751.9	6314982.5	58247.01	57957.60	99	16:13:03
L630750	630831.4	6314768.5	630752.0	6314984.0	58248.69	57959.29	99	16:13:05
L630750	630831.6	6314769.5	630752.2	6314985.0	58248.55	57959.19	99	16:13:07

L630750	630831.6	6314770.5	630752.2	6314986.0	58244.96	57955.63	99	16:13:09
L630750	630831.4	6314771.5	630752.0	6314987.0	58246.16	57956.83	99	16:13:11
L630750	630830.6	6314773.0	630751.2	6314988.5	58247.48	57958.15	99	16:13:13
L630750	630830.1	6314775.0	630750.8	6314990.5	58249.57	57960.24	99	16:13:15
L630750	630830.2	6314776.0	630750.8	6314991.5	58244.53	57955.21	99	16:13:17
L630750	630830.7	6314776.5	630751.3	6314992.0	58249.25	57959.91	99	16:13:19
L630750	630831.1	6314777.0	630751.7	6314992.5	58251.77	57962.42	99	16:13:21
L630750	630831.1	6314778.0	630751.7	6314993.5	58247.10	57957.76	99	16:13:23
L630750	630830.8	6314779.5	630751.4	6314995.0	58247.84	57958.49	99	16:13:25
L630750	630830.3	6314780.5	630750.9	6314996.0	58245.54	57956.18	99	16:13:27
L630750	630830.0	6314781.5	630750.6	6314997.0	58246.94	57957.57	99	16:13:29
L630750	630830.0	6314782.0	630750.6	6314997.5	58246.94	57957.54	99	16:13:31
L630750	630830.0	6314783.0	630750.6	6314998.5	58250.80	57961.38	99	16:13:49
L630750	630830.1	6314784.5	630750.7	6315000.0	58250.23	57960.83	99	16:13:51
L630750	630829.6	6314786.5	630750.3	6315002.0	58240.99	57951.61	99	16:13:53
L630750	630829.1	6314787.5	630749.7	6315003.0	58247.49	57958.13	99	16:13:55
L630750	630829.0	6314788.5	630749.6	6315004.0	58246.27	57956.92	99	16:13:57
L630750	630830.2	6314791.0	630750.8	6315006.5	58249.62	57960.28	99	16:14:01
L630750	630830.6	6314793.0	630751.3	6315008.5	58250.37	57961.04	99	16:14:03
L630750	630829.7	6314794.5	630750.3	6315010.0	58247.74	57958.42	99	16:14:05
L630750	630829.3	6314796.5	630749.9	6315012.0	58250.03	57960.70	99	16:14:09
L630750	630829.4	6314798.5	630750.0	6315014.0	58254.47	57965.16	99	16:14:11
L630750	630829.1	6314801.0	630749.8	6315016.5	58250.25	57960.94	99	16:14:13
L630750	630829.2	6314802.5	630749.8	6315018.0	58247.59	57958.29	99	16:14:15
L630750	630829.9	6314804.0	630750.5	6315019.5	58248.81	57959.54	99	16:14:17
L630750	630830.4	6314804.5	630751.1	6315020.0	58249.07	57959.79	99	16:14:19
L630750	630831.0	6314806.0	630751.6	6315021.5	58247.54	57958.23	99	16:14:21
L630750	630830.4	6314807.5	630751.0	6315023.0	58248.31	57958.97	99	16:14:23
L630750	630830.1	6314809.5	630750.8	6315025.0	58250.21	57960.84	99	16:14:25
L630750	630830.0	6314811.5	630750.6	6315027.0	58247.03	57957.63	99	16:14:27
L630750	630830.3	6314813.5	630750.9	6315029.0	58248.91	57959.46	99	16:14:29
L630750	630829.9	6314814.5	630750.5	6315030.0	58248.70	57959.20	99	16:14:31
L630750	630829.1	6314816.5	630749.8	6315032.0	58245.37	57955.85	99	16:14:33
L630750	630828.7	6314818.0	630749.3	6315033.5	58246.89	57957.37	99	16:14:35
L630750	630828.9	6314819.0	630749.5	6315034.5	58246.37	57956.81	99	16:14:37
L630750	630829.6	6314820.5	630750.3	6315036.0	58248.00	57958.41	99	16:14:39
L630750	630830.4	6314822.0	630751.1	6315037.5	58246.78	57957.16	99	16:14:41
L630750	630830.8	6314823.0	630751.4	6315038.5	58247.57	57957.92	99	16:14:43
L630750	630830.6	6314824.0	630751.3	6315039.5	58248.66	57958.99	99	16:14:45
L630750	630829.9	6314824.5	630750.6	6315040.0	58253.48	57963.82	99	16:14:47
L630750	630829.2	6314825.5	630749.8	6315041.0	58252.91	57963.26	99	16:14:49
L630750	630828.5	6314826.0	630749.1	6315041.5	58250.56	57960.91	99	16:14:51
L630750	630828.1	6314827.0	630748.7	6315042.5	58248.90	57959.24	99	16:14:53
L630750	630827.7	6314827.5	630748.3	6315043.0	58248.33	57958.68	99	16:14:55
L630750	630827.2	6314828.0	630747.8	6315043.5	58253.10	57963.46	99	16:14:57
L630750	630826.8	6314829.0	630747.4	6315044.5	58244.88	57955.23	99	16:14:59
L630750	630826.8	6314830.5	630747.4	6315046.0	58247.79	57958.14	99	16:15:01
L630750	630827.3	6314831.5	630747.9	6315047.0	58247.12	57957.47	99	16:15:03
L630750	630827.9	6314832.5	630748.5	6315048.0	58247.12	57957.44	99	16:15:05
L630750	630828.1	6314833.5	630748.8	6315049.0	58246.26	57956.58	99	16:15:07
L630750	630828.6	6314834.0	630749.3	6315049.5	58247.18	57957.49	99	16:15:09
L630750	630828.4	6314835.5	630749.0	6315051.0	58248.40	57958.70	99	16:15:11
L630750	630827.8	6314837.5	630748.4	6315053.0	58245.50	57955.77	99	16:15:13
L630750	630826.9	6314839.5	630747.6	6315055.0	58246.09	57956.34	99	16:15:15
L630750	630826.7	6314841.5	630747.3	6315057.0	58247.87	57958.09	99	16:15:17
	2000=0.7	3000	3000	30.0001.0	35=	2. 220.00	50	

L630750	630826.7	6314843.0	630747.3	6315058.5	58248.98	57959.17	99	16:15:19
L630750	630826.6	6314844.0	630747.2	6315059.5	58252.31	57962.47	99	16:15:21
L630750	630826.5	6314845.5	630747.1	6315061.0	58255.12	57965.26	99	16:15:23
L630750	630826.8	6314846.5	630747.4	6315062.0	58254.64	57964.78	99	16:15:25
L630750	630827.1	6314848.5	630747.7	6315064.0	58254.56	57964.68	99	16:15:27
L630750	630827.6	6314850.0	630748.2	6315065.5	58259.65	57969.73	99	16:15:29
L630750	630828.3	6314851.0	630748.9	6315066.5	58253.03	57963.11	99	16:15:31
L630750	630829.2	6314851.5	630749.8	6315067.0	58252.96	57963.04	99	16:15:33
L630750	630829.6	6314852.0	630750.2	6315067.5	58256.48	57966.54	99	16:15:35
L630750	630829.3	6314854.0	630749.9	6315069.5	58255.54	57965.59	99	16:15:37
L630750	630828.9	6314855.5	630749.6	6315071.0	58256.67	57966.71	99	16:15:39
L630750	630829.1	6314857.5	630749.8	6315073.0	58252.72	57962.75	99	16:15:41
L630750	630829.2	6314858.5	630749.8	6315074.0	58251.27	57961.32	99	16:15:43
L630750	630829.0	6314860.0	630749.6	6315075.5	58250.48	57960.53	99	16:15:45
L630750	630828.4	6314860.5	630749.1	6315076.0	58253.26	57963.29	99	16:15:47
L630750	630828.3	6314861.5	630748.9	6315077.0	58253.63	57963.68	99	16:15:49
L630750	630828.0	6314862.5	630748.6	6315078.0	58256.63	57966.69	99	16:15:51
L630750	630827.9	6314863.5	630748.6	6315079.0	58253.93	57964.00	99	16:15:53
L630750	630827.6	6314864.0	630748.2	6315079.5	58260.02	57970.10	99	16:15:55
L630750	630826.9	6314865.0	630747.5	6315080.5	58258.67	57968.76	99	16:15:57
L630750	630826.5	6314867.0	630747.1	6315082.5	58261.15	57971.23	99	16:15:59
L630750	630826.4	6314867.5	630747.0	6315083.0	58265.36	57975.44	99	16:16:01
L630750	630826.6	6314869.5	630747.3	6315085.0	58260.64	57970.72	99	16:16:03
L630750	630825.8	6314870.5	630746.4	6315086.0	58262.89	57972.97	99	16:16:05
	630824.6	6314872.0	630745.3	6315087.5	58262.72	57972.80	99	16:16:07
L630750								
L630750	630823.9	6314873.0	630744.5	6315088.5	58255.84	57965.91	99	16:16:09
L630750	630824.1	6314874.0	630744.7	6315089.5	58261.34	57971.40	99	16:16:11
L630750	630824.9	6314875.0	630745.5	6315090.5	58255.27	57965.32	99	16:16:13
L630750	630825.5	6314875.5	630746.1	6315091.0	58257.50	57967.53	99	16:16:15
L630750	630825.6	6314875.5	630746.2	6315091.0	58257.50	57967.51	99	16:16:17
L630750	630825.1	6314876.5	630745.7	6315092.0	58256.25	57966.29	99	16:16:31
L630750	630825.1	6314877.5	630745.7	6315093.0	58257.93	57967.96	99	16:16:33
L630750	630825.1	6314879.0	630745.7	6315094.5	58261.31	57971.33	99	16:16:35
L630750	630825.8	6314880.0	630746.4	6315095.5	58259.99	57970.00	99	16:16:37
L630750	630826.8	6314881.5	630747.4	6315097.0	58259.35	57969.34	99	16:16:39
L630750	630827.4	6314883.0	630748.1	6315098.5	58257.99	57967.96	99	16:16:41
L630750	630827.6	6314884.5	630748.3	6315100.0	58261.06	57971.03	99	16:16:43
L630750	630827.2	6314885.0	630747.8	6315100.5	58264.26	57974.23	99	16:16:45
L630750	630827.1	6314887.0	630747.7	6315102.5	58262.30	57972.25	99	16:16:47
L630750	630826.9	6314887.5	630747.5	6315103.0	58267.74	57977.68	99	16:16:49
L630750	630826.8	6314888.0	630747.4	6315103.5	58265.61	57975.56	99	16:16:51
L630750	630827.0	6314888.0	630747.6	6315103.5	58263.96	57973.94	99	16:16:53
L630750	630827.1	6314889.0	630747.8	6315104.5	58264.72	57974.71	99	16:16:55
L630750	630827.0	6314890.0	630747.6	6315105.5	58266.81	57976.81	99	16:16:57
L630750	630827.1	6314890.5	630747.8	6315106.0	58263.33	57973.33	99	16:16:59
L630750	630827.3	6314891.0	630747.9	6315106.5	58261.21	57971.22	99	16:17:01
L630750	630827.7	6314892.0	630748.3	6315107.5	58258.95	57968.95	99	16:17:03
L630750	630827.7	6314892.5	630748.3	6315108.0	58254.47	57964.45	99	16:17:05
L630750	630827.1	6314893.5	630747.7	6315109.0	58258.06	57968.01	99	16:17:07
L630750	630826.6	6314894.5	630747.3	6315110.0	58259.53	57969.45	99	16:17:09
L630750	630826.4	6314896.5	630747.1	6315112.0	58259.75	57969.63	99	16:17:11
L630750	630827.4	6314897.5	630748.1	6315113.0	58262.95	57972.80	99	16:17:13
L630750	630827.9	6314898.0	630748.5	6315113.5	58256.30	57966.11	99	16:17:15
L630750	630827.9	6314899.0	630748.6	6315114.5	58261.93	57971.71	99	16:17:17
L630750	630828.0	6314900.5	630748.6	6315116.0	58268.64	57978.38	99	16:17:19

L630750	630828.9	6314901.0	630749.5	6315116.5	58263.09	57972.80	99	16:17:21
L630750	630829.2	6314901.5	630749.8	6315117.0	58270.65	57980.35	99	16:17:23
L630750	630829.4	6314902.0	630750.0	6315117.5	58282.40	57992.10	99	16:17:25
L630750	630829.1	6314903.0	630749.8	6315118.5	58276.23	57985.93	99	16:17:27
L630750	630829.1	6314905.0	630749.7	6315120.5	58281.86	57991.56	99	16:17:29
L630750	630829.1	6314906.5	630749.8	6315122.0	58277.65	57987.34	99	16:17:31
L630750	630829.4	6314907.5	630750.0	6315123.0	58265.43	57975.11	99	16:17:33
L630750	630829.7	6314908.0	630750.3	6315123.5	58257.12	57966.81	99	16:17:35
L630750	630829.8	6314908.5	630750.4	6315124.0	58246.85	57956.55	99	16:17:37
L630750	630829.9	6314910.5	630750.5	6315126.0	58237.91	57947.62	99	16:17:39
L630750	630829.9	6314911.5	630750.6	6315127.0	58238.63	57948.36	99	16:17:41
L630750	630829.4	6314913.5	630750.0	6315129.0	58239.24	57948.97	99	16:17:43
L630750	630828.9	6314914.0	630749.5	6315129.5	58242.72	57952.44	99	16:17:45
L630750	630828.8	6314915.0	630749.4	6315130.5	58246.90	57956.60	99	16:17:47
L630750	630829.0	6314916.0	630749.6	6315131.5	58242.65	57952.32	99	16:17:49
L630750	630829.4	6314917.5	630750.0	6315133.0	58242.77	57952.41	99	16:17:51
L630750	630829.6	6314919.5	630750.3	6315135.0	58245.80	57955.42	99	16:17:53
L630750	630830.4	6314921.5	630751.0	6315137.0	58245.19	57954.75	99	16:17:55
L630750	630830.1	6314922.5	630750.8	6315138.0	58247.72	57957.23	99	16:17:57
L630750	630829.6	6314923.5	630750.2	6315139.0	58248.05	57957.51	99	16:17:59
L630750	630828.9	6314924.5	630749.6	6315140.0	58248.72	57958.14	99	16:18:01
L630750	630828.8	6314926.5	630749.4	6315142.0	58250.16	57959.56	99	16:18:03
L630750	630829.2	6314928.0	630749.8	6315144.0	58250.52	57959.92	99	16:18:05
L630750	630829.6	6314930.0	630750.2	6315145.5	58248.24	57957.67	99	16:18:07
L630750	630829.9	6314931.5	630750.5	6315147.0	58250.57	57960.00	99	16:18:09
L630750	630830.1	6314933.0	630750.8	6315148.5	58248.19	57957.58	99	16:18:11
L630750	630829.8	6314934.0	630750.4	6315149.5	58248.60	57958.02	99	16:18:13
L630750	630829.3	6314936.0	630749.9	6315151.5	58249.75	57959.18	99	16:18:15
L630750	630828.2	6314936.5	630748.8	6315152.0	58248.15	57957.55	99	16:18:17
L630750	630826.8	6314938.5	630747.4	6315154.0	58251.78	57961.16	99	16:18:19
L630750	630825.9	6314940.0	630746.5	6315155.5	58250.15	57959.52	99	16:18:21
L630750	630825.4	6314941.5	630746.1	6315157.0	58251.81	57961.18	99	16:18:23
L630750	630825.1	6314943.0	630745.8	6315158.5	58250.54	57959.88	99	16:18:25
L630750	630824.3	6314943.5	630744.9	6315159.0	58250.19	57959.51	99	16:18:27
L630750	630823.4	6314944.5	630744.1	6315160.0	58248.89	57958.20	99	16:18:29
L630750	630823.2	6314946.5	630743.8	6315162.0	58250.00	57959.29	99	16:18:31
L630750	630823.7	6314948.0	630744.3	6315163.5	58252.39	57961.64	99	16:18:33
L630750	630823.5	6314950.0	630744.1	6315165.5	58253.43	57962.64	99	16:18:35
L630750	630824.0	6314951.5	630744.6	6315167.0	58252.20	57961.37	99	16:18:37
L630750	630823.8	6314953.0	630744.4	6315168.5	58247.05	57956.20	99	16:18:39
L630750	630824.1	6314954.0	630744.8	6315169.5	58250.56	57959.70	99	16:18:41
L630750	630823.3	6314954.5	630743.9	6315170.0	58254.31	57963.39	99	16:18:43
L630750	630823.3	6314956.0	630743.9	6315171.5	58253.67	57962.73	99	16:18:45
L630750	630823.6	6314957.5	630744.2	6315173.0	58249.88	57958.94	99	16:18:47
L630750	630823.8	6314959.0	630744.4	6315174.5	58254.44	57963.52	99	16:18:53
L630750	630823.3	6314959.5	630743.9	6315175.0	58252.31	57961.38	99	16:18:55
L630750	630823.0	6314961.5	630743.6	6315177.0	58251.03	57960.09	99	16:18:57
L630750	630823.7	6314962.0	630744.3	6315177.5	58251.03	57960.09 57050.71	99	16:18:59
L630750	630824.1	6314963.5	630744.7	6315179.0	58250.69	57959.71 57050.22	99	16:19:23
L630750	630824.6	6314965.5	630745.2	6315181.0	58250.22	57959.23 57058.57	99	16:19:25
L630750	630824.6	6314966.0	630745.3	6315181.5	58249.56	57958.57 57050.63	99	16:19:27
L630750 L630750	630825.6 630826.6	6314967.0 6314967.5	630746.2 630747.2	6315182.5 6315183.0	58250.63 58251.67	57959.63 57960.65	99 99	16:19:29 16:19:31
L630750	630826.9	6314967.5	630747.2	6315184.0	58250.50	57950.65 57959.48	99 99	16:19:33
L630750	630827.6	6314969.5	630747.5			57959.46 57961.26	99 99	16:19:35
L030730	0.120060	0314909.3	030740.2	6315185.0	58252.26	51901.20	99	10.19.33

L630750	630828.1	6314969.5	630748.8	6315185.0	58250.99	57959.98	99	16:19:37
L630750	630828.9	6314970.5	630749.5	6315186.0	58253.13	57962.10	99	16:19:39
L630750	630829.1	6314972.0	630749.7	6315187.5	58254.16	57963.11	99	16:19:41
L630750	630828.9	6314974.0	630749.6	6315189.5	58251.84	57960.81	99	16:19:43
L630750	630828.9	6314976.0	630749.5	6315191.5	58252.35	57961.32	99	16:19:45
L630750	630829.1	6314977.5	630749.8	6315193.0	58254.00	57962.94	99	16:19:47
L630750	630829.1	6314979.5	630749.8	6315195.0	58251.25	57960.21	99	16:19:49
L630750	630829.9	6314981.0	630750.6	6315196.5	58253.42	57962.40	99	16:19:51
L630750	630830.2	6314983.0	630750.8	6315198.5	58250.13	57959.11	99	16:19:53
L630750	630830.6	6314985.0	630751.3	6315200.5	58250.83	57959.81	99	16:19:55
L630750	630830.8	6314986.0	630751.4	6315201.5	58247.69	57956.68	99	16:19:57
L630750	630829.8	6314987.5	630750.4	6315203.0	58253.71	57962.72	99	16:19:59
L630750	630829.4	6314989.0	630750.5	6315204.5	58252.54	57961.57	99	16:20:01
L630750	630829.1	6314991.0	630749.7	6315206.5	58247.44	57956.48	99	16:20:03
L630750	630830.1	6314993.0	630750.7	6315208.5	58251.17	57960.21	99	16:20:05
L630750	630829.9	6314994.0	630750.5	6315209.5	58248.73	57957.80	99	16:20:07
L630750	630829.8	6314996.0	630750.4	6315211.5	58250.73	57959.81	99	16:20:09
L630750	630829.2	6314997.5	630749.8	6315213.0	58251.81	57960.88	99	16:20:11
L630750	630829.4	6314999.5	630750.0	6315215.0	58253.94	57963.01	99	16:20:13
L630750	630829.1	6315001.0	630749.7	6315216.5	58255.59	57964.66	99	16:20:15
L630750	630828.8	6315001.5	630749.4	6315217.0	58255.76	57964.83	99	16:20:17
L630750	630828.3	6315002.5	630748.9	6315218.0	58257.34	57966.40	99	16:20:19
L630750	630828.8	6315003.5	630749.4	6315219.0	58258.70	57967.77	99	16:20:21
L630750	630829.4	6315005.5	630750.0	6315221.0	58257.21	57966.30	99	16:20:23
L630750	630829.3	6315007.0	630749.9	6315222.5	58264.90	57973.99	99	16:20:25
L630750	630829.3	6315008.5	630749.9	6315224.0	58262.24	57971.33	99	16:20:29
L630750	630829.5	6315009.5	630750.1	6315225.0	58269.52	57978.65	99	16:20:31
L630750	630829.3	6315011.0	630749.9	6315226.5	58265.30	57974.45	99	16:20:33
L630750	630830.1	6315011.0	630750.7	6315227.5	58256.89	57966.02	99	16:20:35
L630750	630830.5	6315014.0	630751.1	6315229.5	58255.64	57964.80	99	16:20:37
L630750	630830.4	6315016.0	630751.3	6315231.0	58257.92	57967.12	99	16:20:39
L630750	630830.3	6315017.5	630750.9	6315233.0	58259.16	57968.40	99	16:20:41
L630750	630830.5	6315018.5	630751.1	6315234.0	58263.22	57972.42	99	16:20:43
L630750	630830.4	6315020.5	630751.1	6315236.0	58270.95	57980.14	99	16:20:45
L630750	630830.4	6315021.5	630751.0	6315237.0	58284.42	57993.62	99	16:20:47
L630750	630830.2	6315023.5	630750.8	6315239.0	58289.25	57998.44	99	16:20:49
L630750	630830.6	6315025.5	630751.2	6315241.0	58282.89	57992.07	99	16:20:51
L630750	630831.0	6315027.0	630751.6	6315242.5	58275.76	57984.93	99	16:20:53
L630750	630831.3	6315028.0	630751.9	6315243.5	58272.50	57981.66	99	16:20:55
L630750	630831.4	6315029.0	630752.1	6315244.5	58266.33	57975.48	99	16:20:57
L630750	630831.6	6315030.5	630752.3	6315246.0	58266.33	57975.47	99	16:20:59
L630750	630831.9	6315031.0	630752.5	6315246.5	58259.03	57968.47	99	16:22:01
L630750	630831.8	6315032.5	630752.4	6315248.0	58259.90	57969.32	99	16:22:07
L630750	630831.6	6315033.5	630752.2	6315249.0	58259.67	57969.09	99	16:22:09
L630750	630831.3	6315035.0	630751.9	6315250.5	58262.36	57971.79	99	16:22:11
L630750	630831.2	6315036.0	630751.8	6315251.5	58260.93	57970.37	99	16:22:13
L630750	630831.4	6315037.5	630752.0	6315253.0	58255.74	57965.20	99	16:22:15
L630750	630831.9	6315039.0	630752.6	6315254.5	58253.05	57962.53	99	16:22:17
L630750	630832.6	6315040.0	630753.3	6315255.5	58254.16	57963.64	99	16:22:19
L630750	630833.4	6315040.5	630754.0	6315256.0	58246.89	57956.38	99	16:22:21
L630750	630833.5	6315041.5	630754.1	6315257.0	58243.51	57953.00	99	16:22:25
L630750	630832.9	6315043.0	630753.6	6315258.5	58242.45	57951.93	99	16:22:27
L630750	630832.7	6315044.0	630753.3	6315259.5	58251.52	57960.98	99	16:22:29
L630750	630832.3	6315044.5	630752.9	6315260.0	58245.05	57954.50	99	16:22:31
L630750	630831.9	6315045.5	630752.5	6315261.0	58243.88	57953.32	99	16:22:33

L630750	630831.1	6315046.0	630751.7	6315261.5	58261.35	57970.78	99	16:22:35
L630750	630830.8	6315046.0	630751.3	6315262.0	58246.87	57956.29	99	16:22:37
L630750	630830.4	6315046.5	630751.1	6315262.0	58252.82	57962.22	99	16:22:39
L630750	630830.6	6315047.0	630751.2	6315262.5	58249.49	57958.86	99	16:22:41
L630750	630829.9	6315047.0	630750.6	6315262.5	58245.62	57954.98	99	16:22:43
L630750	630829.5	6315048.0	630750.1	6315263.5	58248.62	57957.97	99	16:22:45
L630750	630828.8	6315049.0	630749.4	6315264.5	58247.59	57956.95	99	16:22:47
L630750	630828.8	6315049.5	630749.4	6315265.0	58243.64	57952.99	99	16:22:49
L630750	630828.8	6315050.5	630749.4	6315266.0	58250.53	57959.88	99	16:22:51
L630750	630828.8	6315052.0	630749.4	6315267.5	58249.63	57958.99	99	16:22:53
L630750	630828.6	6315053.0	630749.3	6315268.5	58251.32	57960.67	99	16:22:55
L630750	630828.9	6315055.0	630749.5	6315270.5	58253.07	57962.41	99	16:22:57
L630750	630829.6	6315056.5	630750.3	6315272.0	58253.82	57963.15	99	16:22:59
L630750	630829.9	6315057.5	630750.5	6315273.0	58251.36	57960.69	99	16:23:01
L630750	630829.2	6315058.5	630749.8	6315274.0	58254.76	57964.09	99	16:23:03
L630750	630828.3	6315059.5	630748.9	6315275.0	58254.16	57963.49	99	16:23:05
L630750	630828.4	6315061.5	630749.0	6315277.0	58254.63	57963.96	99	16:23:07
L630750	630828.6	6315062.5	630749.3	6315278.0	58254.53	57963.84	99	16:23:09
L630750	630828.9	6315063.5	630749.5	6315279.0	58254.97	57964.23	99	16:23:11
L630750	630829.0	6315065.0	630749.6	6315280.5	58259.98	57969.23	99	16:23:13
L630750	630829.2	6315067.0	630749.8	6315282.5	58254.65	57963.88	99	16:23:15
L630750	630829.4	6315068.5	630750.1	6315284.0	58255.15	57964.37	99	16:23:17
L630750	630829.5	6315069.0	630750.1	6315284.5	58254.25	57963.44	99	16:23:19
L630750	630829.9	6315069.5	630750.6	6315285.0	58254.25	57963.42	99	16:23:21
L630750	630829.8	6315070.0	630750.4	6315285.5	58255.29	57964.29	99	16:23:37
L630750	630830.0	6315071.5	630750.6	6315287.0	58254.20	57963.17	99	16:23:39
L630750	630830.0	6315072.5	630750.6	6315288.0	58254.65	57963.60	99	16:23:41
L630750	630830.3	6315074.0	630750.9	6315289.5	58255.96	57964.90	99	16:23:43
L630750	630830.3	6315075.5	630750.9	6315291.0	58251.56	57960.49	99	16:23:45
L630750	630829.9	6315077.0	630750.5	6315292.5	58250.66	57959.57	99	16:23:47
L630750	630829.3	6315078.5	630749.9	6315294.0	58253.56	57962.46	99	16:23:49
L630750	630828.4	6315080.5	630749.0	6315296.0	58252.74	57961.62	99	16:23:51
L630750	630827.7	6315082.0	630748.3	6315297.5	58255.21	57964.05	99	16:23:53
L630750	630827.3	6315082.5	630747.9	6315298.0	58252.14	57960.97	99	16:23:55
L630750	630827.3	6315082.5	630747.9	6315298.0	58252.14	57960.95	99	16:23:57
L630800	630879.4	6315088.0	630800.0	6315303.5	58251.46	57960.12	99	16:44:05
L630800	630879.4	6315088.0	630800.0	6315303.5	58251.72	57960.36	99	16:44:07
L630800	630879.4	6315087.5	630800.1	6315303.0	58252.94	57961.54	99	16:44:09
L630800	630879.4	6315087.0	630800.0	6315302.5	58252.15	57960.70	99	16:44:11
L630800	630879.3	6315086.0	630799.9	6315301.5	58250.19	57958.66	99	16:44:13
L630800	630878.8	6315085.0	630799.4	6315300.5	58249.46	57957.86	99	16:44:15
L630800	630878.9	6315083.5	630799.6	6315299.0	58244.48	57952.83	99	16:44:17
L630800	630878.8	6315082.5	630799.4	6315298.0	58245.32	57953.63	99	16:44:19
L630800	630879.1	6315081.0	630799.8	6315296.5	58246.14	57954.42	99	16:44:21
L630800	630879.3	6315079.5	630799.9	6315295.0	58242.99	57951.25	99	16:44:23
L630800	630879.3	6315078.0	630799.9	6315293.5	58251.71	57959.95	99	16:44:25
L630800	630879.0	6315076.0	630799.6	6315291.5	58259.71	57967.92	99	16:44:27
L630800	630878.4	6315074.0	630799.1	6315289.5	58267.44	57975.62	99	16:44:29
L630800	630878.1	6315072.5	630798.8	6315288.0	58271.72	57979.90	99	16:44:31
L630800	630878.0	6315071.5	630798.6	6315287.0	58273.25	57981.44	99	16:44:33
L630800	630878.4	6315070.0	630799.0	6315285.5	58279.93	57988.13	99	16:44:35
L630800	630878.3	6315068.5	630798.9	6315284.0	58270.47	57978.69	99	16:44:37
L630800	630877.9	6315067.0	630798.6	6315282.5	58269.58	57977.82	99	16:44:39
L630800	630877.9	6315066.5	630798.5	6315282.0	58263.68	57971.94	99	16:44:41
L630800	630877.9	6315065.5	630798.5	6315281.0	58260.73	57969.02	99	16:44:43

L630800	630878.1	6315064.0	630798.8	6315279.5	58265.91	57974.20	99	16:44:45
L630800	630877.9	6315063.0	630798.6	6315278.5	58265.09	57973.34	99	16:44:47
L630800	630878.4	6315062.0	630799.1	6315277.5	58264.71	57972.97	99	16:44:49
L630800	630878.5	6315061.5	630799.1	6315277.0	58267.69	57975.95	99	16:44:51
L630800	630878.6	6315060.5	630799.3	6315276.0	58264.98	57973.23	99	16:44:53
L630800	630878.6	6315060.0	630799.3	6315275.5	58268.14	57976.40	99	16:44:55
L630800	630878.8	6315058.5	630799.4	6315274.0	58266.26	57974.52	99	16:44:57
L630800	630878.1	6315057.0	630798.8	6315272.5	58265.38	57973.60	99	16:44:59
L630800	630877.6	6315056.5	630798.3	6315272.0	58265.46	57973.70	99	16:45:01
L630800	630877.6	6315055.0	630798.2	6315270.5	58255.51	57963.77	99	16:45:05
L630800	630878.4	6315053.5	630799.0	6315269.0	58255.54	57963.79	99	16:45:07
L630800	630878.9	6315052.5	630799.5	6315268.0	58254.76	57963.00	99	16:45:09
L630800	630879.0	6315050.5	630799.6	6315266.0	58249.27	57957.50	99	16:45:13
L630800	630879.8	6315049.5	630800.4	6315265.0	58253.23	57961.46	99	16:45:15
L630800	630880.6	6315048.5	630801.2	6315264.0	58255.74	57963.97	99	16:45:19
L630800	630880.4	6315048.0	630801.2	6315263.5	58249.09	57957.30	99	16:45:21
L630800	630880.5	6315046.0	630801.0			57960.15	99	16:45:23
				6315263.0	58251.96			
L630800	630880.4	6315046.5	630801.1	6315262.0	58252.94	57961.14	99	16:45:25
L630800	630880.1	6315045.0	630800.8	6315260.5	58250.54	57958.73	99	16:45:27
L630800	630880.0	6315043.5	630800.6	6315259.0	58256.88	57965.06	99	16:45:29
L630800	630879.8	6315042.5	630800.4	6315258.0	58257.91	57966.09	99	16:45:33
L630800	630879.9	6315041.5	630800.5	6315257.0	58268.10	57976.26	99	16:45:35
L630800	630880.3	6315040.0	630800.9	6315255.5	58263.84	57972.03	99	16:45:37
L630800	630879.8	6315039.5	630800.4	6315255.0	58264.64	57972.84	99	16:45:39
L630800	630879.0	6315038.5	630799.6	6315254.0	58264.28	57972.47	99	16:45:41
L630800	630878.8	6315037.5	630799.4	6315253.0	58265.88	57974.07	99	16:45:43
L630800	630879.2	6315035.5	630799.8	6315251.0	58267.22	57975.44	99	16:45:45
L630800	630879.6	6315034.0	630800.2	6315249.5	58263.24	57971.50	99	16:45:47
L630800	630879.4	6315033.0	630800.0	6315248.5	58262.49	57970.77	99	16:45:49
L630800	630879.3	6315032.5	630799.9	6315248.0	58263.67	57971.98	99	16:45:51
L630800	630879.4	6315031.5	630800.1	6315247.0	58268.11	57976.44	99	16:45:53
L630800	630879.8	6315030.5	630800.4	6315246.0	58261.12	57969.48	99	16:45:55
L630800	630880.0	6315029.5	630800.6	6315245.0	58262.64	57971.02	99	16:45:57
L630800	630879.9	6315028.0	630800.6	6315243.5	58260.02	57968.40	99	16:45:59
L630800	630879.9	6315026.5	630800.5	6315242.0	58259.33	57967.70	99	16:46:01
L630800	630879.8	6315025.0	630800.4	6315240.5	58255.79	57964.16	99	16:46:03
L630800	630879.9	6315023.5	630800.6	6315239.0	58250.33	57958.72	99	16:46:05
L630800	630880.3	6315022.5	630800.9	6315238.0	58252.32	57960.69	99	16:46:07
L630800	630880.6	6315021.0	630801.3	6315236.5	58252.22	57960.57	99	16:46:09
L630800	630880.9	6315020.0	630801.5	6315235.5	58245.72	57954.06	99	16:46:11
L630800	630881.3	6315019.0	630801.9	6315234.5	58252.55	57960.86	99	16:46:13
L630800	630881.9	6315017.0	630802.6	6315232.5	58251.59	57959.89	99	16:46:15
L630800	630882.3	6315016.0	630802.9	6315231.5	58254.34	57962.66	99	16:46:17
L630800	630882.2	6315014.0	630802.8	6315229.5	58252.87	57961.21	99	16:46:19
L630800	630881.8	6315013.0	630801.9	6315229.0	58252.02	57960.36	99	16:46:21
L630800	630881.3	6315012.0	630801.9	6315227.5	58251.08	57959.40	99	16:46:23
L630800	630881.0	6315010.5	630801.6	6315226.0	58250.80	57959.15	99	16:46:25
L630800	630881.1	6315009.0	630801.8	6315224.5	58251.37	57959.75	99	16:46:27
L630800	630880.8	6315007.5	630801.4	6315223.0	58252.47	57960.88	99	16:46:29
L630800	630880.3	6315007.0	630800.9	6315222.5	58249.82	57958.23	99	16:46:31
L630800	630879.9	6315006.0	630800.5	6315221.5	58251.51	57959.93	99	16:46:33
L630800	630879.6	6315005.0	630800.3	6315220.5	58253.57	57961.99	99	16:46:35
L630800	630879.9	6315003.5	630800.5	6315219.0	58251.87	57960.30	99	16:46:37
L630800	630880.1	6315003.5	630800.8	6315217.0	58252.48	57960.89	99	16:46:39
L630800	630880.0	6315000.0	630800.6	6315217.5	58254.72	57963.10	99	16:46:41
_000000	000000.0	301000.0	555550.0	30 102 10.0	JULUT.12	07000.10	55	10.70.71

L630800	630879.8	6314998.5	630800.4	6315214.0	58256.66	57965.05	99	16:46:43
L630800	630879.3	6314998.0	630799.9	6315213.5	58253.52	57961.92	99	16:46:45
L630800	630879.1	6314997.0	630799.7	6315212.5	58255.46	57963.88	99	16:46:47
L630800	630878.8	6314996.0	630799.4	6315211.5	58255.50	57963.91	99	16:46:49
L630800	630878.8	6314995.0	630799.4	6315210.5	58254.76	57963.18	99	16:46:51
L630800	630878.9	6314993.0	630799.6	6315208.5	58254.56	57963.01	99	16:46:53
L630800	630878.9	6314991.5	630799.5	6315207.0	58254.80	57963.23	99	16:46:55
L630800	630879.2	6314991.0	630799.8	6315206.5	58256.00	57964.42	99	16:46:57
L630800	630879.8	6314989.0	630800.4	6315204.5	58254.22	57962.65	99	16:46:59
L630800	630879.8	6314988.0	630800.4	6315203.5	58255.67	57964.09	99	16:47:01
L630800	630879.6	6314986.0	630800.3	6315201.5	58255.92	57964.32	99	16:47:03
L630800	630878.6	6314985.0	630799.3	6315200.5	58255.20	57963.57	99	16:47:05
L630800	630878.4	6314983.5	630799.1	6315199.0	58256.84	57965.19	99	16:47:07
L630800	630878.3	6314982.0	630798.9	6315197.5	58256.86	57965.21	99	16:47:09
L630800	630878.0	6314981.0	630798.6	6315196.5	58257.11	57965.48	99	16:47:11
L630800	630878.2	6314980.0	630798.8	6315195.5	58256.79	57965.13	99	16:47:13
L630800	630878.4	6314979.0	630799.0	6315194.5	58256.97	57965.30	99	16:47:17
L630800	630878.4	6314978.5	630799.0	6315194.0	58254.75	57962.99	99	16:47:49
L630800	630879.3	6314977.0	630799.9	6315192.5	58256.68	57964.88	99	16:47:51
L630800	630879.1	6314976.5	630799.7	6315192.0	58257.64	57965.78	99	16:47:53
L630800	630879.2	6314975.0	630799.8	6315190.5	58259.07	57967.16	99	16:47:57
L630800	630880.0	6314973.5	630800.6	6315189.0	58256.18	57964.22	99	16:47:59
L630800	630880.5	6314971.5	630801.1	6315187.0	58256.49	57964.55	99	16:48:01
L630800	630880.2	6314970.0	630800.8	6315185.5	58256.41	57964.47	99	16:48:03
L630800	630879.9	6314969.0	630800.6	6315184.5	58257.40	57965.45	99	16:48:05
L630800	630880.4	6314967.0	630801.1	6315182.5	58258.03	57966.11	99	16:48:09
L630800	630880.1	6314965.0	630800.7	6315180.5	58255.12	57963.20	99	16:48:11
L630800	630880.3	6314963.5	630800.9	6315179.0	58255.66	57963.77	99	16:48:13
L630800	630879.6	6314962.0	630800.3	6315177.5	58258.90	57967.01	99	16:48:15
L630800	630880.0	6314960.5	630800.6	6315176.0	58254.90	57963.00	99	16:48:17
L630800	630880.3	6314959.0	630800.9	6315174.5	58255.94	57964.05	99	16:48:19
L630800	630880.9	6314957.5	630801.5	6315173.0	58260.19	57968.29	99	16:48:21
L630800	630881.2	6314956.5	630801.8	6315172.0	58259.08	57967.15	99	16:48:23
L630800	630881.6	6314954.0	630802.3	6315169.5	58256.07	57964.07	99	16:48:25
L630800	630881.6	6314952.0	630802.2	6315167.5	58259.64	57967.58	99	16:48:27
L630800	630880.9	6314951.0	630801.5	6315166.5	58260.80	57968.71	99	16:48:29
L630800	630880.4	6314950.5	630801.1	6315166.0	58252.63	57960.45	99	16:48:31
L630800	630880.4	6314949.0	630801.1	6315164.5	58255.84	57963.58	99	16:48:33
L630800	630880.4	6314947.5	630801.1	6315163.0	58258.73	57966.42	99	16:48:35
L630800	630880.1	6314945.0	630800.7	6315160.5	58257.18	57964.79	99	16:48:39
L630800	630880.4	6314944.0	630801.1	6315159.5	58257.69	57965.27	99	16:48:41
L630800	630880.9	6314942.0	630801.5	6315157.5	58257.07	57964.63	99	16:48:43
L630800	630880.7	6314939.5	630801.3	6315155.0	58255.08	57962.68	99	16:48:47
L630800	630880.4	6314939.0	630801.0	6315154.5	58256.33	57963.93	99	16:48:49
L630800	630880.6	6314937.0	630801.2	6315152.5	58258.04	57965.67	99	16:48:51
L630800	630879.7	6314936.0	630800.3	6315151.5	58255.45	57963.15	99	16:48:53
L630800	630879.9	6314935.5	630800.6	6315151.0	58255.97	57963.72	99	16:48:55
L630800	630880.2	6314932.5	630800.8	6315148.0	58260.32	57968.17	99	16:48:59
L630800	630880.1	6314930.5	630800.7	6315146.0	58258.16	57966.04	99	16:49:01
L630800	630879.7	6314929.0	630800.3	6315144.5	58258.88	57966.77	99	16:49:03
L630800	630878.8	6314927.5	630799.4	6315143.0	58256.48	57964.32	99	16:49:07
L630800	630878.8	6314926.5	630799.4	6315142.0	58258.67	57966.47	99	16:49:09
L630800	630878.9	6314925.0	630799.6	6315140.5	58256.69	57964.45	99	16:49:11
L630800	630878.5	6314923.5	630799.1	6315139.0	58258.31	57965.99	99	16:49:13
L630800	630878.9	6314922.5	630799.6	6315138.0	58257.96	57965.57	99	16:49:15
	2000.0.0	30022.0	300.00.0	30.0.00.0	55-51.00		30	

L630800	630879.4	6314921.0	630800.1	6315136.5	58255.83	57963.37	99	16:49:17
L630800	630879.8	6314919.5	630800.4	6315135.0	58255.05	57962.56	99	16:49:19
L630800	630880.2	6314918.0	630800.8	6315133.5	58256.72	57964.21	99	16:49:21
L630800	630880.0	6314917.5	630800.6	6315133.0	58255.27	57962.74	99	16:49:23
L630800	630880.3	6314917.0	630800.9	6315132.5	58253.27	57960.75	99	16:49:25
L630800	630880.3	6314916.5	630800.9	6315132.0	58252.32	57959.83	99	16:49:27
L630800	630880.8	6314915.0	630801.4	6315130.5	58252.32	57959.88	99	16:49:29
L630800	630880.6	6314914.0	630801.3	6315129.5	58251.04	57959.05	99	16:50:27
L630800	630880.7	6314913.0	630801.3	6315128.5	58250.58	57958.58	99	16:50:29
L630800	630880.4	6314909.0	630801.1	6315124.5	58255.43	57963.52	99	16:50:35
L630800	630880.5	6314908.0	630801.1	6315123.5	58250.72	57958.83	99	16:50:37
L630800	630879.3	6314907.5	630799.9	6315123.0	58256.53	57964.67	99	16:50:39
L630800	630878.9	6314906.0	630799.6	6315121.5	58252.77	57960.95	99	16:50:41
L630800	630878.6	6314905.5	630799.2	6315121.0	58253.61	57961.81	99	16:50:43
L630800	630878.8	6314903.5	630799.4	6315119.0	58247.94	57956.17	99	16:50:45
L630800	630879.4	6314902.5	630800.0	6315118.0	58250.18	57958.44	99	16:50:47
L630800	630879.3	6314900.0	630799.9	6315115.5	58249.30	57957.57	99	16:50:49
L630800	630879.0	6314898.5	630799.6	6315114.0	58250.52	57958.82	99	16:50:51
L630800	630878.9	6314896.5	630799.6	6315112.0	58250.77	57959.14	99	16:50:53
L630800	630878.4	6314896.0	630799.0	6315111.5	58250.41	57958.81	99	16:50:55
L630800	630877.6	6314895.5	630798.2	6315111.0	58249.59	57958.03	99	16:50:57
L630800	630877.1	6314894.5	630797.8	6315110.0	58250.44	57958.93	99	16:50:59
L630800	630877.0	6314893.5	630797.6	6315109.0	58250.64	57959.14	99	16:51:01
L630800	630877.0	6314891.5	630797.6	6315107.0	58251.92	57960.43	99	16:51:03
L630800	630876.4	6314889.0	630797.0	6315104.5	58241.65	57950.16	99	16:51:07
L630800	630876.9	6314888.0	630797.5	6315103.5	58249.58	57958.06	99	16:51:09
L630800	630877.4	6314887.0	630798.1	6315102.5	58245.87	57954.32	99	16:51:11
L630800	630877.4	6314885.5	630798.0	6315101.0	58245.95	57954.39	99	16:51:13
L630800	630877.6	6314884.0	630798.3	6315099.5	58244.72	57953.16	99	16:51:15
L630800	630877.9	6314883.5	630798.5	6315099.0	58243.72	57952.16	99	16:51:17
L630800	630877.8	6314882.5	630798.4	6315098.0	58242.65	57951.11	99	16:51:19
L630800	630878.2	6314881.5	630798.8	6315097.0	58249.23	57957.73	99	16:51:21
L630800	630878.7	6314880.5	630799.3	6315096.0	58245.94	57954.49	99	16:51:23
L630800	630878.9	6314878.5	630799.5	6315094.0	58250.90	57959.61	99	16:51:27
L630800	630878.4	6314878.0	630799.1	6315093.5	58254.37	57963.13	99	16:51:29
L630800	630878.6	6314876.5	630799.2	6315092.0	58253.30	57962.15	99	16:51:31
L630800	630878.9	6314875.5	630799.5	6315091.0	58261.17	57970.08	99	16:51:33
L630800	630879.0	6314874.5	630799.6	6315090.0	58256.70	57965.65	99	16:51:35
L630800	630878.4	6314873.5	630799.1	6315089.0	58244.38	57953.38	99	16:51:37
L630800	630877.9	6314873.0	630798.5	6315088.5	58252.85	57961.88	99	16:51:39
L630800	630877.8	6314872.5	630798.4	6315088.0	58251.44	57960.47	99	16:51:41
L630800	630876.9	6314872.0	630797.5	6315087.5	58253.60	57962.46	99	16:51:49
L630800	630876.6	6314871.5	630797.3	6315087.0	58252.84	57961.65	99	16:51:51
L630800	630876.0	6314871.0	630796.6	6315086.5	58251.23	57959.97	99	16:51:53
L630800	630875.8	6314869.5	630796.4	6315085.0	58252.49	57961.18	99	16:51:55
L630800	630875.9	6314869.0	630796.6	6315084.5	58246.22	57954.87	99	16:51:57
L630800	630876.9	6314867.5	630797.6	6315083.0	58249.73	57958.37	99	16:51:59
L630800	630876.7	6314867.5	630797.3	6315083.0	58252.88	57961.51	99	16:52:01
L630800	630876.9	6314866.5	630797.6	6315082.0	58253.60	57962.22	99	16:52:03
L630800	630876.5	6314865.5	630797.1	6315081.0	58255.75	57964.35	99	16:52:05
L630800	630877.6	6314863.5	630798.2	6315079.0	58261.22	57969.83	99	16:52:07
L630800	630877.7	6314861.5	630798.3	6315077.0	58257.65	57966.28	99	16:52:09
L630800	630877.9	6314861.0	630798.6	6315076.5	58256.58	57965.23	99	16:52:11
L630800	630877.9	6314860.0	630798.5	6315075.5	58252.52	57961.20	99	16:52:13
L630800	630877.8	6314859.0	630798.4	6315074.5	58252.47	57961.16	99	16:52:15
	20000	30000.0	300.00.1	30.0010	···	0.000	50	. 5.52 0

L630800	630877.8	6314857.5	630798.4	6315073.0	58247.90	57956.58	99	16:52:17
L630800	630878.1	6314856.0	630798.7	6315071.5	58251.19	57959.88	99	16:52:19
L630800	630877.8	6314853.0	630798.4	6315068.5	58247.68	57956.32	99	16:52:27
L630800	630877.9	6314851.5	630798.6	6315067.0	58249.14	57957.73	99	16:52:29
L630800	630877.8	6314850.0	630798.4	6315065.5	58250.62	57959.16	99	16:52:31
L630800	630877.8	6314849.0	630798.4	6315064.5	58248.94	57957.45	99	16:52:33
L630800	630878.3	6314847.5	630798.9	6315063.0	58249.49	57957.99	99	16:52:35
L630800	630878.9	6314846.5	630799.6	6315062.0	58249.34	57957.79	99	16:52:37
L630800	630879.4	6314846.0	630800.0	6315061.5	58249.59	57958.01	99	16:52:39
L630800	630879.4	6314845.5	630800.1	6315061.0	58254.33	57962.73	99	16:52:41
L630800	630879.8	6314845.0	630800.4	6315060.5	58250.67	57959.09	99	16:52:43
L630800	630880.2	6314844.0	630800.8	6315059.5	58253.52	57961.95	99	16:52:45
L630800	630880.0	6314843.0	630800.6	6315058.5	58249.99	57958.42	99	16:52:47
L630800	630879.1	6314842.0	630799.8	6315057.5	58250.31	57958.80	99	16:52:49
L630800	630878.3	6314841.5	630798.9	6315057.0	58244.70	57953.25	99	16:52:51
L630800	630878.0	6314840.5	630798.6	6315056.0	58249.84	57958.42	99	16:52:53
L630800	630878.0	6314839.0	630798.6	6315054.5	58249.87	57958.46	99	16:52:55
L630800	630877.9	6314838.0	630798.6	6315053.5	58248.23	57956.82	99	16:52:57
L630800	630877.9	6314836.5	630798.5	6315052.0	58251.05	57959.64	99	16:52:59
L630800	630878.0	6314835.0	630798.6	6315050.5	58250.44	57959.01	99	16:53:01
L630800	630878.2	6314833.5	630798.8	6315049.0	58250.58	57959.13	99	16:53:03
L630800	630878.4	6314832.5	630799.1	6315048.0	58250.53	57959.05	99	16:53:05
L630800	630878.8	6314831.5	630799.4	6315047.0	58250.54	57959.03	99	16:53:07
L630800	630879.1	6314831.0	630799.8	6315046.5	58249.36	57957.81	99	16:53:09
L630800	630879.3	6314831.0	630799.9	6315046.5	58249.36	57957.77	99	16:53:11
L630800	630879.2	6314830.5	630799.8	6315046.0	58249.29	57957.79	99	16:53:43
L630800	630879.2	6314829.0	630799.8	6315044.5	58248.95	57957.47	99	16:53:45
L630800	630879.5	6314828.0	630800.1	6315043.5	58250.41	57958.94	99	16:53:47
L630800	630880.0	6314827.0	630800.6	6315042.5	58252.60	57961.12	99	16:53:49
L630800	630880.7	6314826.0	630801.3	6315041.5	58250.77	57959.26	99	16:53:51
L630800	630881.1	6314825.0	630801.7	6315040.5	58251.76	57960.20	99	16:53:53
L630800	630881.4	6314823.5	630802.0	6315039.0	58246.91	57955.30	99	16:53:55
L630800	630881.5	6314822.0	630802.1	6315037.5	58251.49	57959.84	99	16:53:57
L630800	630881.6	6314820.0	630802.2	6315035.5	58250.37	57958.70	99	16:53:59
L630800	630882.0	6314818.5	630802.6	6315034.0	58253.99	57962.25	99	16:54:01
L630800	630882.0	6314817.0	630802.6	6315032.5	58257.08	57965.29	99	16:54:03
L630800	630882.0	6314815.5	630802.6	6315031.0	58254.83	57963.03	99	16:54:05
L630800	630881.4	6314814.5	630802.1	6315030.0	58255.44	57963.64	99	16:54:07
L630800	630881.1	6314813.5	630801.7	6315029.0	58255.17	57963.40	99	16:54:09
L630800	630880.8	6314812.0	630801.4	6315027.5	58253.68	57961.96	99	16:54:11
L630800	630880.5	6314811.0	630801.1	6315026.5	58254.05	57962.38	99	16:54:13
L630800	630880.1	6314809.5	630800.8	6315025.0	58252.80	57961.18	99	16:54:15
L630800	630879.8	6314808.5	630800.4	6315024.0	58252.20	57960.63	99	16:54:17
L630800	630879.3	6314807.5	630799.9	6315023.0	58251.46	57959.98	99	16:54:19
L630800	630879.1	6314806.0	630799.8	6315021.5	58255.22	57963.82	99	16:54:21
L630800	630878.5	6314804.5	630799.1	6315020.0	58251.41	57960.09	99	16:54:23
L630800	630878.5	6314804.0	630799.1	6315019.5	58251.46	57960.19	99	16:54:25
L630800	630878.7	6314803.0	630799.3	6315018.5	58254.24	57963.01	99	16:54:29
L630800	630878.6	6314801.0	630799.2	6315016.5	58253.32	57962.07	99	16:54:31
L630800	630879.0	6314800.5	630799.6	6315016.0	58252.16	57960.90	99	16:54:33
L630800	630879.0	6314799.5	630799.6	6315015.0	58255.04	57963.78	99	16:54:35
L630800	630879.1	6314799.0	630799.7	6315014.5	58256.56	57965.28	99	16:54:37
L630800	630879.1	6314798.0	630799.8	6315013.5	58254.50	57963.19	99	16:54:39
L630800	630879.5	6314797.0	630800.1	6315012.5	58249.18	57957.84	99	16:54:41
L630800	630880.1	6314795.5	630800.7	6315011.0	58251.04	57959.71	99	16:54:43

L630800	630880.8	6314794.5	630801.4	6315010.0	58251.90	57960.59	99	16:54:45
L630800	630880.9	6314793.5	630801.5	6315009.0	58253.79	57962.51	99	16:54:47
L630800	630881.0	6314792.0	630801.6	6315007.5	58253.90	57962.64	99	16:54:49
L630800	630880.9	6314790.5	630801.6	6315006.0	58253.79	57962.55	99	16:54:51
L630800	630881.8	6314788.5	630802.4	6315004.0	58250.59	57959.37	99	16:54:53
L630800	630882.1	6314787.5	630802.8	6315003.0	58257.46	57966.29	99	16:54:55
L630800	630881.8	6314785.0	630802.4	6315000.5	58254.14	57963.17	99	16:55:03
L630800	630881.6	6314783.5	630802.2	6314999.0	58253.70	57962.77	99	16:55:11
L630800	630881.4	6314782.5	630802.1	6314998.0	58252.55	57961.77	99	16:56:25
L630800	630881.4	6314781.5	630802.0	6314997.0	58253.97	57963.16	99	16:56:29
L630800	630881.5	6314781.0	630802.1	6314996.5	58254.82	57963.98	99	16:56:31
L630800	630880.8	6314779.5	630801.4	6314995.0	58256.62	57965.75	99	16:56:33
L630800	630879.7	6314778.5	630800.3	6314994.0	58256.12	57965.22	99	16:56:35
L630800	630878.7	6314777.0	630799.3	6314992.5	58253.66	57962.70	99	16:56:37
L630800	630878.4	6314775.5	630799.1	6314991.0	58252.24	57961.23	99	16:56:39
L630800	630878.4	6314775.0	630799.0	6314990.5	58257.47	57966.43	99	16:56:41
L630800	630878.6	6314775.0	630799.2	6314990.5	58251.31	57960.25	99	16:56:43
L630800	630878.9	6314773.5	630799.5	6314989.0	58256.42	57965.34	99	16:56:45
L630800	630879.3	6314772.5	630799.9	6314988.0	58257.75	57966.63	99	16:56:47
L630800	630879.3	6314771.0	630799.9	6314986.5	58250.87	57959.72	99	16:56:49
L630800	630879.6	6314770.5	630800.3	6314986.0	58253.01	57961.86	99	16:56:51
L630800	630879.5	6314769.5	630800.1	6314985.0	58259.08	57967.93	99	16:56:53
L630800	630880.1	6314768.5	630800.7	6314984.0	58251.04	57959.86	99	16:56:55
L630800	630880.0	6314768.5	630800.6	6314984.0	58253.99	57962.80	99	16:56:57
L630800	630880.5	6314766.5	630801.1	6314982.0	58255.87	57964.70	99	16:57:01
L630800	630880.4	6314765.5	630801.1	6314981.0	58255.08	57963.91	99	16:57:03
L630800	630880.6	6314765.0	630801.2	6314980.5	58254.67	57963.50	99	16:57:05
L630800	630881.4	6314764.0	630802.0	6314979.5	58256.45	57965.29	99	16:57:07
L630800	630882.2	6314762.5	630802.8	6314978.0	58255.52	57964.35	99	16:57:09
L630800	630882.1	6314761.0	630802.8	6314976.5	58253.11	57961.92	99	16:57:11
L630800	630882.0	6314760.0	630802.6	6314975.5	58253.40	57962.19	99	16:57:13
L630800	630882.3	6314759.0	630802.9	6314974.5	58254.52	57963.28	99	16:57:15
L630800	630882.7	6314758.0	630803.3	6314973.5	58253.62	57962.35	99	16:57:17
L630800	630883.3	6314756.5	630803.9	6314972.0	58251.42	57960.11	99	16:57:19
L630800	630883.3	6314755.5	630803.9	6314971.0	58257.54	57966.19	99	16:57:21
L630800	630883.5	6314754.5	630804.1	6314970.0	58258.58	57967.19	99	16:57:23
L630800	630883.3	6314753.5	630803.9	6314969.0	58254.69	57963.28	99	16:57:25
L630800	630883.1	6314752.5	630803.8	6314968.0	58258.08	57966.65	99	16:57:27
L630800	630882.4	6314751.5	630803.1	6314967.0	58255.85	57964.40	99	16:57:29
L630800	630882.6	6314749.5	630803.2	6314965.0	58257.45	57966.01	99	16:57:31
L630800	630882.3	6314748.5	630802.9	6314964.0	58257.16	57965.72	99	16:57:33
L630800	630882.2	6314746.5	630802.8	6314962.0	58257.33	57965.89	99	16:57:35
L630800	630881.4	6314745.5	630802.0	6314961.0	58253.56	57962.14	99	16:57:37
L630800	630881.4	6314744.0	630802.0	6314959.5	58258.41	57967.03	99	16:57:39
L630800	630881.4	6314743.5	630802.0	6314959.0	58259.41	57968.08	99	16:57:41
L630800	630881.1	6314742.0	630801.7	6314957.5	58254.37	57963.04	99	16:57:43
L630800	630880.6	6314741.5	630801.2	6314957.0	58254.16	57962.83	99	16:57:45
L630800	630879.8	6314740.0	630800.4	6314955.5	58253.90	57962.56	99	16:57:47
L630800	630879.5	6314739.5	630800.1	6314955.0	58256.39	57965.04	99	16:57:49
L630800	630879.5	6314738.5	630800.1	6314954.0	58254.61	57963.24	99	16:57:51
L630800	630879.4	6314737.5	630800.0	6314953.0	58251.97	57960.59	99	16:57:53
L630800	630880.1	6314736.0	630800.8	6314951.5	58251.15	57959.73	99	16:57:55
L630800	630880.0	6314735.0	630800.6	6314950.5	58256.37	57964.92	99	16:57:57
L630800	630880.6	6314734.5	630801.2	6314950.0	58254.07	57962.60	99	16:57:59
L630800	630880.2	6314734.0	630800.8	6314949.5	58253.68	57962.15	99	16:58:01

L630800	630880.2	6314733.0	630800.8	6314948.5	58252.41	57960.84	99	16:58:03
L630800	630879.4	6314732.5	630800.0	6314948.0	58251.76	57960.17	99	16:58:05
L630800	630878.6	6314731.5	630799.2	6314947.0	58254.07	57962.47	99	16:58:07
L630800	630878.1	6314731.0	630798.7	6314946.5	58253.67	57962.06	99	16:58:09
			630799.2		58252.29			
L630800	630878.6	6314729.0		6314944.5		57960.67	99	16:58:11
L630800	630878.7	6314728.0	630799.3	6314943.5	58255.68	57964.09	99	16:58:13
L630800	630878.5	6314727.0	630799.1	6314942.5	58256.84	57965.27	99	16:58:15
L630800	630878.1	6314727.0	630798.7	6314942.5	58253.08	57961.51	99	16:58:17
L630800	630878.1	6314725.0	630798.7	6314940.5	58251.99	57960.43	99	16:58:21
L630800	630878.4	6314723.0	630799.0	6314938.5	58255.63	57964.06	99	16:59:05
L630800	630879.0	6314722.0	630799.6	6314937.5	58254.48	57962.92	99	16:59:07
L630800	630879.1	6314721.0	630799.7	6314936.5	58255.52	57963.97	99	16:59:09
L630800	630878.3	6314720.0	630798.9	6314935.5	58256.33	57964.81	99	16:59:11
L630800	630878.1	6314719.0	630798.7	6314934.5				16:59:13
					58255.40	57963.88	99	
L630800	630877.6	6314718.0	630798.2	6314933.5	58255.08	57963.55	99	16:59:15
L630800	630877.9	6314718.0	630798.6	6314933.5	58258.80	57967.25	99	16:59:17
L630800	630877.9	6314717.0	630798.5	6314932.5	58253.69	57962.16	99	16:59:19
L630800	630877.9	6314716.5	630798.5	6314932.0	58253.81	57962.27	99	16:59:21
L630800	630878.3	6314715.0	630798.9	6314930.5	58251.42	57959.86	99	16:59:23
L630800	630878.7	6314714.0	630799.3	6314929.5	58252.35	57960.79	99	16:59:25
L630800	630879.6	6314712.5	630800.2	6314928.0	58254.54	57962.95	99	16:59:27
L630800	630879.8	6314712.0	630800.4	6314927.5	58252.14	57960.52	99	16:59:29
L630800	630880.2	6314711.0	630800.4	6314926.5	58254.49	57962.86	99	16:59:31
L630800	630880.9	6314710.5	630801.6	6314926.0	58255.57	57963.91	99	16:59:33
L630800	630881.7	6314709.5	630802.3	6314925.0	58253.35	57961.65	99	16:59:35
L630800	630882.4	6314708.5	630803.1	6314924.0	58249.73	57958.00	99	16:59:37
L630800	630882.9	6314707.0	630803.5	6314922.5	58251.60	57959.87	99	16:59:39
L630800	630883.0	6314706.0	630803.6	6314921.5	58256.92	57965.20	99	16:59:41
L630800	630882.7	6314705.0	630803.3	6314920.5	58248.80	57957.05	99	16:59:45
L630800	630882.9	6314703.0	630803.6	6314918.5	58248.90	57957.15	99	16:59:47
L630800	630883.2	6314702.0	630803.8	6314917.5	58249.99	57958.23	99	16:59:49
L630800	630883.8	6314700.5	630804.4	6314916.0	58246.63	57954.87	99	16:59:51
L630800	630884.1	6314700.0	630804.7	6314915.5	58252.92	57961.18	99	16:59:53
L630800	630884.1	6314699.5	630804.7	6314915.0	58253.78	57962.02	99	16:59:55
L630800	630884.3	6314698.0	630804.9	6314913.5	58250.33	57958.54	99	16:59:57
L630800	630884.4	6314696.0	630805.0	6314911.5	58250.19	57958.36	99	16:59:59
L630800	630884.3	6314694.5	630804.9	6314910.0	58252.84	57960.98	99	17:00:01
L630800	630884.2	6314694.0	630804.8	6314909.5	58248.97	57957.07	99	17:00:03
L630800	630883.4	6314693.0	630804.0	6314908.5	58246.82	57954.88	99	17:00:05
L630800	630883.3	6314691.5	630803.9	6314907.0	58249.21	57957.23	99	17:00:07
L630800	630883.1	6314689.5	630803.8	6314905.0	58247.64	57955.63	99	17:00:09
L630800	630883.2	6314688.5	630803.8	6314904.0	58249.89	57957.85	99	17:00:11
L630800	630882.4	6314687.5	630803.0	6314903.0	58250.03	57957.97	99	17:00:13
L630800	630881.0	6314686.5	630801.6	6314902.0	58247.49	57955.41	99	17:00:15
L630800	630880.2	6314686.0	630800.8	6314901.5	58249.81	57957.72	99	17:00:17
L630800	630879.8	6314684.5	630800.4	6314900.0	58252.79	57960.69	99	17:00:19
L630800	630879.8	6314682.5	630800.4	6314898.0	58253.53	57961.43	99	17:00:21
L630800	630879.8	6314681.0	630800.4	6314896.5	58255.03	57962.96	99	17:00:23
L630800	630879.6	6314679.5	630800.2	6314895.0	58257.17	57965.10	99	17:00:25
L630800	630879.3	6314678.0	630799.9	6314893.5	58251.91	57959.83	99	17:00:27
L630800	630879.3	6314676.5	630799.9	6314892.0	58249.45	57957.35	99	17:00:29
L630800	630879.9	6314675.5	630800.6	6314891.0	58251.00	57958.91	99	17:00:31
L630800	630880.9	6314674.5	630801.5	6314890.0	58248.78	57956.68	99	17:00:33
L630800	630880.7	6314673.0	630801.3	6314888.5	58250.74	57958.63	99	17:00:35
L630800	630880.8	6314671.5	630801.4	6314887.0	58251.85	57959.73	99	17:00:37
L030000	0.0000.0	0017071.0	000001.4	0.1007.0	30231.03	31333.13	99	17.00.37

1630800 6308801 6314687.0 630800.8 6314885.5 58249.28 75957.16 99 17.00.41 1630800 63087.6 6314667.0 630800.2 6314881.0 58251.37 57959.62 99 17.00.41 1630800 63087.8 6314665.5 63079.7 6314881.0 5824.7 75957.6 99 17.00.42 1630800 63087.7 6314665.5 63079.8 6314881.0 5824.7 75957.6 99 17.00.43 1630800 63087.7 6314665.5 63079.8 6314881.0 5824.9 57957.4 99 17.00.45 1630800 63087.7 6314665.5 63079.8 631487.0 5825.0.2 57960.4 99 17.00.51 1630800 63087.3 6314660.0 63079.9 631487.5 5825.0.2 57960.4 99 17.00.51 1630800 63087.3 6314650.0 63079.9 631487.5 58250.0 57958.2 99 17.00.55 1630800 63087.6 6314659.0 63079.6 631487.3 58250.6 57958.2 99 17.00.55 1630800 63087.5 6314655.0 630796.1 631487.3 58250.6 57959.3 99 17.00.55 1630800 63087.5 6314655.0 630796.1 631487.3 58250.0 57959.3 99 17.00.55 1630800 63087.5 6314655.0 630796.1 631487.3 58250.0 57959.0 99 17.00.51 1630800 63087.5 6314655.0 630796.1 631487.5 58250.0 57959.0 99 17.00.51 1630800 63087.5 6314655.0 630796.1 631487.5 58250.0 57959.0 99 17.00.51 1630800 63087.5 6314655.0 630796.1 6314865.5 58251.89 57959.9 99 17.00.51 1630800 63087.5 6314650.0 630796.1 6314865.5 58250.37 57959.9 99 17.00.51 1630800 63087.5 6314650.0 630796.1 6314865.5 58250.37 57959.9 99 17.00.51 1630800 63087.5 6314650.0 630796.1 6314865.5 58250.1 57959.9 99 17.00.51 1630800 63087.6 6314650.0 630797.6 6314865.5 58251.0 57959.9 99 17.00.51 1630800 63087.6 6314660.0 630797.6 6314865.5 58251.0 57959.9 99 17.00.51 1630800 63087.6 6314640.0 630797.8 6314865.5 58251.0 57959.2 99 17.00.30 1630800 63087.6 6314640.0 630797.8 6314865.5 58251.0 57959.3 99 17.00.30 1630800									
L630800 630879.6 6314667.0 630800.2 6314882.5 58251.73 75795.6 29 91.700.47	L630800	630880.1	6314670.0	630800.8	6314885.5	58249.28	57957.16	99	17:00:39
L630800 630877.8 6314664.5 630799.7 6314881.0 58248.77 57957.64 99 17.00.47 L630800 630877.7 6314662.5 630798.0 631487.0 58250.39 57958.24 99 17.00.47 L630800 630877.3 6314662.5 630798.0 631487.0 58253.02 57960.84 99 17.00.49 L630800 63087.3 6314660.0 630797.9 631487.5 58253.02 57960.84 99 17.00.53 L630800 63087.6 6314650.0 630797.6 631487.5 58250.61 57958.24 99 17.00.55 L630800 63087.5 6314650.0 630797.6 631487.3 58251.56 57959.38 99 17.00.55 L630800 63087.5 6314657.0 630796.1 631487.3 58251.56 57959.38 99 17.00.55 L630800 63087.5 6314650.0 630796.1 631487.3 58251.56 57959.38 99 17.00.59 L630800 63087.5 6314650.0 630796.1 631487.3 58251.56 57959.38 99 17.00.59 L630800 63087.5 6314650.0 630796.1 631487.5 5825.25 57960.34 99 17.00.59 L630800 63087.5 6314650.0 630796.4 6314860.5 58252.52 57960.34 99 17.00.59 L630800 63087.5 6314650.0 630796.4 6314866.5 58250.0 57959.89 99 17.00.59 L630800 63087.5 6314650.0 630796.4 6314866.5 58250.40 57958.49 99 17.00.59 L630800 63087.5 6314650.0 630796.4 6314866.5 58250.10 57959.89 99 17.03.03 L630800 63087.5 6314650.0 630796.4 6314866.5 58250.10 57959.89 99 17.03.03 L630800 63087.5 6314650.0 630796.4 6314866.5 58250.11 57958.29 99 17.03.03 L630800 63087.5 6314650.0 630796.4 6314866.5 58250.10 57959.89 99 17.03.03 L630800 63087.6 6314640.9 630797.6 6314866.5 58250.10 57959.89 99 17.03.03 L630800 63087.6 6314640.0 630797.8 6314866.5 58251.56 57959.89 99 17.03.13 L630800 63087.6 6314640.0 630797.8 6314866.5 58259.21 57967.49 99 17.03.13 L630800 63087.6 6314640.5 630797.8 6314865.5 58259.15 57959.49 99 17.03.13 L630800 63087.6 6314640.0 630797.8 6314865.5 58	L630800	630880.2	6314668.5	630800.8	6314884.0	58251.37	57959.26	99	17:00:41
L630800	L630800	630879.6	6314667.0	630800.2	6314882.5	58251.73	57959.62	99	17:00:43
L630800 630877.7 6314662.5 630798.0 6314877.0 58249.57 57957.41 99 17.00.51 L630800 630877.3 6314661.5 630799.0 6314877.5 58250.21 57960.84 99 17.00.51 L630800 630876.9 6314659.0 630797.5 6314874.5 58250.61 57958.41 99 17.00.53 L630800 630875.5 6314658.0 630796.6 6314873.5 58251.56 57959.3 99 17.00.57 L630800 630875.5 6314657.6 630796.1 6314873.5 58251.56 57959.3 99 17.00.57 L630800 630875.7 6314650.6 630796.3 6314872.5 58251.89 57959.70 99 17.01.03 L630800 630875.8 6314650.0 630796.4 6314860.5 58251.89 57959.70 99 17.01.03 L630800 630875.8 6314650.0 630796.4 6314860.5 58250.40 57958.39 99 17.02.57 L630800 630875.8	L630800	630879.1	6314665.5	630799.7	6314881.0	58249.77	57957.64	99	17:00:45
L630800	L630800	630878.4	6314664.5	630799.0	6314880.0	58250.39	57958.24	99	17:00:47
L630800 630877.3 6314689.0 630797.5 6314875.5 58250.41 57958.21 99 17.00:55 L630800 630876.0 6314658.0 630796.6 6314873.5 58251.56 57959.38 99 17:00:57 L630800 630875.5 6314657.6 630796.1 6314873.5 58251.56 57959.38 99 17:00:57 L630800 630875.7 6314657.6 630796.1 6314872.5 58252.52 57960.34 99 17:01:01 L630800 630875.8 6314653.0 630796.4 6314886.5 58251.89 57959.70 99 17:01:05 L630800 630875.8 6314653.0 630796.4 6314869.5 58251.00 57958.39 99 17:02:57 L630800 630875.8 6314650.0 630796.4 6314866.5 58250.07 57958.39 99 17:02:57 L630800 630876.8 6314650.0 630797.6 6314865.5 58250.10 57958.39 99 17:03:03 L630800 630876.9	L630800	630877.7	6314662.5	630798.3	6314878.0	58249.57	57957.41	99	17:00:49
L630800 630876.9 6314659.0 63079.5 6314873.5 58251.56 57959.38 99 17:00:57 L630800 630875.0 6314657.0 630796.1 6314873.5 58251.56 57959.38 99 17:00:57 L630800 630875.5 6314657.0 630796.1 6314871.5 58250.00 57957.81 99 17:00:57 L630800 630875.6 6314657.0 630796.4 6314887.5 58251.89 57959.70 99 17:01:01 L630800 630875.8 6314654.0 630796.4 6314868.5 58250.97 57958.39 99 17:01:05 L630800 630875.8 6314650.5 630796.4 6314866.5 58250.40 57958.39 99 17:02:57 L630800 630875.8 6314650.5 630796.4 6314866.5 58251.00 57958.89 99 17:02:57 L630800 630876.1 6314650.0 630796.7 6314865.5 58251.00 57959.28 99 17:03:01 L630800 630876.1	L630800	630877.4	6314661.5	630798.0	6314877.0	58253.02	57960.84	99	17:00:51
L630800 630876.0 6314658.0 630796.1 6314873.5 58251.56 57957.81 99 17:00:59 L630800 630875.5 6314657.5 630796.1 6314872.5 58252.52 57960.34 99 17:00:59 L630800 630875.7 6314654.0 630796.4 6314889.5 58251.89 57959.70 99 17:01:03 L630800 630875.8 6314652.0 630796.4 6314868.5 58251.89 57959.69 99 17:02:57 L630800 630875.7 6314652.0 630796.4 6314866.0 5250.40 57958.46 99 17:02:57 L630800 630875.8 6314650.0 630796.4 6314866.5 58251.00 57959.89 99 17:03:03 L630800 630876.6 63146450.0 630796.7 6314866.5 58251.10 57959.89 99 17:03:03 L630800 630876.6 63146450.0 630797.4 6314865.5 58251.10 57959.23 99 17:03:03 L630800 630877.1	L630800	630877.3	6314660.0	630797.9	6314875.5	58250.41	57958.21	99	17:00:53
L630800 630875.5 6314657.5 630796.1 6314872.5 58250.00 5795.81 99 17:00:50 L630800 630875.4 6314655.0 630796.1 6314870.5 58251.89 57959.70 99 17:01:01 L630800 630875.8 6314653.0 630796.4 6314868.5 58251.89 57959.70 99 17:01:05 L630800 630875.8 6314650.0 630796.4 6314866.5 58250.37 57958.39 99 17:02:57 L630800 630875.8 6314650.5 630796.4 6314866.0 58251.00 57958.89 99 17:02:57 L630800 630875.8 6314650.5 630796.4 6314865.5 58250.00 57959.89 99 17:03:01 L630800 630876.1 6314640.0 630797.1 6314865.5 58251.06 57959.23 99 17:03:05 L630800 630877.1 6314646.0 630797.6 6314881.5 58251.06 57959.91 99 17:03:13 L630800 630877.1	L630800	630876.9	6314659.0	630797.5	6314874.5	58250.63	57958.44	99	17:00:55
L630800 630875.4 6314657.0 630796.1 6314872.5 58251.89 57959.70 99 17:01:01 L630800 630875.7 6314654.0 630796.4 6314869.5 58251.89 57959.69 99 17:01:03 L630800 630875.8 6314653.0 630796.4 6314867.5 58250.30 57959.89 99 17:02:57 L630800 630875.8 6314650.0 630796.4 6314867.5 58250.40 57958.46 99 17:02:57 L630800 630875.8 6314650.0 630796.4 6314865.5 58250.40 57958.46 99 17:03:01 L630800 630876.8 6314650.0 630797.4 6314865.5 58251.06 57959.93 99 17:03:03 L630800 630876.4 6314640.0 630797.4 6314865.5 58251.06 57959.94 99 17:03:07 L630800 630877.1 6314640.0 630797.8 6314861.5 58251.08 57959.91 99 17:03:03 L630800 630877.1	L630800	630876.0	6314658.0	630796.6	6314873.5	58251.56	57959.38	99	17:00:57
L630800 630875.7 6314655.0 630796.3 6314865.0 630796.4 6314865.5 58251.89 57959.69 99 17:01:03 L630800 630875.8 6314652.0 630796.4 6314865.5 58250.37 57958.39 99 17:02:57 L630800 630875.8 6314650.5 630796.4 6314866.5 58250.40 57958.49 99 17:02:59 L630800 630875.8 6314650.0 630796.4 6314865.5 58250.40 57958.23 99 17:03:03 L630800 630876.1 6314650.0 630797.4 6314865.5 58251.26 57959.43 99 17:03:07 L630800 630876.6 6314641.5 630797.6 6314861.5 58251.05 57959.61 99 17:03:07 L630800 630877.1 6314645.0 630797.8 6314861.5 58259.10 57959.35 99 17:03:01 L630800 630877.4 6314642.0 630798.0 6314850.5 582251.65 57957.43 99 17:03:15 <t< td=""><td>L630800</td><td>630875.5</td><td>6314657.5</td><td>630796.1</td><td>6314873.0</td><td>58250.00</td><td>57957.81</td><td>99</td><td>17:00:59</td></t<>	L630800	630875.5	6314657.5	630796.1	6314873.0	58250.00	57957.81	99	17:00:59
L630800 630875.8 6314684.0 630796.4 6314869.5 58251.89 57959.69 99 17:01:05 L630800 630875.7 6314652.0 630796.4 6314865.5 58250.37 57958.39 99 17:02:57 L630800 630875.8 6314650.5 630796.4 6314866.0 58251.60 57959.69 99 17:03:01 L630800 630876.1 6314650.0 630796.4 6314865.5 58251.16 57959.83 99 17:03:01 L630800 630876.4 6314649.0 630797.1 6314864.5 58251.16 57959.23 99 17:03:07 L630800 630876.8 6314647.5 630797.4 6314864.5 58251.06 57959.28 99 17:03:07 L630800 630877.1 6314645.0 630797.8 6314861.5 58251.18 57959.61 99 17:03:13 L630800 630877.1 6314645.0 630797.8 6314865.5 58251.07 57957.43 99 17:03:13 L630800 630877.1	L630800	630875.4	6314657.0	630796.1	6314872.5	58252.52	57960.34	99	17:01:01
L630800 630875.8 6314665.0 630796.4 6314868.5 58250.37 57958.39 99 17:02:57 L630800 630875.7 6314650.2 630796.4 6314866.5 58251.60 57958.69 99 17:03:01 L630800 630875.8 6314650.0 630796.4 6314865.5 58251.16 57958.23 99 17:03:03 L630800 630876.8 6314649.0 630797.4 6314864.5 58251.16 57959.23 99 17:03:03 L630800 630876.8 6314647.5 630797.4 6314864.5 58251.06 57959.61 99 17:03:09 L630800 630877.1 6314645.0 630797.6 6314861.5 58251.08 57959.61 99 17:03:09 L630800 630877.1 6314645.0 630797.8 6314860.5 58249.15 57957.43 99 17:03:11 L630800 630877.3 6314642.0 630798.0 6314859.0 58251.46 57960.72 99 17:03:12 L630800 630876.9	L630800	630875.7	6314655.0	630796.3	6314870.5	58251.89	57959.70	99	17:01:03
L630800 630875.78 6314652.0 630796.4 6314866.0 58251.60 57959.69 99 17:03:01 L630800 630875.8 6314650.0 630796.4 6314865.5 58251.10 57959.69 99 17:03:03 L630800 630876.1 6314650.0 630796.7 6314865.5 58251.12 57959.23 99 17:03:03 L630800 630876.4 6314647.5 630797.1 6314864.5 58251.06 57959.28 99 17:03:07 L630800 630876.8 6314647.5 630797.8 6314864.5 58251.08 57959.35 99 17:03:09 L630800 630877.1 6314645.0 630797.8 6314860.5 58259.21 57967.49 99 17:03:13 L630800 630877.1 6314645.0 630797.8 6314865.5 58251.46 57957.43 99 17:03:13 L630800 630877.3 6314642.5 630797.8 6314859.5 58251.46 57959.73 99 17:03:13 L630800 630877.4 <td>L630800</td> <td>630875.8</td> <td>6314654.0</td> <td>630796.4</td> <td>6314869.5</td> <td>58251.89</td> <td>57959.69</td> <td>99</td> <td>17:01:05</td>	L630800	630875.8	6314654.0	630796.4	6314869.5	58251.89	57959.69	99	17:01:05
L630800 630875.8 6314650.5 630796.4 6314866.0 58251.60 57959.69 99 17.03.01 L630800 630875.1 6314650.0 630796.7 6314865.5 58251.06 57959.23 99 17.03.03 L630800 630876.4 6314649.0 630797.1 6314864.5 58251.06 57959.28 99 17.03.07 L630800 630876.8 6314645.0 630797.4 6314863.0 58251.35 57959.61 99 17.03.07 L630800 630877.1 6314645.0 630797.8 6314860.5 58251.35 57959.61 99 17.03.11 L630800 630877.1 6314645.0 630797.8 6314860.5 58259.21 57967.49 99 17.03.13 L630800 630877.4 6314645.0 630797.8 6314860.5 58259.21 57967.49 99 17.03.13 L630800 630877.4 6314642.5 630797.8 6314859.0 58252.46 57967.2 99 17.03.21 L630800 630876.9	L630800	630875.8	6314653.0	630796.4	6314868.5	58250.37	57958.39	99	17:02:57
L630800 630875.8 6314650.0 630796.4 6314865.5 58251.16 57958.23 99 17.03:03 L630800 630876.1 6314649.0 630797.1 6314865.5 58251.06 57959.43 99 17.03:03 L630800 630876.8 6314647.5 630797.4 6314863.0 58251.05 57959.61 99 17.03:09 L630800 630876.9 6314646.0 630797.8 6314861.5 58251.03 57959.61 99 17.03:19 L630800 630877.1 6314645.0 630797.8 6314865.5 58259.15 57957.43 99 17.03:13 L630800 630877.1 6314645.0 630798.0 6314859.5 58251.46 57957.43 99 17.03:15 L630800 630877.3 6314642.5 630797.8 6314859.5 58251.46 57959.74 99 17.03:15 L630800 630877.3 6314642.5 630797.8 6314855.0 58251.07 57959.32 99 17.03:25 L630800 630876.9	L630800	630875.7	6314652.0	630796.3	6314867.5	58250.40	57958.46	99	17:02:59
L630800 630876.1 6314650.0 630797.1 6314865.5 58251.26 57959.28 99 17:03:07 L630800 630876.8 6314647.5 630797.1 6314863.0 58251.35 57959.28 99 17:03:07 L630800 630876.9 6314646.0 630797.6 6314861.5 58251.08 57959.35 99 17:03:13 L630800 630877.1 6314645.0 630797.8 6314860.5 58259.21 57967.49 99 17:03:13 L630800 630877.4 6314644.0 630798.0 6314859.5 58251.46 57957.43 99 17:03:13 L630800 630877.3 6314642.5 630798.0 6314859.5 58251.46 57957.43 99 17:03:17 L630800 630877.3 6314642.5 630797.8 6314859.0 58252.46 57960.72 99 17:03:23 L630800 630876.9 6314642.5 630797.6 6314858.0 58258.35 57960.59 99 17:03:23 L630800 630876.9	L630800	630875.8	6314650.5	630796.4	6314866.0	58251.60	57959.69	99	17:03:01
L630800 630876.4 6314649.0 630797.1 6314864.5 58251.06 57959.28 99 17:03:07 L630800 630876.8 6314646.0 630797.4 6314861.5 58251.08 57959.61 99 17:03:09 L630800 630877.1 6314645.0 630797.8 6314861.5 58251.08 57959.35 99 17:03:13 L630800 630877.1 6314645.0 630797.8 6314860.5 58259.21 57967.49 99 17:03:13 L630800 630877.4 6314644.0 630798.0 6314859.5 58251.46 57957.43 99 17:03:17 L630800 630877.3 6314642.5 630797.8 6314859.0 58252.46 57960.72 99 17:03:17 L630800 630876.9 6314642.5 630797.6 6314858.0 58252.46 57960.72 99 17:03:23 L630800 630876.9 6314641.5 630797.5 6314858.0 58254.83 57967.05 99 17:03:23 L630800 630877.9	L630800	630875.8	6314650.0	630796.4	6314865.5	58250.11	57958.23	99	17:03:03
L630800 630876.8 6314647.5 630797.4 6314863.0 58251.35 57959.61 99 17:03:09 L630800 630877.1 6314646.0 630797.8 6314861.5 55251.08 57959.35 99 17:03:13 L630800 630877.1 6314645.0 630797.8 6314860.5 58259.21 57967.43 99 17:03:15 L630800 630877.4 6314644.0 630798.0 6314859.5 58251.46 57957.43 99 17:03:17 L630800 630877.4 6314642.0 630798.0 6314859.5 58251.07 57959.32 99 17:03:17 L630800 630877.1 6314642.5 630797.8 6314855.0 58252.36 57960.59 99 17:03:21 L630800 630876.9 6314642.5 630797.6 6314858.0 58258.33 57967.59 99 17:03:22 L630800 630876.9 6314641.5 630797.5 6314856.0 58249.81 57958.03 99 17:03:27 L630800 630876.9	L630800	630876.1	6314650.0	630796.7	6314865.5	58251.26	57959.43	99	17:03:05
L630800 630876.9 6314646.0 630797.6 6314861.5 58251.08 57959.35 99 17:03:11 L630800 630877.1 6314645.0 630797.8 6314860.5 58259.21 57967.43 99 17:03:13 L630800 630877.4 6314645.0 630798.0 6314859.5 58251.46 57957.43 99 17:03:17 L630800 630877.4 6314643.5 630798.0 6314859.5 58251.46 57960.72 99 17:03:17 L630800 630877.1 6314642.5 630797.8 6314859.0 58251.07 57959.32 99 17:03:19 L630800 630877.1 6314642.5 630797.6 6314858.0 58252.35 57960.59 99 17:03:23 L630800 630876.9 6314642.5 630797.5 6314858.0 58249.81 57957.05 99 17:03:22 L630800 630876.9 6314641.5 630797.5 6314856.0 58249.31 57957.54 99 17:03:31 L630800 630877.4	L630800	630876.4	6314649.0	630797.1	6314864.5	58251.06	57959.28	99	17:03:07
L630800 630877.1 6314645.0 630797.8 6314860.5 58259.21 57967.49 99 17:03:13 L630800 630877.4 6314645.0 630798.0 6314859.5 58251.46 57959.74 99 17:03:15 L630800 630877.4 6314642.5 630798.0 6314859.0 58251.46 57959.72 99 17:03:19 L630800 630877.3 6314642.5 630797.9 6314859.0 58252.46 57959.32 99 17:03:21 L630800 630876.9 6314642.5 630797.6 6314858.0 58252.35 57960.59 99 17:03:22 L630800 630876.9 6314642.5 630797.5 6314858.0 58258.83 57967.05 99 17:03:22 L630800 630876.9 6314641.5 630797.5 6314856.0 58249.32 57957.54 99 17:03:22 L630800 630877.4 6314639.5 630798.1 6314856.0 58249.32 57957.54 99 17:03:32 L630800 630877.4	L630800	630876.8	6314647.5	630797.4	6314863.0	58251.35	57959.61	99	17:03:09
L630800 630877.1 6314645.0 630797.8 6314860.5 58249.15 57957.43 99 17:03:15 L630800 630877.4 6314644.0 630798.0 6314859.5 58251.46 57959.74 99 17:03:17 L630800 630877.3 6314642.5 630797.9 6314859.5 58251.07 57959.32 99 17:03:21 L630800 630877.1 6314642.5 630797.8 6314858.0 58252.35 57960.59 99 17:03:23 L630800 630876.9 6314642.5 630797.6 6314858.0 58258.83 57967.05 99 17:03:23 L630800 630876.9 6314641.5 630797.5 6314858.0 58249.81 57958.03 99 17:03:22 L630800 630876.9 6314641.5 630797.5 6314856.0 58249.32 57957.54 99 17:03:22 L630800 630877.4 6314630.5 630793.1 6314856.0 58249.32 57957.70 99 17:03:35 L630800 630878.6	L630800	630876.9	6314646.0	630797.6	6314861.5	58251.08	57959.35	99	17:03:11
L630800 630877.4 6314644.0 630798.0 6314859.5 58251.46 57959.74 99 17:03:17 L630800 630877.4 6314642.5 630798.0 6314859.5 58252.46 57960.72 99 17:03:19 L630800 630877.1 6314642.5 630797.8 6314859.0 58252.35 57960.59 99 17:03:23 L630800 630876.9 6314642.5 630797.6 6314858.0 58252.35 57960.59 99 17:03:23 L630800 630876.9 6314641.5 630797.5 6314858.0 58249.81 57958.03 99 17:03:25 L630800 630876.9 6314641.5 630797.5 6314856.0 58249.81 57957.54 99 17:03:22 L630800 630876.9 6314640.5 630797.6 6314856.0 58249.31 57957.54 99 17:03:33 L630800 630877.9 6314630.5 630799.6 6314856.0 58249.31 57957.70 99 17:03:33 L630800 630878.6	L630800	630877.1	6314645.0	630797.8	6314860.5	58259.21	57967.49	99	17:03:13
L630800 630877.4 6314643.5 630798.0 6314859.0 58252.46 57960.72 99 17:03:19 L630800 630877.3 6314642.5 630797.8 6314858.0 58251.07 57959.32 99 17:03:21 L630800 630876.9 6314642.5 630797.6 6314858.0 58258.35 57967.05 99 17:03:22 L630800 630876.9 6314642.5 630797.5 6314858.0 58249.81 57958.03 99 17:03:22 L630800 630876.9 6314641.5 630797.5 6314857.0 58249.31 57957.54 99 17:03:22 L630800 630876.9 6314640.5 630797.6 6314857.0 58249.32 57957.54 99 17:03:23 L630800 630877.4 6314639.5 630798.1 6314855.0 58249.32 57957.76 99 17:03:33 L630800 630878.4 6314639.5 630798.5 6314855.0 58257.08 57963.88 99 17:03:33 L630800 630878.6	L630800	630877.1	6314645.0	630797.8	6314860.5	58249.15	57957.43	99	17:03:15
L630800 630877.3 6314642.0 630797.9 6314857.5 58251.07 57959.32 99 17:03:21 L630800 630876.1 6314642.5 630797.8 6314858.0 58252.35 57960.59 99 17:03:23 L630800 630876.9 6314642.5 630797.5 6314858.0 58249.81 57958.03 99 17:03:25 L630800 630876.9 6314640.5 630797.5 6314858.0 58249.31 57957.54 99 17:03:29 L630800 630876.9 6314640.5 630797.6 6314856.0 58249.32 57957.54 99 17:03:29 L630800 630874.4 6314639.5 630798.1 6314855.0 58249.39 57957.70 99 17:03:33 L630800 630878.4 6314633.5 630799.0 6314854.0 58255.53 57963.88 99 17:03:33 L630800 630878.6 6314637.5 630799.3 6314853.0 58249.31 57957.76 99 17:03:33 L630800 630878.8	L630800	630877.4	6314644.0	630798.0	6314859.5	58251.46	57959.74	99	17:03:17
L630800 630877.1 6314642.5 630797.8 6314858.0 58252.35 57960.59 99 17:03:23 L630800 630876.9 6314642.5 630797.6 6314858.0 58258.83 57967.05 99 17:03:25 L630800 630876.9 6314641.5 630797.5 6314858.0 58249.81 57958.03 99 17:03:29 L630800 630876.9 6314640.5 630797.6 6314856.0 58249.32 57957.54 99 17:03:29 L630800 630877.4 6314639.5 630797.6 6314856.0 58251.51 57959.78 99 17:03:31 L630800 630877.9 6314639.5 630798.1 6314855.0 5825.53 57963.88 99 17:03:33 L630800 630878.4 6314638.5 630799.3 6314854.0 58257.08 57965.48 99 17:03:37 L630800 630878.6 6314636.5 630799.3 6314851.5 58250.69 57971.20 99 17:03:43 L630800 630879.3	L630800	630877.4	6314643.5	630798.0	6314859.0	58252.46	57960.72	99	17:03:19
L630800 630876.9 6314642.5 630797.6 6314858.0 58258.83 57967.05 99 17:03:25 L630800 630876.9 6314642.5 630797.5 6314858.0 58249.32 57957.54 99 17:03:27 L630800 630876.9 6314640.5 630797.5 6314857.0 58249.32 57957.74 99 17:03:23 L630800 630876.9 6314639.5 630797.6 6314855.0 58249.32 57957.70 99 17:03:33 L630800 630877.4 6314639.5 630798.5 6314855.0 58249.39 57957.70 99 17:03:33 L630800 630878.4 6314638.5 630799.0 6314855.0 58255.53 57963.88 99 17:03:33 L630800 630878.6 6314637.5 630799.0 6314850.0 58249.31 57957.76 99 17:03:33 L630800 630878.6 6314636.5 630799.3 6314852.0 58250.65 57957.10 99 17:03:43 L630800 630878.8	L630800	630877.3	6314642.0	630797.9	6314857.5	58251.07	57959.32	99	17:03:21
L630800 630876.9 6314642.5 630797.6 6314858.0 58258.83 57967.05 99 17:03:25 L630800 630876.9 6314642.5 630797.5 6314858.0 58249.32 57957.54 99 17:03:27 L630800 630876.9 6314640.5 630797.5 6314857.0 58249.32 57957.74 99 17:03:23 L630800 630876.9 6314639.5 630797.6 6314855.0 58249.32 57957.70 99 17:03:33 L630800 630877.4 6314639.5 630798.5 6314855.0 58249.39 57957.70 99 17:03:33 L630800 630878.4 6314638.5 630799.0 6314855.0 58255.53 57963.88 99 17:03:33 L630800 630878.6 6314637.5 630799.0 6314850.0 58249.31 57957.76 99 17:03:33 L630800 630878.6 6314636.5 630799.3 6314852.0 58250.65 57957.10 99 17:03:43 L630800 630878.8	L630800	630877.1	6314642.5	630797.8	6314858.0	58252.35	57960.59	99	17:03:23
L630800 630876.9 6314642.5 630797.5 6314858.0 58249.81 57958.03 99 17:03:27 L630800 630876.9 6314641.5 630797.5 6314857.0 58249.32 57957.54 99 17:03:29 L630800 630876.9 6314640.5 630797.6 6314856.0 58249.39 57957.70 99 17:03:33 L630800 630877.4 6314639.5 630798.5 6314855.0 58249.39 57957.70 99 17:03:33 L630800 630878.4 6314639.5 630799.5 6314854.0 58257.08 57963.88 99 17:03:33 L630800 630878.6 6314637.5 630799.3 6314854.0 58257.08 57965.48 99 17:03:37 L630800 630878.6 6314636.5 630799.3 6314852.0 58262.69 57971.20 99 17:03:43 L630800 630878.8 6314636.0 630799.5 6314851.5 58252.24 57960.75 99 17:03:43 L630800 630879.3	L630800		6314642.5	630797.6	6314858.0		57967.05	99	17:03:25
L630800 630876.9 6314641.5 630797.5 6314857.0 58249.32 57957.54 99 17:03:29 L630800 630876.9 6314640.5 630797.6 6314856.0 58251.51 57959.78 99 17:03:31 L630800 630877.4 6314639.5 630798.1 6314855.0 58249.39 57967.70 99 17:03:33 L630800 630877.9 6314639.5 630799.0 6314855.0 58255.53 57963.88 99 17:03:33 L630800 630878.6 6314637.5 630799.0 6314853.0 58257.05 57957.76 99 17:03:33 L630800 630878.6 6314636.5 630799.3 6314853.0 58252.05 57957.76 99 17:03:33 L630800 630878.8 6314636.0 630799.3 6314851.5 58252.24 57960.75 99 17:03:43 L630800 630879.3 6314636.5 630799.5 6314851.5 58250.65 57959.16 99 17:03:43 L630800 630879.6	L630800	630876.9	6314642.5	630797.5	6314858.0	58249.81	57958.03	99	17:03:27
L630800 630876.9 6314640.5 630797.6 6314856.0 58251.51 57959.78 99 17:03:31 L630800 630877.4 6314639.5 630798.1 6314855.0 58249.39 57957.70 99 17:03:33 L630800 630877.4 6314639.5 630798.5 6314855.0 58255.53 57965.48 99 17:03:35 L630800 630878.6 6314638.5 630799.3 6314854.0 58257.08 57965.48 99 17:03:37 L630800 630878.6 6314636.5 630799.3 6314852.0 58262.69 57971.20 99 17:03:33 L630800 630878.8 6314636.5 630799.3 6314851.5 58252.24 57960.75 99 17:03:41 L630800 630878.8 6314636.0 630799.3 6314851.5 58250.65 57959.16 99 17:03:43 L630800 630879.3 6314634.5 630800.1 6314850.5 58256.65 57959.16 99 17:03:43 L630800 630879.6									
L630800 630877.4 6314639.5 630798.1 6314855.0 58249.39 57957.70 99 17:03:33 L630800 630877.9 6314639.5 630798.5 6314855.0 58255.53 57963.88 99 17:03:35 L630800 630878.4 6314638.5 630799.0 6314854.0 58257.08 57965.48 99 17:03:37 L630800 630878.6 6314636.5 630799.3 6314852.0 58249.31 57957.76 99 17:03:39 L630800 630878.8 6314636.5 630799.3 6314851.5 58252.24 57960.75 99 17:03:41 L630800 630878.8 6314636.0 630799.4 6314851.5 58250.65 57959.16 99 17:03:43 L630800 630879.3 6314635.0 630799.9 6314850.5 58256.13 57964.63 99 17:03:49 L630800 630879.4 6314633.5 630800.1 6314850.5 58256.67 57965.16 99 17:03:49 L630800 630879.6			6314640.5	630797.6	6314856.0				17:03:31
L630800 630877.9 6314639.5 630798.5 6314855.0 58255.53 57963.88 99 17:03:35 L630800 630878.4 6314638.5 630799.0 6314854.0 58257.08 57965.48 99 17:03:37 L630800 630878.6 6314637.5 630799.3 6314853.0 58249.31 57957.76 99 17:03:39 L630800 630878.6 6314636.5 630799.3 6314851.5 58250.24 57960.75 99 17:03:41 L630800 630878.8 6314636.0 630799.4 6314851.5 58250.65 57959.16 99 17:03:45 L630800 630879.3 6314635.0 630799.9 6314850.5 58250.65 57959.16 99 17:03:45 L630800 630879.4 6314633.5 630800.1 6314850.0 58256.63 57965.16 99 17:03:49 L630800 630879.6 6314633.5 630800.3 6314849.0 58248.83 57957.29 99 17:03:55 L630800 630878.5		630877.4	6314639.5						
L630800 630878.6 6314637.5 630799.3 6314853.0 58249.31 57957.76 99 17:03:39 L630800 630878.6 6314636.5 630799.3 6314852.0 58262.69 57971.20 99 17:03:41 L630800 630878.8 6314636.0 630799.4 6314851.5 58252.24 57960.75 99 17:03:43 L630800 630879.3 6314635.0 630799.9 6314851.5 58250.65 57959.16 99 17:03:45 L630800 630879.3 6314635.0 630799.9 6314850.5 58250.65 57965.16 99 17:03:47 L630800 630879.4 6314633.5 630800.1 6314850.0 58256.67 57965.16 99 17:03:49 L630800 630879.6 6314633.5 630800.2 6314849.0 58248.83 57957.29 99 17:03:51 L630800 630879.6 6314633.0 630799.5 6314849.0 58249.50 57957.90 99 17:03:55 L630800 630878.5	L630800	630877.9	6314639.5	630798.5	6314855.0		57963.88		17:03:35
L630800 630878.6 6314637.5 630799.3 6314853.0 58249.31 57957.76 99 17:03:39 L630800 630878.6 6314636.5 630799.3 6314852.0 58262.69 57971.20 99 17:03:41 L630800 630878.8 6314636.0 630799.4 6314851.5 58252.24 57960.75 99 17:03:43 L630800 630879.3 6314635.0 630799.9 6314851.5 58250.65 57959.16 99 17:03:45 L630800 630879.3 6314635.0 630799.9 6314850.5 58250.65 57965.16 99 17:03:47 L630800 630879.4 6314633.5 630800.1 6314850.0 58256.67 57965.16 99 17:03:49 L630800 630879.6 6314633.5 630800.2 6314849.0 58248.83 57957.29 99 17:03:51 L630800 630879.6 6314633.0 630799.5 6314849.0 58249.50 57957.90 99 17:03:55 L630800 630878.5	L630800	630878.4	6314638.5	630799.0	6314854.0	58257.08	57965.48	99	17:03:37
L630800 630878.8 6314636.0 630799.4 6314851.5 58252.24 57960.75 99 17:03:43 L630800 630878.9 6314636.0 630799.5 6314851.5 58250.65 57959.16 99 17:03:45 L630800 630879.3 6314635.0 630799.9 6314850.5 58256.13 57964.63 99 17:03:47 L630800 630879.4 6314634.5 630800.1 6314850.0 58256.67 57965.16 99 17:03:49 L630800 630879.6 6314633.5 630800.2 6314849.0 58248.83 57957.29 99 17:03:51 L630800 630879.6 6314633.5 630800.2 6314849.0 58258.66 57967.09 99 17:03:53 L630800 630879.0 6314632.0 630799.5 6314849.0 58249.50 57957.90 99 17:03:55 L630800 630878.5 6314632.0 630798.4 6314847.5 58251.09 57959.48 99 17:03:55 L630800 630877.8		630878.6	6314637.5	630799.3	6314853.0	58249.31	57957.76		
L630800 630878.8 6314636.0 630799.4 6314851.5 58252.24 57960.75 99 17:03:43 L630800 630878.9 6314636.0 630799.5 6314851.5 58250.65 57959.16 99 17:03:45 L630800 630879.3 6314635.0 630799.9 6314850.5 58256.13 57964.63 99 17:03:47 L630800 630879.4 6314634.5 630800.1 6314850.0 58256.67 57965.16 99 17:03:49 L630800 630879.6 6314633.5 630800.2 6314849.0 58248.83 57957.29 99 17:03:51 L630800 630879.6 6314633.5 630800.2 6314849.0 58258.66 57967.09 99 17:03:53 L630800 630879.0 6314632.0 630799.5 6314849.0 58249.50 57957.90 99 17:03:55 L630800 630878.5 6314632.0 630798.4 6314847.5 58251.09 57959.48 99 17:03:55 L630800 630877.8	L630800	630878.6	6314636.5	630799.3	6314852.0	58262.69	57971.20	99	17:03:41
L630800 630878.9 6314636.0 630799.5 6314851.5 58250.65 57959.16 99 17:03:45 L630800 630879.3 6314635.0 630799.9 6314850.5 58256.13 57964.63 99 17:03:47 L630800 630879.4 6314634.5 630800.1 6314850.0 58256.67 57965.16 99 17:03:49 L630800 630879.6 6314633.5 630800.2 6314849.0 58248.83 57957.29 99 17:03:51 L630800 630879.6 6314633.5 630800.2 6314849.0 58258.66 57967.09 99 17:03:53 L630800 630879.0 6314633.0 630799.5 6314849.0 58249.50 57957.90 99 17:03:55 L630800 630878.5 6314632.0 630799.1 6314847.5 58250.09 57959.48 99 17:03:55 L630800 630877.8 6314632.0 630798.4 6314846.0 58250.38 57958.77 99 17:04:01 L630800 630878.2	L630800	630878.8		630799.4		58252.24	57960.75	99	17:03:43
L630800 630879.4 6314634.5 630800.1 6314850.0 58256.67 57965.16 99 17:03:49 L630800 630879.6 6314633.5 630800.2 6314849.0 58248.83 57957.29 99 17:03:51 L630800 630879.6 6314633.5 630800.2 6314849.0 58258.66 57967.09 99 17:03:53 L630800 630879.0 6314632.0 630799.5 6314849.0 58249.50 57957.90 99 17:03:55 L630800 630878.5 6314632.0 630799.1 63148447.5 58251.09 57959.48 99 17:03:57 L630800 630877.8 6314630.5 630798.4 6314846.0 58250.38 57958.77 99 17:03:59 L630800 630878.2 6314629.0 630798.4 6314844.5 58249.55 57957.91 99 17:04:01 L630800 630878.3 6314628.0 630798.8 6314843.5 58250.78 57959.12 99 17:04:03 L630800 630879.3	L630800		6314636.0						17:03:45
L630800 630879.6 6314633.5 630800.3 6314849.0 58248.83 57957.29 99 17:03:51 L630800 630879.6 6314633.5 630800.2 6314849.0 58258.66 57967.09 99 17:03:53 L630800 630879.0 6314633.0 630799.5 6314849.0 58249.50 57957.90 99 17:03:55 L630800 630878.5 6314632.0 630799.1 6314847.5 58251.09 57959.48 99 17:03:57 L630800 630877.8 6314630.5 630798.4 6314846.0 58250.38 57958.77 99 17:03:59 L630800 630878.8 6314629.0 630798.4 6314844.5 58249.55 57957.91 99 17:04:01 L630800 630878.2 6314628.0 630798.8 6314843.5 58250.78 57959.12 99 17:04:03 L630800 630878.8 6314624.5 630799.4 6314843.0 58252.91 57961.24 99 17:04:03 L630800 630879.3	L630800	630879.3	6314635.0	630799.9	6314850.5	58256.13	57964.63	99	17:03:47
L630800 630879.6 6314633.5 630800.3 6314849.0 58248.83 57957.29 99 17:03:51 L630800 630879.6 6314633.5 630800.2 6314849.0 58258.66 57967.09 99 17:03:53 L630800 630879.0 6314633.0 630799.5 6314849.0 58249.50 57957.90 99 17:03:55 L630800 630878.5 6314632.0 630799.1 6314847.5 58251.09 57959.48 99 17:03:57 L630800 630877.8 6314630.5 630798.4 6314846.0 58250.38 57958.77 99 17:03:59 L630800 630878.8 6314629.0 630798.4 6314844.5 58249.55 57957.91 99 17:04:01 L630800 630878.2 6314628.0 630798.8 6314843.5 58250.78 57959.12 99 17:04:03 L630800 630878.8 6314624.5 630799.4 6314843.0 58252.91 57961.24 99 17:04:11 L630800 630879.3	L630800	630879.4	6314634.5	630800.1	6314850.0	58256.67	57965.16	99	17:03:49
L630800 630879.0 6314633.0 630799.5 6314849.0 58249.50 57957.90 99 17:03:55 L630800 630878.5 6314632.0 630799.1 6314847.5 58251.09 57959.48 99 17:03:57 L630800 630877.8 6314630.5 630798.4 6314846.0 58250.38 57958.77 99 17:03:59 L630800 630877.8 6314629.0 630798.4 6314844.5 58249.55 57957.91 99 17:04:01 L630800 630878.2 6314628.0 630798.8 6314843.5 58250.78 57959.12 99 17:04:03 L630800 630878.3 6314627.5 630798.9 6314843.0 58252.91 57961.24 99 17:04:05 L630800 630879.3 6314624.5 630799.4 6314840.0 58255.53 57963.87 99 17:04:11 L630800 630879.3 6314620.5 630799.9 6314839.0 58259.62 57967.97 99 17:04:17 L630800 630879.4	L630800	630879.6	6314633.5	630800.3	6314849.0	58248.83	57957.29	99	17:03:51
L630800 630879.0 6314633.0 630799.5 6314849.0 58249.50 57957.90 99 17:03:55 L630800 630878.5 6314632.0 630799.1 6314847.5 58251.09 57959.48 99 17:03:57 L630800 630877.8 6314630.5 630798.4 6314846.0 58250.38 57958.77 99 17:03:59 L630800 630877.8 6314629.0 630798.4 6314844.5 58249.55 57957.91 99 17:04:01 L630800 630878.2 6314628.0 630798.8 6314843.5 58250.78 57959.12 99 17:04:03 L630800 630878.3 6314627.5 630798.9 6314843.0 58252.91 57961.24 99 17:04:05 L630800 630879.3 6314624.5 630799.4 6314840.0 58255.53 57963.87 99 17:04:11 L630800 630879.3 6314620.5 630799.9 6314839.0 58259.62 57967.97 99 17:04:17 L630800 630879.4 6314619.0 630800.0 6314834.5 58254.13 57959.52 99 <td>L630800</td> <td>630879.6</td> <td>6314633.5</td> <td>630800.2</td> <td>6314849.0</td> <td>58258.66</td> <td>57967.09</td> <td>99</td> <td>17:03:53</td>	L630800	630879.6	6314633.5	630800.2	6314849.0	58258.66	57967.09	99	17:03:53
L630800 630878.5 6314632.0 630799.1 6314847.5 58251.09 57959.48 99 17:03:57 L630800 630877.8 6314630.5 630798.4 6314846.0 58250.38 57958.77 99 17:03:59 L630800 630877.8 6314629.0 630798.4 6314844.5 58249.55 57957.91 99 17:04:01 L630800 630878.2 6314628.0 630798.8 6314843.5 58250.78 57959.12 99 17:04:03 L630800 630878.3 6314627.5 630798.9 6314843.0 58252.91 57961.24 99 17:04:05 L630800 630878.8 6314624.5 630799.4 6314840.0 58255.53 57963.87 99 17:04:11 L630800 630879.3 6314623.5 630799.9 6314839.0 58259.62 57967.97 99 17:04:13 L630800 630879.4 6314619.0 630800.0 6314836.0 58251.17 57959.53 99 17:04:17 L630800 630879.3 6314619.0 630800.0 6314834.5 58254.13 57962.50 99 <td></td> <td></td> <td></td> <td>630799.5</td> <td></td> <td></td> <td></td> <td></td> <td></td>				630799.5					
L630800 630877.8 6314629.0 630798.4 6314844.5 58249.55 57957.91 99 17:04:01 L630800 630878.2 6314628.0 630798.8 6314843.5 58250.78 57959.12 99 17:04:03 L630800 630878.3 6314627.5 630798.9 6314843.0 58252.91 57961.24 99 17:04:05 L630800 630878.8 6314624.5 630799.4 6314840.0 58255.53 57963.87 99 17:04:11 L630800 630879.3 6314623.5 630799.9 6314839.0 58259.62 57967.97 99 17:04:13 L630800 630879.2 6314620.5 630799.8 6314836.0 58251.17 57959.53 99 17:04:17 L630800 630879.4 6314619.0 630800.0 6314834.5 58254.13 57962.50 99 17:04:19 L630800 630879.3 6314617.5 630799.9 6314833.0 58251.25 57959.62 99 17:04:21					6314847.5				
L630800 630878.2 6314628.0 630798.8 6314843.5 58250.78 57959.12 99 17:04:03 L630800 630878.3 6314627.5 630798.9 6314843.0 58252.91 57961.24 99 17:04:05 L630800 630878.8 6314624.5 630799.4 6314840.0 58255.53 57963.87 99 17:04:11 L630800 630879.3 6314623.5 630799.9 6314839.0 58259.62 57967.97 99 17:04:13 L630800 630879.2 6314620.5 630799.8 6314836.0 58251.17 57959.53 99 17:04:17 L630800 630879.4 6314619.0 630800.0 6314834.5 58254.13 57962.50 99 17:04:19 L630800 630879.3 6314617.5 630799.9 6314833.0 58251.25 57959.62 99 17:04:21	L630800	630877.8	6314630.5	630798.4	6314846.0	58250.38	57958.77	99	17:03:59
L630800 630878.2 6314628.0 630798.8 6314843.5 58250.78 57959.12 99 17:04:03 L630800 630878.3 6314627.5 630798.9 6314843.0 58252.91 57961.24 99 17:04:05 L630800 630878.8 6314624.5 630799.4 6314840.0 58255.53 57963.87 99 17:04:11 L630800 630879.3 6314623.5 630799.9 6314839.0 58259.62 57967.97 99 17:04:13 L630800 630879.2 6314620.5 630799.8 6314836.0 58251.17 57959.53 99 17:04:17 L630800 630879.4 6314619.0 630800.0 6314834.5 58254.13 57962.50 99 17:04:19 L630800 630879.3 6314617.5 630799.9 6314833.0 58251.25 57959.62 99 17:04:21	L630800	630877.8	6314629.0	630798.4	6314844.5	58249.55	57957.91	99	17:04:01
L630800 630878.8 6314624.5 630799.4 6314840.0 58255.53 57963.87 99 17:04:11 L630800 630879.3 6314623.5 630799.9 6314839.0 58259.62 57967.97 99 17:04:13 L630800 630879.2 6314620.5 630799.8 6314836.0 58251.17 57959.53 99 17:04:17 L630800 630879.4 6314619.0 630800.0 6314834.5 58254.13 57962.50 99 17:04:19 L630800 630879.3 6314617.5 630799.9 6314833.0 58251.25 57959.62 99 17:04:21	L630800	630878.2	6314628.0	630798.8	6314843.5	58250.78	57959.12	99	17:04:03
L630800 630879.3 6314623.5 630799.9 6314839.0 58259.62 57967.97 99 17:04:13 L630800 630879.2 6314620.5 630799.8 6314836.0 58251.17 57959.53 99 17:04:17 L630800 630879.4 6314619.0 630800.0 6314834.5 58254.13 57962.50 99 17:04:19 L630800 630879.3 6314617.5 630799.9 6314833.0 58251.25 57959.62 99 17:04:21	L630800	630878.3	6314627.5	630798.9	6314843.0	58252.91	57961.24	99	17:04:05
L630800 630879.3 6314623.5 630799.9 6314839.0 58259.62 57967.97 99 17:04:13 L630800 630879.2 6314620.5 630799.8 6314836.0 58251.17 57959.53 99 17:04:17 L630800 630879.4 6314619.0 630800.0 6314834.5 58254.13 57962.50 99 17:04:19 L630800 630879.3 6314617.5 630799.9 6314833.0 58251.25 57959.62 99 17:04:21									
L630800 630879.2 6314620.5 630799.8 6314836.0 58251.17 57959.53 99 17:04:17 L630800 630879.4 6314619.0 630800.0 6314834.5 58254.13 57962.50 99 17:04:19 L630800 630879.3 6314617.5 630799.9 6314833.0 58251.25 57959.62 99 17:04:21									
L630800 630879.4 6314619.0 630800.0 6314834.5 58254.13 57962.50 99 17:04:19 L630800 630879.3 6314617.5 630799.9 6314833.0 58251.25 57959.62 99 17:04:21									
L630800 630879.3 6314617.5 630799.9 6314833.0 58251.25 57959.62 99 17:04:21									
	L630800	630878.9	6314616.5	630799.5	6314832.0	58254.97	57963.32	99	17:04:23

L630800	630878.4	6314614.5	630799.1	6314830.0	58255.32	57963.60	99	17:04:27
L630800	630879.2	6314613.5	630799.8	6314829.0	58261.72	57969.97	99	17:04:29
L630800	630879.4	6314611.0	630800.0	6314826.5	58264.61	57972.84	99	17:04:31
L630800	630878.8	6314609.5	630799.4	6314825.0	58253.82	57962.02	99	17:04:33
L630800	630878.5	6314608.5	630799.1	6314824.0	58254.48	57962.64	99	17:04:35
L630800	630878.9	6314607.5	630799.6	6314823.0	58252.42	57960.55	99	17:04:37
L630800	630879.7	6314606.5	630800.3	6314822.0	58251.96	57960.08	99	17:04:37
L630800	630879.6	6314605.0	630800.2	6314820.5	58253.34	57961.46	99	17:04:41
L630800	630879.5	6314604.0	630800.1	6314819.5	58249.30	57957.43	99	17:04:43
L630800	630879.9	6314602.5	630800.5	6314818.0	58251.20	57959.36	99	17:04:47
L630800	630879.8	6314602.0	630800.4	6314817.5	58249.04	57957.23	99	17:04:49
L630800	630879.9	6314601.0	630800.5	6314816.5	58248.66	57956.85	99	17:04:51
L630800	630879.8	6314599.0	630800.4	6314814.5	58253.31	57961.48	99	17:04:53
L630800	630879.9	6314597.0	630800.6	6314812.5	58250.51	57958.68	99	17:04:55
L630800	630880.2	6314595.5	630800.8	6314811.0	58251.85	57960.01	99	17:04:57
L630800	630879.2	6314593.0	630799.8	6314808.5	58250.41	57958.55	99	17:05:05
L630800	630879.2	6314591.5	630799.8	6314807.0	58251.11	57959.21	99	17:05:07
L630800	630879.0	6314590.0	630799.6	6314805.5	58253.58	57961.65	99	17:05:09
L630800	630879.1	6314588.5	630799.7	6314804.0	58253.10	57961.13	99	17:05:11
L630800	630878.8	6314589.0	630799.4	6314804.5	58250.76	57958.79	99	17:05:13
L630800	630879.3	6314587.5	630799.9	6314803.0	58252.04	57960.05	99	17:05:15
L630800	630879.8	6314586.5	630800.4	6314802.0	58248.97	57956.98	99	17:05:17
L630800	630880.8	6314584.5	630801.4	6314800.0	58249.29	57957.31	99	17:05:19
L630800	630881.7	6314584.0	630802.3	6314799.5	58249.71	57957.71	99	17:05:13
L630800	630881.7	6314583.5	630802.3	6314799.0	58251.69	57959.68	99	17:05:25
L630800	630882.1	6314582.5	630802.7	6314798.0	58247.17	57955.18	99	17:05:27
L630800	630882.2	6314580.5	630802.8	6314796.0	58251.33	57959.36	99	17:05:29
L630800	630881.5	6314579.0	630802.1	6314794.5	58251.39	57959.40	99	17:05:31
L630800	630881.1	6314578.0	630801.8	6314793.5	58253.75	57961.75	99	17:05:33
L630800	630880.8	6314577.0	630801.4	6314792.5	58254.80	57962.80	99	17:05:35
L630800	630881.3	6314576.0	630801.9	6314791.5	58256.67	57964.68	99	17:05:37
L630800	630881.7	6314574.5	630802.3	6314790.0	58256.78	57964.79	99	17:05:39
L630800	630881.3	6314573.0	630801.9	6314788.5	58251.97	57959.97	99	17:05:41
L630800	630880.4	6314572.0	630801.1	6314787.5	58255.49	57963.49	99	17:05:43
L630800	630879.7	6314571.0	630800.3	6314786.5	58250.39	57958.39	99	17:05:45
L630800	630880.1	6314569.5	630800.7	6314785.0	58249.78	57957.77	99	17:05:47
L630800	630880.0	6314568.0	630800.6	6314783.5	58255.21	57963.18	99	17:05:49
L630800	630879.8	6314567.0	630800.4	6314782.5	58253.87	57961.82	99	17:05:51
L630800	630878.7	6314565.5	630799.3	6314781.0	58251.15	57959.11	99	17:05:53
L630800	630878.2	6314564.5	630798.8	6314780.0	58251.56	57959.50	99	17:05:55
L630800	630878.9	6314563.0	630799.5	6314778.5	58253.36	57961.30	99	17:05:57
L630800	630879.4	6314561.0	630800.1	6314776.5	58250.24	57958.19	99	17:05:59
L630800	630880.3	6314559.5	630800.9	6314775.0	58252.62	57960.57	99	17:06:01
L630800	630880.2	6314557.5	630800.8	6314773.0	58253.50	57961.45	99	17:06:03
L630800	630880.4	6314557.0	630801.0	6314772.5	58252.98	57960.92	99	17:06:05
L630800	630880.3	6314556.0	630800.9	6314771.5	58251.87	57959.84	99	17:06:07
L630800	630880.8	6314555.0	630801.4	6314770.5	58254.14	57962.13	99	17:06:07
L630800	630880.8	6314553.5	630801.4	6314769.0	58250.67	57958.69	99	17:06:03
							99	
L630800	630881.0	6314551.5	630801.6	6314767.0	58255.18	57963.25 57050.06		17:06:13
L630800	630880.1	6314551.0	630800.8	6314766.5	58251.86	57959.96	99	17:06:15
L630800	630880.1	6314550.0	630800.7	6314765.5	58251.14	57959.26	99	17:06:17
L630800	630879.9	6314549.0	630800.5	6314764.5	58256.49	57964.63	99	17:06:19
L630800	630879.9	6314548.0	630800.6	6314763.5	58252.76	57960.92	99	17:06:21
L630800	630879.2	6314546.0	630799.8	6314761.5	58250.41	57958.58	99	17:06:23
L630800	630879.6	6314545.0	630800.3	6314760.5	58251.88	57960.05	99	17:06:25

L630800	630879.9	6314544.0	630800.6	6314759.5	58251.69	57959.88	99	17:06:27
L630800	630880.3	6314543.0	630800.9	6314758.5	58254.42	57962.61	99	17:06:31
L630800	630880.1	6314542.0	630800.8	6314757.5	58253.73	57961.90	99	17:06:33
L630800	630880.4	6314541.5	630801.1	6314757.0	58253.48	57961.64	99	17:06:35
L630800	630880.6	6314540.5	630801.3	6314756.0	58251.01	57959.16	99	17:06:37
L630800	630880.5	6314538.5	630801.1	6314754.0	58253.75	57961.90	99	17:06:39
L630800	630880.6	6314537.0	630801.1	6314752.5	58250.76	57958.92	99	17:06:41
					58255.23	57963.40		
L630800	630880.6	6314536.0	630801.2	6314751.5			99	17:06:43
L630800	630880.6	6314535.0	630801.2	6314750.5	58250.95	57959.14	99	17:06:45
L630800	630879.9	6314533.5	630800.5	6314749.0	58254.99	57963.20	99	17:06:47
L630800	630879.7	6314532.5	630800.3	6314748.0	58254.20	57962.41	99	17:06:49
L630800	630879.9	6314532.0	630800.3	6314747.0	58256.74	57964.96	99	17:06:51
L630800	630879.9	6314530.5	630800.5	6314746.0	58256.28	57964.53	99	17:06:55
L630800	630879.3	6314529.5	630799.9	6314745.0	58251.88	57960.11	99	17:06:59
L630800	630879.4	6314528.0	630800.0	6314743.5	58252.32	57960.55	99	17:07:01
L630800	630879.3	6314527.0	630799.9	6314742.5	58253.58	57961.79	99	17:07:03
L630800	630879.5	6314526.0	630800.1	6314741.5	58254.07	57962.25	99	17:07:05
L630800	630879.6	6314525.0	630800.3	6314740.5	58248.97	57957.14	99	17:07:07
L630800	630879.4	6314523.0	630800.1	6314738.5	58248.53	57956.70	99	17:07:09
L630800	630878.8	6314522.5	630799.4	6314738.0	58245.73	57953.88	99	17:07:11
L630800	630878.8	6314522.0	630799.4	6314737.5	58249.97	57958.13	99	17:07:13
L630800	630878.9	6314520.0	630799.5	6314735.5	58242.36	57950.54	99	17:07:17
L630800	630878.8	6314518.5	630799.4	6314734.0	58248.74	57956.92	99	17:07:17
L630800	630879.0	6314518.0	630799.6	6314733.5	58242.61	57950.80	99	17:07:13
	630878.4		630799.0	6314733.0	58240.61		99	17:07:21
L630800		6314517.5				57948.81		
L630800	630878.4	6314516.0	630799.0	6314731.5	58244.22	57952.43	99	17:07:27
L630800	630878.4	6314515.0	630799.1	6314730.5	58239.11	57947.32	99	17:07:29
L630800	630878.5	6314514.0	630799.1	6314729.5	58239.88	57948.12	99	17:07:31
L630800	630878.7	6314513.0	630799.3	6314728.5	58245.67	57953.91	99	17:07:33
L630800	630879.0	6314512.5	630799.6	6314728.0	58242.91	57951.13	99	17:07:35
L630800	630878.9	6314512.0	630799.5	6314727.5	58248.68	57956.90	99	17:07:37
L630800	630879.2	6314511.5	630799.8	6314727.0	58252.91	57961.15	99	17:07:39
L630800	630879.6	6314511.5	630800.3	6314727.0	58252.91	57961.19	99	17:07:41
L630800	630880.4	6314511.0	630801.1	6314726.5	58247.05	57955.30	99	17:08:13
L630800	630880.6	6314511.0	630801.2	6314726.5	58247.24	57955.48	99	17:08:15
L630800	630880.7	6314510.0	630801.3	6314725.5	58249.17	57957.41	99	17:08:17
L630800	630880.3	6314509.0	630800.9	6314724.5	58254.03	57962.31	99	17:08:19
L630800	630880.1	6314507.5	630800.7	6314723.0	58261.66	57969.98	99	17:08:21
L630800	630879.3	6314506.5	630799.9	6314722.0	58256.19	57964.54	99	17:08:23
L630800	630878.6	6314504.5	630799.2	6314720.0	58257.37	57965.76	99	17:08:25
L630800	630877.8	6314503.0	630798.4	6314718.5	58254.38	57962.81	99	17:08:27
L630800	630877.6	6314501.5	630798.2	6314717.0	58253.84	57962.32	99	17:08:29
L630800	630877.5	6314500.5	630798.1	6314716.0	58253.99	57962.51	99	17:08:31
L630800	630877.6	6314499.0	630798.3	6314714.5	58247.98	57956.54	99	17:08:33
L630800	630877.5	6314497.5	630798.1	6314713.0	58250.79	57959.37	99	17:08:35
					58248.00			
L630800	630877.6	6314495.5	630798.2	6314711.0		57956.57	99	17:08:37
L630800	630878.8	6314493.5	630799.4	6314709.0	58247.89	57956.42	99	17:08:41
L630800	630879.5	6314493.0	630800.1	6314708.5	58250.34	57958.81	99	17:08:43
L630800	630880.3	6314492.0	630800.9	6314707.5	58250.54	57958.96	99	17:08:45
L630800	630880.6	6314490.5	630801.2	6314706.0	58252.02	57960.41	99	17:08:47
L630800	630880.6	6314489.0	630801.3	6314704.5	58252.96	57961.32	99	17:08:49
L630800	630880.5	6314488.0	630801.1	6314703.5	58253.42	57961.77	99	17:08:51
L630800	630880.4	6314487.5	630801.0	6314703.0	58250.91	57959.24	99	17:08:53
L630800	630880.7	6314487.0	630801.3	6314702.5	58252.38	57960.71	99	17:08:55
L630800	630881.4	6314486.5	630802.0	6314702.0	58257.23	57965.56	99	17:08:57

L630800	630882.3	6314485.0	630802.9	6314700.5	58254.30	57962.63	99	17:08:59
L630800	630882.1	6314483.5	630802.8	6314699.0	58260.21	57968.57	99	17:09:01
L630800	630881.5	6314482.0	630802.1	6314697.5	58268.56	57976.95	99	17:09:03
L630800	630881.6	6314481.0	630802.2	6314696.5	58269.44	57977.88	99	17:09:05
L630800	630881.8	6314479.5	630802.4	6314695.0	58274.41	57982.90	99	17:09:07
L630800	630881.5	6314477.5	630802.1	6314693.0	58270.05	57978.75	99	17:09:15
L630800	630881.9	6314476.0	630802.6	6314691.5	58270.45	57979.18	99	17:09:17
L630800	630882.3	6314475.0	630802.9	6314690.5	58268.36	57977.12	99	17:09:19
L630800	630882.4	6314474.0	630803.0	6314689.5	58268.36	57977.12	99	17:09:21
L630800	630882.2	6314473.0	630802.8	6314688.5	58261.03	57969.76	99	17:09:23
L630800	630882.1	6314472.0	630802.7	6314687.5	58262.77	57971.46	99	17:09:25
L630800	630882.3	6314471.0	630802.8	6314686.5	58255.86	57964.53	99	17:09:27
L630800	630882.5	6314470.0	630803.1	6314685.5	58251.63	57960.29	99	17:09:29
L630800	630882.6	6314469.5	630803.2	6314685.0	58264.78	57973.40	99	17:09:31
L630800	630882.9	6314468.0	630803.6	6314683.5	58258.67	57967.27	99	17:09:33
L630800	630883.0	6314467.0	630803.6	6314682.5	58251.41	57959.99	99	17:09:35
L630800	630882.5	6314466.0	630803.1	6314681.5	58251.31	57959.89	99	17:09:37
L630800	630882.4	6314465.0	630803.0	6314680.5	58249.88	57958.48	99	17:09:39
L630800	630881.8	6314464.0	630802.4	6314679.5	58253.38	57962.03	99	17:09:41
L630800	630881.6	6314463.0	630802.3	6314678.5	58252.57	57961.25	99	17:09:43
L630800	630880.3	6314462.0	630800.9	6314677.5	58255.66	57964.38	99	17:09:45
L630800	630879.4	6314461.0	630800.0	6314676.5	58260.61	57969.38	99	17:09:47
L630800	630878.8	6314459.5	630799.4	6314675.0	58262.79	57971.60	99	17:09:49
L630800	630878.8	6314458.0	630799.4	6314673.5	58268.11	57976.95	99	17:09:51
L630800	630878.9	6314456.5	630799.6	6314672.0	58269.79	57978.66	99	17:09:53
L630800	630878.9	6314456.0	630799.5	6314671.5	58269.95	57978.84	99	17:09:55
L630800	630878.6	6314455.5	630799.2	6314671.0	58271.12	57980.02	99	17:09:57
L630800	630877.8	6314455.0	630798.4	6314670.5	58265.09	57973.98	99	17:09:59
L630800	630877.2	6314454.0	630797.8	6314669.5	58261.75	57970.64	99	17:10:01
L630800	630876.9	6314453.0	630797.5	6314668.5	58263.06	57971.95	99	17:10:03
L630800	630876.9	6314451.5	630797.5	6314667.0	58258.78	57967.66	99	17:10:05
L630800	630876.8	6314450.0	630797.4	6314665.5	58251.53	57960.39	99	17:10:07
L630800	630876.9	6314449.0	630797.5	6314664.5	58245.22	57954.07	99	17:10:09
L630800	630877.1	6314447.5	630797.7	6314663.0	58247.64	57956.49	99	17:10:03
	630877.1	6314446.0	630798.1	6314661.5		57957.72	99	
L630800					58248.89			17:10:13
L630800	630877.8	6314444.5	630798.4	6314660.0	58245.37	57954.20	99	17:10:15
L630800	630878.0	6314443.5	630798.6	6314659.0	58247.30	57956.13	99	17:10:17
L630800	630877.8	6314442.0	630798.4	6314657.5	58247.88	57956.73	99	17:10:19
L630800	630877.2	6314440.5	630797.8	6314656.0	58248.48	57957.35	99	17:10:21
L630800	630877.0	6314439.0	630797.6	6314654.5	58249.02	57957.91	99	17:10:23
L630800	630877.0	6314437.5	630797.6	6314653.0	58246.40	57955.31	99	17:10:25
L630800	630878.0	6314437.0	630798.6	6314652.5	58247.27	57956.20	99	17:10:27
L630800	630878.4	6314436.5	630799.1	6314652.0	58250.06	57959.02	99	17:10:29
L630800	630878.8	6314435.5	630799.4	6314651.0	58246.42	57955.41	99	17:10:33
L630800	630879.3	6314433.5	630799.9	6314649.0	58248.24	57957.25	99	17:10:35
L630800	630879.3	6314432.5	630799.9	6314648.0	58248.24	57957.21	99	17:10:37
L630800	630879.1			6314645.5		57958.20	99	
		6314430.0	630799.8		58249.22			17:11:25
L630800	630878.7	6314429.0	630799.3	6314644.5	58255.79	57964.80	99	17:11:27
L630800	630877.6	6314428.5	630798.3	6314644.0	58251.79	57960.88	99	17:11:31
L630800	630877.1	6314427.5	630797.7	6314643.0	58248.73	57957.85	99	17:11:33
L630800	630876.9	6314426.5	630797.6	6314642.0	58247.89	57957.02	99	17:11:35
L630800	630876.9	6314425.0	630797.5	6314640.5	58249.96	57959.11	99	17:11:37
L630800	630876.9	6314423.0	630797.6	6314638.5	58247.97	57957.13	99	17:11:39
L630800	630876.8	6314422.0	630797.4	6314637.5	58250.51	57959.70	99	17:11:41
L630800	630876.8	6314421.0	630797.4	6314636.5	58250.24	57959.45	99	17:11:43
	2000.0.0	33=0	300.01.1	30000.0	50 -50 .	5. 555. 10	30	

L630800	630876.4	6314420.0	630797.2	6314635.5	58252.98	57962.20	99	17:11:45
L630800	630876.1	6314418.5	630796.7	6314634.0	58250.38	57959.61	99	17:11:47
L630800	630875.6	6314417.5	630796.2	6314633.0	58251.01	57960.25	99	17:11:49
L630800	630875.6	6314416.0	630796.3	6314631.5	58247.32	57956.58	99	17:11:51
L630800	630876.1	6314415.0	630796.8	6314630.5	58248.84	57958.12	99	17:11:53
L630800	630877.0	6314413.5	630797.6	6314629.0	58249.15	57958.45	99	17:11:55
L630800	630877.1	6314412.0	630797.8	6314627.5	58251.39	57960.72	99	17:11:57
L630800	630876.8	6314410.0	630797.4	6314625.5	58252.24	57961.59	99	17:11:59
L630800	630876.4	6314409.5	630797.1	6314625.0	58246.72	57956.07	99	17:12:01
L630800	630876.5	6314408.5	630797.1	6314624.0	58249.87	57959.25	99	17:12:03
L630800	630876.9	6314408.0	630797.6	6314623.5	58245.34	57954.76	99	17:12:05
L630800	630877.8	6314407.0	630798.4	6314622.5	58251.94	57961.34	99	17:12:07
L630800	630878.1	6314405.5	630798.7	6314621.0	58250.66	57960.04	99	17:12:09
L630800	630878.3	6314404.0	630798.9	6314619.5	58250.28	57959.65	99	17:12:11
L630800	630878.1	6314402.5	630798.8	6314618.0	58248.03	57957.38	99	17:12:13
L630800	630878.3	6314401.0	630798.9	6314616.5	58248.47	57957.81	99	17:12:15
L630800	630878.6	6314399.5	630799.2	6314615.0	58247.99	57957.33	99	17:12:17
L630800	630879.1	6314398.5	630799.8	6314614.0	58244.41	57953.73	99	17:12:19
L630800	630880.2	6314397.5	630800.8	6314613.0	58249.74	57959.05	99	17:12:21
L630800	630881.1	6314396.5	630801.8	6314612.0	58247.79	57957.12	99	17:12:23
L630800	630881.3	6314395.5	630801.9	6314611.0	58248.45	57957.78	99	17:12:25
L630800	630881.1	6314394.5	630801.8	6314610.0	58247.02	57956.34	99	17:12:27
L630800	630880.7	6314393.5	630801.3	6314609.0	58250.56	57959.87	99	17:12:29
L630800	630880.8	6314392.5	630801.4	6314608.0	58248.75	57958.09	99	17:12:31
L630800	630880.0	6314391.5	630800.6	6314607.0	58254.00	57963.37	99	17:12:33
L630800	630879.8	6314390.5	630800.4	6314606.0	58255.56	57964.96	99	17:12:35
L630800	630878.8	6314389.5	630799.4	6314605.0	58249.04	57958.46	99	17:12:37
L630800	630879.1	6314388.0	630799.8	6314603.5	58250.17	57959.64	99	17:12:39
L630800	630879.3	6314386.5	630799.9	6314602.0	58249.01	57958.52	99	17:12:41
L630800	630879.9	6314385.0	630800.6	6314600.5	58251.34	57960.90	99	17:12:43
L630800	630880.3	6314384.5	630800.9	6314600.0	58250.92	57960.62	99	17:12:49
L630800	630880.1	6314383.0	630800.8	6314598.5	58250.60	57960.35	99	17:12:51
L630800	630880.1	6314382.0	630800.7	6314597.5	58249.79	57959.59	99	17:12:53
L630800	630880.1	6314382.0	630800.7	6314597.5	58249.79	57959.62	99	17:12:55
L630800	630880.1	6314381.0	630800.8	6314596.5	58247.92	57957.80	99	17:13:29
L630800	630880.6	6314380.0	630801.2	6314595.5	58249.58	57959.48	99	17:13:31
L630800	630881.0	6314379.0	630801.6	6314594.5	58250.66	57960.60	99	17:13:33
L630800	630881.3	6314378.5	630801.9	6314594.0	58252.07	57962.05	99	17:13:35
L630800	630881.4	6314377.0	630802.1	6314592.5	58250.24	57960.26 57061.80	99	17:13:37
L630800	630881.4	6314375.5	630802.1 630802.1	6314591.0	58251.73	57961.80	99	17:13:39
L630800 L630800	630881.4 630880.9	6314374.5 6314373.5	630801.5	6314590.0 6314589.0	58254.05 58251.46	57964.17 57961.61	99 99	17:13:41 17:13:43
		6314373.0				57963.56	99	
L630800 L630800	630879.9		630800.5 630799.3	6314588.5	58253.39		99	17:13:45 17:13:47
L630800	630878.6 630877.8	6314372.0 6314371.0	630798.4	6314587.5 6314586.5	58248.77 58253.10	57958.97 57963.29	99	17:13:47
L630800	630877.5	6314369.5	630798.1	6314585.0	58252.70	57963.29 57962.86	99	17:13:49
L630800	630877.5	6314368.5	630798.1	6314584.0	58249.68	57952.80	99	17:13:51
L630800	630877.6	6314366.0	630798.2	6314581.5	58250.34	57960.42	99	17:13:55
L630800	630877.5	6314364.5	630798.1	6314580.0	58250.34	57960.42 57960.18	99	17:13:57
L630800	630877.7	6314363.0	630798.3	6314578.5	58251.06	57960.18	99	17:13:57
L630800	630877.8	6314362.0	630798.4	6314577.5	58249.48	57959.40	99	17:13:39
L630800	630878.3	6314360.5	630798.9	6314576.0	58250.33	57959.40 57960.19	99	17:14:01
L630800	630877.8	6314359.0	630798.4	6314574.5	58248.59	57958.39	99	17:14:05
L630800	630877.9	6314358.0	630798.6	6314573.5	58255.42	57965.21	99	17:14:07
L630800	630877.9	6314356.5	630798.5	6314572.0	58251.88	57961.64	99	17:14:07
	5555.1.0	20000.0	200.00.0	35	35_555	0.0007		

L630800	630878.8	6314355.5	630799.4	6314571.0	58250.29	57960.02	99	17:14:11
L630800	630879.3	6314353.0	630799.9	6314568.5	58252.27	57961.96	99	17:14:13
L630800	630879.8	6314351.0	630800.4	6314566.5	58250.72	57960.37	99	17:14:15
L630800	630880.1	6314350.0	630800.7	6314565.5	58250.44	57960.06	99	17:14:17
L630800	630880.0	6314349.0	630800.6	6314564.5	58249.16	57958.74	99	17:14:19
L630800	630879.8	6314348.0	630800.4	6314563.5	58246.82	57956.36	99	17:14:21
L630800	630879.6	6314346.0	630800.3	6314561.5	58256.21	57965.69	99	17:14:23
L630800	630879.1	6314344.5	630799.8	6314560.0	58247.11	57956.54	99	17:14:25
L630800	630878.8	6314343.5	630799.4	6314559.0	58253.78	57963.16	99	17:14:27
L630800	630878.2	6314342.5	630798.8	6314558.0	58251.23	57960.54	99	17:14:29
L630800	630878.3	6314341.0	630798.9	6314556.5	58249.25	57958.49	99	17:14:31
L630800	630878.7	6314340.0	630799.3	6314555.5	58254.63	57963.80	99	17:14:33
L630800	630878.8	6314338.0	630799.4	6314553.5	58249.12	57958.23	99	17:14:35
L630800	630878.8	6314336.5	630799.4	6314552.0	58255.25	57964.29	99	17:14:37
L630800	630878.3	6314335.0	630798.9	6314550.5	58250.10	57959.08	99	17:14:39
L630800	630878.4	6314333.5	630799.1	6314549.0	58251.35	57960.29	99	17:14:41
L630800	630878.4	6314332.5	630799.0	6314548.0	58252.63	57961.48	99	17:14:43
L630800	630879.1	6314331.0	630799.8	6314546.5	58251.66	57960.43	99	17:14:45
L630800	630879.8	6314331.0	630800.4	6314546.5	58261.72	57970.42	99	17:14:47
L630800	630880.7	6314329.0	630801.3	6314544.5	58250.03	57958.68	99	17:14:49
L630800	630880.8	6314328.0	630801.4	6314543.5	58251.75	57960.36 57060.74	99	17:14:51
L630800	630880.6 630880.8	6314325.5	630801.3	6314541.0	58252.16 58251.49	57960.74	99 99	17:14:53
L630800		6314324.5	630801.4	6314540.0		57960.04 57057.16		17:14:55 17:14:57
L630800	630881.1 630881.8	6314323.0	630801.7 630802.4	6314538.5	58248.63 58249.30	57957.16 57957.82	99	
L630800		6314321.5		6314537.0			99	17:14:59
L630800 L630800	630881.6 630881.4	6314320.5 6314319.5	630802.3 630802.1	6314536.0 6314535.0	58249.87 58247.09	57958.39 57955.60	99 99	17:15:01
L630800	630881.0	6314318.5	630801.6	6314534.0	58248.53	57955.00 57957.01	99	17:15:03 17:15:05
L630800	630881.1	6314317.5	630801.8	6314533.0	58250.62	57957.01	99	17:15:07
L630800	630880.9	6314316.0	630801.5	6314531.5	58250.02	57958.66	99	17:15:07
L630800	630880.5	6314314.5	630801.1	6314530.0	58251.43	57959.87	99	17:15:03
L630800	630879.6	6314313.0	630800.2	6314528.5	58247.11	57955.55	99	17:15:11
L630800	630879.6	6314312.0	630800.3	6314527.5	58246.73	57955.16	99	17:15:15
L630800	630879.7	6314311.5	630800.3	6314527.0	58257.64	57966.04	99	17:15:17
L630800	630880.0	6314309.5	630800.6	6314525.0	58251.10	57959.46	99	17:15:21
L630800	630879.4	6314308.0	630800.1	6314523.5	58253.73	57962.04	99	17:15:23
L630800	630879.0	6314306.5	630799.6	6314522.0	58252.88	57961.14	99	17:15:25
L630800	630878.6	6314306.0	630799.2	6314521.5	58250.52	57958.73	99	17:15:27
L630800	630878.6	6314304.5	630799.2	6314520.0	58253.63	57961.82	99	17:15:29
L630800	630878.0	6314303.5	630798.6	6314519.0	58257.15	57965.29	99	17:15:31
L630800	630877.8	6314302.5	630798.4	6314518.0	58253.18	57961.28	99	17:15:33
L630800	630877.1	6314301.5	630797.8	6314517.0	58250.80	57958.86	99	17:15:35
L630800	630877.0	6314300.5	630797.6	6314516.0	58252.73	57960.77	99	17:15:37
L630800	630877.1	6314298.5	630797.7	6314514.0	58254.28	57962.30	99	17:15:39
L630800	630877.7	6314297.5	630798.3	6314513.0	58252.24	57960.23	99	17:15:41
L630800	630877.7	6314296.0	630798.3	6314511.5	58250.40	57958.41	99	17:15:43
L630800	630877.6	6314294.5	630798.2	6314510.0	58250.31	57958.34	99	17:15:45
L630800	630877.5	6314292.5	630798.1	6314508.0	58251.35	57959.39	99	17:15:47
L630800	630877.9	6314292.0	630798.6	6314507.5	58251.82	57959.88	99	17:15:49
L630800	630878.6	6314290.5	630799.2	6314506.0	58252.70	57960.77	99	17:15:51
L630800	630878.8	6314290.5	630799.4	6314506.0	58254.29	57962.38	99	17:15:53
L630800	630879.3	6314289.0	630799.9	6314504.5	58247.34	57955.46	99	17:15:55
L630800	630879.8	6314288.5	630800.4	6314504.0	58253.96	57962.11	99	17:15:57
L630800	630880.1	6314287.0	630800.8	6314502.5	58252.33	57960.49	99	17:15:59
L630800	630880.1	6314286.0	630800.8	6314501.5	58249.05	57957.20	99	17:16:01

L630800	630880.3	6314284.0	630800.9	6314499.5	58249.85	57958.00	99	17:16:03
L630800	630880.8	6314282.5	630801.4	6314498.0	58254.06	57962.23	99	17:16:05
L630800	630881.5	6314281.0	630802.1	6314496.5	58251.81	57959.96	99	17:16:09
L630800	630880.9	6314280.5	630801.5	6314496.0	58251.12	57959.23	99	17:16:11
L630800	630880.6	6314279.0	630801.3	6314494.5	58251.12	57959.23	99	17:16:13
L630800	630880.8	6314278.5	630801.4	6314494.0	58253.11	57962.06	99	17:16:53
L630800	630880.5	6314276.5	630801.1	6314492.0	58254.40	57963.39	99	17:16:57
L630800	630879.9	6314275.0	630800.5	6314490.5	58249.97	57958.96	99	17:16:59
L630800	630879.3	6314274.5	630799.9	6314490.0	58253.29	57962.30	99	17:17:01
L630800	630879.2	6314273.5	630799.8	6314489.0	58248.13	57957.16	99	17:17:03
L630800	630879.3	6314272.0	630799.9	6314487.5	58252.81	57961.87	99	17:17:05
L630800	630879.3	6314270.5	630799.9	6314486.0	58252.26	57961.35	99	17:17:07
L630800	630879.1	6314269.5	630799.7	6314485.0	58247.95	57957.07	99	17:17:09
L630800	630878.9	6314268.0	630799.6	6314483.5	58250.86	57960.01	99	17:17:11
L630800	630878.6	6314267.0	630799.3	6314482.5	58251.89	57961.09	99	17:17:13
L630800	630878.6	6314265.0	630799.3	6314480.5	58249.43	57958.69	99	17:17:15
L630800	630878.1	6314264.0	630798.7	6314479.5	58247.97	57957.30	99	17:17:17
L630800	630878.1	6314262.5	630798.8	6314478.0	58251.38	57960.80	99	17:17:19
L630800	630878.0	6314261.5	630798.6	6314477.0	58253.33	57962.85	99	17:17:21
L630800	630878.4	6314260.5	630799.1	6314476.0	58252.26	57961.88	99	17:17:23
L630800	630878.5	6314259.5	630799.1	6314475.0	58246.71	57956.41	99	17:17:25
L630800	630878.4	6314259.0	630799.1	6314474.5	58250.02	57959.80	99	17:17:27
L630800	630878.5	6314258.0	630799.1	6314473.5	58248.67	57958.55	99	17:17:29
L630800	630878.5	6314257.0	630799.1	6314472.5	58247.84	57957.79	99	17:17:31
L630800	630879.3	6314255.5	630799.9	6314471.0	58247.21	57957.23	99	17:17:35
L630800	630879.8	6314254.5	630800.4	6314470.0	58250.15	57960.18	99	17:17:37
L630800	630879.9	6314253.5	630800.6	6314469.0	58251.19	57961.21	99	17:17:39
L630800	630879.7	6314252.5	630800.3	6314468.0	58248.43	57958.42	99	17:17:41
L630800	630879.4	6314251.0	630800.1	6314466.5	58247.55	57957.49	99	17:17:43
L630800	630880.0	6314249.5	630800.6	6314465.0	58255.80	57965.70	99	17:17:45
L630800	630880.6	6314248.5	630801.2	6314464.0	58248.81	57958.68	99	17:17:47
L630800	630880.6	6314246.0	630801.2	6314461.5	58248.55	57958.40	99	17:17:51
L630800	630880.6	6314244.0	630801.2	6314459.5	58250.33	57960.15	99	17:17:53
L630800	630880.9	6314242.5	630801.5	6314458.0	58250.39	57960.24	99	17:17:55
L630800	630881.1	6314242.0	630801.8	6314457.5	58249.90	57959.76	99	17:17:57
L630800	630881.1	6314241.0	630801.8	6314456.5	58245.01	57954.87	99	17:17:59
L630800	630880.9	6314239.0	630801.6	6314454.5	58248.29	57958.18	99	17:18:01
L630800	630880.8	6314237.5	630801.4	6314453.0	58249.36	57959.29	99	17:18:03
L630800	630880.7	6314236.0	630801.3	6314451.5	58246.84	57956.82	99	17:18:05
L630800	630880.7	6314234.5	630801.3	6314450.0	58249.62	57959.66	99	17:18:07
L630800	630880.6	6314233.0	630801.2	6314448.5	58248.97	57959.05	99	17:18:09
L630800	630880.4	6314231.5	630801.0	6314447.0	58248.54	57958.65	99	17:18:11
L630800	630879.9	6314230.0	630800.5	6314445.5	58247.38	57957.51	99	17:18:13
L630800	630879.3	6314228.0	630799.9	6314443.5	58249.72	57959.88	99	17:18:15
L630800	630879.2	6314226.0	630799.8	6314441.5	58248.55	57958.74	99	17:18:17
L630800	630879.4	6314224.0	630800.0	6314439.5	58248.30	57958.52	99	17:18:19
L630800	630879.8	6314222.5	630800.4	6314438.0	58247.22	57957.45	99	17:18:21
L630800	630879.8	6314222.0	630800.4	6314437.5	58246.63	57956.85	99	17:18:23
L630800	630879.2	6314221.5	630799.8	6314437.0	58246.45	57956.64	99	17:18:25
L630800	630878.3	6314220.0	630798.9	6314435.5	58251.25	57961.43	99	17:18:27
L630800	630877.4	6314218.5	630798.1	6314434.0	58248.23	57958.40	99	17:18:29
L630800	630878.0	6314217.0	630798.6	6314432.5	58249.51	57959.61	99	17:18:31
L630800	630878.4	6314216.0	630799.1	6314431.5	58248.25	57958.31	99	17:18:33
L630800	630879.2	6314214.0	630799.8	6314429.5	58247.29	57957.32	99	17:18:35
L630800	630878.9	6314212.5	630799.5	6314428.0	58252.62	57962.59	99	17:18:37

L630800	630878.5	6314211.0	630799.1	6314426.5	58247.95	57957.85	99	17:18:39
L630800	630878.0	6314210.0	630798.6	6314425.5	58245.19	57955.02	99	17:18:41
L630800	630877.7	6314209.0	630798.3	6314424.5	58248.93	57958.74	99	17:18:43
L630800	630877.5	6314207.0	630798.1	6314422.5	58251.37	57961.17	99	17:18:45
L630800	630877.8	6314205.5	630798.4	6314421.0	58249.69	57959.48	99	17:18:47
L630800	630878.3	6314204.5	630798.9	6314420.0	58247.90	57957.66	99	17:18:49
L630800	630879.3	6314203.0	630799.9	6314418.5	58249.05	57958.78	99	17:18:51
L630800	630879.3	6314201.5	630799.9	6314417.0	58254.92	57964.60	99	17:18:53
L630800	630879.8	6314200.5	630800.4	6314416.0	58247.67	57957.35	99	17:18:55
L630800	630880.3	6314199.5	630800.9	6314415.0	58245.58	57955.24	99	17:18:57
L630800	630880.5	6314198.5	630801.1	6314414.0	58245.71	57955.34	99	17:18:59
L630800	630880.1	6314197.5	630800.8	6314413.0	58252.33	57961.91	99	17:19:01
L630800	630878.9	6314195.5	630799.6	6314411.0	58250.08	57959.63	99	17:19:03
L630800	630878.8	6314194.0	630799.4	6314409.5	58249.08	57958.60	99	17:19:05
L630800	630879.2	6314192.5	630799.8	6314408.0	58251.02		99	17:19:03
						57960.51		
L630800	630879.4	6314192.0	630800.1	6314407.5	58249.03	57958.49	99	17:19:09
L630800	630879.4	6314191.0	630800.0	6314406.5	58248.46	57957.89	99	17:19:11
L630800	630878.4	6314189.5	630799.1	6314405.0	58250.19	57959.66	99	17:19:13
L630800	630878.8	6314188.5	630799.4	6314404.0	58244.56	57954.05	99	17:19:15
L630800	630879.0	6314188.0	630799.6	6314403.5	58253.40	57962.93	99	17:19:17
L630800	630879.9	6314186.5	630800.5	6314402.0	58249.58	57959.14	99	17:19:19
L630800	630879.7	6314183.0	630800.3	6314398.5	58249.52	57959.13	99	17:19:23
L630800	630879.0	6314182.0	630799.6	6314397.5	58251.34	57960.96	99	17:19:25
L630800	630878.5	6314180.5	630799.1	6314396.0	58248.45	57958.07	99	17:19:27
L630800	630878.1	6314179.0	630798.7	6314394.5	58248.80	57958.39	99	17:19:29
L630800	630878.3	6314178.0	630798.9	6314393.5	58249.53	57959.10	99	17:19:31
L630800	630878.7	6314176.5	630799.3	6314392.0	58249.76	57959.30	99	17:19:33
L630800	630878.4	6314175.0	630799.0	6314390.5	58247.44	57956.94	99	17:19:35
L630800	630878.4	6314173.5	630799.0	6314389.0	58250.56	57960.00	99	17:19:37
L630800	630878.4	6314172.0	630799.0	6314387.5	58249.30	57958.68	99	17:19:39
L630800	630879.6	6314170.5	630800.2	6314386.0	58250.12	57959.44	99	17:19:41
L630800	630879.6	6314168.5	630800.3	6314384.0	58250.96	57960.19	99	17:19:43
L630800	630879.4	6314167.0	630800.0	6314382.5	58251.08	57960.22	99	17:19:45
L630800	630878.9	6314165.0	630799.5	6314380.5	58249.47	57958.53	99	17:19:47
	630878.8	6314163.5	630799.4		58249.49	57958.52		
L630800				6314379.0			99	17:19:49
L630800	630879.1	6314161.5	630799.8	6314377.0	58247.59	57956.59	99	17:19:51
L630800	630879.1	6314159.5	630799.8	6314375.0	58250.09	57959.05	99	17:19:53
L630800	630878.9	6314158.0	630799.6	6314373.5	58249.19	57958.13	99	17:19:55
L630800	630878.6	6314156.5	630799.3	6314372.0	58250.77	57959.69	99	17:19:57
L630800	630877.6	6314155.0	630798.2	6314370.5	58249.14	57958.05	99	17:19:59
L630800	630876.6	6314153.5	630797.2	6314369.0	58250.02	57958.93	99	17:20:01
L630800	630876.9	6314151.0	630797.5	6314366.5	58249.99	57958.90	99	17:20:03
L630800	630877.1	6314149.0	630797.7	6314364.5	58251.87	57960.79	99	17:20:05
L630800	630877.8	6314147.0	630798.4	6314362.5	58251.02	57959.95	99	17:20:07
L630800	630877.8	6314145.0	630798.4	6314360.5	58250.73	57959.66	99	17:20:07
	630878.4							
L630800		6314144.0	630799.1	6314359.5	58249.95	57958.85	99	17:20:11
L630800	630879.2	6314142.5	630799.8	6314358.0	58249.73	57958.63	99	17:20:13
L630800	630879.0	6314141.5	630799.6	6314357.0	58250.15	57959.04	99	17:20:15
L630800	630878.7	6314140.0	630799.3	6314355.5	58250.23	57959.13	99	17:20:17
L630800	630878.7	6314138.0	630799.3	6314353.5	58251.52	57960.43	99	17:20:19
L630800	630879.3	6314136.5	630799.9	6314352.0	58249.87	57958.79	99	17:20:21
L630800	630879.6	6314135.0	630800.3	6314350.5	58249.99	57958.93	99	17:20:23
L630800	630879.0	6314134.0	630799.6	6314349.5	58250.23	57959.18	99	17:20:25
L630800	630878.3	6314133.0	630798.9	6314348.5	58247.12	57956.06	99	17:20:27
L630800	630878.4	6314131.5	630799.0	6314347.0	58251.80	57960.73	99	17:20:29
_000000	300070.4	301-101.0	3007 33.0	JU 1-0-1.0	30201.00	01000.10	55	11.20.20

L630800	630878.1	6314130.5	630798.8	6314346.0	58257.46	57966.40	99	17:20:31
L630800	630878.9	6314129.0	630799.6	6314344.5	58250.32	57959.27	99	17:20:33
L630800	630879.1	6314127.5	630799.7	6314343.0	58248.96	57957.93	99	17:20:35
L630800	630879.6	6314126.5	630800.3	6314342.0	58248.89	57957.86	99	17:20:37
L630800	630879.3	6314126.0	630799.9	6314341.5	58248.58	57957.52	99	17:20:39
L630800	630879.5	6314125.5	630800.1	6314341.0	58248.58	57957.50	99	17:20:41
L630800	630879.7	6314124.0	630800.3	6314339.5	58246.47	57955.45	99	17:21:55
L630800	630880.1	6314123.5	630800.7	6314339.0	58246.59	57955.53	99	17:21:57
L630800	630880.3	6314123.0	630800.9	6314338.5	58246.97	57955.89	99	17:21:59
L630800	630880.4	6314122.5	630801.1	6314338.0	58247.46	57956.34	99	17:22:01
L630800	630881.1	6314122.0	630801.8	6314337.5	58251.70	57960.55	99	17:22:03
L630800	630882.0	6314120.5	630802.6	6314336.0	58248.53	57957.38	99	17:22:05
L630800	630882.5	6314119.0	630803.1	6314334.5	58246.04	57954.85	99	17:22:07
L630800	630883.1	6314117.5	630803.7	6314333.0	58250.03	57958.84	99	17:22:09
L630800	630882.8	6314116.5	630803.4	6314332.0	58247.59	57956.43	99	17:22:11
L630800	630883.4	6314116.0	630804.1	6314331.5	58246.05	57954.90	99	17:22:13
L630800	630883.8	6314114.5	630804.4	6314330.0	58245.14	57954.00	99	17:22:15
L630800	630884.6	6314113.5	630805.2	6314329.0	58248.70	57957.58	99	17:22:17
L630800	630885.0	6314112.0	630805.6	6314327.5	58249.16	57958.09	99	17:22:19
L630800	630885.6	6314111.5	630806.2	6314327.0	58247.70	57956.65	99	17:22:21
L630800	630885.7	6314110.5	630806.3	6314326.0	58250.51	57959.47	99	17:22:23
L630800	630885.8	6314110.0	630806.4	6314325.5	58251.27	57960.23	99	17:22:25
L630800	630884.8	6314109.0	630805.4	6314324.5	58251.06	57960.02	99	17:22:27
L630800	630884.2	6314107.5	630804.8	6314323.0	58248.20	57957.15	99	17:22:29
L630800	630884.2	6314106.5	630804.8	6314322.0	58245.22	57954.14	99	17:22:31
L630800	630884.8	6314104.5	630805.4	6314320.0	58254.73	57963.64	99	17:22:33
L630800	630884.5	6314103.5	630805.1	6314319.0	58248.06	57956.96	99	17:22:35
L630800	630884.8	6314102.0	630805.4	6314317.5	58247.30	57956.15	99	17:22:37
L630800	630884.9	6314101.5	630805.5	6314317.0	58251.40	57960.23	99	17:22:39
L630800	630885.2	6314100.0	630805.8	6314315.5	58248.77	57957.59	99	17:22:41
L630800	630884.4	6314099.0	630805.0	6314314.5	58253.08	57961.88	99	17:22:43
L630800	630883.4	6314098.0	630804.0	6314313.5	58255.64	57964.42	99	17:22:45
L630800	630882.9	6314097.5	630803.6	6314313.0	58255.57	57964.32	99	17:22:47
L630800	630882.4	6314096.5	630803.0	6314312.0	58253.65	57962.41	99	17:22:49
L630800	630882.7	6314095.5	630803.3	6314311.0	58252.87	57961.66	99	17:22:51
L630800	630882.3	6314094.0	630802.9	6314309.5	58258.84	57967.67	99	17:22:53
L630800	630882.1	6314093.5	630802.8	6314309.0	58251.84	57960.69	99	17:22:55
L630800	630881.5	6314092.5	630802.1	6314308.0	58252.08	57960.95	99	17:22:57
L630800	630881.7	6314092.0	630802.3	6314307.5	58247.73	57956.62	99	17:22:59
L630800	630881.8	6314091.0	630802.4	6314306.5	58248.93	57957.87	99	17:23:01
L630800	630881.9	6314090.5	630802.6	6314306.0	58251.21	57960.16	99	17:23:03
L630800	630881.7	6314089.5	630802.3	6314305.0	58249.47	57958.40	99	17:23:05
L630800	630881.1	6314089.0	630801.8	6314304.5	58251.06	57960.00	99	17:23:07
L630800	630880.5	6314089.5	630801.1	6314305.0	58246.91	57955.86	99	17:23:09
L630800	630880.0	6314088.5	630800.6	6314304.0	58248.73	57957.67	99	17:23:11
L630800	630879.1	6314087.5	630799.8	6314303.0	58250.77	57959.68	99	17:23:13
L630800	630879.1	6314086.0	630799.8	6314301.5	58252.96	57961.85	99	17:23:15
L630800	630878.8	6314086.0	630799.4	6314301.5	58251.23	57960.09	99	17:23:17
L630800	630878.8	6314085.5	630799.4	6314301.0	58254.47	57963.32	99	17:23:19
L630800	630877.5	6314085.5	630798.1	6314301.0	58252.22	57961.05	99	17:23:21
L630800	630876.4	6314085.0	630797.1	6314300.5	58250.66	57959.46	99	17:23:23
L630800	630875.6	6314084.0	630796.3	6314299.5	58255.26	57964.05	99	17:23:25
L630800	630875.7	6314083.5	630796.3	6314299.0	58245.29	57954.07	99	17:23:27
L630800	630876.1	6314082.5	630796.8	6314298.0	58252.01	57960.77	99	17:23:29
L630800	630876.6	6314081.5	630797.2	6314297.0	58252.57	57961.30	99	17:23:31

L630800	630877.1	6314080.5	630797.8	6314296.0	58248.69	57957.41	99	17:23:33
L630800	630878.0	6314080.5	630798.6	6314296.0	58258.21	57966.94	99	17:23:35
L630800	630879.1	6314079.5	630799.7	6314295.0	58249.69	57958.41	99	17:23:37
L630800	630879.2	6314079.0	630799.8	6314294.5	58255.04	57963.75	99	17:23:39
L630800	630880.1	6314078.5	630800.7	6314294.0	58253.81	57962.52	99	17:23:41
L630800	630880.9	6314078.0	630801.5	6314293.5	58257.85	57966.54	99	17:23:43
L630800	630882.1	6314077.5	630802.7	6314293.0	58256.55	57965.21	99	17:23:45
L630800	630882.2	6314077.0	630802.8	6314292.5	58252.60	57961.23	99	17:23:47
L630800	630882.3	6314076.5	630802.9	6314292.0	58241.63	57950.22	99	17:23:49
L630800	630882.9	6314075.0	630803.6	6314290.5	58259.19	57967.76	99	17:23:51
L630800	630883.2	6314073.5	630803.8	6314289.0	58250.45	57959.01	99	17:23:53
L630800	630883.5	6314072.5	630804.1	6314288.0	58247.94	57956.50	99	17:23:55
L630800	630883.3	6314072.5	630803.9	6314288.0	58244.80	57953.36	99	17:23:57
L630800	630883.3	6314071.5	630803.9	6314287.0	58248.15	57956.71	99	17:23:59
L630800	630883.2	6314070.5	630803.8	6314286.0	58245.64	57954.18	99	17:24:01
L630800	630882.9	6314069.0	630803.5	6314284.5	58250.69	57959.22	99	17:24:03
L630800	630882.6	6314066.5	630803.2	6314282.0	58246.95	57955.49	99	17:24:07
L630800	630881.6	6314066.0	630802.3	6314281.5	58249.70	57958.25	99	17:24:09
L630800	630881.2	6314065.0	630801.8	6314280.5	58247.47	57956.04	99	17:24:11
L630800	630880.9	6314063.5	630801.5	6314279.0	58250.05	57958.61	99	17:24:13
L630800	630880.8	6314062.5	630801.4	6314278.0	58250.05	57958.64	99	17:24:15
L630800	630880.0	6314062.0	630800.6	6314277.5	58248.36	57957.25	99	17:25:21
L630800	630879.0	6314060.0	630799.6	6314275.5	58251.65	57960.65	99	17:25:27
L630800	630877.9	6314059.5	630798.6	6314275.0	58250.85	57959.87	99	17:25:29
L630800	630876.7	6314058.5	630797.3	6314274.0	58249.48	57958.49	99	17:25:31
L630800	630875.7	6314058.0	630796.3	6314273.5	58252.35	57961.36	99	17:25:33
L630800	630875.5	6314056.0	630796.1	6314271.5	58251.28	57960.29	99	17:25:35
L630800	630875.7	6314055.0	630796.3	6314270.5	58250.08	57959.10	99	17:25:37
L630800	630875.4	6314053.5	630796.0	6314269.0	58255.62	57964.65	99	17:25:39
L630800	630875.6	6314053.0	630796.2	6314268.5	58251.56	57960.59	99	17:25:41
L630800	630875.5	6314052.5	630796.1	6314268.0	58254.86	57963.92	99	17:25:43
L630800	630875.8	6314050.5	630796.6	6314266.0	58258.12	57967.24	99	17:25:47
L630800	630875.8	6314049.5	630796.4	6314265.0	58254.41	57963.56	99	17:25:49
L630800	630876.2	6314048.0	630796.8	6314263.5	58253.02	57962.21	99	17:25:51
L630800	630876.4	6314047.0	630797.0	6314262.5	58247.17	57956.41	99	17:25:53
L630800	630876.7	6314046.0	630797.3	6314261.5	58256.78	57966.05	99	17:25:55
L630800	630876.6	6314045.0	630797.3	6314260.5	58247.02	57956.33	99	17:25:57
L630800	630877.0	6314044.0	630797.6	6314259.5	58247.04	57956.42	99	17:25:59
L630800	630877.6	6314042.0	630798.3	6314257.5	58252.75	57962.17	99	17:26:11
L630800	630877.4	6314040.5	630798.0	6314256.0	58249.17	57958.56	99	17:26:13
L630800	630877.3	6314039.5	630797.9	6314255.0	58246.18	57955.55	99	17:26:15
L630800	630878.3	6314039.0	630798.9	6314254.5	58250.21	57959.57	99	17:26:17
L630800	630878.9	6314038.0	630799.5	6314253.5	58254.15	57963.51	99	17:26:19
L630800	630879.4	6314037.0	630800.1	6314252.5	58250.04	57959.39	99	17:26:21
L630800	630879.7	6314034.5	630800.3	6314250.0	58256.99	57966.34	99	17:26:25
L630800	630879.8	6314034.0	630800.4	6314249.5	58255.01	57964.34	99	17:26:27
L630800	630879.6	6314032.0	630800.2	6314247.5	58253.89	57963.19	99	17:26:29
L630800	630878.8	6314030.0	630799.4	6314245.5	58254.07	57963.36	99	17:26:31
L630800	630878.0	6314029.0	630798.6	6314244.5	58247.55	57956.84	99	17:26:33
L630800	630877.6	6314027.5	630798.3	6314243.0	58248.60	57957.87	99	17:26:35
L630800	630878.6	6314026.5	630799.2	6314242.0	58248.91	57958.11	99	17:26:37
L630800	630878.6	6314025.0	630799.2	6314240.5	58246.11	57955.26	99	17:26:41
L630800	630879.9	6314022.5	630800.5	6314238.0	58250.89	57959.72	99	17:26:59
L630800	630880.8	6314021.5	630801.4	6314237.0	58249.62	57958.46	99	17:27:01
L630800	630881.2	6314021.0	630801.8	6314236.5	58253.82	57962.66	99	17:27:03

L630800	630881.1	6314020.0	630801.8	6314235.5	58253.15	57962.00	99	17:27:05
L630800	630880.8	6314019.0	630801.4	6314234.5	58255.89	57964.74	99	17:27:07
L630800	630880.7	6314018.0	630801.3	6314233.5	58248.81	57957.66	99	17:27:09
L630800	630880.8	6314016.5	630801.4	6314232.0	58253.14	57962.01	99	17:27:11
L630800	630880.5	6314015.0	630801.1	6314230.5	58250.04	57958.91	99	17:27:13
L630800	630879.9	6314012.5	630800.5	6314228.0	58250.24	57959.11	99	17:27:15
L630800	630879.5	6314010.5	630800.1	6314226.0	58253.56	57962.42	99	17:27:17
L630800	630879.8	6314008.5	630800.4	6314224.0	58250.86	57959.65	99	17:27:19
L630800	630880.3	6314007.0	630800.9	6314222.5	58253.91	57962.65	99	17:27:21
L630800	630880.6	6314005.0	630801.2	6314220.5	58250.40	57959.11	99	17:27:23
L630800	630880.7	6314002.5	630801.3	6314218.0	58249.75	57958.41	99	17:27:25
L630800	630880.9	6314001.0	630801.6	6314216.5	58251.14	57959.75	99	17:27:27
L630800	630880.9	6313999.5	630801.5	6314215.0	58252.57	57961.15	99	17:27:29
L630800	630881.0	6313998.5	630801.6	6314214.0	58245.30	57953.81	99	17:27:31
L630800	630880.8	6313997.5	630801.4	6314213.0	58252.04	57960.48	99	17:27:33
L630800	630880.4	6313996.5	630801.1	6314212.0	58250.38	57958.76	99	17:27:35
L630800	630879.4	6313996.0	630800.1	6314211.5	58251.28	57959.60	99	17:27:37
L630800	630878.3	6313996.0	630798.9	6314211.5	58252.62	57960.90	99	17:27:39
L630800	630877.3	6313995.5	630797.9	6314211.0	58247.99	57956.24	99	17:27:41
L630800	630876.8	6313995.0	630797.4	6314210.5	58250.17	57958.39	99	17:27:43
L630800	630876.4	6313994.0	630797.1	6314209.5	58250.41	57958.61	99	17:27:45
L630800	630876.4	6313993.0	630797.1	6314208.5	58250.19	57958.38	99	17:27:47
L630800	630876.3	6313992.0	630796.9	6314207.5	58249.36	57957.54	99	17:27:49
L630800	630876.3	6313991.0	630796.9	6314206.5	58250.41	57958.58	99	17:27:51
L630800	630875.8	6313990.5	630796.4	6314206.0	58248.65	57956.81	99	17:27:53
L630800	630875.6	6313989.5	630796.3	6314205.0	58248.50	57956.62	99	17:27:59
L630800	630875.9	6313988.5	630796.5	6314204.0	58246.20	57954.27	99	17:27:39
L630800	630876.3	6313987.5	630796.9	6314203.0	58251.27	57959.28	99	17:28:05
L630800	630876.7	6313987.0	630797.3	6314202.5	58249.58	57957.55	99	17:28:07
L630800	630877.1	6313985.5	630797.7	6314201.0	58252.15	57960.02	99	17:28:11
L630800	630877.5	6313984.5	630798.1	6314200.0	58251.13	57958.98	99	17:28:13
L630800	630878.0	6313982.5	630798.6	6314198.0	58252.26	57960.10	99	17:28:15
L630800	630878.3	6313981.5	630798.9	6314197.0	58257.82	57965.66	99	17:28:17
L630800	630878.2	6313980.0	630798.8	6314195.5	58255.98	57963.78	99	17:28:23
L630800	630878.6	6313979.0	630798.8	6314194.5	58253.72	57961.52	99	17:28:27
L630800	630879.2	6313977.5	630799.8	6314193.0	58253.53	57961.29	99	17:28:31
L630800	630879.4	6313976.5	630800.0	6314192.0	58254.45	57962.18	99	17:28:33
L630800	630880.1	6313975.0	630800.7	6314190.5	58252.79	57960.50	99	17:28:35
L630800	630879.9	6313973.0	630800.5	6314188.5	58257.39	57965.08	99	17:28:41
L630800	630879.8	6313972.0	630800.4	6314187.0	58250.37	57958.02	99	17:28:43
L630800	630879.6	6313970.5	630800.4	6314186.0	58254.42	57962.05	99	17:28:45
L630800	630880.1	6313969.5	630800.8	6314185.0	58251.59	57959.20	99	17:28:47
L630800	630880.1	6313969.0	630800.8	6314184.5	58250.24	57957.89	99	17:28:49
L630800	630879.1	6313968.0	630799.8	6314183.5	58251.82	57959.51	99	17:28:51
L630800	630878.1	6313967.0	630798.7	6314182.5	58253.10	57960.83	99	17:28:53
L630800	630877.8	6313965.0	630798.4	6314180.5	58248.58	57956.38	99	17:28:57
L630800	630878.3	6313964.5	630798.9	6314180.0	58252.09	57959.92	99	17:28:59
L630800	630878.9	6313963.5	630799.5	6314179.0	58254.63	57962.49	99	17:29:01
L630800	630879.0	6313963.0	630799.6	6314178.5	58250.30	57958.20	99	17:29:03
L630800	630878.9	6313961.5	630799.6	6314177.0	58251.85	57959.77	99	17:29:05
L630800	630878.9	6313961.0	630799.5	6314176.5	58252.31	57960.27	99	17:29:05
L630800	630879.5	6313960.0	630800.1	6314175.5	58253.16	57961.17	99	17:29:07
L630800	630880.1	6313959.0	630800.1	6314174.5	58252.30	57960.36	99	17:29:09
L630800	630880.3	6313957.5	630800.9	6314173.0	58256.76	57964.84	99	17:29:13
L630800	630880.0	6313956.0	630800.6	6314171.5	58254.46	57962.55	99	17:29:15
_00000	555550.0	55.5550.0	555550.0	0017111.0	30 2 04.40	0.002.00	55	20. 10

L630800	630879.4	6313955.5	630800.0	6314171.0	58254.03	57962.14	99	17:29:17
L630800	630879.1	6313954.5	630799.8	6314170.0	58256.78	57964.95	99	17:29:19
L630800	630879.1	6313953.5	630799.7	6314169.0	58253.28	57961.49	99	17:29:21
L630800	630879.1	6313952.0	630799.8	6314167.5	58255.07	57963.31	99	17:29:23
L630800	630879.4	6313950.5	630800.0	6314166.0	58257.35	57965.68	99	17:29:25
L630800	630879.4	6313950.5	630800.0	6314166.0	58252.58	57960.96	99	17:29:27
L630800	630880.3	6313949.5	630800.9	6314165.0	58257.16	57965.57	99	17:29:29
L630800	630879.6	6313948.0	630800.2	6314163.5	58258.71	57967.18	99	17:29:31
			630800.1			57963.21		
L630800	630879.5	6313946.5		6314162.0	58254.69		99	17:29:33
L630800	630879.1	6313945.5	630799.8	6314161.0	58253.89	57962.44	99	17:29:35
L630800	630880.2	6313944.5	630800.8	6314160.0	58252.36	57960.95	99	17:29:37
L630800	630880.7	6313943.0	630801.3	6314158.5	58257.58	57966.21	99	17:29:39
L630800	630880.2	6313941.5	630800.8	6314157.0	58258.09	57966.76	99	17:29:41
L630800	630879.6	6313940.5	630800.3	6314156.0	58255.70	57964.41	99	17:29:43
L630800	630878.9	6313939.0	630799.5	6314154.5	58253.96	57962.70	99	17:29:45
L630800	630879.4	6313937.0	630800.0	6314152.5	58252.00	57960.76	99	17:29:47
L630800	630879.6	6313935.5	630800.3	6314151.0	58254.12	57962.88	99	17:29:49
L630800	630880.6	6313935.0	630801.2	6314150.5	58255.25	57964.03	99	17:29:51
L630800	630880.8	6313933.5	630801.4	6314149.0	58252.39	57961.21	99	17:29:53
L630800	630881.2	6313932.0	630801.8	6314147.5	58253.38	57962.23	99	17:29:55
L630800	630881.1	6313930.0	630801.7	6314145.5	58251.95	57960.84	99	17:29:57
L630800	630881.0	6313928.5	630801.6	6314144.0	58251.84	57960.78	99	17:29:59
L630800	630880.8	6313926.5	630801.4	6314142.0	58253.40	57962.38	99	17:30:01
L630800	630880.5	6313925.5	630801.1	6314141.0	58251.65	57960.66	99	17:30:03
L630800	630880.2	6313923.5	630800.8	6314139.0	58255.96	57965.01	99	17:30:05
L630800	630880.1	6313922.0	630800.8	6314137.5	58251.40	57960.49	99	17:30:07
L630800	630880.0	6313921.5	630800.6	6314137.0	58254.32	57963.46	99	17:30:09
L630800	630879.9	6313920.0	630800.6	6314135.5	58258.75	57967.94	99	17:30:11
L630800	630879.1	6313919.5	630799.7	6314135.0	58250.83	57960.03	99	17:30:13
L630800	630879.1	6313918.5	630799.7	6314134.0	58254.20	57963.43	99	17:30:15
L630800	630878.8	6313917.5	630799.4	6314133.0	58253.22	57962.48	99	17:30:17
L630800	630879.2	6313915.5	630799.8	6314131.0	58258.00	57967.26	99	17:30:21
L630800	630879.4	6313914.5	630800.1	6314130.0	58251.89	57961.17	99	17:30:23
L630800	630879.3	6313912.5	630799.9	6314128.0	58250.75	57959.99	99	17:30:25
L630800	630879.1	6313911.0	630799.8	6314126.5	58251.72	57960.69	99	17:30:49
L630800	630878.9	6313910.0	630799.5	6314125.5	58251.81	57960.81	99	17:30:51
L630800	630878.8	6313908.0	630799.4	6314123.5	58255.02	57964.04	99	17:30:53
L630800	630878.4	6313906.5	630799.1	6314122.0	58254.09	57963.17	99	17:30:55
L630800	630878.2	6313904.5	630798.8	6314120.0	58250.80	57959.95	99	17:30:59
L630800	630878.5	6313903.0	630799.7	6314118.0	58255.34	57964.52	99	17:31:01
L630800	630878.8	6313902.0	630799.4	6314117.5	58251.37	57960.56	99	17:31:03
L630800	630878.8	6313899.5	630799.4	6314115.0	58258.99	57968.18	99	17:31:07
L630800	630878.8	6313898.0	630799.4	6314113.5	58255.60	57964.80	99	17:31:09
L630800	630878.0	6313896.5	630798.6	6314112.0	58258.11	57967.27	99	17:31:13
L630800	630878.0	6313895.5	630798.6	6314111.0	58254.58	57963.71	99	17:31:15
L630800	630878.4	6313894.5	630799.1	6314110.0	58254.06	57963.19	99	17:31:17
L630800	630878.6	6313893.0	630799.3	6314108.5	58256.05	57965.13	99	17:31:19
L630800	630877.4	6313891.0	630798.1	6314106.5	58254.16	57963.21	99	17:31:21
L630800	630876.9	6313889.0	630797.5	6314104.5	58255.58	57964.60	99	17:31:23
L630800	630875.9	6313887.5	630796.6	6314103.0	58255.73	57964.69	99	17:31:25
L630800		6313886.0	630796.5	6314101.5	58256.04	57964.95	99	17:31:27
	630875.9	0010000.0					-	
L630800				6314100 5	58254.91	57963 77	99	17:31:29
L630800 L630800	630874.9	6313885.0	630795.5	6314100.5 6314099.0	58254.91 58255.39	57963.77 57964 20	99 99	17:31:29 17:31:31
L630800	630874.9 630874.9	6313885.0 6313883.5	630795.5 630795.5	6314099.0	58255.39	57964.20	99	17:31:31
	630874.9	6313885.0	630795.5					

L630800	630874.3	6313877.5	630794.9	6314093.0	58258.21	57966.89	99	17:31:37
L630800	630874.6	6313877.0	630795.3	6314092.5	58256.63	57965.28	99	17:31:39
L630800	630875.0	6313876.5	630795.6	6314092.0	58252.87	57961.51	99	17:31:41
L630800	630875.0	6313875.5	630795.6	6314091.0	58252.70	57961.32	99	17:31:43
L630800	630875.6	6313874.0	630796.3	6314089.5	58253.84	57962.45	99	17:31:45
L630800	630875.3	6313872.5	630795.9	6314088.0	58253.65	57962.25	99	17:31:47
L630800	630875.1	6313871.0	630795.7	6314086.5	58255.07	57963.69	99	17:31:49
L630800	630874.1	6313869.5	630794.7	6314085.0	58254.52	57963.14	99	17:31:51
L630800	630873.6	6313868.5	630794.3	6314084.0	58251.68	57960.30	99	17:31:53
L630800	630873.7	6313867.0	630794.3	6314082.5	58255.25	57963.90	99	17:31:55
L630800	630874.1	6313865.0	630794.7	6314080.5	58254.59	57963.26	99	17:31:57
L630800	630874.3	6313862.5	630794.9	6314078.0	58255.24	57963.92	99	17:31:59
L630800	630874.8	6313860.5	630795.4	6314076.0	58254.24	57962.90	99	17:32:01
L630800	630874.5	6313859.5	630795.1	6314075.0	58254.57	57963.22	99	17:32:03
L630800	630875.1	6313858.5	630795.8	6314074.0	58254.37	57963.01	99	17:32:05
L630800	630875.1	6313857.0	630795.8	6314072.5	58254.29	57962.96	99	17:32:07
L630800	630875.9	6313856.0	630796.6	6314071.5	58255.12	57963.80	99	17:32:09
L630800	630876.8	6313854.0	630797.4	6314069.5	58257.73	57966.40	99	17:32:11
L630800	630877.5	6313852.5	630798.1	6314068.0	58252.95	57961.63	99	17:32:13
L630800	630878.3	6313850.5	630798.9	6314066.0	58251.69	57960.37	99	17:32:15
L630800	630878.9	6313850.0	630799.6	6314065.5	58254.77	57963.42	99	17:32:17
L630800	630879.8	6313849.0	630800.4	6314064.5	58254.99	57963.63	99	17:32:19
L630800	630880.4	6313848.0	630801.0	6314063.5	58255.81	57964.43	99	17:32:21
L630800	630880.6	6313846.5	630801.2	6314062.0	58260.29	57968.90	99	17:32:23
L630800	630880.9	6313844.5	630801.6	6314060.0	58254.08	57962.65	99	17:32:25
L630800	630881.3	6313843.5	630801.9	6314059.0	58252.87	57961.41	99	17:32:27
L630800	630880.6	6313842.0	630801.3	6314057.5	58252.05	57960.56	99	17:32:29
L630800	630879.6	6313841.5	630800.3	6314057.0	58256.98	57965.45	99	17:32:31
L630800	630879.4	6313841.5	630800.1	6314057.0	58254.31	57962.74	99	17:32:33
L630800	630879.6	6313840.5	630800.2	6314056.0	58255.17	57963.57	99	17:32:35
L630800	630879.9	6313839.0	630800.6	6314054.5	58254.74	57963.09	99	17:32:37
L630800	630878.9	6313838.0	630799.6	6314053.5	58254.92	57963.23	99	17:32:39
L630800	630878.5	6313838.0	630799.1	6314053.5	58254.98	57963.25	99	17:32:41
L630800	630878.2	6313836.5	630798.8	6314052.0	58253.10	57961.36	99	17:32:43
L630800	630878.4	6313835.0	630799.0	6314050.5	58253.10	57961.34	99	17:32:45
L630800	630878.5	6313834.0	630799.1	6314049.5	58253.15	57961.44	99	17:33:33
L630800	630878.4	6313833.5	630799.0	6314049.0	58252.96	57961.23	99	17:33:35
L630800	630878.6	6313832.5	630799.3	6314048.0	58251.12	57959.36	99	17:33:37
L630800	630878.3	6313830.5	630798.9	6314046.0	58255.65	57963.89	99	17:33:39
L630800	630877.8	6313829.0	630798.9	6314044.5	58254.85	57963.10	99	17:33:41
L630800	630877.3	6313827.0	630797.9	6314042.5	58254.32	57962.54	99	17:33:43
L630800	630876.9	6313825.5	630797.5	6314041.0	58254.86	57963.08	99	17:33:45
L630800	630876.0	6313823.5	630796.6	6314039.0	58253.71	57961.95	99	17:33:47
L630800	630875.7	6313821.0	630796.3	6314036.5	58254.74	57963.00	99	17:33:49
L630800	630875.6	6313820.0	630796.3	6314035.5	58253.37	57961.64	99	17:33:51
L630800	630876.0	6313817.5	630796.6	6314033.0	58254.45	57962.72	99	17:33:53
L630800	630876.4	6313816.5	630797.0	6314032.0	58263.02	57971.32	99	17:33:55
L630800	630877.3	6313814.5	630797.9	6314030.0	58253.93	57962.25	99	17:33:57
L630800	630877.1	6313813.5	630797.7	6314029.0	58252.91	57961.22	99	17:33:59
L630800	630876.9	6313812.0	630797.5	6314027.5	58255.04	57963.38	99	17:34:01
L630800	630876.3	6313810.5	630796.6	6314026.0	58255.08	57963.43	99	17:34:03
L630800	630875.7	6313809.0	630796.3	6314024.5	58253.21	57961.56	99	17:34:05
L630800	630875.9	6313807.0	630796.6	6314022.5	58255.54	57963.85	99	17:34:07
L630800	630876.0	6313806.0	630796.6	6314021.5	58252.64	57960.93	99	17:34:09
L630800	630875.7	6313804.5	630796.3	6314020.0	58253.65	57961.94	99	17:34:11

L630800	630875.8	6313803.0	630796.4	6314018.5	58252.83	57961.08	99	17:34:13
L630800	630875.9	6313801.5	630796.5	6314017.0	58255.36	57963.57	99	17:34:15
L630800	630876.8	6313800.0	630797.6	6314016.0	58251.33	57959.51	99	17:34:17
L630800	630877.6	6313798.5	630798.3	6314014.0	58254.74	57962.89	99	17:34:19
L630800	630878.1	6313796.5	630798.8	6314012.0	58253.68	57961.82	99	17:34:21
L630800	630878.3	6313794.5	630798.9	6314010.0	58254.21	57962.34	99	17:34:23
L630800	630877.9	6313793.5	630798.6	6314009.0	58252.96	57961.07	99	17:34:25
L630800	630878.9	6313791.5	630799.6	6314007.0	58254.35	57962.45	99	17:34:27
L630800	630879.1	6313790.5	630799.7	6314006.0	58252.28	57960.36	99	17:34:29
L630800	630879.4	6313788.5	630800.0	6314004.0	58253.63	57961.69	99	17:34:31
L630800	630878.9	6313787.5	630799.5	6314003.0	58254.74	57962.79	99	17:34:33
L630800	630878.9	6313786.5	630799.5	6314002.0	58256.69	57964.75	99	17:34:35
L630800	630878.4	6313785.0	630799.1	6314000.5	58260.48	57968.56	99	17:34:37
L630800	630878.1	6313784.0	630798.8	6313999.5	58256.07	57964.18	99	17:34:39
L630800	630878.6	6313782.5	630799.2	6313998.0	58260.83	57968.99	99	17:34:41
L630800	630878.9	6313782.0	630799.5	6313997.5	58255.59	57963.75	99	17:34:43
L630800	630879.3	6313780.5	630799.9	6313996.0	58255.64	57963.81	99	17:34:45
L630800	630879.1	6313779.0	630799.8	6313994.5	58252.29	57960.48	99	17:34:47
L630800	630879.6	6313777.5	630800.3	6313993.0	58253.89	57962.11	99	17:34:49
L630800	630879.4	6313775.5	630800.1	6313991.0	58254.69	57962.93	99	17:34:51
L630800	630879.4	6313774.0	630800.0	6313989.5	58257.55	57965.77	99	17:34:53
L630800	630879.5	6313772.5	630800.1	6313988.0	58251.12	57959.34	99	17:34:55
L630800	630879.7	6313771.5	630800.3	6313987.0	58256.43	57964.63	99	17:34:57
L630800	630879.9	6313770.5	630800.5	6313986.0	58252.79	57960.95	99	17:34:59
L630800	630880.1	6313769.5	630800.7	6313985.0	58250.17	57958.32	99	17:35:01
L630800	630880.1	6313768.5	630800.8	6313984.0	58250.58	57958.70	99	17:35:03
L630800	630880.1	6313768.0	630800.8	6313983.5	58254.14	57962.24	99	17:35:05
L630800	630879.6	6313767.5	630800.3	6313983.0	58253.78	57961.88	99	17:35:07
L630800	630879.2	6313766.5	630799.8	6313982.0	58254.27	57962.36	99	17:35:09
L630800	630878.6	6313765.5	630799.2	6313981.5	58256.83	57964.93	99	17:35:11
L630800	630878.1	6313764.5	630798.8	6313980.0	58253.80	57961.92	99	17:35:13
L630800	630878.1	6313764.0	630798.7	6313979.5	58253.94	57962.09	99	17:35:15
L630800	630877.9	6313763.5	630798.5	6313979.0	58254.56	57962.73	99	17:35:17
L630800	630878.1	6313763.5	630798.7	6313979.0	58253.32	57961.50	99	17:35:19
L630800	630877.9	6313763.0	630798.6	6313978.5	58255.98	57964.17	99	17:35:21
L630800	630878.6	6313761.5	630799.2	6313977.0	58249.70	57957.92	99	17:35:23
L630800	630879.2	6313761.0	630799.8	6313976.5	58255.39	57963.63	99	17:35:25
L630800	630880.2	6313760.0	630800.8	6313975.5	58257.39	57965.63	99	17:35:27
L630800	630880.6	6313759.5	630801.2	6313975.0	58253.83	57962.07	99	17:35:29
L630800	630880.8	6313758.0	630801.4	6313973.5	58250.82	57959.08	99	17:35:31
L630800	630880.8	6313756.5	630801.4	6313972.0	58254.51	57962.77	99	17:35:33
L630800	630881.2	6313755.5	630801.8	6313971.0	58253.31	57961.56	99	17:35:35
L630800	630881.8	6313754.0	630802.4	6313969.5	58254.51	57962.75	99	17:35:37
L630800	630882.3	6313753.0	630802.9	6313968.5	58251.76	57960.00	99	17:35:39
L630800	630883.2	6313752.0	630803.8	6313967.5	58253.78	57962.01	99	17:35:41
L630800	630883.6	6313750.5	630804.3	6313966.0	58253.64	57961.84	99	17:35:43
L630800	630883.8	6313749.0	630804.4	6313964.5	58254.06	57962.23	99	17:35:45
L630800	630883.9	6313747.5	630804.5	6313963.0	58256.86	57965.03	99	17:35:47
L630800	630883.4	6313746.5	630804.1	6313962.0	58256.59	57964.73	99	17:35:49
L630800	630883.3	6313746.5	630803.9	6313962.0	58252.56	57960.68	99	17:35:51
L630800	630882.7	6313746.5	630803.3	6313962.0	58254.43	57962.55	99	17:35:53
L630800	630882.6	6313745.5	630803.3	6313961.0	58258.86	57967.02	99	17:35:55
L630800	630882.4	6313744.0	630803.1	6313959.5	58254.26	57962.45	99	17:35:57
L630800	630882.2	6313742.5	630802.8	6313958.0	58255.66	57963.85	99	17:35:59
L630800	630882.2	6313742.0	630802.8	6313957.5	58253.90	57962.76	99	17:37:27

L	630800	630882.4	6313741.5	630803.0	6313957.0	58254.00	57962.85	99	17:37:29
L	630800	630882.3	6313740.5	630802.9	6313956.0	58255.93	57964.79	99	17:37:31
L	630800	630881.8	6313740.5	630802.4	6313956.0	58255.98	57964.86	99	17:37:33
L	630800	630881.4	6313740.0	630802.0	6313955.5	58250.37	57959.25	99	17:37:35
L	630800	630881.0	6313738.5	630801.6	6313954.0	58254.22	57963.09	99	17:37:37
L	630800	630881.0	6313738.0	630801.6	6313953.5	58249.39	57958.26	99	17:37:39
L	630800	630881.6	6313737.5	630802.2	6313953.0	58252.34	57961.21	99	17:37:41
L	630800	630882.1	6313737.0	630802.7	6313952.5	58252.32	57961.19	99	17:37:43
L	630800	630882.8	6313736.0	630803.4	6313951.5	58258.20	57967.07	99	17:37:45
L	630800	630882.9	6313735.0	630803.6	6313950.5	58255.71	57964.57	99	17:37:47
L	630800	630883.6	6313733.5	630804.2	6313949.0	58257.03	57965.87	99	17:37:49
L	630800	630883.8	6313733.0	630804.4	6313948.5	58251.13	57959.95	99	17:37:51
L	630800	630883.4	6313732.0	630804.1	6313947.5	58251.42	57960.23	99	17:37:53
L	630800	630882.6	6313731.0	630803.2	6313946.5	58253.56	57962.39	99	17:37:55
L	630800	630881.8	6313729.5	630802.4	6313945.0	58254.36	57963.21	99	17:37:57
L	630800	630881.7	6313729.0	630802.3	6313944.5	58249.33	57958.18	99	17:37:59
L	630800	630881.9	6313728.0	630802.6	6313943.5	58258.99	57967.80	99	17:38:01
L	630800	630881.9	6313727.0	630802.6	6313942.5	58261.13	57969.92	99	17:38:03
L	630800	630881.6	6313724.5	630802.3	6313940.0	58252.96	57961.74	99	17:38:05
L	630800	630881.1	6313723.5	630801.7	6313939.0	58253.99	57962.77	99	17:38:07
L	630800	630880.6	6313722.0	630801.3	6313937.5	58253.80	57962.56	99	17:38:09
L	630800	630879.6	6313721.5	630800.2	6313937.0	58253.24	57961.96	99	17:38:11
L	630800	630879.4	6313720.5	630800.1	6313936.0	58252.06	57960.78	99	17:38:13
L	630800	630879.4	6313719.0	630800.0	6313934.5	58251.60	57960.31	99	17:38:15
L	630800	630879.4	6313717.5	630800.0	6313933.0	58249.13	57957.82	99	17:38:17
L	630800	630878.8	6313717.0	630799.4	6313932.5	58256.43	57965.11	99	17:38:19
	630800	630878.0	6313714.5	630798.6	6313930.0	58250.79	57959.46	99	17:38:25
L	630800	630878.3	6313713.0	630798.9	6313928.5	58252.61	57961.29	99	17:38:27
L	630800	630879.3	6313711.5	630799.9	6313927.0	58252.36	57961.05	99	17:38:31
L	630800	630879.7	6313710.5	630800.3	6313926.0	58250.18	57958.85	99	17:38:33
	630800	630880.1	6313709.5	630800.8	6313925.0	58247.35	57955.99	99	17:38:35
	630800	630880.2	6313708.5	630800.2	6313923.5	58273.31	57981.94	99	17:38:37
	630800	630880.3	6313707.5	630800.9	6313923.0	58258.10	57966.72	99	17:38:39
L	630800	630880.9	6313706.5	630801.5	6313922.0	58254.49	57963.08	99	17:38:41
L	630800	630881.7	6313705.5	630802.3	6313921.0	58251.80	57960.35	99	17:38:43
	630800	630881.8	6313704.0	630802.4	6313919.5	58255.11	57963.62	99	17:38:45
L	630800	630882.6	6313702.5	630803.3	6313918.0	58251.78	57960.25	99	17:38:47
L	630800	630883.1	6313701.5	630803.8	6313917.0	58254.17	57962.58	99	17:38:49
L	630800	630883.1	6313700.0	630803.8	6313915.5	58257.77	57966.13	99	17:38:51
L	630800	630882.9	6313699.0	630803.5	6313914.5	58253.75	57962.07	99	17:38:53
L	630800	630882.9	6313697.5	630803.6	6313913.0	58252.97	57961.25	99	17:38:55
L	630800	630883.5	6313696.0	630804.1	6313911.5	58256.56	57964.80	99	17:38:57
L	630800	630884.3	6313694.5	630804.9	6313910.0	58251.82	57960.01	99	17:38:59
	630800	630884.8	6313693.0	630805.4	6313908.5	58254.43	57962.59	99	17:39:01
L	630800	630885.1	6313692.0	630805.7	6313907.5	58254.57	57962.72	99	17:39:03
L	630800	630884.9	6313690.5	630805.6	6313906.0	58255.74	57963.89	99	17:39:05
L	630800	630884.8	6313689.5	630805.4	6313905.0	58252.14	57960.29	99	17:39:07
L	630800	630884.7	6313688.0	630805.3	6313903.5	58252.53	57960.70	99	17:39:09
	630800	630884.9	6313686.5	630805.6	6313902.0	58253.88	57962.10	99	17:39:11
	630800	630885.3	6313684.5	630805.9	6313900.0	58249.45	57957.68	99	17:39:13
	630800	630885.1	6313683.0	630805.7	6313898.5	58253.39	57961.65	99	17:39:15
	630800	630884.5	6313681.5	630805.1	6313897.0	58251.76	57960.05	99	17:39:17
	630800	630883.9	6313680.0	630804.5	6313895.5	58250.74	57959.05	99	17:39:19
	630800	630883.4	6313678.5	630804.1	6313894.0	58252.79	57961.12	99	17:39:21
L	630800	630883.8	6313677.5	630804.4	6313893.0	58256.48	57964.82	99	17:39:23

L630800	630883.5	6313675.5	630804.1	6313891.0	58252.12	57960.48	99	17:39:25
L630800	630883.3	6313674.5	630803.9	6313890.0	58247.82	57956.19	99	17:39:27
L630800	630882.3	6313674.0	630802.9	6313889.5	58259.66	57968.02	99	17:39:29
L630800	630881.5	6313673.5	630802.1	6313889.0	58251.21	57959.56	99	17:39:31
L630800	630880.8	6313672.5	630801.4	6313888.0	58256.08	57964.43	99	17:39:33
L630800	630880.3	6313671.5	630800.9	6313887.0	58249.72	57958.07	99	17:39:35
L630800	630880.1	6313671.0	630800.8	6313886.5	58249.56	57957.88	99	17:39:37
L630800	630880.1	6313670.5	630800.8	6313886.0	58253.32	57961.63	99	17:39:39
L630800	630880.3	6313669.5	630800.9	6313885.0	58257.75	57966.04	99	17:39:41
L630800	630880.3	6313668.0	630800.9	6313883.5	58259.74	57968.00	99	17:39:43
L630800	630880.3	6313666.5	630800.9	6313882.0	58251.36	57959.60	99	17:39:45
L630800	630880.3	6313665.0	630800.9	6313880.5	58251.47	57959.70	99	17:39:47
L630800	630880.4	6313664.0	630801.0	6313879.5	58250.78	57959.01	99	17:39:49
L630800	630880.8	6313662.5	630801.4	6313878.0	58252.78	57961.00	99	17:39:51
L630800	630881.1	6313661.0	630801.8	6313876.5	58253.54	57961.75	99	17:39:53
L630800	630881.1	6313660.5	630801.8	6313876.0	58253.46	57961.69	99	17:39:55
L630800	630880.7	6313659.5	630801.3	6313875.0	58252.21	57960.46	99	17:39:57
L630800	630880.0	6313659.5	630800.6	6313875.0	58251.70	57959.98	99	17:39:59
L630800	630879.0	6313658.0	630799.6	6313873.5	58253.95	57962.25	99	17:40:01
L630800	630877.9	6313657.0	630798.6	6313872.5	58252.37	57960.70	99	17:40:03
L630800	630877.4	6313655.5	630798.1	6313871.0	58251.69	57960.06	99	17:40:05
L630800	630877.3	6313654.5	630797.9	6313870.0	58253.37	57961.77	99	17:40:07
L630800	630876.5	6313653.5	630797.1	6313869.0	58254.46	57962.87	99	17:40:09
L630800	630875.7	6313652.0	630796.3	6313867.5	58257.27	57965.68	99	17:40:11
L630800	630875.4	6313650.0	630796.0	6313865.5	58252.41	57960.81	99	17:40:13
L630800	630875.7	6313648.0	630796.3	6313863.5	58250.70	57959.09	99	17:40:15
L630800	630875.4	6313645.5	630796.1	6313861.0	58254.94	57963.32	99	17:40:17
L630800	630874.3	6313644.0	630794.9	6313859.5	58249.10	57957.43	99	17:40:19
L630800	630873.3	6313643.5	630793.9	6313859.0	58248.78	57957.09	99	17:40:21
L630800	630872.9	6313642.0	630793.6	6313857.5	58251.71	57960.02	99	17:40:23
L630800	630873.5	6313640.5	630794.1	6313856.0	58252.38	57960.69	99	17:40:25
L630800	630873.8	6313638.5	630794.4	6313854.0	58253.23	57961.54	99	17:40:27
L630800	630873.7	6313637.0	630794.3	6313852.5	58252.79	57961.11	99	17:40:29
L630800	630873.4	6313636.0	630794.1	6313851.5	58250.50	57958.82	99	17:40:31
L630800	630874.0	6313635.0	630794.6	6313850.5	58253.20	57961.53	99	17:40:33
L630800	630875.0	6313633.0	630795.6	6313848.5	58251.62	57959.98	99	17:40:35
L630800	630875.8	6313631.5	630796.4	6313847.0	58252.12	57960.49	99	17:40:37
L630800	630876.2	6313630.0	630796.8	6313845.5	58252.12	57960.50	99	17:40:39
L630800	630876.1	6313629.5	630796.8	6313845.0	58252.08	57960.65	99	17:41:13
L630800	630875.9	6313628.5	630796.5	6313844.0	58252.02	57960.62	99	17:41:15
L630800	630875.7	6313627.5	630796.3	6313843.0	58254.69	57963.30	99	17:41:17
L630800	630874.9	6313626.5	630795.5	6313842.0	58250.67	57959.30	99	17:41:19
L630800	630874.5	6313625.0	630795.1	6313840.5	58251.53	57960.18	99	17:41:21
L630800	630874.4	6313624.5	630795.1	6313840.0	58249.90	57958.55	99	17:41:23
L630800	630875.3	6313622.0	630795.9	6313837.5	58249.34	57957.99	99	17:41:25
L630800	630875.6	6313621.0	630796.3	6313836.5	58252.46	57961.11	99	17:41:27
L630800	630875.9	6313619.5	630796.6	6313835.0	58250.00	57958.64	99	17:41:29
L630800	630875.5	6313618.5	630796.1	6313834.0	58249.86	57958.46	99	17:41:33
L630800	630875.9	6313617.5	630796.6	6313833.0	58253.32	57961.92	99	17:41:35
L630800	630877.1	6313617.0	630797.7	6313832.5	58253.32	57961.89	99	17:41:37
L630800	630877.4	6313615.0	630798.1	6313830.5	58252.74	57962.19	99	17:48:57
L630800	630877.7	6313614.5	630798.3	6313830.0	58254.13	57963.60	99	17:48:59
L630800	630878.3	6313614.0	630798.8	6313829.5	58248.07	57957.55	99	17:49:01
L630800	630878.9	6313613.5	630799.5	6313829.0	58252.86	57962.36	99	17:49:03
L630800	630879.2	6313612.5	630799.8	6313828.0	58251.75	57961.26	99	17:49:05

1 000000	000070.4	0040044.0	000700 0	0040000 5	50050.05	F7000 00	00	47.40.07
L630800	630879.1	6313611.0	630799.8	6313826.5	58253.05	57962.60	99	17:49:07
L630800	630878.6	6313610.0	630799.3	6313825.5	58253.38	57962.96	99	17:49:09
L630800	630878.2	6313609.5	630798.8	6313825.0	58251.66	57961.26	99	17:49:11
L630800	630877.9	6313608.5	630798.5	6313824.0	58250.59	57960.21	99	17:49:13
L630800	630878.3	6313607.0	630798.9	6313822.5	58251.77	57961.39	99	17:49:15
L630800	630878.6	6313604.0	630799.2	6313819.5	58249.65	57959.29	99	17:49:21
L630800	630878.1	6313603.5	630798.8	6313819.0	58249.23	57958.84	99	17:49:23
L630800	630878.2	6313603.0	630798.8	6313818.5	58252.83	57962.43	99	17:49:25
L630800	630878.3	6313601.5	630798.9	6313817.0	58259.28	57968.88	99	17:49:27
L630800	630878.2	6313600.0	630798.8	6313815.5	58254.14	57963.74	99	17:49:29
L630800	630877.7	6313598.5	630798.3	6313814.0	58250.90	57960.45	99	17:49:31
L630800	630877.6	6313597.5	630798.3	6313813.0	58249.24	57958.76	99	17:49:33
L630800	630877.4	6313596.0	630798.0	6313811.5	58256.15	57965.66	99	17:49:35
L630800	630877.1	6313595.5	630797.8	6313811.0	58249.74	57959.26	99	17:49:37
L630800	630876.4	6313594.5	630797.1	6313810.0	58252.19	57961.72	99	17:49:39
L630800	630876.0	6313593.0	630796.6	6313808.5	58250.97	57960.49	99	17:49:41
L630800	630876.2	6313592.0	630796.8	6313807.5	58252.79	57962.31	99	17:49:43
L630800	630876.4	6313591.0	630797.0	6313806.5	58252.22	57961.73	99	17:49:45
L630800	630876.4	6313590.0	630797.1	6313805.5	58249.00	57958.50	99	17:49:47
L630800	630876.3	6313590.0	630796.9	6313805.5	58249.00	57958.51	99	17:49:49
L630800	630876.4	6313589.0	630797.0	6313804.5	58250.24	57959.98	99	17:50:39
L630800	630876.3	6313587.5	630796.9	6313803.0	58251.96	57961.66	99	17:50:43
L630800	630876.1	6313587.5	630796.7	6313803.0	58253.33	57963.02	99	17:50:45
L630800	630875.1	6313586.5	630795.8	6313802.0	58243.84	57953.52	99	17:50:47
L630800	630875.4	6313585.5	630796.1	6313801.0	58251.25	57960.94	99	17:50:49
L630800	630875.9	6313584.5	630796.6	6313800.0	58251.94	57961.65	99	17:50:43
L630850	630930.3	6313594.0	630850.9	6313809.5	58253.81	57964.82	99	17:56:31
L630850	630930.9	6313594.5	630851.5	6313810.0	58253.75	57964.74	99	17:56:33
L630850	630931.9	6313595.0	630852.5	6313810.5	58254.74	57965.73	99	17:56:35
L630850	630931.8	6313596.5	630852.4	6313812.0	58258.69	57969.65	99	17:56:45
L630850	630932.2	6313597.5	630852.8	6313813.0	58258.30	57969.30	99	17:56:49
L630850	630932.7	6313598.0	630853.3	6313813.5	58258.22	57969.21	99	17:56:51
L630850	630933.3	6313598.0	630853.9	6313813.5	58256.84	57967.83	99	17:56:53
L630850	630933.8	6313600.0	630854.4	6313815.5	58254.53	57965.56	99	17:56:59
L630850	630934.3	6313601.0	630854.9	6313816.5	58255.63	57966.65	99	17:57:01
L630850	630934.2	6313601.5	630854.8	6313817.0	58251.48	57962.52	99	17:57:03
L630850	630934.2	6313603.0	630854.8	6313818.5	58254.55	57965.62	99	17:57:05
L630850	630933.8	6313604.0	630854.4	6313819.5	58257.68	57968.76	99	17:57:07
L630850	630933.0	6313605.5	630853.6	6313821.0	58254.77	57965.86	99	17:57:09
L630850	630932.9	6313607.5	630853.6	6313823.0	58256.80	57967.92	99	17:57:13
L630850	630932.7	6313609.0	630853.9	6313824.0	58259.97	57971.10	99	17:57:15
L630850	630932.4	6313610.5	630853.4	6313826.0	58255.80	57966.93	99	17:57:17
L630850	630932.2	6313612.0	630852.8	6313827.5	58254.53	57965.67	99	17:57:19
L630850	630931.8	6313614.0	630852.4	6313829.5	58252.63	57963.78	99	17:57:21
L630850	630930.7	6313614.5	630851.3	6313830.0	58253.99	57965.15	99	17:57:23
L630850	630930.4	6313616.0	630851.1	6313831.5	58253.70	57964.84	99	17:57:25
L630850	630929.8	6313616.5	630850.4	6313832.0	58254.99	57966.11	99	17:57:27
L630850	630929.9	6313618.0	630850.4	6313833.5	58253.53	57964.65	99	17:57:27
L630850	630929.1	6313618.5	630849.8	6313834.0	58256.36	57967.46	99	17:57:31
L630850	630929.1	6313619.5	630849.8	6313835.0	58255.95	57967.05	99	17:57:33
L630850	630927.9	6313620.5	630848.6	6313836.0	58256.89	57968.01	99	17:57:35
L630850	630927.4	6313622.0	630848.1	6313837.5	58254.96	57966.05	99	17:57:37
L630850	630926.4	6313623.5	630847.1	6313839.0	58253.28	57964.36	99	17:57:39
L630850	630926.3	6313624.5	630846.9	6313840.0	58254.93	57966.01	99	17:57:41
L630850	630926.5	6313625.5	630847.1	6313841.0	58254.93	57965.98	99	17:57:43
L000000	000020.0	0010020.0	0000 1 .1	00100+1.0	JU2J7.3J	01 300.30	99	11.01.40

L630850	630926.5	6313626.5	630847.1	6313842.0	58254.63	57964.59	99	18:01:27
L630850	630926.9	6313627.5	630847.5	6313843.0	58254.21	57964.17	99	18:01:29
L630850	630927.1	6313628.5	630847.7	6313844.0	58253.56	57963.54	99	18:01:31
L630850	630926.7	6313630.0	630847.3	6313845.5	58256.52	57966.50	99	18:01:33
L630850	630926.8	6313631.5	630847.4	6313847.0	58258.21	57968.18	99	18:01:35
L630850	630926.3	6313632.5	630846.9	6313848.0	58258.79	57968.74	99	18:01:37
L630850	630926.4	6313634.5	630847.1	6313850.0	58260.87	57970.81	99	18:01:41
L630850	630926.1	6313635.5	630846.8	6313851.0	58258.77	57968.73	99	18:01:43
L630850	630926.8	6313638.0	630847.4	6313853.5	58260.31	57970.28	99	18:01:45
	630927.2		630847.8	6313855.0				
L630850		6313639.5			58259.23	57969.21	99	18:01:47
L630850	630928.4	6313641.5	630849.1	6313857.0	58257.92	57967.89	99	18:01:49
L630850	630929.3	6313643.0	630849.9	6313858.5	58255.01	57964.98	99	18:01:51
L630850	630930.5	6313645.5	630851.1	6313861.0	58254.14	57964.13	99	18:01:53
L630850	630930.1	6313647.5	630850.7	6313863.0	58254.75	57964.73	99	18:01:55
L630850	630930.2	6313649.0	630850.8	6313864.5	58255.49	57965.46	99	18:01:57
L630850	630930.1	6313650.0	630850.7	6313865.5	58258.79	57968.76	99	18:01:59
L630850	630931.0	6313651.5	630851.6	6313867.0	58257.92	57967.87	99	18:02:01
L630850	630931.5	6313653.5	630852.1	6313869.0	58257.29	57967.22	99	18:02:03
L630850	630932.0	6313654.5	630852.6	6313870.0	58259.12	57969.04	99	18:02:05
L630850	630932.6	6313656.5	630853.3	6313872.0	58259.75	57969.64	99	18:02:07
L630850	630932.5	6313657.0	630853.1	6313872.5	58258.82	57968.67	99	18:02:09
L630850	630932.6	6313659.0	630853.2	6313874.5	58257.67	57967.48	99	18:02:11
L630850	630933.6	6313660.5	630854.2	6313876.0	58256.38	57966.18	99	18:02:13
L630850	630934.6	6313662.5	630855.3	6313878.0	58258.41	57968.20	99	18:02:15
L630850	630935.0	6313664.0	630855.6	6313879.5	58255.84	57965.62	99	18:02:19
L630850	630934.3	6313665.5	630854.9	6313881.0	58256.34	57966.13	99	18:02:21
L630850	630933.9	6313668.0	630854.5	6313883.5	58257.63	57967.43	99	18:02:23
L630850	630933.2	6313670.0	630853.8	6313885.5	58256.81	57966.62	99	18:02:25
L630850	630933.5	6313672.0	630854.1	6313887.5	58259.38	57969.21	99	18:02:27
L630850	630933.9	6313673.0	630854.5	6313888.5	58260.81	57970.65	99	18:02:29
L630850	630934.6	6313675.0	630855.3	6313890.5	58256.23	57966.08	99	18:02:31
L630850	630934.3	6313675.5	630854.9	6313891.0	58253.91	57963.77	99	18:02:33
L630850	630933.9	6313677.0	630854.5	6313892.5	58257.77	57967.66	99	18:02:35
L630850	630933.8	6313677.5	630854.4	6313893.0	58258.35	57968.23	99	18:02:37
L630850	630934.1	6313679.5	630854.8	6313895.0	58256.49	57966.35	99	18:02:39
L630850	630934.3	6313681.0	630854.9	6313896.5	58256.34	57966.18	99	18:02:41
L630850	630933.7	6313683.0	630854.3	6313898.5	58253.88	57963.72	99	18:02:43
L630850	630932.6	6313683.5	630853.2	6313899.0	58260.13	57969.95	99	18:02:45
L630850	630931.5	6313685.0	630852.1	6313900.5	58257.28	57967.06	99	18:02:47
L630850	630930.6	6313685.5	630851.3	6313901.0	58257.28	57967.07	99	18:02:49
L630850	630930.1	6313687.0	630850.8	6313902.5	58258.42	57968.22	99	18:02:51
L630850	630929.8	6313688.0	630850.4	6313903.5	58256.90	57966.69	99	18:02:53
L630850	630929.8	6313689.5	630850.4	6313905.0	58257.44	57967.21	99	18:02:55
L630850	630930.1	6313690.5	630850.7	6313906.0	58251.50	57961.26	99	18:02:57
L630850	630929.5	6313691.5	630850.1	6313907.0	58259.54	57969.37	99	18:03:03
L630850	630929.6	6313693.0	630850.2	6313908.5	58260.28	57970.12	99	18:03:05
L630850	630930.5	6313694.0	630851.1	6313909.5	58263.38	57973.25	99	18:03:07
L630850	630931.1	6313695.0	630851.8	6313910.5	58260.59	57970.49	99	18:03:09
L630850	630931.4	6313696.0	630852.0	6313911.5	58257.35	57967.26	99	18:03:11
L630850	630931.6	6313696.0	630852.2	6313911.5	58255.74	57965.65	99	18:03:13
L630850	630932.2	6313697.5	630852.8	6313913.0	58261.49	57971.36	99	18:03:17
L630850	630931.8	6313698.0	630852.4	6313913.5	58261.49	57971.36	99	18:03:19
L630850	630932.1	6313699.0	630852.7	6313914.5	58251.74	57961.39	99	18:05:01
L630850	630932.0	6313700.5	630852.6	6313916.0	58257.06	57966.70	99	18:05:03
L630850	630931.6	6313702.0	630852.3	6313917.5	58260.14	57969.77	99	18:05:05
L030030	0.10501.0	0010102.0	000002.0	U. 11 6U1 UU	JU200.14	31303.11	99	10.00.00

L630850	630930.9	6313703.5	630851.6	6313919.0	58257.75	57967.40	99	18:05:07
L630850	630930.0	6313704.5	630850.6	6313920.0	58258.53	57968.20	99	18:05:09
L630850	630929.4	6313705.0	630850.0	6313920.5	58258.65	57968.33	99	18:05:11
L630850	630929.0	6313706.0	630849.6	6313921.5	58255.38	57965.09	99	18:05:15
	630929.1				58257.10			18:05:17
L630850		6313707.5	630849.7	6313923.0		57966.80	99	
L630850	630929.4	6313709.5	630850.1	6313925.0	58258.43	57968.14	99	18:05:19
L630850	630929.6	6313711.0	630850.2	6313926.5	58258.56	57968.27	99	18:05:21
L630850	630929.5	6313713.0	630850.1	6313928.5	58258.95	57968.65	99	18:05:23
L630850	630928.9	6313714.0	630849.6	6313929.5	58259.23	57968.90	99	18:05:25
L630850	630928.6	6313716.0	630849.2	6313931.5	58257.83	57967.48	99	18:05:27
L630850	630928.2	6313717.5	630848.8	6313933.0	58259.35	57969.00	99	18:05:29
L630850	630928.2	6313720.0	630848.8	6313935.5	58260.78	57970.41	99	18:05:31
L630850	630928.1	6313722.0	630848.8	6313937.5	58258.15	57967.75	99	18:05:33
L630850	630928.1	6313724.0	630848.7	6313939.5	58258.16	57967.73	99	18:05:35
L630850	630927.9	6313726.0	630848.6	6313941.5	58256.25	57965.81	99	18:05:37
L630850	630927.7	6313728.5	630848.3	6313944.0	58256.10	57965.62	99	18:05:39
L630850	630927.4	6313730.0	630848.0	6313945.5	58255.99	57965.45	99	18:05:41
L630850	630927.0	6313732.0	630847.6	6313947.5	58256.97	57966.41	99	18:05:43
L630850	630926.8	6313733.5	630847.4	6313949.0	58256.86	57966.29	99	18:05:45
L630850	630926.8	6313736.5	630847.4	6313952.0	58257.46	57966.88	99	18:05:47
L630850	630926.6	6313738.5	630847.2	6313954.0	58257.11	57966.52	99	18:05:49
L630850	630926.4	6313740.0	630847.1	6313955.5	58258.92	57968.33	99	18:05:51
L630850	630926.4	6313741.0	630847.0	6313956.5	58256.38	57965.80	99	18:05:53
L630850	630927.0	6313743.0	630847.6	6313958.5	58256.97	57966.39	99	18:05:55
L630850	630927.8	6313744.5	630848.4	6313960.0	58256.16	57965.58	99	18:05:57
L630850	630928.4	6313746.0	630849.1	6313961.5	58255.49	57964.92	99	18:05:59
L630850	630928.6	6313748.0	630849.2	6313963.5	58255.23	57964.63	99	18:06:01
L630850	630928.3	6313749.5	630848.9	6313965.0	58256.53	57965.91	99	18:06:03
L630850	630928.1	6313751.0	630848.7	6313966.5	58256.57	57965.93	99	18:06:05
L630850	630927.9	6313752.5	630848.6	6313968.0	58259.83	57969.17	99	18:06:07
L630850	630928.2	6313753.5	630848.8	6313969.0	58256.31	57965.63	99	18:06:09
L630850	630928.9	6313754.5	630849.6	6313970.0	58257.77	57967.06	99	18:06:11
L630850	630929.8	6313755.5	630850.4	6313971.0	58258.69	57967.99	99	18:06:13
L630850	630930.6	6313756.5	630851.3	6313972.0	58264.68	57973.98	99	18:06:15
	630930.9	6313757.5	630851.6	6313973.0	58259.25	57968.54		
L630850							99	18:06:17
L630850	630931.0	6313758.5	630851.6	6313974.0	58257.91	57967.20	99	18:06:19
L630850	630930.8	6313759.0	630851.4	6313974.5	58255.59	57964.88	99	18:06:21
L630850	630930.1	6313759.5	630850.9	6313975.0	58256.50	57965.81	99	18:06:23
L630850	630929.4	6313760.0	630850.1	6313975.5	58253.27	57962.59	99	18:06:25
L630850	630929.3	6313762.0	630849.9	6313977.5	58259.05	57968.38	99	18:06:27
L630850	630929.1	6313763.0	630849.8	6313978.5	58261.44	57970.77	99	18:06:29
L630850	630928.6	6313764.0	630849.3	6313979.5	58260.84	57970.18	99	18:06:31
L630850	630927.9	6313764.5	630848.6	6313980.0	58254.15	57963.49	99	18:06:33
L630850	630927.4	6313766.0	630848.0	6313981.5	58258.34	57967.68	99	18:06:35
L630850	630927.3	6313768.0	630847.9	6313983.5	58263.44	57972.80	99	18:06:37
L630850	630926.9	6313768.5	630847.5	6313984.0	58256.64	57966.02	99	18:06:39
		6313769.5						
L630850	630926.5		630847.1	6313985.0	58254.65	57964.06	99	18:06:41
L630850	630926.1	6313770.5	630846.7	6313986.0	58255.49	57964.91	99	18:06:43
L630850	630926.0	6313771.5	630846.6	6313987.0	58257.86	57967.29	99	18:06:45
L630850	630926.3	6313772.0	630846.9	6313987.5	58257.53	57966.98	99	18:06:47
L630850	630927.1	6313772.5	630847.8	6313988.0	58255.72	57965.16	99	18:06:49
L630850	630927.3	6313773.5	630847.9	6313989.0	58257.37	57966.80	99	18:06:51
L630850	630926.9	6313776.0	630847.5	6313991.5	58257.17	57966.59	99	18:06:53
L630850	630926.1	6313777.5	630846.8	6313993.0	58258.33	57967.74	99	18:06:55
L630850	630925.9	6313779.5	630846.5	6313995.0	58253.96	57963.38	99	18:06:57
						2.000.00		

L630850	630926.0	6313780.0	630846.6	6313995.5	58257.83	57967.27	99	18:06:59
L630850	630925.9	6313781.0	630846.6	6313996.5	58262.91	57972.33	99	18:07:01
L630850	630925.9	6313782.0	630846.5	6313997.5	58254.49	57963.90	99	18:07:03
L630850	630926.0	6313783.5	630846.6	6313999.0	58255.10	57964.52	99	18:07:05
L630850	630926.1	6313785.0	630846.7	6314000.5	58256.00	57965.45	99	18:07:07
L630850	630926.1	6313786.0	630846.7	6314001.5	58261.37	57970.84	99	18:07:09
L630850	630925.8	6313788.0	630846.4	6314003.5	58259.05	57968.55	99	18:07:11
L630850	630926.2	6313788.5	630846.8	6314004.0	58255.58	57965.11	99	18:07:13
L630850	630926.4	6313790.0	630847.1	6314005.5	58251.82	57961.37	99	18:07:15
L630850	630927.4	6313790.5	630848.0	6314006.0	58256.53	57966.10	99	18:07:17
L630850	630927.4	6313792.0	630848.1	6314007.5	58259.40	57968.96	99	18:07:19
L630850	630927.9	6313793.0	630848.6	6314008.5	58257.04	57966.60	99	18:07:21
L630850	630927.7	6313794.5	630848.3	6314010.0	58261.95	57971.54	99	18:07:23
L630850	630927.6	6313795.0	630848.2	6314010.5	58257.10	57966.70	99	18:07:25
L630850	630926.7	6313796.0	630847.3	6314011.5	58259.37	57968.96	99	18:07:27
L630850	630926.0	6313797.5	630846.6	6314013.0	58260.40	57969.97	99	18:07:29
L630850	630925.4				58257.71			
		6313798.5	630846.1	6314014.0		57967.28	99	18:07:31
L630850	630925.3	6313799.5	630845.9	6314015.0	58259.93	57969.50	99	18:07:33
L630850	630925.3	6313801.0	630845.9	6314016.5	58258.13	57967.69	99	18:07:35
L630850	630925.1	6313802.5	630845.8	6314018.0	58258.20	57967.73	99	18:07:37
L630850	630924.3	6313804.0	630844.9	6314019.5	58258.34	57967.85	99	18:07:39
L630850	630923.4	6313805.5	630844.1	6314021.0	58256.40	57965.90	99	18:07:41
L630850	630922.9	6313806.5	630843.5	6314022.0	58258.79	57968.29	99	18:07:43
L630850	630923.1	6313807.0	630843.7	6314022.5	58256.20	57965.70	99	18:07:45
L630850	630923.2	6313807.5	630843.8	6314023.0	58256.20	57965.69	99	18:07:47
L630850	630923.4	6313809.0	630844.1	6314024.5	58255.70	57965.29	99	18:08:27
L630850	630923.0	6313811.0	630843.6	6314026.5	58254.90	57964.50	99	18:08:29
L630850	630923.5	6313812.0	630844.1	6314027.5	58255.40	57965.04	99	18:08:31
L630850	630923.8	6313812.5	630844.4	6314028.0	58258.30	57967.96	99	18:08:33
L630850	630924.8	6313814.0	630845.4	6314029.5	58254.70	57964.37	99	18:08:35
L630850	630925.0	6313815.5	630845.6	6314031.0	58256.92	57966.61	99	18:08:37
L630850	630925.0	6313816.5	630845.6	6314032.0	58256.23	57965.91	99	18:08:39
L630850	630925.0	6313817.0	630845.6	6314032.5	58253.92	57963.58	99	18:08:41
L630850	630924.8	6313817.5	630845.4	6314033.0	58259.13	57968.82	99	18:08:43
L630850	630924.8	6313819.0	630845.4	6314034.5	58257.49	57967.18	99	18:08:45
L630850	630925.0	6313820.5	630845.6	6314036.0	58256.34	57966.02	99	18:08:47
L630850	630925.2	6313821.5	630845.8		58257.78	57967.45	99	18:08:49
L630850	630925.4	6313822.5	630846.0	6314038.0	58257.21	57966.88	99	18:08:51
L630850	630925.4	6313823.5	630846.1	6314039.0	58256.29	57965.96	99	18:08:53
L630850	630925.9	6313825.5	630846.6	6314041.0	58258.51	57968.19	99	18:08:55
L630850	630926.4	6313827.0	630847.1	6314042.5	58258.92	57968.60	99	18:08:57
L630850	630926.6	6313829.0	630847.1	6314044.5	58257.70	57967.37	99	18:08:59
L630850	630926.7	6313830.5	630847.3	6314046.0	58259.31	57968.98	99	18:09:01
L630850	630926.8	6313832.5	630847.4	6314048.0	58258.30	57967.95	99	18:09:03
L630850	630927.5	6313834.5	630848.1	6314050.0	58258.24	57967.86	99	18:09:05
L630850	630928.0	6313836.5	630848.6	6314052.0	58256.43	57966.06	99	18:09:07
L630850	630928.4	6313838.0	630849.0	6314053.5	58255.56	57965.21	99	18:09:09
L630850	630928.3	6313839.5	630848.9	6314055.0	58257.76	57967.44	99	18:09:11
L630850	630928.1	6313840.5	630848.7	6314056.0	58260.72	57970.38	99	18:09:13
L630850	630927.7	6313841.5	630848.3	6314057.0	58258.66	57968.32	99	18:09:15
L630850	630927.3	6313842.0	630847.9	6314057.5	58258.78	57968.46	99	18:09:17
L630850	630926.4	6313843.0	630847.1	6314058.5	58259.05	57968.77	99	18:09:19
L630850	630925.6	6313843.5	630846.3	6314059.0	58257.60	57967.34	99	18:09:21
L630850	630925.4	6313845.0	630846.0	6314060.5	58254.95	57964.69	99	18:09:23
L630850	630925.6	6313846.0	630846.2	6314061.5	58256.18	57965.93	99	18:09:25
L000000	000020.0	0.00	0000 1 0.2	00 1 7 00 1.0	50250.10	51 505.55	99	10.03.23

L630850	630925.8	6313847.0	630846.4	6314062.5	58259.74	57969.50	99	18:09:27
L630850	630925.9	6313847.5	630846.6	6314063.0	58257.02	57966.79	99	18:09:29
L630850	630925.9	6313849.0	630846.6	6314064.5	58257.22	57967.01	99	18:09:31
L630850	630926.1	6313850.0	630846.8	6314065.5	58257.89	57967.70	99	18:09:33
L630850	630925.9	6313852.0	630846.5	6314067.5	58262.25	57972.06	99	18:09:35
L630850	630926.6	6313853.5	630847.2	6314069.0	58259.50	57969.32	99	18:09:37
L630850	630926.9	6313855.0	630847.6	6314070.5	58260.42	57970.25	99	18:09:39
L630850	630927.8	6313856.0	630848.4	6314071.5	58258.56	57968.40	99	18:09:41
L630850	630928.1	6313858.0	630848.7	6314073.5	58259.59	57969.42	99	18:09:43
L630850	630928.4	6313859.0	630849.0	6314074.5	58254.75	57964.56	99	18:09:45
L630850	630929.0	6313861.0	630849.6	6314076.5	58256.08	57965.88	99	18:09:47
L630850	630929.6	6313861.5	630850.2	6314077.0	58253.70	57963.50	99	18:09:49
L630850	630930.2	6313863.0	630850.8	6314078.5	58255.74	57965.54	99	18:09:51
L630850	630930.0	6313864.0	630850.6	6314079.5	58257.36	57967.16	99	18:09:53
L630850	630929.8	6313865.0	630850.4	6314080.5	58257.72	57967.50	99	18:09:55
L630850	630929.6	6313866.0	630850.2	6314081.5	58256.81	57966.58	99	18:09:57
L630850	630929.0	6313866.5	630849.6	6314082.0	58256.81	57966.56	99	18:09:59
L630850	630928.6	6313867.0	630849.2	6314082.5	58257.44	57966.63	99	18:12:05
L630850	630927.9	6313867.0	630848.5	6314082.5	58256.28	57965.45	99	18:12:07
L630850	630927.6	6313868.0	630848.2	6314083.5	58256.87	57966.04	99	18:12:09
L630850	630926.9	6313870.0	630847.6	6314085.5	58256.83	57966.02	99	18:12:11
L630850	630926.1	6313871.0	630846.7	6314086.5	58256.87	57966.06	99	18:12:13
L630850	630925.2	6313871.5	630845.8	6314087.0	58255.48	57964.66	99	18:12:15
L630850	630924.6	6313872.5	630845.3	6314088.0	58258.23	57967.40	99	18:12:17
L630850	630924.5	6313874.0	630845.1	6314089.5	58257.83	57967.03	99	18:12:19
L630850	630924.7	6313875.5	630845.3	6314091.0	58254.45	57963.67	99	18:12:27
L630850	630925.1	6313877.0	630845.8	6314092.5	58257.48	57966.71	99	18:12:29
L630850	630925.1	6313878.5	630845.8	6314094.0	58256.54	57965.78	99	18:12:31
L630850	630925.6	6313879.5	630846.3	6314095.0	58260.00	57969.25	99	18:12:33
L630850	630925.6	6313881.0	630846.3	6314096.5	58264.27	57973.53	99	18:12:35
L630850	630925.7	6313882.0	630846.3	6314097.5	58260.00	57969.31	99	18:12:37
L630850	630925.8	6313883.5	630846.4	6314099.0	58254.84	57964.17	99	18:12:39
L630850	630926.6	6313884.0	630847.2	6314099.5	58257.66	57966.96	99	18:12:41
L630850	630926.9	6313886.0	630847.5	6314101.5	58260.12	57969.49	99	18:12:45
L630850	630926.9	6313887.5	630847.6	6314103.0	58254.16	57963.54	99	18:12:47
L630850	630926.6	6313889.0	630847.3	6314104.5	58257.19	57966.59	99	18:12:49
L630850	630927.0	6313890.5	630847.6	6314106.0	58255.94	57965.34	99	18:12:51
L630850	630926.5	6313892.0	630847.1	6314107.5	58257.64	57967.04	99	18:12:53
L630850	630925.8	6313893.0	630846.4	6314108.5	58253.10	57962.50	99	18:12:55
L630850	630925.3	6313894.5	630845.9	6314110.0	58257.25	57966.67	99	18:12:57
L630850	630924.7	6313896.0	630845.3	6314111.5	58251.67	57961.12	99	18:12:59
L630850	630924.4	6313897.0	630845.1	6314112.5	58251.54	57961.00	99	18:13:01
L630850	630924.3	6313898.5	630844.9	6314114.0	58251.43	57960.89	99	18:13:03
L630850	630923.9	6313899.5	630844.6	6314115.0	58254.50	57963.96	99	18:13:05
L630850	630923.8	6313901.0	630844.4	6314116.5	58252.64	57962.12	99	18:13:07
L630850	630923.8	6313902.0	630844.4	6314117.5	58252.85	57962.34	99	18:13:09
L630850	630924.3	6313904.0	630844.9	6314119.5	58254.19	57963.66	99	18:13:11
L630850	630924.7	6313905.0	630845.3	6314120.5	58251.51	57960.96	99	18:13:13
L630850	630925.3	6313906.0	630845.9	6314121.5	58255.74	57965.19	99	18:13:15
L630850	630926.0	6313907.0	630846.6	6314122.5	58253.86	57963.33	99	18:13:17
L630850	630927.0	6313908.5	630847.6	6314124.0	58253.21	57962.70	99	18:13:19
L630850	630927.7	6313910.0	630848.3	6314125.5	58257.44	57966.95	99	18:13:21
L630850	630928.3	6313911.5	630848.9	6314127.0	58260.33	57969.85	99	18:13:23
L630850	630928.5	6313912.5	630849.1	6314128.0	58259.82	57969.36	99	18:13:25
L630850	630928.6	6313914.0	630849.3	6314129.5	58259.65	57969.20	99	18:13:29

L63085	0 630928.0	6313914.5	630848.6	6314130.0	58254.67	57964.24	99	18:14:09
L63085		6313915.5	630847.6	6314131.0	58256.75	57966.33	99	18:14:11
L63085		6313917.0	630847.4	6314132.5	58255.71	57965.29	99	18:14:13
L63085		6313918.5	630847.6	6314134.0	58255.38	57964.96	99	18:14:15
L63085		6313920.0	630847.5	6314135.5	58254.02	57963.62	99	18:14:17
L63085		6313921.0	630847.2	6314136.5	58256.45	57966.09	99	18:14:19
L63085	0 630926.1	6313922.0	630846.8	6314137.5	58256.86	57966.52	99	18:14:21
L63085	0 630926.1	6313923.0	630846.7	6314138.5	58255.47	57965.12	99	18:14:23
L63085	0 630925.9	6313924.0	630846.6	6314139.5	58258.87	57968.54	99	18:14:25
L63085	0 630925.6	6313925.0	630846.3	6314140.5	58261.81	57971.47	99	18:14:27
L63085		6313925.5	630845.7	6314141.0	58257.24	57966.88	99	18:14:29
L63085		6313926.5	630845.4	6314142.0	58256.77	57966.42	99	18:14:31
L63085		6313927.5	630845.6	6314143.0	58257.40	57967.05	99	18:14:33
L63085		6313930.5	630845.6	6314146.0	58251.93	57961.55	99	18:14:39
L63085		6313931.5	630845.6	6314147.0	58258.54	57968.15	99	18:14:41
L63085	0 630925.0	6313932.5	630845.6	6314148.0	58253.09	57962.70	99	18:14:43
L63085	0 630925.1	6313933.5	630846.1	6314150.0	58251.49	57961.05	99	18:14:47
L63085	0 630925.2	6313934.5	630845.8	6314150.0	58251.93	57961.50	99	18:14:49
L63085		6313936.0	630845.9	6314151.5	58252.27	57961.84	99	18:14:51
L63085		6313936.5	630845.9	6314152.0	58255.62	57965.17	99	18:14:53
L63085		6313937.5	630846.1	6314153.0	58255.48	57965.06	99	18:14:55
					58253.40			
L63085		6313938.5	630846.5	6314154.0		57962.98	99	18:14:57
L63085		6313939.0	630846.9	6314154.5	58255.43	57964.98	99	18:14:59
L63085		6313939.5	630847.7	6314155.0	58257.64	57967.18	99	18:15:01
L63085	0 630928.2	6313939.0	630848.8	6314154.5	58254.35	57963.86	99	18:15:05
L63085	0 630929.1	6313938.5	630849.7	6314154.0	58251.73	57961.25	99	18:15:07
L63085	0 630929.5	6313939.5	630850.1	6314155.0	58253.65	57963.17	99	18:15:09
L63085	0 630929.7	6313940.0	630850.3	6314155.5	58256.23	57965.73	99	18:15:11
L63085		6313941.0	630849.5	6314156.5	58256.23	57965.73	99	18:15:13
L63085		6313942.0	630849.4	6314157.5	58255.60	57964.96	99	18:15:49
L63085		6313943.5	630848.8	6314159.0	58257.95	57967.28	99	18:15:51
L63085		6313945.0	630848.8	6314160.5	58256.43	57965.74	99	18:15:53
L63085		6313946.0	630849.1	6314161.5	58256.78	57966.05	99	18:15:55
L63085		6313947.5	630849.1	6314163.0	58258.07	57967.33	99	18:15:59
L63085	0 630928.3	6313948.0	630848.9	6314163.5	58256.84	57966.11	99	18:16:01
L63085	0 630928.4	6313949.5	630848.3	6314164.5	58252.74	57962.03	99	18:16:03
L63085	0 630928.5	6313951.0	630848.8	6314166.5	58252.81	57962.12	99	18:16:05
L63085	0 630928.6	6313952.5	630849.3	6314168.0	58250.90	57960.25	99	18:16:07
L63085		6313953.5	630849.6	6314169.0	58253.38	57962.75	99	18:16:09
L63085		6313954.5	630849.6	6314170.0	58252.56	57961.95	99	18:16:11
L63085		6313955.0	630849.2	6314170.5	58252.24	57961.70	99	18:16:13
L63085		6313955.5	630848.7	6314171.0	58252.85	57962.35	99	18:16:15
L63085		6313956.0	630848.5	6314171.5	58254.43	57963.94	99	18:16:17
L63085		6313957.0	630848.2	6314172.5	58252.80	57962.32	99	18:16:19
L63085	0 630927.2	6313958.0	630847.8	6314173.5	58254.10	57963.61	99	18:16:21
L63085	0 630926.9	6313959.5	630847.6	6314175.0	58253.04	57962.54	99	18:16:23
L63085	0 630926.6	6313961.0	630847.2	6314176.5	58254.71	57964.16	99	18:16:25
L63085	0 630925.9	6313962.0	630846.6	6314177.5	58255.81	57965.22	99	18:16:27
L63085		6313963.0	630846.4	6314178.5	58256.23	57965.60	99	18:16:29
L63085		6313964.5	630846.6	6314180.0	58251.76	57961.02	99	18:16:33
L63085		6313964.5	630846.4	6314180.0	58249.89	57959.10	99	18:16:35
L63085		6313966.0	630846.7	6314181.5	58251.56	57960.73	99	18:16:37
L63085		6313968.0	630846.6	6314183.5	58255.59	57964.74	99	18:16:39
L63085		6313969.0	630846.3	6314184.5	58253.83	57962.97	99	18:16:41
L63085	0 630925.9	6313971.5	630846.5	6314187.0	58252.35	57961.49	99	18:16:43

L630850	630926.1	6313973.5	630846.7	6314189.0	58253.38	57962.51	99	18:16:45
L630850	630926.3	6313975.5	630846.9	6314191.0	58254.59	57963.70	99	18:16:47
L630850	630925.9	6313977.5	630846.6	6314193.0	58251.58	57960.69	99	18:16:49
L630850	630925.3	6313979.0	630845.9	6314194.5	58253.61	57962.71	99	18:16:51
L630850	630925.1	6313981.5	630845.8	6314197.0	58255.35	57964.45	99	18:16:53
L630850	630924.8	6313983.5	630845.3	6314199.0	58255.27	57964.41	99	18:16:55
L630850	630924.4	6313985.5	630845.0	6314201.0	58253.97	57963.13	99	18:16:57
L630850	630923.7	6313987.5	630844.3	6314203.0	58256.13	57965.29	99	18:16:59
L630850	630924.3	6313989.0	630844.9	6314204.5	58255.48	57964.63	99	18:17:01
L630850	630925.0	6313990.5	630845.6	6314206.0	58253.81	57962.96	99	18:17:03
L630850	630926.1	6313992.5	630846.8	6314208.0	58253.76	57962.92	99	18:17:05
L630850	630926.3	6313994.0	630846.9	6314209.5	58254.83	57964.02	99	18:17:07
L630850	630926.6	6313995.5	630847.2	6314211.0	58246.89	57956.08	99	18:17:09
L630850	630926.7	6313997.5	630847.3	6314213.0	58258.16	57967.34	99	18:17:11
L630850	630927.1	6313998.5	630847.8	6314214.0	58254.93	57964.12	99	18:17:13
L630850	630927.8	6314000.0	630848.4	6314215.5	58250.47	57959.67	99	18:17:15
L630850	630928.3	6314001.5	630848.9	6314217.0	58256.75	57965.96	99	18:17:17
L630850	630928.7	6314003.5	630849.3	6314219.0	58250.82	57960.02	99	18:17:19
L630850	630929.3	6314004.0	630849.9	6314219.5	58252.26	57961.45	99	18:17:21
L630850	630929.6	6314005.5	630850.3	6314221.0	58252.34	57961.54	99	18:17:23
L630850	630929.9	6314006.5	630850.6	6314222.0	58252.34	57961.53	99	18:17:25
L630850	630929.4	6314008.0	630850.1	6314223.5	58251.58	57960.84	99	18:17:59
L630850	630929.6	6314009.0	630850.2	6314224.5	58251.72	57961.00	99	18:18:01
L630850	630929.4	6314010.5	630850.1	6314226.0	58250.33	57959.64	99	18:18:03
L630850	630929.7	6314011.5	630850.3	6314227.0	58249.96	57959.29	99	18:18:05
L630850	630929.9	6314013.5	630850.6	6314229.0	58253.44	57962.79	99	18:18:07
L630850	630930.3	6314015.5	630850.9	6314231.0	58252.20	57961.57	99	18:18:09
L630850	630930.6	6314017.5	630851.3	6314233.0	58253.66	57963.04	99	18:18:11
L630850	630930.2	6314018.5	630850.8	6314234.0	58257.39	57966.82	99	18:18:13
L630850	630929.8	6314019.0	630850.4	6314234.5	58252.30	57961.75	99	18:18:15
L630850	630928.9	6314020.0	630849.5	6314235.5	58253.17	57962.62	99	18:18:17
L630850	630928.9	6314022.0	630849.5	6314237.5	58253.88	57963.34	99	18:18:19
L630850	630928.9	6314024.0	630849.6	6314239.5	58252.83	57962.29	99	18:18:21
L630850	630929.6	6314025.5	630850.2	6314241.0	58253.53	57962.99	99	18:18:23
L630850	630929.8	6314026.5	630850.4	6314242.0	58257.75	57967.20	99	18:18:25
L630850	630929.9	6314028.0	630850.5	6314243.5	58252.37	57961.81	99	18:18:27
L630850	630929.6	6314030.0	630850.3	6314245.5	58250.25	57959.70	99	18:18:29
L630850	630929.3	6314031.0	630849.8	6314246.5	58253.05	57962.50	99	18:18:31
L630850	630928.8	6314032.0	630849.4	6314247.5	58248.28	57957.73	99	18:18:33
L630850	630928.3	6314033.5	630848.9	6314249.0	58251.69	57961.14	99	18:18:35
L630850	630927.9	6314035.5	630848.5	6314251.0	58249.39	57958.85	99	18:18:37
L630850	630927.3	6314037.0	630847.9	6314252.5	58251.16	57960.62	99	18:18:39
L630850	630926.8	6314038.0	630847.4	6314253.5	58250.84	57960.29	99	18:18:41
L630850	630926.6	6314038.5	630847.2	6314254.0	58253.53	57963.00	99	18:18:43
L630850	630926.1	6314040.5	630846.7	6314256.0	58253.27	57962.74	99	18:18:45
L630850	630925.9	6314042.5	630846.5	6314258.0	58251.96	57961.44	99	18:18:47
L630850	630925.5	6314043.5	630846.1	6314259.0	58251.50	57960.95	99	18:18:49
L630850	630925.7	6314044.0	630846.3	6314259.5	58249.54	57958.98	99	18:18:51
L630850	630925.6	6314045.5	630846.3	6314261.0	58253.61	57963.07	99	18:18:53
L630850	630926.1	6314047.5	630846.7	6314263.0	58252.25	57961.71	99	18:18:55
L630850	630926.3	6314050.0	630846.9	6314265.5	58245.68	57955.14 57054.20	99	18:18:57
L630850	630927.1	6314051.0	630847.8	6314266.5	58244.83	57954.29 57061.41	99	18:18:59
L630850	630927.4	6314051.5	630848.0	6314267.0	58251.95	57961.41 57062.01	99	18:19:01
L630850	630927.7	6314052.5	630848.3	6314268.0	58253.42	57962.91	99	18:19:03
L630850	630928.1	6314053.5	630848.7	6314269.0	58251.36	57960.88	99	18:19:05

L630850	630928.9	6314054.5	630849.5	6314270.0	58251.36	57960.85	99	18:19:07
L630850	630928.4	6314055.5	630849.0	6314271.0	58249.91	57960.11	99	18:21:49
L630850	630927.8	6314057.0	630848.4	6314272.5	58249.70	57959.91	99	18:21:51
L630850	630926.7	6314058.0	630847.3	6314273.5	58249.33	57959.58	99	18:21:53
L630850	630927.4	6314060.0	630848.1	6314275.5	58250.39	57960.62	99	18:21:55
L630850	630927.8	6314060.5	630848.4	6314276.0	58249.46	57959.70	99	18:21:57
L630850	630928.2	6314062.0	630848.8	6314277.5	58251.36	57961.62	99	18:21:59
L630850	630927.9	6314062.5	630848.6	6314278.0	58251.67	57961.93	99	18:22:01
L630850	630927.8	6314063.5	630848.4	6314279.0	58251.87	57962.13	99	18:22:03
L630850	630927.5	6314065.0	630848.1	6314280.5	58248.77	57959.03	99	18:22:05
L630850	630928.4	6314066.5	630849.1	6314282.0	58255.35	57965.63	99	18:22:07
L630850	630928.7	6314068.0	630849.3	6314283.5	58254.26	57964.54	99	18:22:09
L630850	630928.9	6314069.5	630849.6	6314285.0	58253.29	57963.57	99	18:22:11
L630850	630928.3	6314070.5	630848.9	6314286.0	58250.41	57960.70	99	18:22:13
L630850	630928.0	6314072.0	630848.6	6314287.5	58252.42	57962.72	99	18:22:15
L630850	630928.8	6314073.0	630849.4	6314288.5	58253.34	57963.63	99	18:22:17
L630850	630929.2	6314075.0	630849.8	6314290.5	58251.03	57961.30	99	18:22:21
L630850	630929.5	6314075.5	630850.1	6314291.0	58250.34	57960.60	99	18:22:23
L630850	630930.9	6314077.0	630851.6	6314292.5	58250.71	57961.00	99	18:22:27
L630850	630931.5	6314078.5	630852.1	6314294.0	58249.95	57960.27	99	18:22:29
L630850	630931.8	6314079.0	630852.4	6314294.5	58250.74	57961.06	99	18:22:31
L630850	630932.4	6314080.0	630853.1	6314295.5	58251.17	57961.47	99	18:23:25
L630850	630932.5	6314081.5	630853.1	6314297.0	58250.74	57961.05	99	18:23:27
L630850	630932.3	6314082.5	630852.9	6314298.0	58250.47	57960.80	99	18:23:29
L630850	630931.9	6314084.5	630852.6	6314300.0	58250.33	57960.66	99	18:23:31
L630850	630931.3	6314086.5	630851.9	6314302.0	58253.15	57963.53	99	18:23:35
L630850	630931.0	6314087.0	630851.6	6314302.5	58248.86	57959.21	99	18:23:37
L630850	630929.9	6314088.5	630850.6	6314304.0	58251.74	57962.14	99	18:23:41
L630850	630929.5	6314090.0	630849.9	6314306.0	58248.22	57958.61	99	18:23:43
L630850	630929.1	6314091.0	630849.8	6314306.5	58250.47	57960.85	99	18:23:45
L630850	630929.5	6314093.0	630850.1	6314308.5	58251.55	57961.93	99	18:23:47
L630850	630929.6	6314094.0	630850.2	6314309.5	58251.49	57961.86	99	18:23:49
L630850	630929.3	6314096.0	630849.9	6314311.5	58250.56	57960.90	99	18:23:51
L630850	630929.5	6314097.0	630850.1	6314312.5	58250.62	57960.90	99	18:23:55
L630850	630930.1	6314097.5	630850.8	6314313.0	58250.00	57960.26	99	18:23:57
L630850	630930.9	6314099.0	630851.5	6314314.5	58251.04	57961.30	99	18:23:59
L630850	630930.9	6314100.0	630851.5	6314315.5	58248.13	57958.36	99	18:24:01
L630850	630930.5	6314101.5	630851.4	6314317.5	58250.39	57960.61	99	18:24:03
L630850	630930.2	6314103.0	630850.8	6314318.5	58253.50	57963.73	99	18:24:05
L630850	630930.0	6314104.0	630850.6	6314319.5	58249.95	57960.19	99	18:24:07
L630850	630930.1	6314105.0	630850.7	6314320.5	58249.95	57960.23	99	18:24:09
L630850	630930.6	6314107.0	630851.2	6314322.5	58248.61	57958.97	99	18:24:31
L630850	630930.8	6314108.0	630851.4	6314323.5	58250.25	57960.59	99	18:24:33
L630850	630930.7	6314109.5	630851.3	6314325.0	58252.05	57962.38	99	18:24:35
L630850	630930.3	6314111.0	630850.9	6314326.5	58252.73	57963.09	99	18:24:37
L630850	630929.9	6314112.5	630850.6	6314328.0	58251.75	57962.12	99	18:24:39
L630850	630929.4	6314114.0	630850.0	6314329.5	58252.99	57963.35	99	18:24:41
L630850	630928.6	6314115.5	630849.3	6314331.0	58244.86	57955.21	99	18:24:43
L630850	630928.4	6314116.5	630849.1	6314332.0	58250.11	57960.46	99	18:24:45
L630850	630928.6	6314117.5	630849.2	6314333.0	58249.98	57960.34	99	18:24:47
L630850	630928.9	6314118.5	630849.5	6314334.0	58250.70	57961.08	99	18:24:49
L630850	630928.9	6314120.0	630849.6	6314335.5	58252.64	57963.04	99	18:24:51
L630850	630929.1	6314121.5	630849.7	6314337.0	58251.41	57961.83	99	18:24:53
L630850	630929.3	6314123.0	630849.9	6314338.5	58251.35	57961.80	99	18:24:55
L630850	630929.3	6314124.5	630849.9	6314340.0	58249.89	57960.36	99	18:24:57

L630850	630929.0	6314125.5	630849.6	6314341.0	58250.00	57960.46	99	18:24:59
L630850	630928.7	6314126.5	630849.3	6314342.0	58252.61	57963.10	99	18:25:01
L630850	630928.2	6314127.5	630848.8	6314343.0	58251.37	57961.88	99	18:25:03
L630850	630927.9	6314129.0	630848.6	6314344.5	58251.20	57961.71	99	18:25:05
L630850	630928.1	6314130.0	630848.7	6314345.5	58248.49	57959.02	99	18:25:07
L630850	630928.4	6314130.5	630849.0	6314346.0	58251.56	57962.10	99	18:25:09
L630850	630928.6	6314131.0	630849.2	6314346.5	58248.67	57959.36	99	18:25:45
L630850	630928.6	6314132.5	630849.2	6314348.0	58251.86	57962.58	99	18:25:47
L630850	630928.5	6314134.5	630849.1	6314350.0	58252.88	57963.59	99	18:25:49
L630850	630928.5	6314136.5	630849.1	6314352.0	58252.50	57963.21	99	18:25:51
L630850	630928.9	6314136.5	630849.6	6314352.0	58248.07	57958.77	99	18:25:53
L630850	630929.5	6314137.0	630850.1	6314352.5	58249.35	57960.06	99	18:25:55
L630850	630929.9	6314138.0	630850.5	6314353.5	58253.84	57964.55	99	18:25:57
L630850	630929.9	6314139.0	630850.6	6314354.5	58258.62	57969.34	99	18:25:59
L630850	630929.4	6314139.5	630850.1	6314355.0	58247.80	57958.49	99	18:26:01
L630850	630929.2	6314140.0	630849.8	6314355.5	58256.53	57967.20	99	18:26:03
L630850	630928.6	6314140.5	630849.3	6314356.0	58253.08	57963.76	99	18:26:05
L630850	630928.6	6314141.0	630849.2	6314356.5	58249.35	57959.99	99	18:26:07
L630850	630928.4	6314141.5	630849.0	6314357.0	58248.36	57958.97	99	18:26:09
L630850	630928.5	6314142.5	630849.1	6314358.0	58254.27	57964.87	99	18:26:11
L630850	630928.4	6314144.0	630849.1	6314359.5	58249.42	57959.98	99	18:26:13
L630850	630928.4	6314145.0	630849.0	6314360.5	58250.40	57960.93	99	18:26:15
L630850	630928.1	6314146.5	630848.7	6314362.0	58249.56	57960.09	99	18:26:17
L630850	630927.6	6314147.5	630848.2	6314363.0	58251.56	57962.07	99	18:26:19
L630850	630927.3	6314149.0	630847.9	6314364.5	58249.41	57959.93	99	18:26:21
L630850	630927.3	6314150.0	630847.9	6314365.5	58254.71	57965.27	99	18:26:23
L630850	630927.5	6314151.0	630848.1	6314366.5	58250.78	57961.38	99	18:26:25
L630850	630927.8	6314152.0	630848.4	6314367.5	58251.24	57961.87	99	18:26:27
L630850	630928.1	6314153.5	630848.8	6314369.0	58251.24	57961.90	99	18:26:29
L630850	630928.5	6314155.0	630849.1	6314370.5	58251.74	57962.47	99	18:27:21
L630850	630928.8	6314156.5	630849.4	6314372.0	58253.63	57964.35	99	18:27:23
L630850	630929.3	6314157.0	630849.9	6314372.5	58252.28	57962.99	99	18:27:25
L630850	630929.6	6314157.5	630850.3	6314373.0	58251.63	57962.32	99	18:27:27
L630850	630930.0	6314159.0	630850.6	6314374.5	58250.07	57960.74	99	18:27:29
L630850	630929.9	6314160.0	630850.5	6314375.5	58246.21	57956.86	99	18:27:31
L630850	630929.7	6314160.0	630850.3	6314375.5	58253.34	57963.96	99	18:27:33
L630850	630929.8	6314160.5	630850.4	6314376.0	58249.98	57960.59	99	18:27:35
L630850	630929.8	6314161.0	630850.4	6314376.5	58258.44	57969.00	99	18:27:39
L630850	630929.4	6314162.0	630850.0	6314377.5	58254.24	57964.75	99	18:27:43
L630850	630929.2	6314162.5	630849.8	6314378.0	58249.27	57959.75	99	18:27:45
L630850	630929.0	6314163.5	630849.6	6314379.0	58255.90	57966.37	99	18:27:47
L630850	630929.3	6314163.5	630849.9	6314379.0	58252.92	57963.39	99	18:27:49
L630850	630929.2	6314165.0	630849.8	6314380.5	58249.89	57960.35	99	18:27:51
L630850	630928.6	6314165.5	630849.3	6314381.0	58254.77	57965.23	99	18:27:53
L630850	630928.4	6314167.5	630849.0	6314383.0	58248.94	57959.48	99	18:27:59
L630850	630928.6	6314169.0	630849.2	6314384.5	58255.96	57966.55	99	18:28:01
L630850	630929.0	6314171.0	630849.6	6314386.5	58249.45	57960.14	99	18:28:05
L630850	630929.3	6314172.0	630849.9	6314387.5	58245.63	57956.34	99	18:28:09
L630850	630929.8	6314172.5	630850.4	6314388.0	58255.47	57966.22	99	18:28:11
L630850	630930.4	6314173.5	630851.0	6314389.0	58248.67	57959.46	99	18:28:13
L630850	630930.3	6314174.5	630850.9	6314390.0	58246.63	57957.46	99	18:28:15
L630850	630930.9	6314176.0	630851.5	6314391.5	58248.07	57958.94	99	18:28:17
L630850	630931.4	6314177.0	630852.1	6314392.5	58255.50	57966.42	99	18:28:19
L630850	630931.1	6314179.0	630851.7	6314394.5	58252.59	57963.54	99	18:28:23
L630850	630930.8	6314179.5	630851.4	6314395.0	58251.43	57962.39	99	18:28:25

L630850	630930.4	6314180.0	630851.0	6314395.5	58251.69	57962.69	99	18:28:29
L630850	630929.9	6314181.0	630850.6	6314396.5	58253.75	57964.71	99	18:28:31
L630850	630929.8	6314181.5	630850.4	6314397.0	58250.47	57961.42	99	18:28:33
L630850	630929.3	6314183.0	630849.9	6314398.5	58255.07	57966.02	99	18:28:35
L630850	630929.0	6314184.0	630849.6	6314399.5	58251.80	57962.71	99	18:28:37
L630850	630928.3	6314185.5	630848.9	6314401.0	58249.61	57960.50	99	18:28:39
L630850	630927.4	6314186.5	630848.0	6314402.0	58248.55	57959.43	99	18:28:41
L630850	630926.8	6314188.0	630847.4	6314403.5	58253.37	57964.25	99	18:28:43
L630850		6314188.5	630846.6	6314404.0			99	18:28:45
	630926.0				58252.80	57963.68		
L630850	630925.9	6314190.0	630846.5	6314405.5	58253.99	57964.88	99	18:28:47
L630850	630925.9	6314190.0	630846.5	6314405.5	58250.29	57961.22	99	18:28:49
L630850	630925.8	6314191.0	630846.4	6314406.5	58251.74	57962.70	99	18:28:51
L630850	630925.7	6314192.0	630846.3	6314407.5	58254.35	57965.34	99	18:28:53
L630850	630926.2	6314193.5	630846.8	6314409.0	58257.57	57968.61	99	18:28:55
L630850	630926.7	6314194.5	630847.3	6314410.0	58252.00	57963.08	99	18:28:57
L630850	630927.5	6314195.5	630848.1	6314411.0	58250.15	57961.28	99	18:28:59
L630850	630928.1	6314198.0	630848.8	6314413.5	58256.03	57967.15	99	18:29:01
L630850	630928.9	6314199.0	630849.5	6314414.5	58250.31	57961.41	99	18:29:03
L630850	630929.1	6314200.5	630849.8	6314416.0	58252.91	57964.01	99	18:29:05
L630850	630929.4	6314201.0	630850.1	6314416.5	58251.97	57963.04	99	18:29:07
L630850	630929.4	6314202.0	630850.0	6314417.5	58250.94	57961.99	99	18:29:09
L630850	630929.7	6314204.0	630850.3	6314419.5	58254.13	57965.16	99	18:29:13
L630850	630929.3	6314205.0	630849.9	6314420.5	58252.41	57963.43	99	18:29:15
L630850	630928.9	6314205.5	630849.6	6314421.0	58251.73	57962.74	99	18:29:17
L630850	630928.4	6314208.0	630849.0	6314423.5	58255.59	57966.60	99	18:29:21
L630850	630927.8	6314209.0	630848.4	6314424.5	58254.38	57965.38	99	18:29:23
L630850	630927.4	6314209.5	630848.1	6314425.0	58249.41	57960.46	99	18:29:25
L630850	630927.0	6314210.5	630847.6	6314426.0	58254.95	57966.02	99	18:29:27
L630850	630926.3	6314211.5	630846.9	6314427.0	58249.98	57961.04	99	18:29:29
L630850	630926.7	6314213.0	630847.3	6314428.5	58248.16	57959.26	99	18:29:33
L630850	630927.2	6314214.0	630847.8	6314429.5	58253.27	57964.39	99	18:29:35
L630850	630927.4	6314215.0	630848.4	6314430.0	58252.86	57963.98	99	18:29:37
L630850	630927.7	6314216.0	630848.3	6314431.5	58250.95	57962.07	99	18:29:39
L630850	630927.7	6314216.0	630848.3	6314431.5	58250.81	57961.93	99	18:29:41
L630850	630928.2	6314216.5	630848.8	6314432.0	58251.39	57962.52	99	18:29:43
L630850	630929.1	6314217.0	630849.8	6314432.5	58251.98	57963.12	99	18:29:45
L630850	630930.1	6314218.5	630850.8	6314434.0	58250.88	57962.02	99	18:29:47
L630850	630930.6	6314219.5	630851.2	6314435.0	58248.69	57959.84	99	18:29:49
L630850	630930.8	6314220.0	630851.4	6314435.5	58248.99	57960.14	99	18:29:51
L630850	630931.3	6314220.5	630851.9	6314436.0	58246.15	57957.32	99	18:29:53
L630850	630931.7	6314221.5	630852.3	6314437.0	58251.48	57962.68	99	18:29:55
L630850	630931.9	6314222.5	630852.5	6314438.0	58247.00	57958.22	99	18:29:57
L630850	630932.3	6314223.5	630852.9	6314439.0	58249.70	57960.93	99	18:29:59
L630850	630933.6	6314224.5	630854.2	6314440.0	58249.13	57960.37	99	18:30:01
L630850	630934.4	6314225.5	630855.1	6314441.0	58254.03	57965.27	99	18:30:03
L630850	630935.6	6314227.0	630856.3	6314442.5	58251.94	57963.15	99	18:30:05
L630850	630935.8	6314228.0	630856.4	6314443.5	58249.90	57961.10	99	18:30:07
L630850	630935.4	6314229.5	630856.0	6314445.0	58248.57	57959.74	99	18:30:53
L630850	630935.3	6314230.0	630855.9	6314445.5	58254.76	57965.91	99	18:30:55
L630850	630934.5	6314231.5	630855.1	6314447.0	58254.11	57965.23	99	18:30:57
L630850	630934.4	6314232.5	630855.0	6314448.0	58250.62	57961.72	99	18:30:59
L630850	630934.1	6314234.0	630854.8	6314449.5	58251.14	57962.22	99	18:31:01
L630850	630934.0	6314234.0	630854.6	6314449.5	58253.54	57964.59	99	18:31:03
L630850	630933.0	6314236.0	630853.6	6314451.5	58254.43	57965.44	99	18:31:05
L630850	630932.2	6314237.0	630852.8	6314452.5	58254.61	57965.55	99	18:31:07

L630850	630932.5	6314239.0	630852.8	6314454.5	58253.91	57964.80	99	18:31:09
L630850	630932.8	6314240.5	630853.4	6314456.0	58249.67	57960.53	99	18:31:11
L630850	630932.8	6314241.5	630853.4	6314457.0	58255.20	57966.04	99	18:31:13
L630850	630932.6	6314242.0	630853.3	6314457.5	58255.67	57966.48	99	18:31:15
L630850	630932.3	6314243.0	630852.9	6314458.5	58255.21	57965.99	99	18:31:17
L630850	630931.8	6314244.5	630852.4	6314460.0	58252.74	57963.57	99	18:31:19
L630850	630930.8	6314245.5	630851.4	6314461.0	58257.77	57968.63	99	18:31:21
L630850	630930.3	6314246.0	630850.9	6314461.5	58252.75	57963.61	99	18:31:23
L630850	630930.7	6314247.0	630851.3	6314462.5	58254.28	57965.18	99	18:31:27
L630850	630930.8	6314247.5	630851.4	6314463.0	58254.05	57964.95	99	18:31:29
L630850	630931.2	6314248.5	630851.8	6314464.0	58252.32	57963.25	99	18:31:31
L630850	630931.6	6314250.0	630852.2	6314465.5	58254.78	57965.66	99	18:32:47
L630850	630932.5	6314251.5	630853.1	6314467.0	58255.01	57965.86	99	18:32:49
L630850	630932.3	6314252.5	630852.9	6314468.0	58249.90	57960.75	99	18:32:51
L630850	630932.1	6314253.5	630852.8	6314469.0	58253.26	57964.12	99	18:32:53
L630850	630931.4	6314255.0	630852.0	6314470.5	58254.22	57965.04	99	18:32:55
L630850	630930.8	6314256.0	630851.4	6314471.5	58252.25	57963.06	99	18:32:57
L630850	630930.3	6314258.0	630850.9	6314473.5	58253.23	57964.07	99	18:32:59
L630850	630930.1	6314259.0	630850.8	6314474.5	58254.99	57965.85	99	18:33:01
L630850	630929.9	6314259.5	630850.5	6314475.0	58251.69	57962.58	99	18:33:03
L630850	630929.6	6314260.5	630850.3	6314476.0	58258.60	57969.52	99	18:33:05
L630850	630929.6	6314261.5	630850.3	6314477.0	58253.86	57964.80	99	18:33:07
L630850	630929.9	6314263.5	630850.6	6314479.0	58253.36	57964.41	99	18:33:11
L630850	630930.2	6314263.5	630850.8	6314479.0	58253.62	57964.70	99	18:33:13
L630850	630930.3	6314264.0	630850.9	6314479.5	58256.27	57967.36	99	18:33:15
L630850	630929.4	6314265.0	630850.1	6314480.5	58260.71	57971.79	99	18:33:17
L630850	630928.9	6314267.0	630849.6	6314482.5	58251.22	57962.26	99	18:33:19
L630850	630928.8	6314268.5	630849.4	6314484.0	58248.60	57959.60	99	18:33:21
L630850	630928.4	6314269.5	630849.0	6314485.0	58254.68	57965.64	99	18:33:23
L630850	630927.9	6314270.5	630848.5	6314486.0	58252.57	57963.48	99	18:33:25
L630850	630927.5	6314272.0	630848.1	6314487.5	58249.80	57960.66	99	18:33:27
L630850	630927.3	6314273.5	630847.9	6314489.0	58250.81	57961.64	99	18:33:29
L630850	630927.5	6314274.5	630848.1	6314490.0	58252.11	57962.95	99	18:33:31
L630850	630927.4	6314276.0	630848.1	6314491.5	58252.92	57963.75	99	18:33:35
L630850	630927.0	6314277.5	630847.6	6314493.0	58254.26	57965.15	99	18:33:37
L630850	630926.4	6314278.5	630847.0	6314494.0	58255.86	57966.80	99	18:33:39
L630850	630926.4	6314280.0	630847.0	6314495.5	58254.02	57965.01	99	18:33:41
L630850	630926.5	6314281.5	630847.1	6314497.0	58254.40	57965.47	99	18:33:43
L630850	630926.9	6314283.0	630847.5	6314498.5	58255.66	57966.79	99	18:33:45
L630850	630927.6	6314284.0	630848.2	6314499.5	58250.62	57961.80	99	18:33:47
L630850	630928.1	6314284.5	630848.7	6314500.0	58253.37	57964.64	99	18:33:49
L630850	630928.9	6314285.0	630849.5	6314500.5	58253.37	57964.71	99	18:33:51
L630850	630929.7	6314286.0	630850.3	6314501.5	58250.82	57962.75	99	18:34:35
L630850	630930.4	6314287.0	630851.1	6314502.5	58251.44	57963.38	99	18:34:37
L630850	630929.7	6314288.5	630850.3	6314504.0	58252.56	57964.51	99	18:34:39
L630850	630928.8	6314290.5	630849.4	6314506.0	58254.70	57966.65	99	18:34:41
L630850	630928.4	6314291.5	630849.0	6314507.0	58251.01	57962.99	99	18:34:43
L630850	630929.1	6314292.5	630849.8	6314508.0	58253.63	57965.64	99	18:34:45
L630850	630929.7	6314293.0	630850.3	6314508.5	58253.73	57965.80	99	18:34:47
L630850	630929.6	6314294.5	630850.3	6314510.0	58255.73	57967.84	99	18:34:49
L630850	630929.1	6314296.5	630849.8	6314512.0	58252.73	57964.87	99	18:34:51
L630850	630928.4	6314297.5	630849.1	6314513.0	58253.10	57965.25	99	18:34:53
L630850	630928.2	6314298.5	630848.8	6314514.0	58253.24	57965.39	99	18:34:55
L630850	630928.0	6314299.0	630848.6	6314514.5	58252.33	57964.49	99	18:34:57
L630850	630928.1	6314300.5	630848.7	6314516.0	58256.51	57968.67	99	18:34:59

L630850	630928.5	6314302.0	630849.1	6314517.5	58254.17	57966.30	99	18:35:01
L630850	630929.0	6314304.5	630849.6	6314520.0	58253.11	57965.16	99	18:35:07
L630850	630928.9	6314305.5	630849.6	6314521.0	58253.00	57965.08	99	18:35:09
L630850	630929.1	6314307.0	630849.7	6314522.5	58251.29	57963.42	99	18:35:11
L630850	630929.6	6314309.0	630850.3	6314524.5	58253.59	57965.71	99	18:35:13
L630850	630929.1	6314310.5	630849.7	6314526.0	58252.71	57964.84	99	18:35:15
L630850	630928.8	6314312.0	630849.4	6314527.5	58250.87	57963.02	99	18:35:17
L630850	630927.8	6314313.0	630848.4	6314528.5	58254.60	57966.77	99	18:35:19
L630850	630927.4	6314314.5	630848.1	6314530.0	58251.60	57963.77	99	18:35:21
L630850	630927.1	6314315.5	630847.7	6314531.0	58252.60	57964.75	99	18:35:23
L630850	630926.8	6314316.5	630847.4	6314532.0	58250.78	57962.91	99	18:35:25
L630850	630926.6	6314318.0	630847.3	6314533.5	58250.78	57962.88	99	18:35:27
L630850	630926.8	6314319.5	630847.4	6314535.0	58251.20	57963.59	99	18:35:57
L630850	630927.5	6314321.0	630848.1	6314536.5	58254.13	57966.53	99	18:35:59
L630850	630927.7	6314322.5	630848.3	6314538.0	58253.78	57966.18	99	18:36:01
L630850	630927.3	6314323.5	630847.9	6314539.0	58251.38	57963.77	99	18:36:03
L630850	630926.9	6314325.0	630847.5	6314540.5	58252.40	57964.77	99	18:36:05
L630850	630927.6	6314325.5	630848.2	6314541.0	58247.00	57959.34	99	18:36:07
L630850	630928.3	6314326.5	630848.9	6314542.0	58251.63	57963.94	99	18:36:09
L630850	630928.9	6314327.0	630849.5	6314542.5	58250.09	57962.39	99	18:36:11
L630850	630929.1	6314328.0	630849.8	6314543.5	58252.26	57964.56	99	18:36:13
L630850	630929.4	6314329.0	630850.1	6314544.5	58255.47	57967.76	99	18:36:15
L630850	630929.0	6314331.5	630849.6	6314547.0	58250.50	57962.77	99	18:36:19
L630850	630928.7	6314333.0	630849.3	6314548.5	58251.82	57964.09	99	18:36:21
L630850	630928.1	6314334.0	630848.7	6314549.5	58250.29	57962.56	99	18:36:23
L630850	630928.1	6314336.5	630848.7	6314552.0	58249.83	57962.11	99	18:36:25
L630850	630927.5	6314338.0	630848.1	6314553.5	58250.94	57963.26	99	18:36:27
L630850	630927.0	6314339.5	630847.6	6314555.0	58251.47	57963.84	99	18:36:29
L630850	630926.9	6314341.0	630847.5	6314556.5	58251.92	57964.32	99	18:36:31
L630850	630927.4	6314343.0	630848.1	6314558.5	58248.72	57961.15	99	18:36:33
L630850	630928.1	6314344.5	630848.7	6314560.0	58250.26	57962.72	99	18:36:35
L630850	630928.1	6314346.0	630848.7	6314561.5	58249.45	57961.94	99	18:36:37
		6314347.0			58245.83			18:36:39
L630850	630928.4		630849.1	6314562.5		57958.34	99	
L630850	630928.9	6314348.5	630849.6	6314564.0	58250.49	57962.99	99	18:36:41
L630850	630929.8	6314349.5	630850.4	6314565.0	58249.85	57962.32	99	18:36:43
L630850	630929.9	6314351.0	630850.5	6314566.5	58249.72	57962.15	99	18:36:45
L630850	630929.8	6314352.5	630850.4	6314568.0	58251.15	57963.54	99	18:36:47
L630850	630929.5	6314354.5	630850.1	6314570.0	58259.38	57971.78	99	18:36:49
L630850	630929.3	6314355.5	630849.9	6314571.0	58249.47	57961.84	99	18:36:51
L630850	630928.9	6314356.5	630849.5	6314572.0	58251.81	57964.14	99	18:36:53
L630850	630928.3	6314357.5	630848.9	6314573.0	58250.05	57962.37	99	18:36:55
L630850	630927.6	6314358.5	630848.2	6314574.0	58248.69	57960.98	99	18:36:57
		6314359.5	630847.8	6314575.0				18:36:59
L630850	630927.2				58248.07	57960.30	99	
L630850	630926.9	6314360.0	630847.6	6314575.5	58248.07	57960.29	99	18:37:01
L630850	630926.8	6314360.0	630847.4	6314575.5	58248.10	57960.13	99	18:38:05
L630850	630926.8	6314360.0	630847.4	6314575.5	58248.13	57960.16	99	18:38:07
L630850	630926.9	6314361.5	630847.6	6314577.0	58248.13	57960.14	99	18:38:09
L630850	630926.9	6314362.5	630847.6	6314578.0	58249.16	57961.14	99	18:38:11
L630850	630927.1	6314364.0	630847.7	6314579.5	58252.76	57964.72	99	18:38:13
L630850	630927.4	6314364.5	630848.0	6314580.0	58250.97	57962.91	99	18:38:15
L630850	630928.1	6314366.0	630848.8	6314581.5	58250.75	57962.68	99	18:38:17
L630850	630928.1	6314367.0	630848.8	6314582.5	58246.83	57958.76	99	18:38:19
L630850	630928.0	6314368.0	630848.6	6314583.5	58254.26	57966.18	99	18:38:21
L630850	630927.6	6314369.5	630848.3	6314585.0	58249.28	57961.16	99	18:38:23
L630850	630927.8	6314371.0	630848.4	6314586.5	58246.16	57958.02	99	18:38:25

L630850	630927.9	6314372.0	630848.5	6314587.5	58250.34	57962.19	99	18:38:27
L630850	630927.8	6314373.5	630848.4	6314589.0	58250.87	57962.71	99	18:38:29
L630850	630927.4	6314375.0	630848.0	6314590.5	58249.46	57961.27	99	18:38:31
L630850	630926.9	6314376.0	630847.5	6314591.5	58250.27	57962.04	99	18:38:33
	630925.9	6314377.0		6314592.5	58252.52	57964.25	99	
L630850			630846.6					18:38:35
L630850	630925.1	6314378.0	630845.8	6314593.5	58248.94	57960.63	99	18:38:37
L630850	630924.8	6314379.0	630845.4	6314594.5	58254.86	57966.50	99	18:38:39
L630850	630925.3	6314380.5	630845.9	6314596.0	58249.95	57961.54	99	18:38:41
L630850	630925.9	6314381.5	630846.5	6314597.0	58250.60	57962.13	99	18:38:43
L630850	630926.2	6314383.0	630846.8	6314598.5	58249.97	57961.43	99	18:38:45
L630850	630925.6	6314384.5	630846.2	6314600.0	58252.90	57964.31	99	18:38:47
L630850	630924.9	6314386.0	630845.6	6314601.5	58250.34	57961.73	99	18:38:49
L630850	630923.9	6314387.0	630844.6	6314602.5	58247.35	57958.72	99	18:38:51
L630850	630923.0	6314388.5	630843.6	6314604.0	58252.17	57963.52	99	18:38:53
L630850	630923.4	6314389.5	630844.0	6314605.0	58249.57	57960.88	99	18:38:55
L630850	630924.0	6314391.0	630844.6	6314606.5	58249.45	57960.73	99	18:38:57
L630850	630924.6	6314392.5	630845.6	6314608.0	58250.38	57961.65	99	18:38:59
L630850	630925.1	6314394.0	630845.8	6314609.5	58252.86	57964.12	99	18:39:01
L630850	630924.6	6314395.5	630845.2	6314611.0	58250.27	57961.51	99	18:39:03
L630850	630924.6	6314396.5	630845.3	6314612.0	58249.54	57960.73	99	18:39:05
L630850	630924.6	6314398.0	630845.3	6314613.5	58249.12	57960.32	99	18:39:07
L630850	630925.6	6314399.0	630846.3	6314614.5	58249.66	57960.88	99	18:39:09
L630850	630926.0	6314400.5	630846.6	6314616.0	58252.13	57963.38	99	18:39:11
L630850	630926.2	6314402.0	630846.8	6314617.5	58250.88	57962.16	99	18:39:13
L630850	630926.4	6314403.0	630847.0	6314618.5	58253.52	57964.82	99	18:39:15
L630850	630926.8	6314403.0	630847.4	6314618.5	58250.91	57962.23	99	18:39:17
L630850	630927.3	6314404.0	630847.9	6314619.5	58252.49	57963.84	99	18:39:19
L630850	630927.4	6314404.5	630848.0	6314620.0	58249.07	57960.44	99	18:39:21
L630850	630927.2	6314406.0	630847.8	6314621.5	58249.73	57961.12	99	18:39:23
L630850	630926.9	6314407.5	630847.5	6314623.0	58252.80	57964.20	99	18:39:25
L630850	630926.8	6314409.0	630847.4	6314624.5	58251.27	57962.69	99	18:39:27
L630850	630927.2	6314410.5	630847.8	6314626.0	58250.25	57961.68	99	18:39:29
L630850	630927.6	6314412.0	630848.3	6314627.5	58251.14	57962.58	99	18:39:31
L630850	630928.8	6314413.0	630849.4	6314628.5	58249.83	57961.27	99	18:39:33
L630850	630929.4	6314414.0	630850.0	6314629.5	58249.37	57960.79	99	18:39:35
L630850	630929.3	6314414.5	630849.9	6314630.0	58251.14	57962.58	99	18:39:37
L630850	630928.8	6314416.0	630849.4	6314631.5	58253.95	57965.39	99	18:39:39
L630850	630928.3	6314417.0	630848.9	6314632.5	58257.52	57968.95	99	18:39:41
L630850	630928.5	6314418.5	630849.1	6314634.0	58254.60	57966.03	99	18:39:43
L630850	630928.3	6314420.5	630848.9	6314636.0	58250.25	57961.67	99	18:39:45
L630850	630928.6	6314422.0	630849.2	6314637.5	58251.70	57963.10	99	18:39:47
L630850	630928.6	6314423.0	630849.2	6314638.5	58252.99	57964.38	99	18:39:49
L630850	630928.7	6314423.5	630849.3	6314639.0	58254.71	57966.08	99	18:39:51
L630850	630928.8	6314425.0	630849.4	6314640.5	58253.07	57964.40	99	18:39:53
L630850	630929.1	6314426.0	630849.8	6314641.5	58253.01	57964.34	99	18:39:55
L630850	630929.4	6314427.0	630850.0	6314642.5	58250.55	57961.87	99	18:39:57
L630850	630929.3	6314429.0	630849.9	6314644.5	58253.25	57964.57	99	18:39:59
L630850	630929.3	6314430.0	630849.9	6314645.5	58253.85	57965.17	99	18:40:01
L630850	630929.3	6314430.5	630849.9	6314646.0	58253.23	57964.55	99	18:40:03
L630850	630929.7	6314431.0	630850.3	6314646.5	58253.01	57964.32	99	18:40:05
L630850	630929.9	6314431.0	630850.5	6314646.5	58252.68	57964.01	99	18:40:07
L630850	630929.9	6314432.0	630850.6	6314647.5	58251.74	57963.07	99	18:40:09
L630850	630930.2	6314433.0	630850.8	6314648.5	58252.61	57963.93	99	18:40:11
L630850	630930.6	6314434.0	630851.3	6314649.5	58245.95	57957.25	99	18:40:13
L630850	630930.9	6314435.0	630851.6	6314650.5	58253.38	57964.65	99	18:40:17

L630850	630930.9	6314436.5	630851.5	6314652.0	58251.56	57962.82	99	18:40:19
L630850	630930.7	6314437.5	630851.3	6314653.0	58252.35	57963.58	99	18:40:21
L630850	630930.8	6314439.0	630851.4	6314654.5	58253.52	57964.71	99	18:40:23
L630850	630931.1	6314439.5	630851.8	6314655.0	58250.73	57961.91	99	18:40:25
L630850	630931.4	6314440.5	630852.1	6314656.0	58252.25	57963.42	99	18:40:27
L630850	630931.4	6314441.0	630852.1	6314656.5	58252.25	57963.42	99	18:40:29
L630850	630931.3	6314442.0	630851.9	6314657.5	58251.79	57962.81	99	18:40:59
L630850	630930.9	6314442.5	630851.6	6314658.0	58251.82	57962.83	99	18:41:03
L630850	630930.4	6314444.0	630851.1	6314659.5	58253.60	57964.62	99	18:41:07
L630850	630930.3	6314445.0	630850.9	6314660.5	58255.68	57966.72	99	18:41:09
L630850	630929.8	6314446.0	630850.4	6314661.5	58250.69	57961.75	99	18:41:11
L630850	630929.3	6314447.5	630849.9	6314663.0	58251.99	57963.05	99	18:41:13
L630850	630928.7	6314448.5	630849.3	6314664.0	58253.51	57964.57	99	18:41:15
L630850	630928.3	6314449.5	630848.9	6314665.0	58253.86	57964.93	99	18:41:17
L630850	630927.7	6314450.0	630848.3	6314665.5	58251.76	57962.82	99	18:41:19
L630850	630927.0	6314451.0	630847.6	6314666.5	58258.67	57969.72	99	18:41:21
L630850	630926.5	6314451.5	630847.1	6314667.0	58251.68	57962.72	99	18:41:23
L630850	630926.7	6314452.5	630847.3	6314668.0	58250.62	57961.63	99	18:41:25
L630850	630926.9	6314453.0	630847.5	6314668.5	58250.35	57961.35	99	18:41:27
L630850	630926.7	6314454.0	630847.3	6314669.5	58260.16	57971.15	99	18:41:29
L630850	630926.6	6314455.0	630847.2	6314670.5	58254.13	57965.11	99	18:41:31
L630850	630926.4	6314456.0	630847.1	6314671.5	58252.98	57963.92	99	18:41:33
L630850	630926.6	6314457.0	630847.3	6314672.5	58253.58	57964.46	99	18:41:35
L630850	630926.1	6314458.0	630846.7	6314673.5	58252.55	57963.41	99	18:41:37
L630850	630926.0	6314459.0	630846.6	6314674.5	58251.78	57962.63	99	18:41:39
L630850	630926.1	6314459.5	630846.7	6314675.0	58247.67	57958.51	99	18:41:41
L630850	630927.1	6314460.0	630847.7	6314675.5	58255.14	57965.97	99	18:41:43
L630850	630928.3	6314461.0	630848.9	6314676.5	58251.83	57962.66	99	18:41:45
L630850	630929.1	6314462.0	630849.8	6314677.5	58256.57	57967.41	99	18:41:47
L630850	630930.3	6314462.5	630850.9	6314678.0	58251.55	57962.38	99	18:41:49
L630850	630930.8	6314463.0	630851.4	6314678.5	58247.11	57957.92	99	18:41:51
L630850	630931.3	6314463.5	630851.9	6314679.0	58252.35	57963.15	99	18:41:53
L630850	630931.3	6314465.0	630851.9	6314680.5	58250.81	57961.62	99	18:41:55
L630850	630931.3	6314466.0	630851.9	6314681.5	58250.99	57961.82	99	18:41:57
L630850	630931.0	6314468.0	630851.6	6314683.5	58255.76	57966.60	99	18:41:59
L630850	630930.8	6314468.0	630851.4	6314683.5	58255.72	57966.53	99	18:42:01
L630850	630930.5	6314469.0	630851.1	6314684.5	58255.00	57965.78	99	18:42:03
L630850	630930.6	6314469.5	630851.3	6314685.0	58253.71	57964.46	99	18:42:05
L630850	630931.3	6314471.5	630851.9	6314687.0	58255.01	57965.75	99	18:42:07
L630850								
	630931.8	6314472.5	630852.4	6314688.0	58255.10	57965.84	99	18:42:09
L630850	630932.6	6314473.5	630853.3	6314689.0	58257.27	57967.99	99	18:42:11
L630850	630932.8	6314474.5	630853.4	6314690.0	58250.30	57961.02	99	18:42:13
L630850	630933.0	6314475.0	630853.6	6314690.5	58253.14	57963.85	99	18:42:15
L630850	630933.1	6314476.0	630853.7	6314691.5	58256.09	57966.79	99	18:42:17
L630850	630933.5	6314476.5	630854.1	6314692.0	58255.74	57966.43	99	18:42:19
L630850	630933.8	6314477.5	630854.4	6314693.0	58257.56	57968.25	99	18:42:21
L630850	630933.7	6314478.5	630854.3	6314694.0	58252.24	57962.93	99	18:42:23
L630850	630933.7	6314479.5	630854.3	6314695.0	58253.30	57964.04	99	18:42:25
L630850	630933.4	6314480.0	630854.0	6314695.5	58250.34	57961.11	99	18:42:27
L630850	630933.5	6314481.0	630854.1	6314696.5	58256.59	57967.38	99	18:42:29
L630850	630932.6	6314482.5	630853.2	6314698.0	58257.54	57968.38	99	18:42:31
L630850	630932.3	6314483.5	630852.9	6314699.0	58255.27	57966.16	99	18:42:33
L630850	630931.9	6314485.0	630852.5	6314700.5	58253.70	57964.63	99	18:42:35
L630850	630931.9	6314486.0	630852.6	6314701.5	58251.80	57962.80	99	18:42:37
L630850	630932.4	6314487.5	630853.1	6314703.0	58251.67	57962.73	99	18:42:39

L630850	630932.8	6314489.0	630853.4	6314704.5	58254.05	57965.15	99	18:42:41
L630850	630932.9	6314490.5	630853.6	6314706.0	58256.30	57967.45	99	18:42:43
L630850	630932.4	6314491.5	630853.1	6314707.0	58248.99	57960.16	99	18:42:45
L630850	630931.4	6314492.5	630852.0	6314708.0	58253.38	57964.56	99	18:42:47
L630850	630931.0	6314493.5	630851.6	6314709.0	58251.80	57962.95	99	18:42:49
L630850	630930.8	6314494.0	630851.4	6314709.5	58251.80	57962.95	99	18:42:51
L630850	630930.4	6314495.0	630851.1	6314710.5	58252.34	57963.98	99	18:43:59
L630850	630930.0	6314496.0	630850.6	6314711.5	58254.71	57966.32	99	18:44:01
L630850	630929.9	6314497.5	630850.6	6314713.0	58252.34	57963.92	99	18:44:03
L630850	630930.2	6314498.5	630850.8	6314714.0	58254.77	57966.32	99	18:44:05
L630850	630930.8	6314500.0	630851.4	6314715.5	58253.83	57965.36	99	18:44:07
L630850	630930.4	6314501.5	630851.1	6314717.0	58253.05	57964.57	99	18:44:09
L630850	630930.5	6314502.0	630851.1	6314717.5	58253.37	57964.87	99	18:44:11
L630850	630930.4	6314503.5	630851.1	6314717.5	58253.54	57965.00	99	18:44:13
L630850	630930.4	6314504.0	630851.1	6314719.5	58257.43	57968.86	99	
								18:44:15
L630850	630929.9	6314505.0	630850.6	6314720.5	58256.35	57967.73	99	18:44:17
L630850	630929.8	6314506.5	630850.4	6314722.0	58258.24	57969.58	99	18:44:19
L630850	630929.6	6314508.0	630850.2	6314723.5	58252.13	57963.45	99	18:44:21
L630850	630929.6	6314509.0	630850.3	6314724.5	58256.10	57967.41	99	18:44:23
L630850	630929.5	6314510.0	630850.1	6314725.5	58254.30	57965.59	99	18:44:25
L630850	630930.2	6314511.5	630850.8	6314727.0	58257.10	57968.38	99	18:44:27
L630850	630930.3	6314513.0	630850.9	6314728.5	58257.07	57968.36	99	18:44:29
L630850	630929.6	6314514.0	630850.2	6314729.5	58257.55	57968.86	99	18:44:31
L630850	630929.2	6314515.0	630849.8	6314730.5	58258.60	57969.92	99	18:44:33
L630850	630929.1	6314516.0	630849.7	6314731.5	58256.69	57968.02	99	18:44:35
L630850	630929.2	6314517.0	630849.8	6314732.5	58258.19	57969.56	99	18:44:37
L630850	630929.2	6314518.0	630849.8	6314733.5	58254.77	57966.18	99	18:44:39
L630850	630928.6	6314520.0	630849.3	6314735.5	58255.05	57966.50	99	18:44:43
L630850	630928.8	6314522.5	630849.4	6314738.0	58255.41	57966.95	99	18:44:47
L630850	630928.3	6314523.5	630848.9	6314739.0	58256.21	57967.77	99	18:44:55
L630850	630928.4	6314525.0	630849.0	6314740.5	58253.17	57964.72	99	18:44:57
L630850	630928.8	6314527.0	630849.4	6314742.5	58260.24	57971.72	99	18:45:01
L630850	630929.4	6314527.5	630850.0	6314743.0	58254.42	57965.84	99	18:45:03
L630850	630929.6	6314529.0	630850.2	6314744.5	58253.76	57965.00	99	18:45:07
L630850	630929.6	6314530.0	630850.2	6314745.5	58255.41	57966.58	99	18:45:09
L630850	630929.3	6314531.0	630849.9	6314746.5	58252.73	57963.84	99	18:45:11
L630850	630929.6	6314531.5	630850.3	6314747.0	58255.22	57966.23	99	18:45:13
L630850	630929.1	6314532.0	630849.8	6314747.5	58256.14	57967.08	99	18:45:15
L630850	630929.1	6314533.0	630849.7	6314748.5	58254.59	57965.48	99	18:45:17
L630850	630929.3	6314535.0	630849.9	6314750.5	58258.43	57969.33	99	18:45:21
L630850	630929.7	6314535.0	630850.3	6314750.5	58252.82	57963.71	99	18:45:27
L630850	630930.1	6314536.5	630850.8	6314752.0	58252.58	57963.50	99	18:45:31
L630850	630930.3	6314537.0	630850.9	6314752.5	58254.22	57964.60	99	18:46:25
L630850	630930.7	6314538.5	630851.3	6314754.0	58253.84	57964.21	99	18:46:27
L630850	630931.3	6314539.5	630851.9	6314755.0	58253.16	57963.52	99	18:46:29
L630850	630931.6	6314540.5	630852.2	6314756.0	58257.45	57967.84	99	18:46:31
L630850	630931.7	6314540.5	630852.3	6314756.0	58255.74	57966.13	99	18:46:33
L630850	630931.9	6314541.0	630852.5	6314756.5	58256.38	57966.75	99	18:46:35
L630850	630931.5	6314542.0	630852.1	6314757.5	58258.51	57968.89	99	18:46:37
L630850	630930.8	6314543.0	630851.4	6314758.5	58251.60	57962.00	99	18:46:39
L630850	630930.8	6314544.0	630851.4	6314759.5	58253.16	57963.60	99	18:46:43
L630850	630931.5	6314545.0	630852.1	6314760.5	58258.80	57969.27	99	18:46:45
L630850	630932.0	6314546.5	630852.6	6314762.0	58253.17	57963.67	99	18:46:47
L630850	630932.4	6314547.5	630853.1	6314763.0	58255.06	57965.62	99	18:46:49
L630850	630932.7	6314548.0	630853.3	6314763.5	58252.66	57963.28	99	18:46:51
_000000	300002.1	3017070.0	300000.0	30 177 00.0	30202.00	07000.20	55	10.70.01

L630850	630932.3	6314549.0	630852.9	6314764.5	58254.40	57965.07	99	18:46:53
L630850	630931.8	6314550.0	630852.4	6314765.5	58256.82	57967.54	99	18:46:55
L630850	630931.8	6314551.5	630852.4	6314767.0	58255.51	57966.26	99	18:46:57
L630850	630932.4	6314552.0	630853.1	6314767.5	58257.26	57968.01	99	18:46:59
L630850	630932.8	6314553.0	630853.4	6314768.5	58256.24	57967.02	99	18:47:01
L630850	630932.9	6314554.0	630853.6	6314769.5	58256.44	57967.25	99	18:47:03
L630850	630932.4	6314555.0	630853.1	6314770.5	58257.14	57967.95	99	18:47:05
L630850	630932.0	6314557.0	630852.6	6314772.5	58254.55	57965.40	99	18:47:07
L630850	630931.4	6314558.5	630852.1	6314774.0	58254.19	57965.07	99	18:47:09
L630850	630931.6	6314560.5	630852.2	6314776.0	58253.99	57964.87	99	18:47:11
L630850	630931.4	6314562.0	630852.1	6314777.5	58256.42	57967.33	99	18:47:13
L630850	630930.8	6314563.5	630851.4	6314779.0	58255.78	57966.71	99	18:47:15
L630850	630930.3	6314565.0	630850.9	6314780.5	58252.44	57963.40	99	18:47:17
L630850	630930.1	6314566.5	630850.8	6314782.0	58254.58	57965.55	99	18:47:19
L630850	630931.1	6314568.0	630851.7	6314783.5	58252.80	57963.80	99	18:47:21
L630850	630931.6	6314570.0	630852.2	6314785.5	58252.04	57963.07	99	18:47:23
L630850	630932.0	6314571.5	630852.6	6314787.0	58254.25	57965.29	99	18:47:25
L630850	630932.1	6314572.0	630852.7	6314787.5	58250.97	57962.00	99	18:47:27
L630850	630932.1	6314573.0	630852.8	6314788.5	58252.38	57963.39	99	18:47:29
L630850	630932.2	6314573.5	630852.8	6314789.0	58255.00	57966.01	99	18:47:31
L630850	630932.3	6314574.5	630852.9	6314790.0	58251.92	57962.93	99	18:47:33
L630850	630931.9	6314575.0	630852.5	6314790.5	58252.29	57963.26	99	18:47:39
L630850	630931.4	6314575.5	630852.1	6314791.0	58252.72	57964.22	99	18:48:29
L630850	630930.9	6314576.5	630851.6	6314792.0	58252.78	57964.33	99	18:48:31
L630850	630930.2	6314578.0	630850.8	6314793.5	58256.12	57967.70	99	18:48:33
L630850	630929.7	6314579.5	630850.3	6314795.0	58248.76	57960.36	99	18:48:35
L630850	630928.9	6314581.0	630849.6	6314796.5	58257.80	57969.43	99	18:48:37
L630850	630928.9	6314582.0	630849.5	6314797.5	58251.72	57963.37	99	18:48:39
L630850	630929.0	6314583.0	630849.6	6314798.5	58249.44	57961.10	99	18:48:41
L630850	630928.9	6314584.0	630849.5	6314799.5	58252.35	57964.06	99	18:48:43
L630850	630928.3	6314585.0	630848.9	6314800.5	58253.45	57965.18	99	18:48:45
L630850	630928.1	6314586.5	630848.8	6314802.0	58256.38	57968.12	99	18:48:47
L630850	630928.4	6314587.5	630849.0	6314803.0	58254.20	57965.98	99	18:48:49
L630850	630928.4	6314588.5	630849.1	6314804.0	58252.26	57964.05	99	18:48:51
L630850	630927.8	6314589.5	630848.4	6314805.0	58253.63	57965.41	99	18:48:53
L630850	630926.7	6314590.5	630847.3	6314806.0	58258.00	57969.79	99	18:48:55
L630850	630925.9	6314591.0	630846.5	6314806.5	58256.90	57968.68	99	18:48:57
L630850	630925.6	6314591.5	630846.3	6314807.0	58251.50	57963.25	99	18:48:59
L630850	630925.6	6314592.0	630846.3	6314807.5	58251.86	57963.59	99	18:49:01
L630850	630925.9	6314593.0	630846.5	6314808.5	58252.09	57963.81	99	18:49:03
L630850	630926.1	6314593.5	630846.7	6314809.0	58246.29	57958.01	99	18:49:05
L630850	630926.7	6314594.5	630847.3	6314810.0	58257.62	57969.32	99	18:49:07
L630850	630927.3	6314594.5	630847.9	6314810.0	58251.11	57962.80	99	18:49:09
L630850	630928.1	6314595.5	630848.7	6314811.0	58256.32	57968.00	99	18:49:11
L630850	630928.0	6314596.5	630848.6	6314812.0	58253.79	57965.48	99	18:49:13
L630850	630927.9	6314597.5	630848.6	6314813.0	58254.16	57965.87	99	18:49:15
L630850	630927.4	6314598.5	630848.1	6314814.0	58253.75	57965.49	99	18:49:17
L630850	630927.5	6314598.5	630848.1	6314814.0	58256.33	57968.10	99	18:49:19
L630850	630927.5	6314599.5	630848.1	6314815.0	58257.58	57969.41	99	18:49:21
L630850	630928.4	6314600.5	630849.0	6314816.0	58254.82	57966.73	99	18:49:23
L630850	630929.1	6314601.0	630849.8	6314816.5	58256.31	57968.26	99	18:49:25
L630850	630929.6	6314602.0	630850.2	6314817.5	58254.02	57966.00	99	18:49:27
L630850	630929.6	6314602.0	630850.2	6314817.5	58254.02	57966.03	99	18:49:29
L630850	630929.4	6314603.0	630850.1	6314818.5	58258.01	57969.34	99	18:49:55
L630850	630929.4	6314604.0	630850.0	6314819.5	58256.95	57968.27	99	18:49:57

L630850 630929.8 6314607.5 630850.4 6314822.0 58256.69 57970.08 99 18.50.07									
L630850 630929.8 6314601.5 630850.0 6314821.0 58256.20 57967.55 99 18.50.03	L630850	630929.3	6314605.0	630849.9	6314820.5	58258.32	57969.65	99	18:49:59
L630850 630929.8 6314607.5 630850.4 6314822.0 58256.69 57970.08 99 18.50.07	L630850	630929.4	6314605.0	630850.1	6314820.5	58254.82	57966.15	99	18:50:01
L630850 G309928 G314607.5 G30850.4 G314822.0 S8253.50 57964.94 99 18.50.09 L630850 G30930.2 G314610.0 G30850.8 G314822.5 S8259.63 57971.14 99 18.50.11 L630850 G30922.1 G314611.5 G30849.7 G314827.0 S8257.26 57964.99 99 18.50.11 L630850 G30922.1 G314611.5 G30848.8 G314827.0 S8257.26 57960.0 99 18.50.11 L630850 G30927.7 G314611.5 G30848.8 G314827.0 S8257.26 57966.99 99 18.50.11 L630850 G30927.1 G314613.5 G30847.9 G314828.0 S8258.34 57970.13 99 18.50.21 L630850 G30927.1 G314613.5 G30847.8 G314828.0 S8258.4 57966.4 99 18.50.23 L630850 G30927.3 G314616.5 G30847.6 G314831.5 S8255.01 S7966.44 99 18.50.23 L630850 G30928.0 G314616.5 G30847.6 G314832.0 S8250.05 S7961.98 99 18.50.37 L630850 G30928.0 G314616.5 G30847.6 G314832.0 S8250.05 S7961.98 99 18.50.37 L630850 G30928.0 G314618.5 G30849.6 G314832.5 S8255.01 S7966.94 99 18.50.37 L630850 G30929.0 G314618.5 G30849.0 G314833.5 S8255.01 S7966.95 99 18.50.49 L630850 G30929.1 G314618.5 G30849.0 G314833.5 S8251.0 S7969.99 99 18.50.49 L630850 G30929.1 G314618.5 G30849.0 G314834.0 S8257.24 S7966.35 99 18.50.49 L630850 G30929.1 G314622.0 G30849.7 G314836.0 S8257.24 S7966.3 99 18.50.49 L630850 G30929.1 G314622.0 G30849.7 G314836.0 S8257.89 S7969.9 99 18.50.49 L630850 G30929.1 G314622.0 G30849.7 G314836.0 S8257.89 S7968.79 99 18.50.49 L630850 G30929.1 G314622.0 G30849.7 G314836.0 S8257.89 S7968.79 99 18.50.49 L630850 G30929.1 G314622.0 G30849.7 G314838.0 S8257.89 S7966.7 99 18.50.49 L630850 G30929.1 G314622.0 G30850.6 G314834.0 S8257.6 S7966.3 99 18.50.49 L630850 G30929.1 G314622.0 G30850.6 G314830.0 S8257.8 S7966.3 99 18.50.49 L630850 G30929.3 G314622.5 G30850.6 G314830.0 S8257.6 S7966.6 99 1	L630850	630929.4	6314605.5	630850.0	6314821.0	58256.20	57967.55	99	18:50:03
L630850 630930.1 6314608.5 630850.8 6314824.0 58257.6 57968.94 99 18:50:11 L630850 630930.2 6314611.5 630848.8 6314827.0 58258.23 57964.99 99 18:50:17 L630850 630922.1 6314611.5 630848.8 6314827.0 58257.26 57969.00 99 18:50:17 L630850 630927.3 6314613.5 630847.8 6314820.0 58258.4 67970.13 99 18:50:21 L630850 630927.3 6314616.0 630847.8 6314820.0 58254.61 67966.44 99 18:50:25 L630850 630926.9 6314616.0 630847.6 6314831.0 58256.0 57966.94 99 18:50:33 L630850 630928.4 6314618.1 630847.6 6314832.0 5825.05 57966.94 99 18:50:33 L630850 630929.1 6314618.5 630849.6 6314832.0 5825.04 57966.39 99 18:50:43 L630850 630929.1	L630850	630929.8	6314606.5	630850.4	6314822.0	58258.69	57970.08	99	18:50:05
L630850	L630850	630929.8	6314607.5	630850.4	6314823.0	58253.50	57964.94	99	18:50:07
L630850	L630850	630930.1	6314608.5	630850.8	6314824.0	58257.46	57968.94	99	18:50:09
L630850 630928.1 6314611.5 630848.8 6314827.0 58257.26 57960.00 99 18:50:21 L630850 630927.7 6314613.5 630848.1 6314828.0 58258.34 57970.13 99 18:50:23 L630850 630927.1 6314616.5 630847.8 6314831.5 5825.01 57966.94 99 18:50:23 L630850 630926.9 6314616.0 630847.6 6314831.5 58255.01 57966.94 99 18:50:37 L630850 630928.4 6314616.5 630847.6 6314831.5 58255.01 57966.93 99 18:50:37 L630850 630929.1 6314618.5 630849.0 6314834.0 58257.02 57969.99 99 18:50:39 L630850 630929.1 6314625.0 630849.7 6314834.0 58257.08 57969.99 99 18:50:43 L630850 630929.1 6314622.5 630849.7 6314834.0 58257.08 57969.79 99 18:50:43 L630850 630931.1	L630850	630930.2	6314610.0	630850.8	6314825.5	58259.63	57971.14	99	18:50:11
L630850 630927.7 6314612.5 630847.9 6314829.0 58258.34 57970.13 99 18:50:23 L630850 630927.1 6314614.5 630847.8 6314830.0 58264.09 57975.96 49 18:50:23 L630850 630926.9 6314616.5 630847.6 6314831.5 58250.05 57966.94 99 18:50:33 L630850 630927.8 6314618.0 630847.6 6314831.5 58250.05 57961.98 99 18:50:33 L630850 630928.4 6314618.0 630849.6 6314832.0 58255.10 57962.98 99 18:50:33 L630850 630929.1 6314618.5 630849.7 6314834.0 58257.24 57969.09 99 18:50:49 L630850 630929.1 6314620.5 630849.7 6314834.0 58257.08 57969.79 99 18:50:47 L630850 630929.1 6314620.5 630850.4 6314838.0 58251.98 57963.79 99 18:50:47 L630850 630931.7	L630850	630929.1	6314611.5	630849.7	6314827.0	58253.29	57964.99	99	18:50:17
L630850 630927.3 6314614.5 630847.8 6314820.0 58254.61 57966.44 99 18:50:23 L630850 630926.9 6314616.5 630847.6 6314831.5 58255.01 57966.94 99 18:50:23 L630850 630926.9 6314616.0 630847.6 6314832.0 58250.05 57961.98 99 18:50:33 L630850 63092.8 6314618.0 630849.0 6314832.0 58251.10 57965.35 99 18:50:33 L630850 63092.9 6314618.5 630849.0 6314834.0 58257.24 57969.09 99 18:50:43 L630850 63092.9 631462.0 630849.7 6314834.0 58257.08 57969.09 99 18:50:43 L630850 63092.9 631462.0 630849.7 6314834.0 58257.08 57969.79 99 18:50:43 L630850 63092.9 6314622.5 630849.7 6314834.0 58257.88 57966.79 99 18:50:43 L630850 630931.1	L630850	630928.1	6314611.5	630848.8	6314827.0	58257.26	57969.00	99	18:50:19
L630850 630927.1 6314616.0 630847.8 6314831.0 58256.01 57966.94 99 18:50:32 L630850 630926.9 6314616.5 630847.6 6314831.5 58255.01 57966.94 99 18:50:33 L630850 630927.8 6314618.5 630844.6 6314832.5 5825.00.5 57961.98 99 18:50:39 L630850 630929.4 6314618.5 630849.6 6314833.5 58251.10 57962.98 99 18:50:43 L630850 630929.1 6314618.5 630849.6 6314833.5 58251.10 57968.91 99 18:50:43 L630850 630929.1 6314620.5 630849.7 6314835.5 58251.98 57968.79 99 18:50:43 L630850 630929.1 6314622.5 630849.7 6314835.0 58251.98 57966.74 99 18:50:43 L630850 630929.1 6314622.5 630840.7 6314830.0 58251.98 57966.74 99 18:50:43 L630850 630931.1 <td>L630850</td> <td>630927.7</td> <td>6314612.5</td> <td>630848.1</td> <td>6314828.0</td> <td>58258.34</td> <td>57970.13</td> <td>99</td> <td>18:50:21</td>	L630850	630927.7	6314612.5	630848.1	6314828.0	58258.34	57970.13	99	18:50:21
L630850 630926.9 6314616.0 630847.6 6314831.5 58255.01 57966.94 99 18:50:33 L630850 630927.8 6314617.0 630848.4 6314832.5 58255.01 57961.98 99 18:50:39 L630850 630927.8 6314618.0 630849.0 6314833.5 58251.10 57962.98 99 18:50:39 L630850 630929.1 6314618.5 630849.7 6314834.0 58257.08 57968.91 99 18:50:43 L630850 630929.1 6314620.0 630849.7 6314834.0 58257.08 57968.91 99 18:50:43 L630850 630929.1 6314622.0 630849.7 6314837.5 58251.98 57965.37 99 18:50:43 L630850 630929.1 6314622.5 630880.0 6314839.0 58254.03 57966.03 99 18:50:43 L630850 630930.7 6314622.5 630851.3 6314839.0 58254.03 57966.03 99 18:50:59 L630850 630931.2	L630850	630927.3	6314613.5	630847.9	6314829.0	58254.61	57966.44	99	18:50:23
L630850 630922.8 6314615.5 630847.6 6314832.0 58250.05 57961.85 99 18:50:37 L630850 630928.4 6314618.0 63084.4 6314832.5 58251.40 57965.35 99 18:50:41 L630850 630929.0 6314618.5 630849.0 6314833.5 58257.24 57969.09 99 18:50:43 L630850 630929.1 6314620.0 630849.7 6314834.0 58257.24 57969.91 99 18:50:43 L630850 630929.1 6314620.5 630849.7 6314836.0 58257.89 57969.91 99 18:50:49 L630850 630929.1 6314622.5 630849.7 6314838.0 58257.89 57966.74 99 18:50:49 L630850 630929.9 6314623.5 630850.0 6314838.0 58254.34 57966.74 99 18:50:49 L630850 630931.1 6314624.5 630851.6 6314838.0 58254.18 57966.74 99 18:50:57 L630850 630931.2	L630850	630927.1	6314614.5	630847.8	6314830.0	58264.09	57975.96	99	18:50:25
L630850 630927.8 6314618.0 630848.4 6314832.5 58253.44 57965.35 99 18:50:39 L630850 630929.0 6314618.5 630849.6 6314833.0 58257.08 57962.98 99 18:50:43 L630850 630929.1 6314618.5 630849.6 6314833.0 58257.08 57968.91 99 18:50:43 L630850 630929.1 6314620.5 630849.7 6314835.5 58251.98 57966.97 99 18:50:49 L630850 630929.1 6314622.0 630849.7 6314837.5 58255.00 57966.74 99 18:50:53 L630850 630929.9 6314622.5 630850.0 6314839.0 58254.18 57965.07 99 18:50:55 L630850 630931.1 6314623.5 630850.6 6314839.0 58253.64 57965.38 99 18:50:55 L630850 630931.2 6314624.5 630851.6 63148340.0 58253.64 57965.36 99 18:50:55 L630850 630931.0	L630850	630926.9	6314616.0	630847.6	6314831.5	58255.01	57966.94	99	18:50:33
L630850 630928.4 6314618.5 630849.6 6314833.5 58251.10 57962.98 99 18:50:41 L630850 630929.1 6314618.5 630849.7 6314834.0 58257.24 57969.09 99 18:50:45 L630850 630929.1 6314620.0 630849.7 6314835.5 58251.98 57968.79 99 18:50:45 L630850 630929.1 6314620.5 630849.7 6314835.5 58251.98 57969.77 99 18:50:49 L630850 630929.1 6314622.5 630849.7 6314838.0 58255.00 57966.74 99 18:50:49 L630850 630929.9 6314623.5 630850.6 6314838.0 58254.34 57966.83 99 18:50:55 L630850 630931.1 6314624.5 630851.7 6314839.0 58253.64 57965.36 99 18:50:57 L630850 630931.2 6314624.5 630851.6 6314841.5 58253.04 57965.36 99 18:52:05 L630850 630931.2	L630850	630926.9	6314616.5	630847.6	6314832.0	58250.05	57961.98	99	18:50:37
L630850 630929.0 6314618.5 630849.6 6314834.0 58257.24 57968.91 99 18:50:45 L630850 630929.1 6314618.5 630849.9 6314836.0 58257.08 57968.79 99 18:50:47 L630850 630929.1 631462.0 630849.7 6314836.0 58257.89 57969.67 99 18:50:49 L630850 630929.1 6314622.0 630849.7 6314836.0 58257.89 57969.67 99 18:50:49 L630850 630929.9 6314622.5 630850.6 6314838.0 58251.41 57965.88 99 18:50:53 L630850 630931.2 6314623.5 630850.6 6314839.0 58253.44 57965.36 99 18:50:55 L630850 630931.2 6314626.0 630851.8 6314840.0 58253.06 57965.36 99 18:50:93 L630850 630930.8 6314626.0 630851.8 6314840.0 58253.06 57964.70 99 18:52:05 L630850 630930.8	L630850	630927.8	6314617.0	630848.4	6314832.5	58253.44	57965.35	99	18:50:39
L630850 630929.3 6314620.0 630849.9 6314836.0 58257.08 57968.91 99 18:50:47 L630850 630929.1 6314620.5 630849.9 6314836.5 58251.98 57969.67 99 18:50:49 L630850 630929.1 6314622.5 630849.7 6314838.0 58255.00 57966.74 99 18:50:49 L630850 630929.4 6314622.5 630850.0 6314838.0 58255.00 57966.74 99 18:50:55 L630850 630930.7 6314623.5 630850.6 6314839.0 58254.18 57965.36 99 18:50:55 L630850 630931.1 6314624.0 630851.3 6314839.0 58253.64 57965.36 99 18:50:57 L630850 630931.0 6314624.5 630851.8 6314841.5 58252.06 67965.36 99 18:52:07 L630850 630931.0 6314626.5 630851.6 6314841.5 58252.06 57964.70 99 18:52:07 L630850 630931.3	L630850	630928.4	6314618.0	630849.0	6314833.5	58251.10	57962.98	99	18:50:41
L630850 630929.31 6314620.5 630849.7 6314835.5 58251.98 57969.67 99 18:50:49 L630850 630929.1 6314620.5 630849.7 6314837.5 58255.00 57966.74 99 18:50:49 L630850 630929.4 6314622.5 630850.0 6314838.0 58254.34 57966.03 99 18:50:53 L630850 630992.9 6314623.5 630850.0 6314838.0 58254.18 57965.88 99 18:50:55 L630850 630931.1 6314624.5 630851.3 6314839.0 58253.64 57965.36 99 18:50:59 L630850 630931.2 6314624.5 630851.6 6314840.0 58253.06 57965.36 99 18:52:05 L630850 630931.0 6314626.0 630851.4 6314841.5 58252.06 57966.64 99 18:52:07 L630850 630930.8 6314627.5 630851.4 6314842.0 58254.05 57966.81 99 18:52:17 L630850 630931.8	L630850	630929.0	6314618.5	630849.6	6314834.0	58257.24	57969.09	99	18:50:43
L630850 630929.1 6314620.5 630849.7 6314836.0 58257.89 57969.67 99 18:50:49 L630850 630929.1 6314622.5 630850.0 6314837.5 58255.00 57966.74 99 18:50:51 L630850 630929.9 6314623.5 630850.6 6314839.0 58254.18 57965.88 99 18:50:55 L630850 630930.7 6314623.5 630851.7 6314839.0 58253.64 57965.36 99 18:50:57 L630850 630931.1 6314624.5 630851.7 6314839.5 58253.64 57965.36 99 18:50:59 L630850 630931.0 6314624.5 630851.8 6314841.5 58252.06 57966.64 99 18:52:07 L630850 630930.8 6314626.5 630851.4 6314841.5 58252.06 57964.70 99 18:52:09 L630850 630931.9 6314629.5 630851.4 6314843.0 58254.05 57966.81 99 18:52:15 L630850 630931.8	L630850	630929.1	6314618.5	630849.7	6314834.0	58257.08	57968.91	99	18:50:45
L630850 630929.1 6314622.0 630849.7 6314837.5 58255.00 57966.74 99 18:50:51 L630850 630929.4 6314622.5 630850.0 6314838.0 58254.48 57966.03 99 18:50:53 L630850 630930.7 6314623.5 630851.3 6314839.0 58253.64 57965.36 99 18:50:57 L630850 630931.1 6314624.0 630851.8 6314839.0 58253.64 57965.36 99 18:50:59 L630850 630931.2 6314624.5 630851.8 63148440.0 58253.06 57965.36 99 18:50:59 L630850 630931.8 6314626.5 630851.4 6314844.0 58250.06 57968.47 99 18:52:09 L630850 630930.8 6314626.5 630851.4 6314842.0 58254.05 57964.70 99 18:52:09 L630850 630931.6 6314627.5 630851.4 6314842.0 58254.03 57968.82 99 18:52:15 L630850 630931.8	L630850	630929.3	6314620.0	630849.9	6314835.5	58251.98	57963.79	99	18:50:47
L630850 630929.4 6314622.5 630850.0 6314838.0 58254.34 57966.03 99 18:50:53 L630850 630929.9 6314623.5 630850.6 6314839.0 58254.18 57965.36 99 18:50:57 L630850 630931.1 6314624.0 630851.8 6314839.5 58253.64 57965.36 99 18:50:59 L630850 630931.2 6314624.5 630851.8 6314840.0 58253.06 57966.64 99 18:52:05 L630850 630930.8 6314626.5 630851.8 6314841.5 58252.06 57966.47 99 18:52:05 L630850 630930.8 6314626.5 630851.4 6314842.0 58254.06 57966.81 99 18:52:10 L630850 630931.8 6314629.5 630851.6 6314844.0 58254.05 57966.81 99 18:52:13 L630850 630931.8 6314629.5 630852.5 6314845.0 58251.35 57967.14 99 18:52:13 L630850 630931.8	L630850	630929.1	6314620.5	630849.7	6314836.0	58257.89	57969.67	99	18:50:49
L630850 630929.9 6314623.5 630850.6 6314839.0 58254.18 57965.88 99 18:50:55 L630850 630930.7 6314624.5 630851.3 6314839.0 58253.64 57965.36 99 18:50:57 L630850 630931.2 6314624.5 630851.8 6314840.0 58253.06 57965.64 99 18:50:59 L630850 630931.0 6314626.5 630851.6 6314841.5 58252.06 57966.47 99 18:52:07 L630850 630930.8 6314626.5 630851.6 6314844.0 5825.06 57966.47 99 18:52:09 L630850 630930.8 6314627.5 630851.6 6314844.0 58254.06 57966.81 99 18:52:09 L630850 630931.6 6314629.5 630852.2 6314844.0 58254.35 57966.81 99 18:52:13 L630850 630931.8 6314629.5 630852.2 6314844.0 58251.62 57966.45 99 18:52:17 L630850 630931.3	L630850	630929.1	6314622.0	630849.7	6314837.5	58255.00	57966.74	99	18:50:51
L630850 630930.7 6314623.5 630851.3 6314839.0 58253.64 57965.36 99 18:50:57 L630850 630931.1 6314624.0 630851.8 6314839.5 58253.64 57965.36 99 18:50:57 L630850 630931.0 6314624.5 630851.6 6314840.0 58253.06 57965.64 99 18:52:05 L630850 630930.8 6314626.5 630851.6 6314841.5 58252.06 57966.82 99 18:52:07 L630850 630930.8 6314627.5 630851.4 6314842.0 58256.13 57968.82 99 18:52:10 L630850 630930.9 6314629.5 630851.6 6314844.0 58254.06 57966.81 99 18:52:11 L630850 630931.6 6314629.5 630851.6 6314844.5 58251.62 57966.45 99 18:52:15 L630850 630931.8 6314629.5 630852.5 6314845.5 58251.71 57966.68 99 18:52:17 L630850 630931.8	L630850	630929.4	6314622.5	630850.0	6314838.0	58254.34	57966.03	99	18:50:53
L630850 630931.1 6314624.0 630851.7 6314839.5 58253.64 57965.36 99 18:50:59 L630850 630931.2 6314626.5 630851.6 6314840.0 58253.06 57966.64 99 18:52:05 L630850 630930.8 6314626.5 630851.4 6314841.5 58252.06 57968.82 99 18:52:07 L630850 630930.8 6314627.5 630851.4 6314842.0 58256.13 57968.82 99 18:52:01 L630850 630930.9 6314628.5 630851.4 6314844.0 58254.06 57966.81 99 18:52:13 L630850 630931.9 6314629.5 630852.2 6314844.5 58251.62 57964.45 99 18:52:15 L630850 630931.8 6314629.5 630852.2 6314845.0 58251.82 57966.45 99 18:52:17 L630850 630931.8 6314631.0 630852.4 6314846.5 58251.71 57964.63 99 18:52:21 L630850 630921.7	L630850	630929.9	6314623.5	630850.6	6314839.0	58254.18	57965.88	99	18:50:55
L630850 630931.2 6314624.5 630851.8 6314840.0 58253.06 57965.64 99 18:52:05 L630850 630931.0 6314626.0 630851.4 6314841.5 58252.06 57964.70 99 18:52:07 L630850 630930.8 6314627.5 630851.4 6314842.0 58256.13 57966.81 99 18:52:03 L630850 630930.9 6314628.5 630851.6 6314844.0 58254.35 57967.14 99 18:52:13 L630850 630931.9 6314629.0 630852.2 6314844.5 58251.62 57964.45 99 18:52:15 L630850 630931.9 6314629.5 630852.2 6314845.0 58253.82 57964.45 99 18:52:15 L630850 630931.3 6314631.0 630852.5 6314845.0 58251.71 57964.59 99 18:52:13 L630850 630930.3 6314633.5 630850.9 6314848.5 58252.17 57965.03 99 18:52:23 L630850 630929.7	L630850	630930.7	6314623.5	630851.3	6314839.0	58253.64	57965.36	99	18:50:57
L630850 630931.0 6314626.0 630851.6 6314841.5 58252.06 57964.70 99 18:52:07 L630850 630930.8 6314626.5 630851.4 6314842.0 58256.13 57968.82 99 18:52:09 L630850 630930.9 6314627.5 630851.4 6314843.0 58254.06 57966.81 99 18:52:11 L630850 630931.6 6314629.0 630852.2 6314844.5 58251.62 57964.45 99 18:52:15 L630850 630931.8 6314631.0 630852.2 6314845.5 58251.71 57964.65 99 18:52:17 L630850 630931.8 6314631.0 630852.4 6314846.5 58251.71 57964.69 99 18:52:17 L630850 630930.3 6314633.5 630850.8 6314848.5 58251.75 57964.63 99 18:52:23 L630850 630929.7 6314633.5 630850.3 6314849.0 58251.04 57963.09 99 18:52:23 L630850 630929.3	L630850	630931.1	6314624.0	630851.7	6314839.5	58253.64	57965.36	99	18:50:59
L630850 630930.8 6314626.5 630851.4 6314842.0 58256.13 57968.82 99 18:52:09 L630850 630930.8 6314627.5 630851.4 6314843.0 58254.06 57966.81 99 18:52:11 L630850 630930.9 6314629.0 630851.6 6314844.0 58254.35 57967.14 99 18:52:13 L630850 630931.6 6314629.0 630852.2 6314844.5 58251.62 57966.45 99 18:52:15 L630850 630931.8 6314631.0 630852.2 6314845.0 58251.82 57966.68 99 18:52:17 L630850 630931.1 6314633.0 630850.8 6314848.0 58251.75 57964.63 99 18:52:27 L630850 630929.7 6314633.5 630850.9 6314848.0 58251.75 57964.63 99 18:52:23 L630850 630929.3 6314634.0 630850.9 6314884.0 58250.17 57965.03 99 18:52:23 L630850 630929.3	L630850	630931.2	6314624.5	630851.8	6314840.0	58253.06	57965.64	99	18:52:05
L630850 630930.8 6314627.5 630851.4 6314843.0 58254.06 57966.81 99 18:52:11 L630850 630930.9 6314628.5 630851.6 6314844.0 58254.35 57967.14 99 18:52:13 L630850 630931.9 6314629.5 630852.2 6314844.5 58251.82 57966.45 99 18:52:17 L630850 630931.8 6314629.5 630852.4 6314846.5 58251.75 57964.59 99 18:52:19 L630850 630931.1 6314632.5 630851.8 6314848.0 58251.75 57964.63 99 18:52:21 L630850 630930.3 6314633.5 630850.9 6314848.0 58251.75 57964.63 99 18:52:22 L630850 630929.4 6314633.5 630850.3 6314848.0 58251.75 57964.63 99 18:52:22 L630850 630929.3 6314634.0 630850.3 6314849.0 58250.14 57965.03 99 18:52:27 L630850 630929.3	L630850	630931.0	6314626.0	630851.6	6314841.5	58252.06	57964.70	99	18:52:07
L630850 630930.9 6314628.5 630851.6 6314844.0 58254.35 57967.14 99 18:52:13 L630850 630931.6 6314629.0 630852.2 6314844.5 58251.62 57964.45 99 18:52:15 L630850 630931.9 6314629.5 630852.5 6314845.0 58253.82 57966.68 99 18:52:17 L630850 630931.1 6314631.0 630852.4 6314848.0 58251.75 57964.63 99 18:52:17 L630850 630930.3 6314633.0 630850.9 6314848.0 58251.75 57964.63 99 18:52:23 L630850 630929.7 6314633.0 630850.3 6314848.0 58251.04 57965.03 99 18:52:22 L630850 630929.4 6314634.0 630850.1 6314849.0 58251.04 57965.03 99 18:52:22 L630850 630929.3 6314635.0 630849.9 6314850.5 58250.32 57967.61 99 18:52:33 L630850 630929.3	L630850	630930.8	6314626.5	630851.4	6314842.0	58256.13	57968.82	99	18:52:09
L630850 630931.6 6314629.0 630852.2 6314844.5 58251.62 57964.45 99 18:52:15 L630850 630931.9 6314629.5 630852.5 6314845.0 58253.82 57966.68 99 18:52:17 L630850 630931.8 6314631.0 630852.4 6314846.5 58251.71 57964.63 99 18:52:19 L630850 630930.3 6314633.0 630850.9 6314848.5 58252.17 57964.63 99 18:52:21 L630850 630929.7 6314633.0 630850.3 6314848.5 58252.17 57964.63 99 18:52:22 L630850 630929.4 6314633.5 630850.3 6314849.0 58251.04 57963.90 99 18:52:25 L630850 630929.3 6314634.0 630850.1 6314849.0 58252.43 57965.29 99 18:52:25 L630850 630929.3 6314636.5 630849.9 6314850.5 58250.32 57967.61 99 18:52:33 L630850 630928.6	L630850	630930.8	6314627.5	630851.4	6314843.0	58254.06	57966.81	99	18:52:11
L630850 630931.9 6314629.5 630852.5 6314845.0 58253.82 57966.68 99 18:52:17 L630850 630931.8 6314631.0 630852.4 6314846.5 58251.71 57964.59 99 18:52:19 L630850 630930.3 6314632.5 630850.8 6314848.0 58251.75 57964.63 99 18:52:21 L630850 630930.3 6314633.0 630850.3 6314848.0 58251.04 57963.90 99 18:52:25 L630850 630929.4 6314634.0 630850.1 6314849.0 58251.04 57963.90 99 18:52:25 L630850 630929.3 6314634.0 630849.9 6314850.5 58250.32 57963.17 99 18:52:27 L630850 630929.3 6314636.5 630849.9 6314852.0 58247.99 57960.84 99 18:52:33 L630850 630927.6 6314643.5 630849.2 6314854.0 58253.47 57967.61 99 18:52:33 L630850 630927.5	L630850	630930.9	6314628.5	630851.6	6314844.0	58254.35	57967.14	99	18:52:13
L630850 630931.8 6314631.0 630852.4 6314846.5 58251.71 57964.59 99 18:52:19 L630850 630931.1 6314632.5 630851.8 6314848.0 58251.75 57964.63 99 18:52:21 L630850 630930.3 6314633.0 630850.9 6314848.5 58252.17 57965.03 99 18:52:23 L630850 630929.7 6314633.5 630850.3 6314849.0 58251.04 57963.90 99 18:52:25 L630850 630929.3 6314635.0 630850.1 6314849.0 58252.43 57965.29 99 18:52:27 L630850 630929.3 6314635.0 630849.9 6314850.5 58250.32 57963.17 99 18:52:29 L630850 630929.0 6314637.5 630849.9 6314853.0 58254.79 57967.61 99 18:52:33 L630850 630927.6 6314640.0 630848.3 6314854.0 58258.53 57971.41 99 18:52:33 L630850 630927.8	L630850	630931.6	6314629.0	630852.2	6314844.5	58251.62	57964.45	99	18:52:15
L630850 630931.1 6314632.5 630851.8 6314848.0 58251.75 57964.63 99 18:52:21 L630850 630930.3 6314633.0 630850.9 6314848.5 58252.17 57965.03 99 18:52:23 L630850 630929.7 6314633.5 630850.3 6314849.0 58251.04 57963.90 99 18:52:25 L630850 630929.4 6314635.0 630849.9 6314850.5 58252.43 57965.29 99 18:52:27 L630850 630929.3 6314635.0 630849.9 6314850.5 58250.32 57963.17 99 18:52:29 L630850 630929.0 6314636.5 630849.9 6314850.0 58247.79 57960.84 99 18:52:33 L630850 630928.6 6314638.5 630849.2 6314854.0 58253.47 57967.61 99 18:52:33 L630850 630927.6 6314640.0 630848.3 6314855.5 58258.53 57971.41 99 18:52:37 L630850 630927.8	L630850	630931.9	6314629.5	630852.5	6314845.0	58253.82	57966.68	99	18:52:17
L630850 630930.3 6314633.0 630850.9 6314848.5 58252.17 57965.03 99 18:52:23 L630850 630929.7 6314633.5 630850.3 6314849.0 58251.04 57963.90 99 18:52:25 L630850 630929.4 6314634.0 630850.1 6314849.5 58252.43 57965.29 99 18:52:27 L630850 630929.3 6314635.0 630849.9 6314850.5 58250.32 57963.17 99 18:52:29 L630850 630929.0 6314637.5 630849.9 6314853.0 58254.75 57967.61 99 18:52:33 L630850 630928.6 6314638.5 630849.2 6314854.0 58253.47 57966.32 99 18:52:33 L630850 630927.6 6314640.0 630848.3 6314855.5 58258.53 57971.41 99 18:52:41 L630850 630927.5 6314644.0 630848.1 6314859.5 58247.79 57958.68 99 18:52:43 L630850 630928.5	L630850	630931.8	6314631.0	630852.4	6314846.5	58251.71	57964.59	99	18:52:19
L630850 630929.7 6314633.5 630850.3 6314849.0 58251.04 57963.90 99 18:52:25 L630850 630929.4 6314634.0 630850.1 6314849.5 58252.43 57965.29 99 18:52:27 L630850 630929.3 6314635.0 630849.9 6314850.5 58250.32 57963.17 99 18:52:29 L630850 630929.0 6314637.5 630849.9 6314853.0 582547.99 57960.84 99 18:52:31 L630850 630928.6 6314638.5 630849.2 6314853.0 58254.75 57967.61 99 18:52:33 L630850 630927.6 6314640.0 630848.3 6314855.5 58258.53 57971.41 99 18:52:35 L630850 630927.5 6314642.5 630848.1 6314858.0 58245.79 57958.68 99 18:52:41 L630850 630928.5 6314646.0 630849.1 63148659.5 58247.37 57960.29 99 18:52:43 L630850 630928.3 <td>L630850</td> <td>630931.1</td> <td>6314632.5</td> <td>630851.8</td> <td>6314848.0</td> <td>58251.75</td> <td>57964.63</td> <td>99</td> <td>18:52:21</td>	L630850	630931.1	6314632.5	630851.8	6314848.0	58251.75	57964.63	99	18:52:21
L630850 630929.4 6314634.0 630850.1 6314849.5 58252.43 57965.29 99 18:52:27 L630850 630929.3 6314635.0 630849.9 6314850.5 58250.32 57963.17 99 18:52:29 L630850 630929.3 6314636.5 630849.9 6314852.0 58247.99 57960.84 99 18:52:31 L630850 630929.0 6314637.5 630849.6 6314853.0 58254.75 57967.61 99 18:52:33 L630850 630927.6 6314640.0 630849.2 6314854.0 58253.47 57966.32 99 18:52:35 L630850 630927.5 6314642.5 630848.1 6314858.0 58245.79 57958.68 99 18:52:41 L630850 630927.8 6314644.0 630848.1 6314859.5 58247.37 57960.29 99 18:52:43 L630850 630928.3 6314647.5 630849.1 6314861.5 58247.37 57960.29 99 18:52:45 L630850 630928.3	L630850	630930.3	6314633.0	630850.9	6314848.5	58252.17	57965.03	99	18:52:23
L630850 630929.3 6314635.0 630849.9 6314850.5 58250.32 57963.17 99 18:52:29 L630850 630929.3 6314636.5 630849.9 6314852.0 58247.99 57960.84 99 18:52:31 L630850 630929.0 6314637.5 630849.6 6314853.0 58254.75 57967.61 99 18:52:33 L630850 630928.6 6314640.0 630848.2 6314854.0 58253.47 57966.32 99 18:52:35 L630850 630927.6 6314640.0 630848.3 6314855.5 58258.53 57971.41 99 18:52:37 L630850 630927.5 6314642.5 630848.1 6314858.0 58245.79 57958.68 99 18:52:41 L630850 630927.8 6314644.0 630848.4 6314859.5 58247.37 57960.29 99 18:52:43 L630850 630928.5 6314644.0 630849.1 6314861.5 58244.41 57957.35 99 18:52:45 L630850 630928.3	L630850	630929.7	6314633.5	630850.3	6314849.0	58251.04	57963.90	99	18:52:25
L630850 630929.3 6314636.5 630849.9 6314852.0 58247.99 57960.84 99 18:52:31 L630850 630929.0 6314637.5 630849.6 6314853.0 58254.75 57967.61 99 18:52:33 L630850 630928.6 6314640.0 630849.2 6314854.0 58253.47 57966.32 99 18:52:35 L630850 630927.6 6314640.0 630848.3 6314855.5 58258.53 57971.41 99 18:52:37 L630850 630927.5 6314642.5 630848.1 6314858.0 58245.79 57958.68 99 18:52:41 L630850 630927.8 6314644.0 630848.4 6314859.5 58247.37 57960.29 99 18:52:43 L630850 630928.5 6314646.0 630849.1 6314861.5 58244.41 57957.35 99 18:52:45 L630850 630928.3 6314647.5 630849.9 6314864.0 58245.20 57958.14 99 18:52:49 L630850 630929.3	L630850	630929.4	6314634.0	630850.1	6314849.5	58252.43	57965.29	99	18:52:27
L630850 630929.0 6314637.5 630849.6 6314853.0 58254.75 57967.61 99 18:52:33 L630850 630928.6 6314638.5 630849.2 6314854.0 58253.47 57966.32 99 18:52:35 L630850 630927.6 6314640.0 630848.3 6314855.5 58258.53 57971.41 99 18:52:37 L630850 630927.5 6314642.5 630848.1 6314858.0 58245.79 57958.68 99 18:52:41 L630850 630927.8 6314644.0 630848.4 6314859.5 58247.37 57960.29 99 18:52:43 L630850 630928.5 6314646.0 630849.1 6314861.5 58244.41 57957.35 99 18:52:45 L630850 630928.3 6314647.5 630848.9 6314863.0 58255.13 57968.09 99 18:52:47 L630850 630929.3 6314649.5 630849.6 6314864.0 58245.20 57958.14 99 18:52:53 L630850 630929.3	L630850	630929.3	6314635.0	630849.9	6314850.5	58250.32	57963.17	99	18:52:29
L630850 630928.6 6314638.5 630849.2 6314854.0 58253.47 57966.32 99 18:52:35 L630850 630927.6 6314640.0 630848.3 6314855.5 58258.53 57971.41 99 18:52:37 L630850 630927.5 6314642.5 630848.1 6314858.0 58245.79 57958.68 99 18:52:41 L630850 630927.8 6314644.0 630848.4 6314859.5 58247.37 57960.29 99 18:52:43 L630850 630928.5 6314646.0 630849.1 6314861.5 58244.41 57957.35 99 18:52:45 L630850 630928.3 6314647.5 630848.9 6314863.0 58255.13 57968.09 99 18:52:47 L630850 630929.3 6314648.5 630849.6 6314864.0 58245.20 57958.14 99 18:52:53 L630850 630929.3 6314649.5 630849.9 6314866.0 58248.79 57961.74 99 18:52:55 L630850 630930.3	L630850	630929.3	6314636.5	630849.9	6314852.0	58247.99	57960.84	99	18:52:31
L630850 630927.6 6314640.0 630848.3 6314855.5 58258.53 57971.41 99 18:52:37 L630850 630927.5 6314642.5 630848.1 6314858.0 58245.79 57958.68 99 18:52:41 L630850 630927.8 6314644.0 630848.4 6314859.5 58247.37 57960.29 99 18:52:43 L630850 630928.5 6314646.0 630849.1 6314861.5 58244.41 57957.35 99 18:52:45 L630850 630928.3 6314647.5 630848.9 6314863.0 58255.13 57968.09 99 18:52:47 L630850 630929.3 6314649.5 630849.6 6314864.0 58245.20 57958.14 99 18:52:53 L630850 630929.3 6314649.0 630849.9 6314864.5 58248.79 57961.74 99 18:52:55 L630850 630929.2 6314650.5 630849.8 6314865.0 58250.52 57963.46 99 18:52:57 L630850 630930.3	L630850	630929.0	6314637.5	630849.6	6314853.0	58254.75	57967.61	99	18:52:33
L630850 630927.5 6314642.5 630848.1 6314858.0 58245.79 57958.68 99 18:52:41 L630850 630927.8 6314644.0 630848.4 6314859.5 58247.37 57960.29 99 18:52:43 L630850 630928.5 6314646.0 630849.1 6314861.5 58244.41 57957.35 99 18:52:45 L630850 630928.3 6314647.5 630848.9 6314863.0 58255.13 57968.09 99 18:52:47 L630850 630928.9 6314648.5 630849.6 6314864.0 58245.20 57958.14 99 18:52:49 L630850 630929.3 6314649.0 630849.9 6314864.5 58248.79 57961.74 99 18:52:53 L630850 630929.2 6314650.5 630849.8 6314865.0 58250.52 57963.46 99 18:52:57 L630850 630930.3 6314652.0 630850.9 6314866.0 58249.83 57962.77 99 18:52:59 L630850 630930.9 6314653.0 630851.6 6314868.5 58246.66 57959.63 99 <td>L630850</td> <td>630928.6</td> <td>6314638.5</td> <td>630849.2</td> <td>6314854.0</td> <td>58253.47</td> <td>57966.32</td> <td>99</td> <td>18:52:35</td>	L630850	630928.6	6314638.5	630849.2	6314854.0	58253.47	57966.32	99	18:52:35
L630850 630927.8 6314644.0 630848.4 6314859.5 58247.37 57960.29 99 18:52:43 L630850 630928.5 6314646.0 630849.1 6314861.5 58244.41 57957.35 99 18:52:45 L630850 630928.3 6314647.5 630848.9 6314863.0 58255.13 57968.09 99 18:52:47 L630850 630928.9 6314648.5 630849.6 6314864.0 58245.20 57958.14 99 18:52:49 L630850 630929.3 6314649.0 630849.9 6314864.5 58248.79 57961.74 99 18:52:53 L630850 630929.2 6314650.5 630849.9 6314865.0 58250.52 57963.46 99 18:52:55 L630850 630930.3 6314650.5 630849.8 6314866.0 58249.83 57962.77 99 18:52:57 L630850 630930.3 6314653.0 630850.9 6314867.5 58247.92 57960.90 99 18:53:01 L630850 630931.0 6314653.5 630851.6 6314869.0 58245.15 57958.10 99 <td>L630850</td> <td>630927.6</td> <td>6314640.0</td> <td>630848.3</td> <td>6314855.5</td> <td>58258.53</td> <td>57971.41</td> <td>99</td> <td>18:52:37</td>	L630850	630927.6	6314640.0	630848.3	6314855.5	58258.53	57971.41	99	18:52:37
L630850 630928.5 6314646.0 630849.1 6314861.5 58244.41 57957.35 99 18:52:45 L630850 630928.3 6314647.5 630848.9 6314863.0 58255.13 57968.09 99 18:52:47 L630850 630928.9 6314648.5 630849.6 6314864.0 58245.20 57958.14 99 18:52:49 L630850 630929.3 6314649.0 630849.9 6314864.5 58248.79 57961.74 99 18:52:53 L630850 630929.3 6314649.5 630849.9 6314865.0 58250.52 57963.46 99 18:52:55 L630850 630929.2 6314650.5 630849.8 6314866.0 58249.83 57962.77 99 18:52:57 L630850 630930.3 6314652.0 630850.9 6314867.5 58247.92 57960.90 99 18:52:59 L630850 630931.0 6314653.0 630851.6 6314869.0 58245.15 57958.10 99 18:53:03 L630850 630930.4 6314654.5 630851.1 6314870.0 58250.66 57963.59 99 <td>L630850</td> <td>630927.5</td> <td>6314642.5</td> <td>630848.1</td> <td>6314858.0</td> <td>58245.79</td> <td>57958.68</td> <td>99</td> <td>18:52:41</td>	L630850	630927.5	6314642.5	630848.1	6314858.0	58245.79	57958.68	99	18:52:41
L630850 630928.3 6314647.5 630848.9 6314863.0 58255.13 57968.09 99 18:52:47 L630850 630928.9 6314648.5 630849.6 6314864.0 58245.20 57958.14 99 18:52:49 L630850 630929.3 6314649.0 630849.9 6314864.5 58248.79 57961.74 99 18:52:53 L630850 630929.3 6314649.5 630849.9 6314865.0 58250.52 57963.46 99 18:52:55 L630850 630929.2 6314650.5 630849.8 6314866.0 58249.83 57962.77 99 18:52:57 L630850 630930.3 6314652.0 630850.9 6314867.5 58247.92 57960.90 99 18:52:59 L630850 630930.9 6314653.0 630851.6 6314868.5 58246.66 57959.63 99 18:53:03 L630850 630930.4 6314654.5 630851.1 6314870.0 58250.66 57963.59 99 18:53:05	L630850	630927.8	6314644.0	630848.4	6314859.5	58247.37	57960.29	99	18:52:43
L630850 630928.9 6314648.5 630849.6 6314864.0 58245.20 57958.14 99 18:52:49 L630850 630929.3 6314649.0 630849.9 6314864.5 58248.79 57961.74 99 18:52:53 L630850 630929.3 6314649.5 630849.9 6314865.0 58250.52 57963.46 99 18:52:55 L630850 630929.2 6314650.5 630849.8 6314866.0 58249.83 57962.77 99 18:52:57 L630850 630930.3 6314652.0 630850.9 6314867.5 58247.92 57960.90 99 18:52:59 L630850 630930.9 6314653.0 630851.6 6314868.5 58246.66 57959.63 99 18:53:01 L630850 630931.0 6314653.5 630851.6 6314869.0 58245.15 57958.10 99 18:53:03 L630850 630930.4 6314654.5 630851.1 6314870.0 58250.66 57963.59 99 18:53:05	L630850	630928.5	6314646.0	630849.1	6314861.5	58244.41	57957.35	99	18:52:45
L630850 630929.3 6314649.0 630849.9 6314864.5 58248.79 57961.74 99 18:52:53 L630850 630929.3 6314649.5 630849.9 6314865.0 58250.52 57963.46 99 18:52:55 L630850 630929.2 6314650.5 630849.8 6314866.0 58249.83 57962.77 99 18:52:57 L630850 630930.3 6314652.0 630850.9 6314867.5 58247.92 57960.90 99 18:52:59 L630850 630930.9 6314653.0 630851.6 6314868.5 58246.66 57959.63 99 18:53:03 L630850 630930.4 6314654.5 630851.1 6314870.0 58250.66 57963.59 99 18:53:05	L630850	630928.3	6314647.5	630848.9	6314863.0	58255.13	57968.09	99	18:52:47
L630850 630929.3 6314649.5 630849.9 6314865.0 58250.52 57963.46 99 18:52:55 L630850 630929.2 6314650.5 630849.8 6314866.0 58249.83 57962.77 99 18:52:57 L630850 630930.3 6314652.0 630850.9 6314867.5 58247.92 57960.90 99 18:52:59 L630850 630930.9 6314653.0 630851.6 6314868.5 58246.66 57959.63 99 18:53:01 L630850 630931.0 6314653.5 630851.6 6314869.0 58245.15 57958.10 99 18:53:03 L630850 630930.4 6314654.5 630851.1 6314870.0 58250.66 57963.59 99 18:53:05	L630850	630928.9	6314648.5	630849.6	6314864.0	58245.20	57958.14	99	18:52:49
L630850 630929.2 6314650.5 630849.8 6314866.0 58249.83 57962.77 99 18:52:57 L630850 630930.3 6314652.0 630850.9 6314867.5 58247.92 57960.90 99 18:52:59 L630850 630930.9 6314653.0 630851.6 6314868.5 58246.66 57959.63 99 18:53:01 L630850 630931.0 6314653.5 630851.6 6314869.0 58245.15 57958.10 99 18:53:03 L630850 630930.4 6314654.5 630851.1 6314870.0 58250.66 57963.59 99 18:53:05	L630850	630929.3	6314649.0	630849.9	6314864.5	58248.79	57961.74	99	18:52:53
L630850 630930.3 6314652.0 630850.9 6314867.5 58247.92 57960.90 99 18:52:59 L630850 630930.9 6314653.0 630851.6 6314868.5 58246.66 57959.63 99 18:53:01 L630850 630931.0 6314653.5 630851.6 6314869.0 58245.15 57958.10 99 18:53:03 L630850 630930.4 6314654.5 630851.1 6314870.0 58250.66 57963.59 99 18:53:05	L630850		6314649.5	630849.9	6314865.0	58250.52	57963.46	99	18:52:55
L630850 630930.9 6314653.0 630851.6 6314868.5 58246.66 57959.63 99 18:53:01 L630850 630931.0 6314653.5 630851.6 6314869.0 58245.15 57958.10 99 18:53:03 L630850 630930.4 6314654.5 630851.1 6314870.0 58250.66 57963.59 99 18:53:05									18:52:57
L630850 630931.0 6314653.5 630851.6 6314869.0 58245.15 57958.10 99 18:53:03 L630850 630930.4 6314654.5 630851.1 6314870.0 58250.66 57963.59 99 18:53:05									18:52:59
L630850 630930.4 6314654.5 630851.1 6314870.0 58250.66 57963.59 99 18:53:05									
1630850 630020 8 6314655 0 630850 4 6314870 5 58243 80 57056 82 00 19:52:00									18:53:05
2000000 000020.0 00170000.0 000000.4 0014070.0 00240.00 07800.02 99 10.000.09	L630850	630929.8	6314655.0	630850.4	6314870.5	58243.89	57956.82	99	18:53:09

L630850	630929.8	6314655.5	630850.4	6314871.0	58247.29	57960.21	99	18:53:11
L630850	630930.1	6314656.0	630850.7	6314871.5	58248.70	57961.58	99	18:53:13
L630850	630930.2	6314657.0	630850.8	6314872.5	58249.08	57961.94	99	18:53:15
L630850	630930.6	6314658.0	630851.2	6314873.5	58248.67	57961.54	99	18:53:17
L630850	630929.8	6314660.0	630850.4	6314875.5	58248.71	57961.59	99	18:53:21
L630850	630929.3	6314661.0	630849.9	6314876.5	58245.33	57958.22	99	18:53:23
L630850	630928.9	6314662.5	630849.6	6314878.0	58248.95	57961.83	99	18:53:25
L630850	630928.6	6314663.5	630849.2	6314879.0	58248.04	57960.94	99	18:53:27
L630850	630927.8	6314664.5	630848.4	6314880.0	58247.20	57960.14	99	18:53:29
L630850	630927.2	6314666.0	630847.8	6314881.5	58246.65	57959.61	99	18:53:31
L630850	630927.4	6314668.0	630848.1	6314883.5	58251.47	57964.47	99	18:53:33
L630850	630928.1	6314669.5	630848.8	6314885.0	58252.28	57965.32	99	18:53:35
L630850	630928.7	6314671.5	630849.3	6314887.0	58258.01	57971.11	99	18:53:37
L630850	630928.8	6314672.0	630849.4	6314887.5	58257.20	57970.36	99	18:53:39
L630850	630929.1	6314673.5	630849.8	6314889.0	58257.20	57970.42	99	18:53:41
L630850	630929.9	6314674.5	630850.5	6314890.0	58259.01	57972.11	99	18:54:23
L630850	630930.6	6314676.0	630851.3	6314891.5	58258.82	57971.93	99	18:54:25
L630850	630930.8	6314677.5	630851.4	6314893.0	58263.27	57976.38	99	18:54:27
L630850	630930.1	6314679.0	630850.8	6314894.5	58270.29	57983.39	99	18:54:29
L630850	630929.6	6314680.0	630850.3	6314895.5	58275.98	57989.06	99	18:54:31
L630850	630929.3	6314681.0	630849.9	6314896.5	58275.38	57988.44	99	18:54:33
L630850	630929.2	6314682.0	630849.8	6314897.5	58275.54	57988.58	99	18:54:35
L630850	630929.1	6314684.0	630849.7	6314899.5	58276.85	57989.90	99	18:54:37
L630850	630929.0	6314685.5	630849.6	6314901.0	58274.45	57987.49	99	18:54:39
L630850	630929.1	6314687.0	630849.8	6314902.5	58267.49	57980.52	99	18:54:41
L630850	630929.6	6314688.5	630850.3	6314904.0	58264.69	57977.73	99	18:54:43
L630850	630929.9	6314690.0	630850.6	6314905.5	58258.64	57971.69	99	18:54:45
L630850	630930.2	6314691.5	630850.8	6314907.0	58259.53	57972.57	99	18:54:47
L630850	630930.4	6314693.0	630851.0	6314908.5	58251.44	57964.48	99	18:54:49
L630850	630930.8	6314694.0	630851.4	6314909.5	58263.24	57976.30	99	18:54:51
L630850	630931.0	6314695.0	630851.6	6314910.5	58258.27	57971.36	99	18:54:53
L630850	630930.9	6314696.5	630851.5	6314912.0	58255.85	57968.94	99	18:54:55
L630850	630930.8	6314698.0	630851.4	6314913.5	58255.82	57968.91	99	18:54:57
L630850	630930.9	6314699.0	630851.6	6314914.5	58253.73	57966.83	99	18:54:59
L630850	630931.3	6314700.5	630851.9	6314916.0	58252.58	57965.72	99	18:55:01
L630850	630931.1	6314702.5	630851.8	6314918.0	58253.27	57966.46	99	18:55:03
L630850	630930.5	6314704.0	630851.1	6314919.5	58250.13	57963.37	99	18:55:05
L630850	630930.6	6314705.5	630851.2	6314921.0	58247.74	57961.03	99	18:55:07
L630850	630930.9	6314706.5	630851.5	6314922.0	58245.15	57958.49	99	18:55:09
L630850	630930.9	6314708.0	630851.5	6314923.5	58243.10	57956.49 57960.37	99	18:55:11
L630850	630929.8	6314709.0	630850.4	6314924.5 6314925.5	58246.92		99 99	18:55:13
L630850	630928.6 630927.8	6314710.0 6314711.0	630849.2	6314926.5	58249.57	57963.04 57957.96	99	18:55:15
L630850 L630850	630927.6	6314711.0	630848.4 630848.0	6314927.5	58244.48 58246.72	57960.20	99	18:55:17
L630850	630926.9	6314713.5	630847.6	6314929.0	58244.58	57958.05	99	18:55:19 18:55:21
L630850	630926.8	6314713.5	630847.4	6314930.0	58245.19	57958.66	99	18:55:23
L630850	630926.8	6314714.5	630847.4	6314931.0	58244.37	57957.84	99	18:55:25
L630850	630926.8	6314716.5	630847.4	6314932.0	58246.11	57959.56	99	18:55:27
L630850	630926.6	6314710.5	630847.4	6314933.0	58243.07	57956.51	99	18:55:29
L630850	630927.0	6314717.5	630847.2	6314934.0	58242.18	57955.63	99	18:55:31
L630850	630927.0	6314719.5	630847.7	6314935.0	58247.47	57960.93	99	18:55:33
L630850	630927.1	6314719.5	630847.7	6314936.0	58247.84	57961.31	99	18:55:35
L630850	630927.1	6314721.0	630847.7	6314936.5	58246.53	57960.04	99	18:55:37
L630850	630927.1	6314721.5	630847.8	6314937.0	58242.05	57955.59	99	18:55:39
L630850	630927.1	6314721.5	630847.8	6314937.0	58248.95	57962.51	99	18:55:41
_000000	3333 <u>2</u> 7.1	33.1721.0	300011.0	33007 .0	302 .0.00	3. 33 <u>2</u> .01	30	. 5.55. 11

L630850	630927.2	6314722.5	630847.8	6314938.0	58245.34	57958.92	99	18:55:43
L630850	630927.3	6314723.0	630847.9	6314938.5	58248.96	57962.57	99	18:55:45
L630850	630927.2	6314724.0	630847.8	6314939.5	58250.99	57964.67	99	18:55:49
L630850	630927.1	6314725.5	630847.7	6314941.0	58248.36	57962.05	99	18:55:51
L630850	630926.8	6314727.0	630847.4	6314942.5	58246.75	57960.43	99	18:55:53
L630850	630926.9	6314727.5	630847.6	6314943.0	58248.49	57962.18	99	18:55:55
L630850	630926.7	6314728.5	630847.3	6314944.0	58246.86	57960.58	99	18:55:59
L630850	630926.3	6314729.0	630846.9	6314944.5	58247.78	57961.82	99	18:56:35
L630850	630926.1	6314730.5	630846.7	6314946.0	58251.50	57965.55	99	18:56:37
L630850	630926.3	6314732.0	630846.9	6314947.5	58246.31	57960.35	99	18:56:39
L630850	630926.8	6314734.0	630847.4	6314949.5	58248.68	57962.71	99	18:56:41
L630850	630927.3	6314735.5	630847.9	6314951.0	58249.83	57963.86	99	18:56:43
L630850	630928.1	6314736.5	630848.8	6314952.0	58251.37	57965.40	99	18:56:45
L630850	630928.1	6314737.5	630848.8	6314953.0	58251.94	57965.97	99	18:56:47
L630850	630928.1	6314738.5	630848.8	6314954.0	58250.86	57964.91	99	18:56:49
L630850	630928.1	6314740.0	630848.7	6314955.5	58249.55	57963.61	99	18:56:51
L630850	630928.5	6314741.0	630849.1	6314956.5	58244.29	57958.36	99	18:56:53
L630850	630928.6	6314741.5	630849.3	6314957.0	58249.83	57963.95	99	18:56:55
L630850	630928.9	6314741.5	630849.5	6314957.0	58249.30	57963.45	99	18:56:57
L630850	630929.1	6314742.0	630849.7	6314957.5	58247.50	57961.65	99	18:56:59
L630850	630929.6	6314742.5	630850.2	6314958.0	58247.99	57962.16	99	18:57:01
L630850	630930.1	6314744.0	630850.8	6314959.5	58248.52	57962.71	99	18:57:03
L630850	630931.0	6314744.5	630851.6	6314960.0	58249.57	57963.77	99	18:57:05
L630850	630931.4	6314745.5	630852.0	6314961.0	58248.57	57962.78	99	18:57:07
L630850	630931.4	6314746.5	630852.0	6314962.0	58249.95	57964.14	99	18:57:09
L630850	630931.8	6314747.0	630852.4	6314962.5	58250.23	57964.33	99	18:57:13
L630850	630931.8	6314747.0	630852.4	6314962.5	58250.23	57964.29	99	18:57:15
L630850	630931.8	6314748.0	630852.4	6314963.5	58253.63	57967.57	99	18:58:29
L630850	630932.0	6314749.5	630852.6	6314965.0	58248.97	57962.98	99	18:58:35
L630850	630932.4	6314749.5	630853.0	6314965.0	58248.87	57962.89	99	18:58:37
L630850	630933.2	6314750.5	630853.8	6314966.0	58254.82	57968.87	99	18:58:41
L630850	630933.6	6314751.5	630854.2	6314967.0	58250.96	57964.98	99	18:58:43
L630850	630933.8	6314752.5	630854.4	6314968.0	58250.89	57964.88	99	18:58:45
L630850	630933.8	6314754.0	630854.4	6314969.5	58251.35	57965.32	99	18:58:47
L630850	630933.7	6314754.0	630854.3	6314969.5	58254.36	57968.31	99	18:58:49
L630850	630933.3	6314754.5	630853.9	6314970.0	58253.59	57967.51	99	18:58:53
L630850	630932.6	6314756.0	630853.2	6314971.5	58250.21	57964.12	99	18:58:55
L630850	630931.8	6314756.5	630852.4	6314972.0	58253.43	57967.34	99	18:58:57
L630850	630930.9	6314758.0	630851.5	6314973.5	58246.93	57960.87	99	18:58:59
L630850	630930.4	6314758.5	630851.0	6314974.0	58254.06	57968.04	99	18:59:01
L630850	630929.7	6314761.0	630850.3	6314976.5	58253.96	57968.05	99	18:59:05
L630850	630929.6	6314762.0	630850.3	6314977.5	58252.71	57966.86	99	18:59:07
L630850	630929.4	6314762.5	630850.0	6314978.0	58250.40	57964.61	99	18:59:09
L630850	630928.7	6314763.5	630849.3	6314979.0	58250.55	57964.81	99	18:59:11
L630850	630929.0	6314764.5	630849.6	6314980.0	58249.45	57963.78	99	18:59:15
L630850	630929.5	6314765.5	630850.1	6314981.0	58247.34	57961.70	99	18:59:17
L630850	630929.6	6314766.5	630850.3	6314982.0	58252.52	57966.88	99	18:59:19
L630850	630929.3	6314767.5	630849.9	6314983.0	58248.41	57962.77	99	18:59:21
L630850	630928.7	6314768.5	630849.3	6314984.0	58247.26	57961.62	99	18:59:23
L630850	630928.2	6314769.5	630848.8	6314985.0	58253.06	57967.39	99	18:59:25
L630850	630928.4	6314771.0	630849.1	6314986.5	58252.42	57966.73	99	18:59:29
L630850	630928.8	6314771.5	630849.4	6314987.0	58251.03	57965.32	99	18:59:31
L630850	630929.7	6314772.5	630850.3	6314988.0	58254.40	57968.66	99	18:59:33
L630850	630929.6	6314773.0	630850.3	6314988.5	58248.95	57963.19	99	18:59:35
L630850	630929.7	6314774.0	630850.3	6314989.5	58255.83	57970.04	99	18:59:37

L630850	630928.9	6314775.0	630849.5	6314990.5	58252.55	57966.71	99	18:59:39
L630850	630928.9	6314776.0	630849.5	6314991.5	58252.85	57966.96	99	18:59:41
L630850	630928.6	6314777.5	630849.3	6314993.0	58249.45	57963.53	99	18:59:43
L630850	630928.8	6314778.0	630849.4	6314993.5	58252.36	57966.39	99	18:59:45
L630850	630928.2	6314779.0	630848.8	6314994.5	58250.19	57964.16	99	18:59:47
L630850	630928.1	6314780.5	630848.8	6314996.0	58250.19	57964.14	99	18:59:49
L630850	630928.5	6314782.0	630849.1	6314997.5	58249.67	57963.36	99	19:00:03
L630850	630929.1	6314783.5	630849.8	6314999.0	58254.44	57968.14	99	19:00:05
L630850	630929.2	6314783.5	630849.8	6314999.0	58253.36	57967.05	99	19:00:07
L630850	630929.0	6314784.5	630849.6	6315000.0	58253.72	57967.41	99	19:00:09
L630850	630928.4	6314785.5	630849.0	6315001.0	58254.12	57967.82	99	19:00:11
L630850	630928.5	6314786.5	630849.1	6315002.0	58256.91	57970.64	99	19:00:13
L630850	630928.4	6314788.0	630849.0	6315003.5	58256.31	57970.08	99	19:00:15
L630850	630928.2	6314789.5	630848.8	6315005.0	58253.49	57967.30	99	19:00:17
L630850	630927.6	6314791.5	630848.2	6315007.0	58253.44	57967.30	99	19:00:19
L630850	630927.7	6314793.0	630848.3	6315008.5	58255.31	57969.22	99	19:00:21
L630850	630928.4	6314795.0	630849.1	6315010.5	58248.98	57962.94	99	19:00:23
L630850	630929.2	6314797.0	630849.8	6315012.5	58248.74	57962.74	99	19:00:25
L630850	630929.2	6314798.5	630849.8	6315014.0	58252.34	57966.38	99	19:00:27
L630850	630928.4	6314800.0	630849.1	6315015.5	58254.75	57968.81	99	19:00:29
L630850	630928.0	6314801.5	630848.6	6315017.0	58255.01	57969.09	99	19:00:31
L630850	630928.5	6314802.5	630849.1	6315018.0	58248.38	57962.48	99	19:00:33
L630850	630929.3	6314803.5	630849.9	6315019.0	58251.10	57965.23	99	19:00:35
L630850	630929.5	6314804.5	630850.1	6315020.0	58251.87	57966.02	99	19:00:37
L630850	630928.8	6314806.0	630849.4	6315021.5	58251.91	57966.08	99	19:00:39
L630850	630928.4	6314807.0	630849.1	6315022.5	58254.15	57968.33	99	19:00:41
L630850	630928.3	6314808.5	630848.9	6315024.0	58252.09	57966.29	99	19:00:43
L630850	630928.6	6314810.0	630849.3	6315025.5	58252.17	57966.38	99	19:00:45
L630850	630929.1	6314811.5	630849.7	6315027.0	58252.15	57966.34	99	19:00:47
L630850	630929.6	6314813.0	630850.2	6315028.5	58247.99	57962.20	99	19:00:49
L630850	630929.8	6314814.5	630850.4	6315030.0	58251.82	57966.04	99	19:00:51
L630850	630929.5	6314815.5	630850.1	6315031.0	58250.48	57964.67	99	19:00:53
L630850	630928.7	6314816.5	630849.3	6315032.0	58251.71	57965.88	99	19:00:55
L630850	630928.1	6314817.5	630848.7	6315033.0	58250.61	57964.75	99	19:00:57
L630850	630928.1	6314818.5	630848.7	6315034.0	58248.92	57963.05	99	19:00:59
L630850	630928.4	6314820.0	630849.0	6315035.5	58253.70	57967.79	99	19:01:01
L630850	630928.8	6314821.5	630849.4	6315037.0	58251.24	57965.28	99	19:01:03
L630850	630929.2	6314823.0	630849.8	6315038.5	58251.64	57965.63	99	19:01:05
L630850	630929.6	6314824.5	630850.3	6315040.0	58251.22	57965.18	99	19:01:07
L630850	630929.9	6314825.5	630850.6	6315041.0	58252.49	57966.41	99	19:01:09
L630850	630930.4	6314827.0	630851.0	6315042.5	58247.59	57961.46	99	19:01:11
L630850	630930.6	6314828.5	630851.2	6315044.0	58250.32	57964.11	99	19:01:13
L630850	630930.6	6314830.0	630851.3	6315045.5	58250.87	57964.59	99	19:01:15
L630850	630930.6	6314831.0	630851.2	6315046.5	58251.40	57965.09	99	19:01:17
L630850	630930.5	6314831.0	630851.1	6315046.5	58250.02	57963.70	99	19:01:19
L630850	630930.5	6314832.0	630851.1	6315047.5	58252.23	57965.91	99	19:01:21
L630850	630930.4	6314833.5	630851.0	6315049.0	58252.23	57965.92	99	19:01:23
L630850	630930.3	6314835.0	630850.9	6315050.5	58247.27	57961.02	99	19:07:21
L630850	630930.2	6314835.0	630850.8	6315050.5	58246.96	57960.73	99	19:07:23
L630850	630930.2	6314835.5	630850.8	6315051.0	58248.76	57962.52	99	19:07:25
L630850	630930.4	6314836.5	630851.1	6315052.0	58247.26	57961.01	99	19:07:27
L630850	630930.6	6314838.0	630851.3	6315053.5	58254.20	57967.94	99	19:07:29
L630850	630930.9	6314838.5	630851.6	6315054.0	58251.57	57965.33	99	19:07:31
L630850	630930.9	6314839.0	630851.6	6315054.5	58248.36	57962.12	99	19:07:33
L630850	630931.1	6314840.0	630851.8	6315055.5	58248.01	57961.75	99	19:07:35

L630850	630931.3	6314841.5	630851.9	6315057.0	58247.27	57961.01	99	19:07:37
L630850	630931.4	6314843.0	630852.1	6315058.5	58246.03	57959.78	99	19:07:39
L630850	630931.3	6314844.0	630851.9	6315059.5	58248.82	57962.59	99	19:07:41
L630850	630931.3	6314845.5	630851.9	6315061.0	58250.95	57964.71	99	19:07:43
L630850	630931.2	6314846.5	630851.8	6315062.0	58244.46	57958.20	99	19:07:45
					58249.65			
L630850	630931.2	6314847.5	630851.8	6315063.0		57963.37	99	19:07:47
L630850	630931.1	6314848.5	630851.7	6315064.0	58248.86	57962.59	99	19:07:49
L630850	630931.0	6314849.5	630851.6	6315065.0	58255.50	57969.23	99	19:07:51
L630850	630931.1	6314850.5	630851.7	6315066.0	58248.87	57962.57	99	19:07:53
L630850	630930.8	6314851.5	630851.4	6315067.0	58248.72	57962.41	99	19:07:55
L630850	630930.5	6314852.5	630851.1	6315068.0	58250.40	57964.08	99	19:07:57
L630850	630930.3	6314853.5	630850.9	6315069.0	58254.29	57967.95	99	19:07:59
L630850	630929.8	6314854.0	630850.4	6315069.5	58248.91	57962.56	99	19:08:01
L630850	630928.8	6314854.5	630849.4	6315070.0	58256.88	57970.48	99	19:08:07
L630850	630928.5	6314856.0	630849.1	6315071.5	58252.37	57965.94	99	19:08:09
L630850	630928.4	6314858.0	630849.0	6315073.5	58251.29	57964.79	99	19:08:17
L630850	630928.4	6314858.5	630849.0	6315074.0	58256.06	57969.53	99	19:08:19
L630850	630928.1	6314859.0	630848.8	6315074.5	58253.12	57966.57	99	19:08:25
L630850	630928.1	6314859.0	630848.8	6315074.5	58253.54	57966.99	99	19:08:27
L630850	630928.0	6314859.5	630848.6	6315075.0	58253.54	57966.99	99	19:08:29
L630850	630927.9	6314860.5	630848.5	6315076.0	58252.39	57965.38	99	19:09:29
L630850	630927.8	6314861.5	630848.4	6315077.0	58252.65	57965.68	99	19:09:31
L630850	630927.7	6314862.0	630848.3	6315077.5	58255.26	57968.34	99	19:09:33
L630850	630927.7	6314863.0	630848.5	6315077.5	58250.85	57963.96	99	19:09:35
L630850	630928.1	6314863.0	630848.8	6315078.5	58252.63	57965.73	99	19:09:37
L630850	630928.3	6314863.0	630848.9	6315078.5	58252.46	57965.59	99	19:09:39
L630850	630927.9	6314862.5	630848.6	6315078.0	58254.22	57967.40	99	19:09:41
L630850	630927.8	6314862.5	630848.4	6315078.0	58253.61	57966.78	99	19:09:43
L630850	630928.1	6314863.0	630848.8	6315078.5	58251.08	57964.24	99	19:09:45
L630850	630928.6	6314864.0	630849.3	6315079.5	58251.38	57964.55	99	19:09:47
L630850	630929.0	6314864.5	630849.6	6315080.0	58249.33	57962.49	99	19:09:49
L630850	630929.4	6314865.5	630850.0	6315081.0	58250.70	57963.84	99	19:09:51
L630850	630929.9	6314866.0	630850.5	6315081.5	58254.66	57967.76	99	19:09:53
L630850	630930.1	6314866.5	630850.8	6315082.0	58246.23	57959.30	99	19:09:55
L630850	630930.0	6314867.0	630850.6	6315082.5	58249.14	57962.20	99	19:09:57
L630850	630929.8	6314868.0	630850.4	6315083.5	58243.11	57956.17	99	19:09:59
L630850	630929.7	6314868.5	630850.3	6315084.0	58245.37	57958.39	99	19:10:01
L630850	630929.6	6314869.0	630850.2	6315084.5	58247.73	57960.73	99	19:10:03
L630850	630929.5	6314869.5	630850.1	6315085.0	58245.11	57958.11	99	19:10:05
L630850	630929.4	6314870.0	630850.0	6315085.5	58248.35	57961.33	99	19:10:07
L630850	630929.4	6314870.5	630850.0	6315086.0	58252.71	57965.68	99	19:10:09
L630850	630929.0	6314871.0	630849.6	6315086.5	58244.42	57957.40	99	19:10:11
L630850	630928.9	6314871.5	630849.6	6315087.0	58245.18	57958.16	99	19:10:13
L630850	630928.7	6314872.5	630849.3	6315088.0	58243.34	57956.33	99	19:10:15
L630850								
	630928.7	6314873.5	630849.3	6315089.0	58246.80	57959.80	99	19:10:17
L630850	630928.3	6314874.5	630848.9	6315090.0	58243.85	57956.87	99	19:10:19
L630850	630927.9	6314875.0	630848.6	6315090.5	58244.49	57957.52	99	19:10:21
L630850	630927.4	6314875.5	630848.0	6315091.0	58247.61	57960.64	99	19:10:23
L630850	630927.0	6314876.5	630847.6	6315092.0	58247.47	57960.53	99	19:10:25
L630850	630926.9	6314877.5	630847.6	6315093.0	58248.19	57961.28	99	19:10:27
L630850	630926.6	6314878.5	630847.2	6315094.0	58246.67	57959.78	99	19:10:29
L630850	630926.1	6314879.5	630846.7	6315095.0	58249.22	57962.35	99	19:10:31
L630850	630925.7	6314880.5	630846.3	6315096.0	58253.98	57967.13	99	19:10:33
L630850	630925.3	6314882.0	630845.9	6315097.5	58249.94	57963.12	99	19:10:35
L630850	630925.4	6314883.5	630846.0	6315099.0	58253.18	57966.39	99	19:10:33
L030030	000320.4	0014000.0	0.0040.0	0.515088.0	JUZJJ. 10	31 300.33	33	18.10.37

L630850	630925.3	6314885.0	630845.9	6315100.5	58252.04	57965.28	99	19:10:39
L630850	630925.6	6314886.0	630846.2	6315101.5	58251.81	57965.08	99	19:10:41
L630850	630926.0	6314887.5	630846.6	6315103.0	58255.40	57968.70	99	19:10:43
L630850	630926.4	6314888.5	630847.0	6315104.0	58256.39	57969.71	99	19:10:45
L630850	630926.8	6314889.0	630847.4	6315104.5	58256.74	57970.07	99	19:10:47
L630850	630927.0	6314889.5	630847.6	6315105.0	58263.43	57976.79	99	19:10:49
L630850	630927.4	6314890.5	630848.1	6315106.0	58262.80	57976.17	99	19:10:51
L630850	630927.9	6314891.5	630848.6	6315107.0	58263.62	57976.98	99	19:10:53
L630850	630928.4	6314892.0	630849.0	6315107.5	58268.23	57981.57	99	19:10:55
L630850	630929.1	6314892.5	630849.7	6315108.0	58263.84	57977.16	99	19:10:57
L630850	630929.9	6314894.0	630850.5	6315109.5	58268.31	57981.61	99	19:10:59
L630850	630930.4	6314895.5	630851.1	6315111.0	58267.75	57981.02	99	19:11:01
L630850	630930.8	6314897.5	630851.4	6315113.0	58264.19	57977.43	99	19:11:03
L630850	630931.0	6314899.0	630851.6	6315114.5	58260.30	57973.48	99	19:11:05
L630850	630931.2	6314900.0	630851.8	6315115.5	58256.34	57969.51	99	19:11:07
L630850	630931.1	6314901.0	630851.8	6315116.5	58258.71	57971.89	99	19:11:09
L630850	630930.1	6314901.5	630850.8	6315117.0	58253.39	57966.59	99	19:11:11
L630850	630929.2	6314902.0	630849.8	6315117.5	58253.68	57966.89	99	19:11:13
L630850	630928.8	6314903.0	630849.4	6315118.5	58247.38	57960.61	99	19:11:15
L630850	630928.8	6314904.5	630849.4	6315120.0	58247.16	57960.41	99	19:11:17
L630850	630929.0	6314905.5	630849.6	6315121.0	58246.49	57959.80	99	19:11:19
L630850	630928.9	6314906.5	630849.5	6315122.0	58247.51	57960.87	99	19:11:21
L630850	630929.0	6314907.0	630849.6	6315122.5	58241.40	57954.79	99	19:11:23
L630850	630928.9	6314909.0	630849.6	6315124.5	58245.29	57958.73	99	19:11:25
L630850	630929.1	6314910.5	630849.8	6315126.0	58242.83	57956.32	99	19:11:27
L630850	630929.3	6314912.5	630849.9	6315128.0	58245.80	57959.35	99	19:11:29
L630850	630928.8	6314914.0	630849.4	6315129.5	58248.16	57961.70	99	19:11:31
L630850	630929.1	6314914.5	630849.7	6315130.0	58244.49	57958.02	99	19:11:33
L630850	630929.0	6314915.5	630849.6	6315131.0	58245.54	57959.06	99	19:11:35
L630850	630929.3	6314916.5	630849.9	6315132.0	58243.40	57956.91	99	19:11:37
L630850	630929.3	6314918.5	630849.9	6315134.0	58244.94	57958.42	99	19:11:39
L630850	630929.7	6314920.5	630850.3	6315136.0	58244.92	57958.36	99	19:11:41
L630850	630930.8	6314921.5	630851.4	6315137.0	58243.83	57957.23	99	19:11:43
L630850	630931.4	6314922.5	630852.1	6315138.0	58245.31	57958.69	99	19:11:45
L630850	630931.8	6314923.0	630852.4	6315138.5	58245.68	57959.04	99	19:11:47
L630850	630931.8	6314925.5	630852.4	6315141.0	58245.01	57958.32	99	19:11:49
L630850	630931.8	6314926.5	630852.4	6315142.0	58243.86	57957.16	99	19:11:51
L630850	630932.5	6314929.0	630853.1	6315144.5	58245.91	57959.22	99	19:11:53
L630850	630933.3	6314929.5	630853.9	6315145.0	58249.78	57963.07	99	19:11:55
L630850	630933.8	6314931.5	630854.4	6315147.0	58245.23	57958.53	99	19:11:57
L630850	630933.5	6314932.5	630854.1	6315148.0	58246.77	57960.10	99	19:11:59
L630850	630932.9	6314934.0	630853.5	6315149.5	58246.03	57959.39	99	19:12:01
L630850	630932.8	6314935.5	630853.4	6315151.0	58248.79	57962.20	99	19:12:03
L630850	630931.7	6314936.5	630852.3	6315152.0	58246.46	57959.92	99	19:12:05
L630850	630930.9	6314937.5	630851.5	6315153.0	58246.94	57960.43	99	19:12:07
L630850	630930.0	6314937.5	630850.6	6315153.0	58245.65	57959.16	99	19:12:09
L630850	630929.9	6314938.5	630850.6	6315154.0	58246.82	57960.32	99	19:12:11
L630850	630929.9	6314939.5	630850.5	6315155.0	58246.94	57960.44	99	19:12:13
L630850	630929.5	6314941.0	630850.1	6315156.5	58249.04	57962.54	99	19:12:15
L630850	630929.4	6314941.5	630850.1	6315157.0	58246.12	57959.61	99	19:12:17
L630850	630929.6	6314942.0	630850.3	6315157.5	58247.73	57961.23	99	19:12:19
L630850	630929.9	6314942.5	630850.5	6315158.0	58245.01	57958.50	99	19:12:21
L630850	630930.1	6314943.0	630850.8	6315158.5	58254.96	57968.43	99	19:12:23
L630850	630930.5	6314944.5	630851.1	6315160.0	58250.25	57963.71	99	19:12:25
L630850	630930.9	6314945.5	630851.6	6315161.0	58248.40	57961.84	99	19:12:27

L630850	630931.9	6314946.5	630852.6	6315162.0	58247.55	57960.99	99	19:12:29
L630850	630932.1	6314947.5	630852.8	6315163.0	58249.35	57962.78	99	19:12:31
L630850	630931.6	6314949.0	630852.3	6315164.5	58249.74	57963.16	99	19:12:33
L630850	630931.6	6314950.5	630852.2	6315166.0	58251.48	57964.89	99	19:12:35
L630850	630931.4	6314950.5	630852.0	6315166.0	58250.70	57964.12	99	19:12:37
L630850	630931.6	6314952.0	630852.3	6315167.5	58252.33	57965.75	99	19:12:39
L630850	630931.6	6314952.5	630852.3	6315168.0	58252.27	57965.70	99	19:12:41
L630850	630932.5	6314954.0	630853.1	6315169.5	58252.76	57966.25	99	19:12:45
L630850	630933.0	6314955.0	630853.6	6315170.5	58250.72	57964.25	99	19:12:47
L630850	630933.2	6314957.0	630853.8	6315172.5	58249.66	57963.23	99	19:12:49
L630850	630932.6	6314959.0	630853.3	6315174.5	58252.55	57966.16	99	19:12:51
L630850	630932.9	6314961.0	630853.6	6315176.5	58257.11	57970.82	99	19:12:55
L630850	630933.2	6314962.0	630853.8	6315177.5	58255.27	57969.03	99	19:12:57
L630850	630933.0	6314965.0	630853.6	6315180.5	58252.13	57965.96	99	19:12:59
L630850	630932.2	6314967.0	630852.8	6315182.5	58253.89	57967.74	99	19:13:01
L630850	630931.3	6314968.5	630851.9	6315184.0	58251.84	57965.71	99	19:13:03
L630850	630930.7	6314969.5	630851.3	6315185.0	58251.64	57965.55	99	19:13:05
L630850	630930.9	6314971.0	630851.5	6315186.5	58246.90	57960.83	99	19:13:07
L630850	630931.1	6314973.0	630851.8	6315188.5	58249.64	57963.59	99	19:13:09
L630850	630931.2	6314975.0	630851.8	6315190.5	58249.36	57963.34	99	19:13:11
L630850	630930.4	6314977.0	630851.0	6315192.5	58249.58	57963.57	99	19:13:13
L630850	630929.4	6314978.0	630850.1	6315193.5	58250.07	57964.05	99	19:13:15
L630850	630929.7	6314980.0	630850.3	6315195.5	58249.12	57963.09	99	19:13:17
L630850	630930.3	6314983.0	630850.9	6315198.5	58250.49	57964.48	99	19:13:17
L630850	630930.6	6314985.0	630851.3	6315200.5	58252.19	57966.18	99	19:13:21
L630850	630930.0	6314987.5	630850.6	6315203.0	58249.06	57963.02	99	19:13:23
L630850	630930.0	6314989.0	630850.6	6315205.0	58251.37	57965.28	99	19:13:27
L630850	630930.3	6314990.5	630850.9	6315206.0	58249.49	57963.39	99	19:13:29
L630850	630930.1	6314992.0	630850.7	6315207.5	58253.37	57967.22	99	19:13:31
L630850	630929.6	6314994.0	630850.3	6315207.5	58253.35	57967.22 57967.17	99	19:13:33
L630850	630929.6	6314995.5	630850.2	6315211.0	58250.42	57964.22	99	19:13:35
L630850	630930.1	6314997.5	630850.7	6315211.0	58251.14	57964.91	99	19:13:37
L630850	630930.1	6315000.0	630851.2	6315215.5	58249.62	57963.38	99	19:13:39
L630850	630930.5	6315000.5	630851.1	6315217.0	58249.80	57963.55	99	19:13:41
L630850	630930.2	6315001.5	630850.8	6315218.0	58253.75	57967.49	99	19:13:43
L630850	630930.2	6315002.5	630851.4	6315219.0	58253.75	57967. 4 9 57967.48	99	19:13:45
L630850	630931.3	6315005.0	630851.9	6315220.5	58249.91	57963.79	99	19:14:39
L630850	630931.9	6315006.0	630852.6	6315221.5	58249.16	57963.06	99	19:14:41
L630850	630932.3	6315000.0	630852.9	6315222.5	58254.74	57968.68	99	19:14:43
L630850	630932.8	6315007.0	630853.4	6315223.5	58255.47	57969.45	99	19:14:45
L630850	630933.1	6315010.5	630853.8	6315226.0	58252.45	57966.46	99	19:14:47
L630850	630933.6	6315010.0	630854.2	6315227.5	58257.35	57971.41	99	19:14:49
L630850	630933.6	6315014.0	630854.2	6315229.5	58253.11	57967.22	99	19:14:53
L630850	630933.2	6315015.5	630853.8	6315231.0	58250.01	57964.14	99	19:14:55
L630850	630933.3	6315017.0	630853.9	6315232.5	58250.84	57964.98	99	19:14:57
L630850	630933.4	6315017.5	630854.1	6315233.0	58251.26	57965.43	99	19:14:59
L630850	630932.8	6315017.5	630853.4	6315235.0	58252.06	57966.21	99	19:15:01
L630850	630933.0	6315021.0	630853.6	6315236.5	58249.28	57963.42	99	19:15:03
L630850	630932.8	6315023.5	630853.4	6315239.0	58247.53	57961.65	99	19:15:05
L630850	630932.9	6315023.5	630853.4	6315240.0	58245.58	57959.66	99	19:15:07
L630850	630932.9	6315024.5	630852.8	6315242.5	58245.47	57959.66	99	19:15:07
L630850	630931.9	6315027.0	630852.5	6315244.0	58251.33	57965.27	99	19:15:15
L630850	630930.6	6315031.5	630851.3	6315247.0	58253.14	57966.99	99	19:15:19
L630850	630929.8	6315033.5	630850.4	6315249.0	58248.42	57962.24	99	19:15:19
L630850	630930.2	6315034.0	630850.8	6315249.5	58253.51	57967.30	99	19:15:23
_000000	555550.Z	JJ 10007.0	555550.0	00 102 TO.U	30200.01	0.001.00	00	. 5. 15.25

L630850	630930.5	6315035.0	630851.1	6315250.5	58247.68	57961.46	99	19:15:25
L630850	630930.5	6315037.0	630851.1	6315252.5	58252.65	57966.43	99	19:15:27
L630850	630929.4	6315038.5	630850.1	6315254.0	58251.39	57965.16	99	19:15:29
L630850	630928.6	6315040.0	630849.3	6315255.5	58250.29	57964.04	99	19:15:31
L630850	630928.3	6315040.5	630848.9	6315256.0	58251.40	57965.14	99	19:15:33
L630850	630928.3	6315041.0	630848.9	6315256.5	58248.05	57961.78	99	19:15:35
L630850	630928.2	6315042.0	630848.8	6315257.5	58251.27	57964.95	99	19:15:37
L630850	630928.3	6315043.0	630848.9	6315258.5	58249.21	57962.87	99	19:15:39
				6315260.0				
L630850	630927.3	6315044.5	630847.9		58248.81	57962.48	99	19:15:41
L630850	630926.8	6315047.0	630847.4	6315262.5	58247.98	57961.58	99	19:15:45
L630850	630927.0	6315048.5	630847.6	6315264.0	58247.81	57961.38	99	19:15:47
L630850	630926.4	6315049.5	630847.0	6315265.0	58249.78	57963.34	99	19:15:49
L630850	630926.1	6315050.5	630846.7	6315266.0	58251.68	57965.22	99	19:15:51
L630850	630925.3	6315052.0	630845.9	6315267.5	58248.26	57961.78	99	19:15:53
L630850	630924.8	6315053.5		6315269.0			99	
			630845.4		58248.40	57961.90		19:15:55
L630850	630924.9	6315055.0	630845.5	6315270.5	58248.93	57962.41	99	19:15:57
L630850	630924.8	6315055.5	630845.4	6315271.0	58250.01	57963.46	99	19:15:59
L630850	630925.1	6315056.0	630845.7	6315271.5	58251.23	57964.68	99	19:16:01
L630850	630925.6	6315056.5	630846.2	6315272.0	58247.43	57960.86	99	19:16:03
L630850	630925.9	6315058.5	630846.6	6315274.0	58248.93	57962.33	99	19:16:05
L630850	630925.9	6315060.0	630846.6	6315275.5	58248.93	57962.31	99	19:16:07
L630850	630925.4	6315061.5	630846.1	6315277.0	58248.19	57961.35	99	19:17:57
L630850	630925.3	6315062.0	630845.9	6315277.5	58252.79	57965.94	99	19:17:59
L630850	630924.5	6315062.5	630845.1	6315278.0	58248.95	57962.09	99	19:18:01
L630850	630924.1	6315063.5	630844.8	6315279.0	58247.45	57960.59	99	19:18:03
L630850	630924.3	6315064.0	630844.9	6315279.5	58247.98	57961.13	99	19:18:05
L630850	630924.3	6315065.5	630844.9	6315281.0	58246.19	57959.37	99	19:18:07
L630850	630924.6	6315066.5	630845.2	6315282.0	58251.98	57965.20	99	19:18:09
L630850	630924.7	6315067.0	630845.3	6315282.5	58243.33	57956.59	99	19:18:11
L630850	630925.2	6315068.0	630845.8	6315283.5	58250.37	57963.67	99	19:18:13
L630850	630925.4	6315069.5	630846.0	6315285.0	58250.90	57964.24	99	19:18:15
L630850	630924.8	6315071.5	630845.4	6315287.0	58251.07	57964.46	99	19:18:17
L630850	630924.2	6315073.0	630844.8	6315288.5	58249.86	57963.28	99	19:18:19
L630850	630923.1	6315074.0	630843.8	6315289.5	58249.23	57962.67	99	19:18:21
L630850	630923.2	6315075.5	630843.8	6315291.0	58249.96	57963.41	99	19:18:23
L630850	630923.9	6315076.5	630844.5	6315292.0	58255.12	57968.57	99	19:18:25
L630850	630924.3	6315078.0	630844.9	6315293.5	58252.71	57966.16	99	19:18:27
L630850	630924.4	6315078.0	630845.0	6315293.5	58250.32	57963.65	99	19:18:33
L630850	630924.4	6315079.0	630845.0	6315294.5	58251.46	57964.74	99	19:18:35
L630850	630923.5	6315081.5	630844.1	6315297.0	58253.49	57966.50	99	19:18:45
L630850	630922.6	6315082.5	630843.2	6315298.0	58249.17	57962.13	99	19:18:47
L630850	630921.9	6315083.0	630842.5	6315298.5	58250.85	57963.78	99	19:18:49
L630850	630921.2	6315083.5	630841.8	6315299.0	58253.30	57966.20	99	19:18:51
L630850	630920.8	6315084.5	630841.4	6315300.0	58253.65	57966.53	99	19:18:53
L630900	630980.7	6315088.5	630901.3	6315304.0	58250.59	57962.94	99	19:52:49
L630900	630980.8	6315086.5	630901.4	6315302.0	58250.55	57962.97	99	19:52:51
	630980.4							
L630900		6315084.5	630901.0	6315300.0	58250.41	57962.91	99	19:52:53
L630900	630980.1	6315083.0	630900.7	6315298.5	58252.31	57964.78	99	19:52:55
L630900	630979.1	6315081.5	630899.7	6315297.0	58247.48	57959.96	99	19:52:57
L630900	630978.8	6315081.0	630899.4	6315296.5	58252.08	57964.59	99	19:52:59
L630900	630978.4	6315080.5	630899.0	6315296.0	58248.97	57961.48	99	19:53:01
L630900	630978.6	6315079.0	630899.2	6315294.5	58252.38	57964.90	99	19:53:03
L630900	630978.5	6315077.5	630899.1	6315293.0	58252.13	57964.65	99	19:53:05
L630900	630978.4	6315076.5	630899.0	6315292.0	58256.18	57968.69	99	19:53:07
L630900	630978.4	6315075.0	630899.0	6315290.5	58251.14	57963.64	99	19:53:09

L630900	630978.9	6315073.5	630899.6	6315289.0	58252.54	57965.05	99	19:53:11
L630900	630978.8	6315072.5	630899.4	6315288.0	58251.32	57963.81	99	19:53:13
L630900	630978.8	6315071.0	630899.4	6315286.5	58251.66	57964.14	99	19:53:15
L630900	630978.1	6315069.5	630898.8	6315285.0	58250.75	57963.22	99	19:53:17
L630900	630978.1	6315068.5	630898.8	6315284.0	58253.05	57965.51	99	19:53:19
L630900	630977.8	6315067.0	630898.4	6315282.5	58255.03	57967.48	99	19:53:21
L630900	630976.9	6315065.5	630897.6	6315281.0	58253.56	57966.01	99	19:53:23
L630900	630976.1	6315064.0	630896.7	6315279.5	58251.15	57963.56	99	19:53:25
L630900	630976.0	6315063.0	630896.6	6315278.5	58251.30	57963.68	99	19:53:27
L630900	630975.9	6315062.5	630896.5	6315278.0	58252.56	57964.91	99	19:53:29
L630900	630976.1	6315061.5	630896.7	6315277.0	58250.39	57962.70	99	19:53:31
L630900	630976.2	6315060.5	630896.8	6315276.0	58250.64	57962.89	99	19:53:33
L630900	630976.7	6315059.5	630897.3	6315275.0	58253.75	57965.95	99	19:53:35
L630900	630977.7	6315057.5	630898.3	6315273.0	58256.01	57968.16	99	19:53:37
L630900	630978.1	6315057.0	630898.6	6315272.5	58256.51	57968.62	99	19:53:39
L630900	630979.3	6315056.0	630899.9	6315271.5	58256.49	57968.51	99	19:53:43
L630900	630980.0	6315054.0	630900.6	6315269.5	58256.34	57968.30	99	19:53:45
L630900	630980.4	6315052.5	630901.0	6315268.0	58256.66	57968.55	99	19:53:47
L630900	630979.9	6315051.0	630900.6	6315266.5	58255.07	57966.95	99	19:53:49
L630900	630979.6	6315049.5	630900.2	6315265.0	58255.56	57967.42	99	19:53:51
L630900	630979.7	6315049.0	630900.3	6315264.5	58260.98	57972.80	99	19:53:53
L630900	630980.4	6315047.0	630901.0	6315262.5	58257.93	57969.71	99	19:53:55
L630900	630980.6	6315045.5	630901.2	6315261.0	58256.23	57967.99	99	19:53:57
L630900	630981.0	6315043.5	630901.6	6315259.0	58257.21	57968.95	99	19:53:59
L630900	630981.6	6315040.5	630902.2	6315256.0	58257.39	57969.05	99	19:54:03
L630900	630981.6	6315038.5	630902.3	6315254.0	58254.20	57965.80	99	19:54:07
L630900	630981.3	6315037.0	630901.9	6315252.5	58258.58	57970.16	99	19:54:09
L630900	630981.4	6315037.0	630902.1	6315252.5	58254.65	57966.20	99	19:54:11
L630900	630981.4	6315036.0	630902.1	6315251.5	58257.70	57969.20	99	19:54:13
L630900	630981.6	6315034.5	630902.2	6315250.0	58256.89	57968.33	99	19:54:15
L630900	630982.0	6315033.0	630902.6	6315248.5	58256.98	57968.35	99	19:54:17
L630900	630982.1	6315031.5	630902.7	6315247.0	58253.89	57965.20	99	19:54:19
L630900	630981.4	6315030.5	630902.1	6315246.0	58254.93	57966.18	99	19:54:21
L630900	630980.4	6315029.5	630901.0	6315245.0	58253.52	57964.71	99	19:54:23
L630900	630979.6	6315028.0	630900.3	6315243.5	58256.56	57967.67	99	19:54:25
L630900	630978.8	6315026.5	630899.4	6315242.0	58256.07	57967.09	99	19:54:27
L630900	630978.2	6315025.5	630898.8	6315241.0	58253.50	57964.41	99	19:54:29
L630900	630977.5	6315024.0	630898.1	6315239.5	58253.42	57964.27	99	19:54:31
L630900	630977.4	6315022.5	630898.0	6315238.0	58254.06	57964.83	99	19:54:33
L630900	630977.5	6315021.0	630898.1	6315236.5	58250.82	57961.52	99	19:54:35
L630900	630977.5	6315019.5	630898.1	6315235.0	58253.64	57964.29	99	19:54:37
L630900	630977.1	6315018.0	630897.7	6315233.5	58254.32	57964.90	99	19:54:41
L630900	630977.5	6315017.0	630898.1	6315232.5	58254.97	57965.17	99	19:55:07
L630900	630977.1	6315016.0	630897.8	6315231.5	58255.16	57965.30	99	19:55:09
L630900	630976.7	6315015.0	630897.3	6315230.5	58257.12	57967.21	99	19:55:11
L630900	630976.1	6315014.0	630896.8	6315229.5	58258.68	57968.71	99	19:55:13
L630900	630976.5	6315013.0	630897.1	6315228.5	58257.18	57967.16	99	19:55:15
L630900	630976.5	6315012.0	630897.1	6315227.5	58256.05	57965.97	99	19:55:17
L630900	630976.5	6315011.0	630897.1	6315226.5	58260.85	57970.70	99	19:55:19
L630900	630976.9	6315009.5	630897.5	6315225.0	58259.46	57969.27	99	19:55:21
L630900	630976.8	6315008.0	630897.4	6315223.5	58258.23	57968.03	99	19:55:23
L630900	630977.5	6315007.5	630898.1	6315223.0	58256.79	57966.53	99	19:55:25
L630900	630977.8	6315007.5	630898.4	6315223.0	58255.93	57965.64	99	19:55:27
L630900	630978.6	6315006.5	630899.2	6315222.0	58259.97	57969.68	99	19:55:29
L630900	630979.1	6315004.5	630899.8	6315220.0	58260.45	57970.16	99	19:55:31

L630900	630979.1	6315002.5	630899.7	6315218.0	58257.91	57967.62	99	19:55:33
L630900	630978.6	6315001.0	630899.2	6315216.5	58256.67	57966.35	99	19:55:35
L630900	630978.3	6315000.0	630898.9	6315215.5	58258.60	57968.25	99	19:55:37
L630900	630978.7	6314998.5	630899.3	6315214.0	58259.88	57969.49	99	19:55:39
L630900	630978.7	6314997.5	630899.3	6315213.0	58256.21	57965.77	99	19:55:41
L630900	630979.1	6314995.5	630899.8	6315211.0	58261.40	57970.90	99	19:55:43
L630900	630978.7	6314993.5	630899.3	6315209.0	58259.62	57969.05	99	19:55:45
L630900	630978.4	6314991.0	630899.0	6315206.5	58255.35	57964.69	99	19:55:47
L630900	630977.1	6314990.0	630897.8	6315205.5	58256.99	57966.22	99	19:55:49
L630900	630976.6	6314988.5	630897.3	6315204.0	58260.91	57970.05	99	19:55:51
L630900	630977.1	6314987.0	630897.7	6315202.5	58257.47	57966.54	99	19:55:53
L630900	630977.6	6314985.0	630898.3	6315200.5	58258.97	57967.94	99	19:55:55
L630900	630977.9	6314982.5	630898.6	6315198.0	58259.95	57968.84	99	19:55:57
L630900	630978.2	6314981.0	630898.8	6315196.5	58257.31	57966.14	99	19:55:59
L630900	630977.8	6314980.0	630898.4	6315195.5	58258.40	57967.17	99	19:56:01
L630900	630978.4	6314978.5	630899.1	6315194.0	58258.77	57967.49	99	19:56:03
L630900	630977.9	6314976.5	630898.6	6315192.0	58257.19	57965.87	99	19:56:05
L630900	630978.3	6314974.5	630899.0	6315190.0	58258.68	57967.33	99	19:56:07
L630900	630978.7	6314972.5	630899.3	6315188.0	58256.99	57965.61	99	19:56:09
L630900	630979.1	6314970.5	630899.8	6315185.5	58260.66	57969.28	99	19:56:11
L630900	630979.5	6314968.5	630900.1	6315184.0	58259.38	57967.98	99	19:56:13
L630900	630979.3	6314966.5	630899.9	6315182.0	58259.40	57968.00	99	19:56:15
L630900	630979.4	6314965.0	630900.1	6315180.5	58258.94	57967.54	99	19:56:17
L630900	630978.9	6314963.0	630899.6	6315178.5	58257.07	57965.70	99	19:56:19
L630900	630978.6	6314961.5	630899.2	6315177.0	58260.97	57969.62	99	19:56:21
L630900	630978.0	6314960.5	630898.6	6315176.0	58259.46	57968.12	99	19:56:23
L630900	630977.7	6314960.0	630898.3	6315175.5	58260.59	57969.29	99	19:56:25
L630900	630977.1	6314958.5	630897.7	6315174.0	58260.35	57969.14	99	19:56:31
L630900	630976.9	6314957.0	630897.6	6315172.5	58259.13	57967.95	99	19:56:33
L630900	630977.9	6314957.0	630898.5	6315172.5	58258.12	57966.95	99	19:56:35
L630900	630978.3	6314955.0	630898.9	6315170.5	58258.76	57967.68	99	19:56:39
L630900	630978.6	6314954.0	630899.3	6315169.5	58259.99	57968.91	99	19:56:41
L630900	630978.1	6314953.0	630898.8	6315168.5	58258.25	57967.24	99	19:56:43
L630900	630978.3	6314953.0	630898.9	6315168.5	58258.04	57967.07	99	19:56:45
L630900	630977.9	6314952.0	630898.5	6315167.5	58257.88	57966.93	99	19:56:47
L630900	630978.5	6314951.0	630899.3	6315167.0	58259.62	57968.68	99	19:56:49
L630900	630979.1	6314950.0	630899.8	6315165.5	58259.95	57969.01	99	19:56:51
L630900	630979.5	6314949.0	630900.1	6315164.5	58258.14	57967.20	99	19:56:53
L630900	630979.4	6314948.5	630900.1	6315164.0	58263.43	57972.47	99	19:56:55
L630900	630979.5	6314947.5	630900.1	6315163.0	58255.16	57964.16	99	19:56:57
L630900	630979.1	6314947.0	630899.8	6315162.5	58257.43	57966.38	99	19:56:59
L630900	630979.4	6314945.0	630900.0	6315160.5	58267.50	57976.39	99	19:57:01
L630900	630980.0	6314945.0	630900.6	6315160.5	58262.42	57971.23	99	19:57:03
L630900	630981.4	6314944.5	630902.1	6315160.0	58259.07	57967.78	99	19:57:05
L630900	630982.4	6314944.0	630903.0	6315159.5	58255.31	57963.96	99	19:57:07
L630900	630982.4	6314942.5	630903.0	6315158.0	58255.52	57964.11	99	19:57:09
L630900	630982.5	6314940.0	630903.1	6315155.5	58258.07	57966.56	99	19:57:13
L630900	630983.1	6314938.5	630903.8	6315154.0	58256.16	57964.62	99	19:57:15
L630900	630983.6	6314937.0	630904.2	6315152.5	58254.08	57962.52	99	19:57:17
L630900	630982.5	6314936.0	630903.1	6315151.5	58257.21	57965.63	99	19:57:19
L630900	630982.2	6314934.5	630902.8	6315150.0	58244.57	57953.00	99	19:57:21
L630900	630982.1	6314933.5	630902.7	6315149.0	58258.73	57967.19	99	19:57:23
L630900	630982.6	6314932.5	630903.3	6315148.0	58251.67	57960.15	99	19:57:25
L630900	630983.2	6314932.0	630903.8	6315147.5	58249.83	57958.33	99	19:57:27
L630900	630983.5	6314931.0	630903.9	6315147.0	58256.45	57964.97	99	19:57:29

L630900	630983.8	6314930.5	630904.4	6315146.0	58250.14	57958.65	99	19:57:31
L630900	630985.1	6314929.0	630905.8	6315144.5	58257.23	57965.71	99	19:57:35
L630900	630986.4	6314927.5	630907.0	6315143.0	58250.70	57959.13	99	19:57:39
L630900	630986.9	6314926.5	630907.5	6315142.0	58249.53	57957.89	99	19:57:43
L630900	630986.3	6314924.5	630906.9	6315140.0	58255.06	57963.30	99	19:57:47
L630900	630985.8	6314923.0	630906.4	6315138.5	58251.81	57960.00	99	19:57:49
L630900	630985.3	6314922.0	630905.9	6315137.5	58246.55	57954.68	99	19:57:51
L630900	630985.4	6314921.0	630906.0	6315136.5	58248.84	57956.91	99	19:57:53
L630900	630985.4	6314920.0	630906.1	6315135.5	58250.95	57959.01	99	19:57:55
L630900	630985.2	6314918.0	630905.8	6315133.5	58247.45	57955.48	99	19:57:57
L630900	630984.9	6314916.5	630905.6	6315132.0	58252.71	57960.71	99	19:57:59
L630900	630984.6	6314914.0	630905.2	6315129.5	58253.00	57960.99	99	19:58:01
L630900	630984.1	6314913.0	630904.8	6315128.5	58253.28	57961.27	99	19:58:03
L630900	630983.9	6314911.0	630904.5	6315126.5	58255.09	57963.06	99	19:58:05
L630900	630983.9	6314910.0	630904.6	6315125.5	58258.74	57966.71	99	19:58:07
L630900	630984.3	6314908.0	630904.9	6315123.5	58260.52	57968.49	99	19:58:09
L630900	630984.4	6314906.0	630905.1	6315121.5	58262.10	57970.05	99	19:58:11
L630900	630984.3	6314904.5	630904.9	6315120.0	58259.82	57967.76	99	19:58:13
L630900	630983.9	6314902.5	630904.5	6315118.0	58255.32	57963.25	99	19:58:15
L630900	630983.4	6314900.5	630904.0	6315116.0	58257.99	57965.92	99	19:58:17
L630900	630982.6	6314899.0	630903.3	6315114.5	58259.57	57967.46	99	19:58:19
L630900	630981.6	6314898.0	630902.2	6315113.5	58258.68	57966.53	99	19:58:21
L630900	630980.5	6314896.5	630901.1	6315112.0	58260.30	57968.11	99	19:58:23
L630900	630979.9	6314895.0	630900.6	6315110.5	58260.45	57968.21	99	19:58:25
L630900	630979.8	6314893.5	630900.4	6315109.0	58260.95	57968.65	99	19:58:27
L630900	630980.2	6314892.0	630900.8	6315107.5	58258.05	57965.70	99	19:58:29
L630900	630980.6	6314890.5	630901.3	6315106.0	58265.54	57973.16	99	19:58:31
L630900	630980.7	6314888.5	630901.3	6315104.0	58263.78	57971.39	99	19:58:33
L630900	630980.1	6314887.0	630900.7	6315102.5	58269.17	57976.77	99	19:58:35
L630900	630979.4	6314885.0	630900.0	6315100.5	58267.40	57975.01	99	19:58:37
L630900	630978.9	6314883.5	630899.5	6315099.0	58263.42	57971.05	99	19:58:39
L630900	630979.6	6314882.0	630900.2	6315097.5	58259.67	57967.30	99	19:58:41
L630900	630979.7	6314881.0	630900.3	6315096.5	58254.99	57962.65	99	19:58:43
L630900	630980.2	6314879.5	630900.8	6315095.0	58253.84	57961.54	99	19:58:45
L630900	630980.3	6314878.5	630900.9	6315094.0	58256.01	57963.74	99	19:58:47
L630900	630981.4	6314877.5	630902.0	6315093.0	58260.07	57967.83	99	19:58:49
L630900	630981.4	6314877.0	630902.0	6315092.5	58258.71	57966.48	99	19:58:51
L630900	630981.0	6314876.5	630901.6	6315092.0	58255.31	57963.07	99	19:58:53
L630900	630980.8	6314876.0	630901.4	6315091.5	58257.62	57965.36	99	19:58:55
L630900	630981.0	6314875.5	630901.6	6315091.0	58261.53	57969.24	99	19:58:57
L630900	630981.9	6314874.5	630902.6	6315090.0	58258.37	57966.05	99	19:58:59
L630900	630982.0	6314874.0	630902.6	6315089.5	58255.48	57963.11	99	19:59:01
L630900	630982.3	6314873.0	630902.9	6315088.5	58251.38	57958.95	99	19:59:03
L630900	630981.8	6314872.0	630902.4	6315087.5	58257.59	57965.10	99	19:59:05
L630900	630982.1	6314870.5	630902.8	6315086.0	58255.51	57962.99	99	19:59:07
L630900	630982.5	6314868.5	630903.1	6315084.0	58258.84	57966.28	99	19:59:09
L630900	630982.4	6314866.5	630903.0	6315082.0	58255.65	57963.04	99	19:59:11
L630900	630981.5	6314865.5	630902.1	6315081.0	58255.69	57963.07	99	19:59:13
L630900	630980.5	6314864.5	630901.1	6315080.0	58255.11	57962.49	99	19:59:15
L630900	630980.0	6314864.0	630900.6	6315079.5	58256.29	57963.68	99	19:59:17
L630900	630980.4	6314862.5	630901.0	6315078.0	58256.29	57963.69	99	19:59:19
L630900	630980.5	6314862.0	630901.1	6315077.5	58257.17	57964.50	99	19:59:43
L630900	630980.6	6314861.0	630901.3	6315076.5	58254.68	57961.99	99	19:59:45
L630900	630979.6	6314859.5	630900.3	6315075.0	58258.12	57965.41	99	19:59:47
L630900	630979.3	6314858.0	630899.9	6315073.5	58255.72	57962.98	99	19:59:49

L630900	630979.1	6314857.0	630899.7	6315072.5	58256.30	57963.55	99	19:59:51
L630900	630979.6	6314855.5	630900.3	6315071.0	58258.11	57965.37	99	19:59:53
L630900	630980.4	6314853.5	630901.0	6315069.0	58255.21	57962.47	99	19:59:55
L630900	630980.5	6314851.5	630901.1	6315067.0	58257.10	57964.37	99	19:59:57
						57966.50		
L630900	630980.2	6314849.5	630900.8	6315065.0	58259.17		99	20:00:01
L630900	630979.8	6314848.5	630900.4	6315064.0	58256.82	57964.18	99	20:00:03
L630900	630979.3	6314848.0	630899.9	6315063.5	58254.31	57961.68	99	20:00:05
L630900	630979.4	6314846.5	630900.1	6315062.0	58256.22	57963.62	99	20:00:07
L630900	630979.7	6314844.5	630900.3	6315060.0	58256.89	57964.33	99	20:00:09
L630900	630979.4	6314843.5	630900.1	6315059.0	58255.69	57963.17	99	20:00:11
L630900	630979.1	6314842.5	630899.8	6315058.0	58262.82	57970.31	99	20:00:13
L630900	630979.5	6314841.5	630900.1	6315057.0	58251.80	57959.32	99	20:00:15
L630900	630980.6	6314840.5	630901.3	6315056.0	58258.87	57966.42	99	20:00:17
L630900	630981.5	6314839.5	630902.1	6315055.0	58255.37	57962.95	99	20:00:19
L630900	630981.8	6314838.5	630902.4	6315054.0	58256.78	57964.38	99	20:00:21
L630900	630982.2	6314837.0	630902.8	6315052.5	58254.74	57962.37	99	20:00:23
L630900	630982.7	6314835.5	630903.3	6315051.0	58259.34	57966.97	99	20:00:25
L630900	630982.6	6314835.0	630903.3	6315050.5	58256.37	57964.00	99	20:00:27
L630900	630982.3	6314834.0	630902.9	6315049.5	58256.29	57963.90	99	20:00:29
L630900	630981.8	6314833.0	630902.4	6315048.5	58257.34	57964.94	99	20:00:31
L630900	630981.7	6314832.0	630902.3	6315047.5	58257.10	57964.70	99	20:00:33
L630900	630981.3	6314831.5	630901.9	6315047.0	58254.96	57962.56	99	20:00:35
L630900	630980.6	6314831.5	630901.3	6315047.0	58251.87	57959.49	99	20:00:37
L630900	630980.1	6314829.0	630900.8	6315044.5	58255.60	57963.23	99	20:00:39
L630900	630980.3	6314828.0	630900.9	6315043.5	58252.51	57960.14	99	20:00:41
L630900	630981.3	6314826.5	630901.9	6315042.0	58255.58	57963.23	99	20:00:43
L630900	630981.9	6314826.0	630902.6	6315041.5	58257.14	57964.82	99	20:00:45
L630900	630982.3	6314824.5	630902.9	6315040.0	58265.39	57973.12	99	20:00:47
L630900	630982.4	6314823.0	630903.0	6315038.5	58258.23	57966.00	99	20:00:49
L630900	630982.7	6314821.5	630903.3	6315037.0	58251.74	57959.57	99	20:00:51
L630900	630983.0	6314821.0	630903.6	6315036.5	58255.09	57963.02	99	20:00:53
L630900	630982.9	6314820.5	630903.5	6315036.0	58260.19	57968.20	99	20:00:55
L630900			630902.9					
	630982.3	6314820.0		6315035.5	58256.09	57964.17	99	20:00:57
L630900	630981.8	6314819.5	630902.4	6315035.0	58262.16	57970.33	99	20:00:59
L630900	630981.5	6314818.0	630902.1	6315033.5	58258.85	57967.09	99	20:01:01
L630900	630981.2	6314816.5	630901.8	6315032.0	58258.07	57966.38	99	20:01:03
L630900	630980.4	6314815.5	630901.0	6315031.0	58256.57	57964.93	99	20:01:05
L630900	630980.2	6314815.0	630900.8	6315030.5	58256.25	57964.66	99	20:01:07
L630900	630980.3	6314814.0	630900.9	6315029.5	58255.12	57963.59	99	20:01:09
L630900	630980.6	6314812.5	630901.3	6315028.0	58255.69	57964.22	99	20:01:11
L630900	630980.4	6314810.5	630901.0	6315026.0	58259.42	57968.01	99	20:01:13
L630900	630979.4	6314809.0	630900.0	6315024.5	58254.95	57963.60	99	20:01:15
L630900	630978.5	6314808.0	630899.1	6315023.5	58256.95	57965.65	99	20:01:17
L630900	630978.0	6314807.0	630898.6	6315022.5	58252.39	57961.16	99	20:01:19
L630900	630978.1	6314805.5	630898.8	6315021.0	58251.92	57960.75	99	20:01:21
L630900	630978.4	6314803.5	630899.0	6315019.0	58252.03	57960.92	99	20:01:23
L630900	630978.7	6314801.5	630899.3	6315017.0	58254.42	57963.36	99	20:01:25
L630900	630978.8	6314801.0	630899.4	6315016.5	58252.04	57961.04	99	20:01:27
L630900	630979.0	6314799.5	630899.6	6315015.0	58254.51	57963.57	99	20:01:29
L630900	630978.8	6314798.0	630899.4	6315013.5	58252.98	57962.07	99	20:01:31
L630900	630978.5	6314796.0	630899.1	6315011.5	58251.96	57961.07	99	20:01:33
L630900	630977.8	6314794.5	630898.4	6315010.0	58255.00	57964.13	99	20:01:37
L630900	630977.8	6314792.5	630898.4	6315008.0	58251.90	57961.03	99	20:01:39
L630900	630977.6	6314791.0	630898.2	6315006.5	58253.69	57962.82	99	20:01:41
L630900	630977.4	6314789.0	630898.1	6315004.5	58256.08	57965.20	99	20:01:43

1 000000	000077.0	00447000	000000 5	00450005	50047.74	F70F7 77	00	00 00 04
L630900	630977.9	6314788.0	630898.5	6315003.5	58247.74	57957.77	99	20:03:01
L630900	630978.4	6314786.5	630899.0	6315002.0	58258.55	57968.64	99	20:03:03
L630900	630978.4	6314786.0	630899.0	6315001.5	58254.42	57964.56	99	20:03:05
L630900	630978.2	6314784.5	630898.8	6315000.0	58252.47	57962.65	99	20:03:07
L630900	630978.1	6314783.5	630898.7	6314999.0	58255.54	57965.77	99	20:03:09
L630900	630977.6	6314782.5	630898.3	6314998.0	58255.65	57965.93	99	20:03:11
L630900	630977.7	6314781.0	630898.3	6314996.5	58255.20	57965.53	99	20:03:13
L630900	630977.3	6314780.0	630897.9	6314995.5	58257.08	57967.45	99	20:03:15
L630900	630977.3	6314778.0	630897.9	6314993.5	58256.88	57967.31	99	20:03:17
L630900	630976.9	6314777.0	630897.5	6314992.5	58256.52	57966.95	99	20:03:19
L630900	630976.5	6314776.0	630897.1	6314991.5	58255.68	57966.12	99	20:03:21
L630900	630975.8	6314775.0	630896.4	6314990.5	58254.88	57965.34	99	20:03:23
L630900	630975.1	6314774.0	630895.8	6314989.5	58255.54	57965.98	99	20:03:25
L630900	630974.6	6314772.5	630895.3	6314988.0	58255.12	57965.57	99	20:03:27
L630900	630974.6	6314771.5	630895.3	6314987.0	58253.10	57963.56	99	20:03:29
L630900	630974.8	6314770.5	630895.4	6314986.0	58258.88	57969.37	99	20:03:31
L630900			630895.6		58256.48	57967.01		20:03:33
	630974.9	6314769.0		6314984.5			99	
L630900	630974.8	6314768.5	630895.4	6314984.0	58258.88	57969.46	99	20:03:35
L630900	630974.6	6314767.0	630895.2	6314982.5	58255.50	57966.13	99	20:03:37
L630900	630974.8	6314766.5	630895.4	6314982.0	58256.27	57966.95	99	20:03:39
L630900	630975.3	6314765.0	630895.9	6314980.5	58258.23	57968.98	99	20:03:41
L630900	630975.9	6314764.5	630896.5	6314980.0	58260.71	57971.55	99	20:03:43
L630900	630976.1	6314762.5	630896.8	6314978.0	58256.07	57967.09	99	20:03:47
L630900	630976.4	6314761.5	630897.1	6314977.0	58255.84	57966.93	99	20:03:49
L630900	630977.1	6314759.5	630897.8	6314975.0	58252.76	57963.93	99	20:03:51
L630900	630977.9	6314758.5	630898.6	6314974.0	58254.81	57966.07	99	20:03:53
L630900	630978.5	6314757.0	630899.1	6314972.5	58259.34	57970.65	99	20:03:55
L630900	630979.2	6314756.0	630899.8	6314971.5	58261.13	57972.64	99	20:04:01
L630900	630980.3	6314755.0	630900.9	6314970.5	58256.19	57967.75	99	20:04:03
L630900	630979.8	6314753.0	630900.4	6314968.5	58255.51	57967.15	99	20:04:07
L630900	630979.2	6314751.0	630899.8	6314966.5	58257.62	57969.30	99	20:04:09
L630900	630979.3	6314749.5	630899.9	6314965.0	58254.89	57966.62	99	20:04:11
L630900	630979.6	6314748.5	630900.3	6314964.0	58256.67	57968.43	99	20:04:13
L630900	630979.3	6314747.5	630899.9	6314963.0	58257.06	57968.85	99	20:04:17
L630900	630978.6	6314746.5	630899.2	6314962.0	58255.67	57967.51	99	20:04:21
L630900	630978.5	6314745.0	630899.1	6314960.5	58256.31	57968.17	99	20:04:23
L630900	630978.7	6314742.5	630899.3		58256.47	57968.37	99	20:04:27
L630900	630978.9	6314741.5	630899.6	6314957.0	58256.47	57968.42	99	20:04:29
L630900	630978.8	6314740.5	630899.4	6314956.0	58252.61	57965.16	99	20:05:27
L630900	630978.8	6314738.5	630899.4	6314954.0	58255.72	57968.29	99	20:05:29
L630900	630978.4	6314737.5	630899.1	6314953.0	58253.14	57965.68	99	20:05:33
L630900	630978.4	6314737.0	630899.1	6314952.5	58249.00	57961.52	99	20:05:35
L630900	630978.9	6314736.0	630899.5	6314951.5	58252.21	57964.71	99	20:05:37
L630900	630979.7	6314734.0	630900.3	6314949.5	58255.68	57968.21	99	20:05:41
L630900	630979.4	6314733.5	630900.1	6314949.0	58249.04	57961.60	99	20:05:43
L630900	630979.2	6314732.0	630899.8	6314947.5	58252.18	57964.84	99	20:05:47
L630900	630979.8	6314731.0	630900.4	6314946.5	58250.54	57963.21	99	20:05:49
L630900	630980.4	6314729.0	630901.1	6314944.5	58252.26	57964.95	99	20:05:51
L630900	630981.2	6314728.5	630901.8	6314944.0	58250.66	57963.38	99	20:05:53
L630900	630981.3	6314727.0	630901.9	6314942.5	58251.60	57964.37	99	20:05:55
L630900	630981.1	6314726.5	630901.7	6314942.0	58250.19	57963.00	99	20:05:57
L630900	630980.8	6314725.0	630901.4	6314940.5	58247.04	57959.89	99	20:05:59
L630900	630980.8	6314724.0	630901.4	6314939.5	58250.33	57963.16	99	20:06:01
L630900	630981.0	6314722.5	630901.6	6314938.0	58249.57	57962.40	99	20:06:03
L630900	630981.6	6314721.5	630902.2	6314937.0	58251.43	57964.25	99	20:06:05
_00000	000001.0	0017121.0	55555£.£	0. 100F.0	35201.70	5.00T.ZU	55	_0.00.00

L630900	630981.8	6314719.5	630902.4	6314935.0	58251.10	57963.89	99	20:06:07
L630900	630981.8	6314717.0	630902.4	6314932.5	58250.82	57963.56	99	20:06:09
L630900	630981.4	6314715.5	630902.1	6314931.0	58251.05	57963.72	99	20:06:11
L630900	630980.9	6314714.0	630901.5	6314929.5	58250.28	57962.91	99	20:06:13
L630900	630980.1	6314713.0	630900.8	6314928.5	58250.95	57963.53	99	20:06:15
L630900	630979.5	6314711.0	630900.1	6314926.5	58249.40	57961.91	99	20:06:17
L630900	630979.7	6314709.0	630900.3	6314924.5	58247.01	57959.50	99	20:06:19
L630900	630980.1	6314707.5	630900.8	6314923.0	58247.73	57960.20	99	20:06:21
L630900	630980.3	6314706.5	630900.9	6314922.0	58250.66	57963.12	99	20:06:23
L630900	630980.1	6314705.5	630900.7	6314921.0	58248.53	57960.98	99	20:06:25
L630900	630980.1	6314704.5	630900.7	6314920.0	58255.04	57967.50	99	20:06:27
L630900	630980.1	6314703.0	630900.8	6314918.5	58250.82	57963.31	99	20:06:29
L630900	630980.1	6314702.0	630900.8	6314917.5	58249.70	57962.21	99	20:06:31
L630900	630979.8	6314701.5	630900.4	6314917.0	58251.64	57964.17	99	20:06:33
L630900	630979.3	6314700.5	630899.9	6314916.0	58245.77	57958.31	99	20:06:35
L630900	630979.2	6314700.0	630899.8	6314915.5	58249.86	57962.45	99	20:06:37
L630900	630979.4	6314699.0	630900.0	6314914.5	58247.03	57959.64	99	20:06:39
L630900	630979.7	6314698.5	630900.3	6314914.0	58247.30	57959.92	99	20:06:41
L630900	630979.6	6314698.0	630900.2	6314913.5	58248.01	57960.65	99	20:06:43
L630900	630978.7	6314697.0	630899.3	6314912.5	58249.49	57962.15	99	20:06:45
L630900	630978.3	6314696.5	630898.9	6314912.0	58250.46	57963.14	99	20:06:47
L630900	630978.1	6314694.5	630898.8	6314910.0	58246.58	57959.26	99	20:06:49
L630900	630978.9	6314693.5	630899.6	6314909.0	58253.21	57965.87	99	20:06:51
L630900	630979.5	6314693.0	630900.1	6314908.5	58245.06	57957.68	99	20:06:53
L630900	630979.9	6314692.5	630900.5	6314908.0	58247.40	57959.98	99	20:06:55
L630900	630980.0	6314691.5	630900.6	6314907.0	58244.42	57956.97	99	20:06:57
L630900	630980.4	6314690.5	630901.0	6314906.0	58244.42	57956.93	99	20:06:59
L630900	630980.7	6314690.0	630901.3	6314905.5	58244.38	57956.47	99	20:07:27
L630900	630981.1	6314689.5	630901.8	6314905.0	58244.60	57956.70	99	20:07:29
L630900	630981.4	6314689.0	630902.0	6314904.5	58242.86	57954.92	99	20:07:31
L630900	630981.7	6314688.5	630902.3	6314904.0	58248.62	57960.64	99	20:07:33
L630900	630982.1	6314687.5	630902.7	6314903.0	58246.98	57958.97	99	20:07:35
L630900	630982.3	6314686.5	630902.9	6314902.0	58245.74	57957.72	99	20:07:37
L630900	630982.4	6314685.0	630903.1	6314900.5	58244.63	57956.59	99	20:07:39
L630900	630982.4	6314684.0	630903.1	6314899.5	58249.86	57961.77	99	20:07:41
L630900	630982.6	6314683.0	630903.2	6314898.5	58247.97	57959.82	99	20:07:43
L630900	630982.6	6314681.0	630903.3	6314896.5	58250.17	57961.95	99	20:07:45
L630900	630982.9	6314679.0	630903.6	6314894.5	58254.98	57966.66	99	20:07:47
L630900	630983.4	6314677.0	630904.0	6314892.5	58257.03	57968.65	99	20:07:49
L630900	630983.1	6314676.5	630903.8	6314892.0	58259.23	57970.80	99	20:07:51
L630900	630982.8	6314675.0	630903.4	6314890.5	58263.72	57975.24	99	20:07:53
L630900	630981.8	6314674.0	630902.4	6314889.5	58265.67	57977.12	99	20:07:55
L630900	630981.6	6314672.0	630902.2	6314887.5	58265.69	57977.10	99	20:07:57
L630900	630981.0	6314670.5	630901.6	6314886.0	58264.33	57975.73	99	20:07:59
L630900	630980.6	6314668.5	630901.2	6314884.0	58263.97	57975.36	99	20:08:01
L630900	630979.9	6314667.5	630900.5	6314883.0	58262.13	57973.49	99	20:08:03
L630900	630979.6	6314666.0	630900.2	6314881.5	58265.15	57976.48	99	20:08:05
L630900	630979.4	6314664.5	630900.0	6314880.0	58265.03	57976.27	99	20:08:07
L630900	630979.6	6314663.5	630900.2	6314879.0	58271.47	57982.63	99	20:08:09
L630900	630979.9	6314662.0	630900.5	6314877.5	58267.58	57978.69	99	20:08:11
L630900	630980.1	6314660.0	630900.7	6314875.5	58265.45	57976.45	99	20:08:13
L630900	630979.8	6314659.0	630900.4	6314874.5	58264.08	57974.98	99	20:08:15
L630900	630979.5	6314657.5	630900.1	6314873.0	58262.75	57973.56	99	20:08:17
L630900	630979.3	6314656.5	630899.9	6314872.0	58260.92	57971.66	99	20:08:19
L630900	630979.5	6314654.5	630900.1	6314870.0	58262.10	57972.77	99	20:08:21

L630900	630979.3	6314654.0	630899.9	6314869.5	58262.23	57972.83	99	20:08:23
L630900	630979.3	6314652.0	630899.9	6314867.5	58266.76	57976.48	99	20:08:57
L630900	630979.4	6314650.5	630900.0	6314866.0	58263.96	57973.65	99	20:08:59
L630900	630979.1	6314649.0	630899.8	6314864.5	58260.20	57969.89	99	20:09:01
L630900	630978.9	6314647.5	630899.5	6314863.0	58257.02	57966.71	99	20:09:03
L630900	630978.8	6314646.5	630899.4	6314862.0	58254.49	57964.16	99	20:09:05
L630900	630978.9	6314645.0	630899.6	6314860.5	58253.13	57962.81	99	20:09:07
		6314643.5						
L630900	630979.2		630899.8	6314859.0	58250.67	57960.36	99	20:09:09
L630900	630979.3	6314642.5	630899.8	6314857.5	58273.29	57982.98	99	20:09:11
L630900	630979.3	6314641.5	630899.9	6314857.0	58285.47	57995.16	99	20:09:13
L630900	630979.1	6314641.0	630899.8	6314856.5	58258.48	57968.17	99	20:09:15
L630900	630979.2	6314640.5	630899.8	6314856.0	58252.23	57961.91	99	20:09:17
L630900	630979.5	6314639.5	630900.1	6314855.0	58250.93	57960.63	99	20:09:19
L630900	630980.0	6314639.0	630900.6	6314854.5	58252.16	57961.84	99	20:09:21
L630900	630980.8	6314638.0	630901.4	6314853.5	58255.60	57965.03	99	20:09:29
L630900	630980.8	6314637.0	630901.4	6314852.5	58252.28	57961.65	99	20:09:31
L630900	630980.9	6314635.5	630901.6	6314851.0	58250.59	57959.91	99	20:09:33
L630900	630980.9	6314635.0	630901.6	6314850.5	58252.75	57962.04	99	20:09:35
L630900	630981.2	6314634.5	630901.8	6314850.0	58252.71	57961.97	99	20:09:37
L630900	630981.1	6314633.5	630901.8	6314849.0	58251.89	57961.13	99	20:09:39
L630900	630981.8	6314632.5	630902.0	6314848.0	58252.21	57961.44	99	20:09:41
L630900	630982.3	6314631.5	630902.9	6314847.0	58255.71	57964.91	99	20:09:43
L630900	630983.3	6314631.5	630903.9	6314847.0	58258.32	57967.49	99	20:09:45
L630900	630983.6	6314631.5	630904.2	6314847.0	58253.47	57962.62	99	20:09:47
L630900	630983.7	6314631.0	630904.2	6314846.5	58254.15	57963.29	99	20:09:49
L630900	630983.8	6314629.5	630904.4	6314845.0	58256.51	57965.63	99	20:09:51
L630900	630984.1	6314628.0	630904.8	6314843.5	58256.51	57965.57	99	20:09:53
L630900	630983.6	6314626.5	630904.3	6314842.0	58258.82	57966.15	99	20:10:55
L630900	630982.8	6314625.0	630903.4	6314840.5	58258.64	57965.92	99	20:10:57
L630900	630982.9	6314623.5	630903.5	6314839.0	58263.41	57970.62	99	20:10:59
L630900	630982.8	6314622.5	630903.4	6314838.0	58257.99	57965.15	99	20:11:01
L630900	630982.6	6314620.5	630903.2	6314836.0	58259.64	57966.71	99	20:11:05
L630900	630982.1	6314619.5	630902.8	6314835.0	58265.01	57972.04	99	20:11:07
L630900	630981.3	6314618.0	630901.9	6314833.5	58261.13	57968.11	99	20:11:09
L630900	630981.5	6314616.0	630902.1	6314831.5	58258.08	57965.03	99	20:11:11
L630900	630981.9	6314614.0	630902.6	6314829.5	58257.52	57964.48	99	20:11:13
L630900	630982.1	6314613.5	630902.8	6314829.0	58255.95	57962.92	99	20:11:15
L630900	630981.7	6314612.0	630902.3	6314827.5	58260.87	57967.84	99	20:11:17
L630900	630981.1	6314611.0	630901.8	6314826.5	58260.37	57967.31	99	20:11:19
L630900	630981.8	6314609.0	630902.4	6314824.5	58256.14	57962.98	99	20:11:23
L630900	630981.4	6314608.0	630902.0	6314823.5	58257.59	57964.38	99	20:11:25
L630900	630981.3	6314607.0	630901.9	6314822.5	58258.43	57965.14	99	20:11:27
L630900	630980.3	6314605.0	630900.9	6314820.5	58254.89	57961.51	99	20:11:29
L630900	630980.0	6314603.0	630900.6	6314818.5	58260.51	57967.05	99	20:11:31
L630900	630979.0	6314602.0	630899.6	6314817.5	58259.67	57966.11	99	20:11:33
				6314816.5				
L630900	630978.3	6314601.0	630898.9		58255.56	57961.87	99	20:11:35
L630900	630977.9	6314600.0	630898.5	6314815.5	58259.88	57966.07	99	20:11:37
L630900	630977.9	6314598.5	630898.6	6314814.0	58259.78	57965.87	99	20:11:39
L630900	630978.0	6314597.5	630898.6	6314813.0	58259.80	57965.80	99	20:11:41
L630900	630977.8	6314596.0	630898.4	6314811.5	58259.22	57965.13	99	20:11:43
L630900	630977.6	6314595.0	630898.3	6314810.5	58260.66	57966.50	99	20:11:45
L630900	630977.8	6314593.5	630898.4	6314809.0	58259.10	57964.91	99	20:11:47
L630900	630977.4	6314592.5	630898.0	6314808.0	58257.39	57963.16	99	20:11:49
L630900	630977.1	6314591.0	630897.8	6314806.5	58256.70	57962.44	99	20:11:51
L630900	630976.5	6314589.5	630897.1	6314805.0	58257.72	57963.44	99	20:11:53

L630900	630976.5	6314588.5	630897.1	6314804.0	58254.38	57960.11	99	20:11:55
L630900	630976.6	6314588.0	630897.3	6314803.5	58260.51	57966.25	99	20:11:57
L630900	630977.0	6314587.0	630897.6	6314802.5	58264.55	57970.30	99	20:11:59
L630900	630977.0	6314586.5	630897.6	6314802.0	58253.81	57959.59	99	20:12:01
L630900	630976.7	6314586.0	630897.3	6314801.5	58260.55	57966.36	99	20:12:03
L630900	630976.4	6314585.5	630897.0	6314801.0	58260.28	57966.10	99	20:12:05
L630900	630976.7	6314584.5	630897.3	6314800.0	58258.24	57964.12	99	20:12:07
L630900	630976.9	6314583.0	630897.6	6314798.5	58265.45	57971.37	99	20:12:09
L630900	630977.1	6314582.0	630897.7	6314797.5	58262.04	57967.98	99	20:12:11
L630900	630976.9	6314581.0	630897.5	6314796.5	58262.31	57968.29	99	20:12:13
L630900	630977.1	6314579.5	630897.7	6314795.0	58262.56	57968.57	99	20:12:15
L630900	630977.8	6314578.5	630898.4	6314794.0	58266.25	57972.27	99	20:12:17
L630900	630977.6	6314577.5	630898.3	6314793.0	58261.46	57967.50	99	20:12:19
L630900	630977.4	6314576.5	630898.1	6314792.0	58263.03	57969.09	99	20:12:21
L630900	630976.5	6314575.0	630897.1	6314790.5	58262.15	57968.21	99	20:12:23
L630900	630976.9	6314573.0	630897.6	6314788.5	58266.62	57972.69	99	20:12:25
L630900	630977.2	6314571.5	630897.8	6314787.0	58260.91	57966.99	99	20:12:27
L630900	630977.8	6314570.0	630898.4	6314785.5	58256.98	57963.07	99	20:12:29
L630900	630978.2	6314569.5	630898.8	6314785.0	58257.49	57963.61	99	20:12:31
L630900	630979.6	6314568.5	630900.2	6314784.0	58258.97	57965.11	99	20:12:33
L630900	630980.4	6314567.0	630901.0	6314782.5	58256.84	57962.98	99	20:12:35
L630900	630980.6	6314565.5	630901.3	6314781.0	58255.87	57961.98	99	20:12:37
L630900	630980.3	6314564.0	630900.9	6314779.5	58256.90	57962.98	99	20:12:39
L630900	630979.5	6314563.0	630900.1	6314778.5	58257.82	57963.85	99	20:12:41
L630900	630980.1	6314561.5	630900.7	6314777.0	58255.09	57961.09	99	20:12:43
L630900	630980.3	6314560.5	630900.9	6314776.0	58259.92	57965.89	99	20:12:45
L630900	630980.4	6314559.0	630901.1	6314774.5	58259.68	57965.64	99	20:12:47
L630900	630979.6	6314557.5	630900.3	6314773.0	58258.30	57964.24	99	20:12:49
L630900	630978.8	6314556.5	630899.4	6314772.0	58261.69	57967.61	99	20:12:51
L630900	630978.8	6314554.5	630899.4	6314770.0	58259.59	57965.50	99	20:12:53
L630900	630978.7	6314553.0	630899.3	6314768.5	58261.73	57967.66	99	20:12:55
L630900	630978.8	6314551.0	630899.4	6314766.5	58259.98	57965.98	99	20:12:59
L630900	630978.6	6314550.5	630899.3	6314766.0	58257.97	57963.98	99	20:13:01
L630900	630978.9	6314549.5	630899.6	6314765.0	58254.30	57960.33	99	20:13:03
L630900	630979.4	6314547.5	630900.1	6314763.0	58258.93	57965.00	99	20:13:05
L630900	630980.4	6314547.0	630901.1	6314762.5	58258.82	57964.90	99	20:13:07
L630900	630980.4	6314546.0	630901.1	6314761.5	58261.07	57967.16	99	20:13:09
L630900	630980.8	6314545.5	630901.4	6314761.0	58261.05	57967.16	99	20:13:11
L630900	630981.5	6314543.0	630902.1	6314758.5	58264.19	57970.33	99	20:13:17
L630900	630981.3	6314542.5	630901.9	6314758.0	58262.72	57968.84	99	20:13:19
L630900	630981.8	6314541.5	630902.4	6314757.0	58262.52	57968.69	99	20:13:23
L630900	630982.6	6314540.0	630903.3	6314755.5	58259.86	57965.99	99	20:13:25
L630900	630982.4	6314538.5	630903.0	6314754.0	58260.34	57966.44	99	20:13:27
L630900	630982.5	6314537.5	630903.1	6314753.0	58267.02	57973.10	99	20:13:29
L630900	630982.1	6314536.0	630902.8	6314751.5	58257.32	57963.36	99	20:13:33
L630900	630981.9	6314534.5	630902.6	6314750.0	58269.89	57975.90	99	20:13:35
L630900	630982.1	6314532.5	630902.8	6314748.0	58262.56	57968.55	99	20:13:37
L630900	630982.1	6314531.0	630902.8	6314746.5	58259.93	57965.93	99	20:13:39
L630900	630981.8	6314529.5	630902.4	6314745.0	58258.81	57964.83	99	20:13:43
L630900	630982.2	6314528.5	630902.8	6314744.0	58263.83	57969.86	99	20:13:45
L630900	630982.6	6314528.0	630903.2	6314743.5	58259.23	57965.27	99	20:13:47
L630900	630982.0	6314526.0	630902.6	6314741.5	58260.99	57967.05	99	20:13:49
L630900	630981.2	6314524.5	630901.8	6314740.0	58263.97	57970.07	99	20:13:51
L630900	630981.0	6314522.0	630901.6	6314737.5	58259.10	57965.25	99	20:13:53
L630900	630980.8	6314521.0	630901.4	6314736.5	58262.81	57969.02	99	20:13:55

L630900	630980.7	6314519.5	630901.3	6314735.0	58259.58	57965.85	99	20:13:57
L630900	630980.9	6314518.5	630901.5	6314734.0	58261.26	57967.60	99	20:13:59
L630900	630981.1	6314517.5	630901.8	6314733.0	58266.14	57972.49	99	20:14:01
L630900	630981.4	6314516.0	630902.0	6314731.5	58262.13	57968.54	99	20:14:03
L630900	630981.3	6314514.5	630901.9	6314730.0	58262.32	57968.82	99	20:14:05
L630900	630981.0	6314514.0	630901.6	6314729.5	58260.29	57966.81	99	20:14:07
L630900	630980.9	6314512.5	630901.5	6314728.0	58255.67	57962.19	99	20:14:11
L630900	630980.8	6314511.0	630901.4	6314726.5	58263.06	57969.60	99	20:14:13
L630900	630980.1	6314509.5	630900.8	6314725.0	58259.91	57966.46	99	20:14:15
L630900	630980.3	6314508.5	630900.9	6314724.0	58256.86	57963.42	99	20:14:17
L630900	630980.7	6314508.0	630901.3	6314723.5	58259.65	57966.22	99	20:14:19
L630900	630980.6	6314507.0	630901.3	6314722.5	58258.60	57965.20	99	20:14:21
L630900	630980.6	6314506.5	630901.3	6314722.0	58263.78	57970.40	99	20:14:23
L630900	630980.2	6314505.5	630900.8	6314721.0	58256.74	57963.36	99	20:14:25
L630900	630980.1	6314504.5	630900.7	6314720.0	58256.74	57963.39	99	20:14:27
L630900	630979.8	6314504.0	630900.4	6314719.5	58257.84	57965.00	99	20:15:05
L630900	630979.3	6314503.0	630899.9	6314718.5	58258.67	57965.92	99	20:15:07
L630900	630978.9	6314503.0	630899.6	6314718.5	58256.57	57963.88	99	20:15:09
L630900	630978.5	6314502.0	630899.1	6314717.5	58257.01	57964.36	99	20:15:11
L630900	630978.3	6314501.5	630898.9	6314717.0	58258.53	57965.90	99	20:15:13
L630900	630978.2	6314500.5	630898.8	6314716.0	58260.10	57967.50	99	20:15:15
L630900	630978.1	6314499.5	630898.8	6314715.0	58258.84	57966.27	99	20:15:17
L630900	630978.1	6314498.5	630898.7	6314714.0	58256.57	57964.04	99	20:15:19
L630900	630977.2	6314497.5	630897.8	6314713.0	58260.72	57968.28	99	20:15:23
L630900	630976.8	6314496.5	630897.4	6314712.0	58260.56	57968.17	99	20:15:25
L630900	630976.4	6314495.5	630897.0	6314711.0	58261.22	57968.89	99	20:15:27
L630900	630976.3	6314494.0	630896.9	6314709.5	58258.82	57966.55	99	20:15:29
L630900	630976.1	6314493.5	630896.7	6314709.0	58253.65	57961.46	99	20:15:31
L630900	630975.6	6314493.0	630896.3	6314708.5	58259.56	57967.43	99	20:15:33
L630900	630974.9	6314492.0	630895.5	6314707.5	58258.94	57966.86	99	20:15:35
L630900	630974.1	6314491.0	630894.7	6314706.5	58258.98	57966.99	99	20:15:37
L630900	630972.9	6314491.0	630893.6	6314706.5	58256.42	57964.51	99	20:15:39
L630900	630972.3	6314490.5	630892.9	6314706.0	58256.99	57965.15	99	20:15:41
L630900	630971.9	6314490.0	630892.6	6314705.5	58257.50	57965.75	99	20:15:45
L630900	630972.1	6314489.0	630892.8	6314704.5	58258.82	57967.10	99	20:15:47
L630900	630972.6	6314488.0	630893.4	6314703.5	58258.16	57966.49	99	20:15:49
L630900	630973.2	6314487.5	630893.8	6314703.0	58257.31	57965.66	99	20:15:51
L630900	630973.6	6314486.5	630894.2	6314702.0	58259.74	57968.08	99	20:15:53
L630900	630973.8	6314486.0	630894.4	6314701.5	58253.34	57961.70	99	20:15:55
L630900	630974.3	6314485.5	630894.9	6314701.0	58254.91	57963.28	99	20:15:57
L630900	630975.3	6314484.5	630895.9	6314700.0	58256.44	57964.80	99	20:15:59
L630900	630976.1	6314483.5	630896.7	6314699.0	58259.19	57967.61	99	20:16:01
L630900	630976.7	6314481.5	630897.3	6314697.0	58256.63	57965.09	99	20:16:03
L630900	630976.8	6314480.5	630897.4	6314696.0	58254.94	57963.43	99	20:16:05
L630900	630976.9	6314478.5	630897.5	6314694.0	58256.20	57964.72	99	20:16:07
L630900	630977.3	6314477.5	630897.9	6314693.0	58257.04	57965.60	99	20:16:09
L630900	630977.1	6314476.5	630897.7	6314692.0	58250.28	57958.89	99	20:16:11
L630900	630977.1	6314475.5	630897.8	6314691.0	58255.10	57963.74	99	20:16:13
L630900	630977.4	6314474.5	630898.1	6314690.0	58254.00	57962.65	99	20:16:15
L630900	630978.6	6314472.0	630899.3	6314687.5	58254.71	57963.35	99	20:16:17
L630900	630979.5	6314471.0	630900.1	6314686.5	58255.74	57964.34	99	20:16:19
L630900	630979.4	6314469.0	630900.0	6314684.5	58253.37	57961.94	99	20:16:21
L630900	630979.1	6314468.0	630899.7	6314683.5	58254.40	57962.94	99	20:16:23
L630900	630978.8	6314467.0	630899.4	6314682.5	58256.41	57964.92	99	20:16:25
L630900	630978.9	6314465.5	630899.6	6314681.0	58253.18	57961.66	99	20:16:27

L630900	630979.3	6314464.0	630899.9	6314679.5	58256.87	57965.32	99	20:16:29
L630900	630979.6	6314463.5	630900.2	6314679.0	58257.03	57965.45	99	20:16:31
L630900	630979.9	6314462.5	630900.6	6314678.0	58257.03	57965.45	99	20:16:33
L630900	630980.4	6314460.5	630901.0	6314676.0	58255.33	57963.75	99	20:17:01
L630900	630980.4	6314459.5	630901.1	6314675.0	58255.34	57963.79	99	20:17:03
L630900	630980.6	6314457.5	630901.3	6314673.0	58255.69	57964.17	99	20:17:05
L630900	630981.0	6314456.5	630901.6	6314672.0	58254.95	57963.46	99	20:17:07
L630900	630980.8	6314455.0	630901.4	6314670.5	58255.27	57963.78	99	20:17:09
L630900	630980.9	6314453.5	630901.6	6314669.0	58249.02	57957.51	99	20:17:11
L630900	630981.1	6314452.0	630901.8	6314667.5	58256.83	57965.30	99	20:17:13
L630900	630981.9	6314451.0	630902.5	6314666.5	58252.57	57960.99	99	20:17:15
L630900	630982.3	6314449.0	630902.9	6314664.5	58253.22	57961.56	99	20:17:17
L630900	630982.4	6314447.5	630903.1	6314663.0	58256.77	57965.05	99	20:17:19
L630900	630982.5	6314446.0	630903.1	6314661.5	58257.33	57965.54	99	20:17:10
L630900	630982.4	6314444.5	630903.0	6314660.0	58255.55	57963.68	99	20:17:23
L630900	630981.9	6314443.5	630902.5	6314659.0	58255.17	57963.27	99	20:17:25
L630900	630981.5	6314442.5	630902.1	6314658.0	58251.00	57959.08	99	20:17:27
L630900	630980.8	6314441.5	630901.4	6314657.0	58260.18	57968.24	99	20:17:29
L630900	630980.4	6314440.5	630901.0	6314656.0	58255.65	57963.73	99	20:17:23
L630900	630979.8	6314439.0	630900.4	6314654.5	58256.97	57965.06	99	20:17:33
L630900	630979.8	6314437.5	630900.4	6314653.0	58259.52	57967.62	99	20:17:37
L630900	630979.2	6314436.5	630899.8	6314652.0	58254.36	57962.46	99	20:17:39
L630900	630978.1	6314434.5	630898.7	6314650.0	58254.93	57963.02	99	20:17:33
L630900	630977.9	6314432.5	630898.5	6314648.0	58256.26	57964.38	99	20:17:43
L630900	630978.2	6314431.0	630898.8	6314646.5	58253.34	57961.47	99	20:17:45
L630900	630978.8	6314430.0	630899.4	6314645.5	58255.05	57963.18	99	20:17:47
L630900	630979.4	6314429.0	630900.1	6314644.5	58256.77	57964.88	99	20:17:47
L630900	630979.4	6314427.5	630900.1	6314643.0	58257.11	57965.20	99	20:17:49
L630900	630980.2	6314426.5	630900.8	6314642.0	58253.93	57962.01	99	20:17:53
L630900	630980.2	6314425.0	630901.3	6314640.5	58255.61	57963.65	99	20:17:55
L630900	630980.9	6314423.5	630901.6	6314639.0	58256.22	57964.23	99	20:17:57
L630900	630981.6	6314423.0	630902.2	6314638.5	58258.54	57966.52	99	20:17:59
L630900	630982.6	6314422.0	630903.2	6314637.5	58258.08	57966.02	99	20:17:53
L630900	630983.1	6314420.5	630903.8	6314636.0	58258.52	57966.41	99	20:18:03
L630900	630983.7	6314418.5	630904.3	6314634.0	58258.85	57966.66	99	20:18:05
L630900	630983.9	6314415.5	630904.5	6314631.0	58255.62	57963.26	99	20:18:09
L630900	630983.7	6314415.0	630904.3	6314630.5	58262.03	57969.61	99	20:18:11
L630900	630984.5	6314411.5	630905.1	6314627.0	58262.06	57969.52	99	20:18:15
L630900	630985.1	6314409.5	630905.1	6314625.0	58254.45	57961.85	99	20:18:17
L630900	630984.8	6314408.0	630905.4	6314623.5	58257.17	57964.54	99	20:18:19
L630900	630984.3	6314407.0	630904.9	6314622.5	58261.22	57968.56	99	20:18:21
L630900	630983.1	6314405.0	630903.8	6314620.5	58262.02	57969.35	99	20:18:23
L630900	630982.6	6314404.0	630903.3	6314619.5	58260.38	57967.72	99	20:18:25
L630900	630982.6	6314402.0	630903.3	6314617.5	58261.46	57968.81	99	20:18:27
L630900	630982.8	6314400.5	630903.4	6314616.0	58260.63	57967.98	99	20:18:29
L630900	630982.6	6314399.0	630903.4	6314614.5	58262.86	57970.21	99	20:18:31
L630900	630982.5	6314398.5	630903.2	6314614.0	58258.55	57965.92	99	20:18:33
L630900	630981.9	6314397.0	630902.5	6314612.5	58257.01	57964.39	99	20:18:35
L630900	630981.1	6314395.5	630902.5	6314611.0	58256.56	57963.95	99	20:18:37
L630900 L630900	630980.1	6314393.5	630900.7	6314609.0	58255.99	57963.38	99	20:18:39
L630900 L630900	630979.7	6314393.5	630900.7	6314608.0	58255.99	57963.36 57963.26	99	20:18:41
L630900	630979.7	6314391.5	630899.8	6314607.0	58253.90	57960.49	99	20:18:43
L630900 L630900	630979.2	6314389.5	630899.6	6314605.0	58254.41	57960.49 57961.72	99	20:18:45
L630900	630978.4	6314387.5	630899.1	6314603.0	58254.41	57962.22	99	20:18:47
L630900	630978.6	6314385.0	630899.3	6314600.5	58255.56	57962.79	99	20:18:49
L030900	0.0316.0	0.000.0	0.00088.3	0.000	30233.30	31302.13	99	20.10.48

L630900	630978.3	6314383.5	630898.9	6314599.0	58255.18	57962.37	99	20:18:51
L630900	630978.1	6314382.5	630898.8	6314598.0	58255.79	57962.95	99	20:18:53
L630900	630977.7	6314381.0	630898.3	6314596.5	58254.88	57962.01	99	20:18:55
L630900	630977.1	6314379.0	630897.8	6314594.5	58255.26	57962.39	99	20:18:57
L630900	630977.3	6314377.0	630897.9	6314592.5	58256.83	57963.96	99	20:18:59
L630900	630977.6	6314376.5	630898.3	6314592.0	58255.75	57962.84	99	20:19:01
L630900	630978.3	6314375.5	630898.9	6314591.0	58258.59	57965.66	99	20:19:03
L630900	630978.2	6314374.5	630898.8	6314590.0	58256.41	57963.49	99	20:19:05
L630900	630978.1	6314373.0	630898.8	6314588.5	58251.93	57958.96	99	20:19:07
L630900	630977.9	6314371.5	630898.5	6314587.0	58256.98	57963.99	99	20:19:09
L630900	630977.7	6314370.0	630898.3	6314585.5	58254.78	57961.78	99	20:19:11
L630900	630977.6	6314368.5	630898.2	6314584.0	58259.25	57966.23	99	20:19:13
L630900	630977.8	6314367.5	630898.4	6314583.0	58254.28	57961.25	99	20:19:15
L630900	630978.0	6314366.5	630898.6	6314582.0	58258.10	57965.07	99	20:19:17
L630900	630978.4	6314365.0	630899.0	6314580.5	58259.13	57966.10	99	20:19:19
L630900	630978.8	6314363.0	630899.4	6314578.5	58260.05	57967.04	99	20:19:21
L630900	630979.1	6314361.5	630899.8	6314577.0	58260.36	57967.37	99	20:19:23
L630900	630979.6	6314360.5	630900.3	6314576.0	58261.10	57968.10	99	20:19:25
L630900	630980.0	6314359.5	630900.6	6314575.0	58261.62	57968.61	99	20:19:27
L630900	630980.9	6314358.5	630901.6	6314574.0	58262.37	57969.34	99	20:19:31
L630900	630981.6	6314357.5	630902.3	6314573.0	58259.04	57966.00	99	20:19:33
L630900	630981.9	6314355.5	630902.5	6314571.0	58258.92	57965.34	99	20:20:01
L630900	630981.0	6314354.5	630901.6	6314570.0	58260.80	57967.23	99	20:20:03
L630900	630980.6	6314354.0	630901.3	6314569.5	58260.74	57967.19	99	20:20:05
L630900	630980.9	6314352.5	630901.5	6314568.0	58258.11	57964.59	99	20:20:07
L630900	630981.4	6314351.0	630902.1	6314566.5	58256.75	57963.28	99	20:20:09
L630900	630981.7	6314350.0	630902.3	6314565.5	58259.46	57966.05	99	20:20:11
L630900	630981.4	6314349.0	630902.1	6314564.5	58259.01	57965.64	99	20:20:13
L630900	630981.1	6314348.0	630901.7	6314563.5	58258.88	57965.54	99	20:20:15
L630900	630980.9	6314346.5	630901.6	6314562.0	58258.44	57965.14	99	20:20:17
L630900	630980.9	6314345.5	630901.6	6314561.0	58255.09	57961.82	99	20:20:19
L630900	630980.9	6314344.5	630901.5	6314560.0	58256.08	57962.84	99	20:20:21
L630900	630981.0	6314343.5	630901.6	6314559.0	58256.13	57962.92	99	20:20:23
L630900	630981.3	6314343.0	630901.9	6314558.5	58259.72	57966.48	99	20:20:25
L630900	630981.4	6314342.5	630902.1	6314558.0	58251.68	57958.42	99	20:20:27
L630900	630981.1	6314342.0	630901.8	6314557.5	58254.71	57961.42	99	20:20:31
L630900	630981.1	6314340.5	630901.8	6314556.0	58257.50	57964.17	99	20:20:33
L630900	630981.1	6314340.0	630901.7	6314555.5	58256.60	57963.22	99	20:20:35
L630900	630981.3	6314339.0	630901.9	6314554.5	58256.69	57963.27	99	20:20:37
L630900	630981.4	6314338.0	630902.1	6314553.5	58256.88	57963.39	99	20:20:39
L630900	630981.4	6314336.5	630902.0	6314552.0	58264.50	57970.94	99	20:20:41
L630900	630980.7	6314335.5	630901.3	6314551.0	58256.20	57962.59	99	20:20:43
L630900	630980.4	6314335.0	630901.1	6314550.5	58256.91	57963.24	99	20:20:45
L630900	630980.4	6314334.0	630901.1	6314549.5	58258.46	57964.74	99	20:20:47
L630900	630980.3	6314333.5	630900.9	6314549.0	58255.14	57961.39	99	20:20:49
L630900	630979.6	6314332.5	630900.3	6314548.0	58260.13	57966.35	99	20:20:51
L630900	630978.8	6314331.0	630899.4	6314546.5	58268.42	57974.60	99	20:20:53
L630900	630978.3	6314329.5	630898.9	6314545.0	58269.82	57975.98	99	20:20:55
L630900	630977.9	6314328.0	630898.5	6314543.5	58264.93	57971.10	99	20:20:57
L630900	630978.3	6314326.5	630898.9	6314542.0	58262.16	57968.37	99	20:20:59
L630900	630978.2	6314324.5	630898.8	6314540.0	58259.32	57965.54	99	20:21:01
L630900	630978.5	6314323.0	630899.1	6314538.5	58259.28	57965.52	99	20:21:03
L630900	630978.3	6314321.0	630898.9	6314536.5	58255.69	57961.94	99	20:21:05
L630900	630978.8	6314319.5	630899.4	6314535.0	58255.87	57962.12	99	20:21:07
L630900	630979.2	6314317.5	630899.8	6314533.0	58254.93	57961.17	99	20:21:09

L630900	630979.6	6314316.5	630900.3	6314532.0	58259.09	57965.31	99	20:21:11
L630900	630980.3	6314315.5	630900.9	6314531.0	58256.47	57962.68	99	20:21:13
L630900	630980.8	6314314.5	630901.4	6314530.0	58254.14	57960.32	99	20:21:15
L630900	630980.8	6314313.0	630901.4	6314528.5	58257.92	57964.05	99	20:21:17
L630900	630980.5	6314312.0	630901.1	6314527.5	58255.79	57961.89	99	20:21:19
L630900	630980.3	6314311.0	630900.9	6314526.5	58258.93	57965.00	99	20:21:21
L630900	630980.3	6314310.0	630900.9	6314525.5	58257.01	57963.05	99	20:21:23
L630900	630980.6	6314309.5	630901.3	6314525.0	58256.04	57962.09	99	20:21:25
L630900	630981.1	6314309.0	630901.8	6314524.5	58255.75	57961.80	99	20:21:27
L630900	630981.8	6314308.0	630902.4	6314523.5	58255.99	57962.05	99	20:21:29
L630900	630982.1	6314306.5	630902.8	6314522.0	58256.49	57962.55	99	20:21:31
L630900	630981.8	6314304.5	630902.4	6314520.0	58261.62	57967.66	99	20:21:33
L630900	630981.4	6314303.5	630902.0	6314519.0	58257.33	57963.34	99	20:21:35
L630900	630981.0	6314302.0	630901.6	6314517.5	58259.34	57965.33	99	20:21:37
L630900	630981.3	6314301.0	630901.9	6314516.5	58256.71	57962.66	99	20:21:39
L630900	630981.6	6314299.0	630902.2	6314514.5	58260.93	57966.82	99	20:21:41
L630900	630981.9	6314297.0	630902.6	6314512.5	58256.91	57962.76	99	20:21:43
L630900	630982.1	6314295.5	630902.8	6314511.0	58255.52	57961.32	99	20:21:45
L630900	630982.0	6314294.5	630902.6	6314510.0	58261.98	57967.73	99	20:21:47
L630900	630982.0	6314294.0	630902.6	6314509.5	58255.45	57961.14	99	20:21:49
L630900	630982.1	6314293.0	630902.8	6314508.5	58258.77	57964.40	99	20:21:51
L630900	630982.5	6314291.0	630903.1	6314506.5	58258.38	57963.96	99	20:21:53
L630900	630982.6	6314289.0	630903.3	6314504.5	58261.00	57966.55	99	20:21:55
L630900	630983.0	6314288.0	630903.6	6314503.5	58256.41	57961.93	99	20:21:57
L630900	630983.5	6314287.0	630904.1	6314502.5	58263.26	57968.74	99	20:21:59
L630900	630983.8	6314285.5	630904.4	6314501.0	58259.07	57964.48	99	20:22:03
L630900	630983.4	6314284.5	630904.0	6314500.0	58260.12	57965.46	99	20:22:05
L630900	630982.6	6314282.5	630903.3	6314498.0	58259.87	57965.20	99	20:22:07
L630900	630982.3	6314281.0	630902.9	6314496.5	58259.30	57964.63	99	20:22:09
L630900	630981.9	6314280.0	630902.5	6314495.5	58260.45	57965.77	99	20:22:11
L630900	630982.1	6314279.5	630902.8	6314495.0	58258.26	57963.61	99	20:22:13
L630900	630982.1	6314278.5	630902.8	6314494.0	58260.42	57965.80	99	20:22:15
L630900	630982.5	6314277.5	630903.1	6314493.0	58260.15	57965.53	99	20:22:17
L630900	630982.2	6314276.0	630902.8	6314491.5	58260.51	57965.93	99	20:22:19
L630900	630982.0	6314275.0	630902.6	6314490.5	58262.21	57967.68	99	20:22:21
L630900	630981.3	6314273.5	630901.9	6314489.0	58257.54	57963.06	99	20:22:23
L630900	630981.1	6314272.5	630901.7	6314488.0	58253.82	57959.37	99	20:22:25
L630900	630980.7	6314271.5	630901.3	6314487.0	58267.66	57973.24	99	20:22:27
L630900	630980.4	6314270.5	630901.0	6314486.0	58258.12	57963.73	99	20:22:29
L630900	630980.3	6314268.5	630900.9	6314484.0	58257.81	57963.43	99	20:22:31
L630900	630979.9	6314267.5	630900.5	6314483.0	58258.63	57964.25	99	20:22:33
L630900	630979.8	6314266.0	630900.4	6314481.5	58257.53	57963.15	99	20:22:35
L630900	630979.5	6314265.5	630900.1	6314481.0	58250.90	57956.49	99	20:22:37
L630900	630979.8	6314265.0	630900.4	6314480.5	58261.19	57966.75	99	20:22:39
L630900	630980.1	6314263.5	630900.7	6314479.0	58258.45	57963.96	99	20:22:41
L630900	630979.8	6314262.0	630900.4	6314477.5	58257.61	57963.08	99	20:22:43
L630900	630979.5	6314259.5	630900.1	6314475.0	58258.02	57963.45	99	20:22:45
L630900	630979.3	6314258.0	630899.9	6314473.5	58261.21	57966.60	99	20:22:47
L630900	630980.2	6314256.5	630900.8	6314472.0	58258.77	57964.10	99	20:22:49
L630900	630980.3	6314255.0	630900.9	6314470.5	58259.59	57964.88	99	20:22:51
L630900	630980.6	6314253.0	630901.3	6314468.5	58262.16	57967.41	99	20:22:53
L630900	630980.2	6314252.0	630900.8	6314467.5	58260.33	57965.51	99	20:22:55
L630900	630980.6	6314250.0	630901.2	6314465.5	58257.77	57962.90	99	20:22:57
L630900	630980.3	6314249.0	630900.9	6314464.5	58259.30	57964.39	99	20:22:59
L630900	630980.3	6314247.0	630900.9	6314462.5	58258.37	57963.41	99	20:23:01

L630900	630979.9	6314246.5	630900.5	6314462.0	58261.42	57966.44	99	20:23:03
L630900	630979.8	6314245.5	630900.4	6314461.0	58261.42	57966.44	99	20:23:05
L630900	630979.5	6314244.5	630900.1	6314460.0	58258.66	57963.18	99	20:23:39
L630900	630979.6	6314242.5	630900.2	6314458.0	58260.10	57964.63	99	20:23:41
L630900	630979.0	6314242.0	630899.6	6314457.5	58259.81	57964.36	99	20:23:43
L630900	630978.9	6314241.0	630899.6	6314456.5	58258.00	57962.57	99	20:23:45
L630900	630978.6	6314241.0	630899.2	6314456.5	58262.22	57966.81	99	20:23:47
		6314241.0				57963.44		
L630900	630978.8		630899.4	6314455.5	58258.80		99	20:23:49
L630900	630978.8	6314238.5	630899.4	6314454.0	58260.17	57964.84	99	20:23:51
L630900	630978.6	6314237.0	630899.2	6314452.5	58259.79	57964.48	99	20:23:53
L630900	630978.2	6314236.0	630898.8	6314451.5	58263.23	57967.93	99	20:23:55
L630900	630977.6	6314235.0	630898.3	6314450.5	58259.50	57964.21	99	20:23:57
L630900	630977.6	6314233.5	630898.2	6314449.0	58258.99	57963.72	99	20:23:59
L630900	630978.0	6314232.5	630898.6	6314448.0	58253.92	57958.64	99	20:24:01
L630900	630978.3	6314231.0	630898.9	6314446.5	58260.86	57965.57	99	20:24:03
L630900	630978.3	6314230.5	630898.9	6314446.0	58261.58	57966.29	99	20:24:05
L630900	630978.5	6314230.0	630899.1	6314445.5	58261.29	57966.00	99	20:24:07
L630900	630978.8	6314229.0	630899.4	6314444.5	58258.30	57963.03	99	20:24:09
L630900	630979.6	6314227.5	630900.2	6314443.0	58260.13	57964.87	99	20:24:11
L630900	630980.6	6314225.5	630901.2	6314441.0	58260.97	57965.75	99	20:24:13
L630900	630981.1	6314223.0	630901.8	6314438.5	58262.92	57967.76	99	20:24:15
L630900	630981.3	6314221.5	630901.9	6314437.0	58258.60	57963.52	99	20:24:17
L630900	630980.5	6314220.5	630901.1	6314436.0	58261.93	57966.92	99	20:24:19
L630900	630980.1	6314219.0	630900.7	6314434.5	58259.57	57964.61	99	20:24:21
L630900	630980.3	6314217.5	630900.9	6314433.0	58258.81	57963.88	99	20:24:23
L630900	630980.8	6314215.5	630901.4	6314431.0	58257.32	57962.42	99	20:24:25
L630900	630981.2	6314214.5	630901.4	6314430.0	58260.07	57965.19	99	20:24:27
L630900	630980.9	6314214.0	630901.6	6314429.5	58258.36		99	20:24:27
						57963.48		
L630900	630981.4	6314213.0	630902.0	6314428.5	58258.57	57963.64	99	20:24:31
L630900	630981.9	6314211.0	630902.5	6314426.5	58260.86	57965.87	99	20:24:33
L630900	630982.3	6314209.0	630902.9	6314424.5	58260.21	57965.16	99	20:24:35
L630900	630981.8	6314207.0	630902.4	6314422.5	58255.37	57960.25	99	20:24:37
L630900	630981.4	6314206.0	630902.1	6314421.5	58259.63	57964.46	99	20:24:39
L630900	630981.2	6314205.5	630901.8	6314421.0	58262.04	57966.84	99	20:24:41
L630900	630981.3	6314205.0	630901.9	6314420.5	58258.87	57963.66	99	20:24:43
L630900	630981.3	6314204.5	630901.9	6314420.0	58262.81	57967.59	99	20:24:45
L630900	630981.6	6314203.5	630902.3	6314419.0	58259.16	57963.93	99	20:24:47
L630900	630981.6	6314201.5	630902.2	6314417.0	58259.21	57963.97	99	20:24:49
L630900	630981.6	6314200.5	630902.2	6314416.0	58258.88	57963.66	99	20:24:51
L630900	630981.4	6314199.5	630902.0	6314415.0	58259.55	57964.39	99	20:24:53
L630900	630981.6	6314198.5	630902.3	6314414.0	58259.55	57964.40	99	20:24:55
L630900	630981.9	6314198.0	630902.5	6314413.5	58258.64	57963.66	99	20:25:59
L630900	630982.1	6314197.0	630902.8	6314412.5	58258.55	57963.64	99	20:26:01
L630900	630982.2	6314196.5	630902.8	6314412.0	58259.24	57964.38	99	20:26:03
L630900	630981.7	6314195.0	630902.3	6314410.5	58260.87	57966.06	99	20:26:05
L630900	630981.8	6314194.0	630902.4	6314409.5	58259.09	57964.38	99	20:26:07
L630900	630981.4	6314193.0	630902.1	6314408.5	58257.50	57962.88	99	20:26:09
L630900	630980.6	6314192.5	630901.2	6314408.0	58256.25	57961.87	99	20:26:15
L630900	630980.1	6314191.5	630900.8	6314407.0	58260.41	57966.09	99	20:26:17
L630900	630979.9	6314190.0	630900.5	6314405.5	58258.14	57963.86	99	20:26:19
L630900	630979.6	6314188.5	630900.3	6314404.0	58256.41	57962.13	99	20:26:21
L630900	630979.3	6314188.0	630899.9	6314403.5	58256.41	57962.12	99	20:26:23
L630900	630978.9	6314187.5	630899.5	6314403.0	58254.97	57962.01	99	20:27:33
L630900	630978.8	6314186.5	630899.4	6314402.0	58257.03	57964.12	99	20:27:35
L630900	630978.2	6314186.0	630898.8	6314401.5	58258.67	57965.80	99	20:27:37

L630900	630977.6	6314184.5	630898.3	6314400.0	58256.03	57963.19	99	20:27:39
L630900	630977.3	6314184.5	630897.9	6314400.0	58256.66	57963.85	99	20:27:41
L630900	630976.6	6314183.5	630897.3	6314399.0	58255.31	57962.55	99	20:27:43
L630900	630975.9	6314183.5	630896.5	6314399.0	58254.84	57962.13	99	20:27:45
L630900	630975.2	6314182.0	630895.8	6314397.5	58259.70	57967.04	99	20:27:47
L630900	630975.5	6314181.0	630896.1	6314396.5	58251.07	57958.44	99	20:27:49
L630900	630975.9	6314179.5	630896.5	6314395.0	58263.59	57970.99	99	20:27:51
L630900	630976.1	6314179.0	630896.7	6314394.5	58256.69	57964.14	99	20:27:53
L630900	630976.3	6314178.5	630896.9	6314394.0	58255.12	57962.64	99	20:27:55
L630900	630977.3	6314177.5	630897.9	6314393.0	58258.13	57965.72	99	20:27:57
L630900	630977.7	6314177.0	630898.3	6314392.5	58255.66	57963.34	99	20:27:59
L630900	630978.2	6314175.5	630898.8	6314391.0	58255.77	57963.51	99	20:28:01
L630900	630977.4	6314174.5	630898.1	6314390.0	58256.58	57964.38	99	20:28:03
L630900	630977.8	6314172.5	630898.4	6314388.0	58253.76	57961.61	99	20:28:05
L630900	630978.1	6314170.5	630898.8	6314386.0	58252.43	57960.46	99	20:28:11
L630900	630978.4	6314169.0	630899.1	6314384.5	58253.23	57961.27	99	20:28:13
L630900	630980.4	6314168.5	630901.0	6314384.0	58252.45	57960.64	99	20:28:21
L630900	630980.7	6314167.5	630901.3	6314383.0	58254.43	57963.23	99	20:29:27
L630900	630981.6	6314167.0	630902.3	6314382.5	58252.77	57961.69	99	20:29:31
L630900	630981.3	6314164.5	630901.9	6314380.0	58250.72	57959.75	99	20:29:35
L630900	630981.5	6314163.0	630902.1	6314378.5	58257.85	57966.91	99	20:29:37
L630900	630981.1	6314162.5	630901.7	6314378.0	58250.97	57960.05	99	20:29:43
L630900	630979.8	6314161.5	630900.4	6314377.0	58249.26	57958.34	99	20:29:45
L630900	630978.9	6314160.5	630899.6	6314376.0	58247.75	57956.84	99	20:29:47
L630900	630978.8	6314159.0	630899.4	6314374.5	58247.23	57956.31	99	20:29:49
L630900	630979.4	6314157.5	630900.0	6314373.0	58250.61	57959.69	99	20:29:51
L630900	630979.9	6314156.0	630900.6	6314371.5	58250.18	57959.27	99	20:29:53
L630900	630980.8	6314156.0	630901.4	6314371.5	58247.91	57956.97	99	20:29:55
L630900	630981.1	6314155.0	630901.7	6314370.5	58258.22	57967.27	99	20:29:59
L630900	630980.5	6314153.0	630901.1	6314368.5	58254.38	57963.42	99	20:30:01
L630900	630979.6	6314152.0	630900.3	6314367.5	58251.60	57960.64	99	20:30:03
L630900	630979.4	6314151.0	630900.1	6314366.5	58253.22	57962.27	99	20:30:05
L630900	630979.9	6314150.5	630900.6	6314366.0	58249.44	57958.49	99	20:30:07
L630900	630979.9	6314148.0	630900.5	6314363.5	58253.08	57962.17	99	20:30:11
L630900	630978.8	6314146.5	630899.4	6314362.0	58251.31	57960.41	99	20:30:13
L630900	630978.6	6314145.0	630899.0	6314360.0	58250.10	57959.21	99	20:30:15
L630900	630978.4	6314143.0	630899.0	6314358.5	58248.38	57957.52	99	20:30:17
L630900	630978.5	6314141.0	630899.1	6314356.5	58254.07	57963.25	99	20:30:19
L630900	630977.9	6314139.5	630898.6	6314355.0	58250.05	57959.28	99	20:30:21
L630900	630977.8	6314137.5	630898.4	6314353.0	58251.01	57960.30	99	20:30:23
L630900	630978.1	6314136.0	630898.7	6314351.5	58249.56	57958.93	99	20:30:25
L630900	630978.4	6314134.5	630899.0	6314350.0	58254.60	57964.07	99	20:30:27
L630900	630978.3	6314133.0	630898.9	6314348.5	58249.44	57959.01	99	20:30:29
L630900	630978.2	6314131.5	630898.8	6314347.0	58248.08	57957.68	99	20:30:31
L630900	630978.4	6314130.0	630899.1	6314345.5	58246.34	57955.98	99	20:30:33
L630900	630979.1	6314128.0	630899.7	6314343.5	58248.69	57958.36	99	20:30:35
L630900	630979.4	6314126.5	630900.0	6314342.0	58251.59	57961.29	99	20:30:37
L630900	630979.5	6314125.0	630900.1	6314340.5	58250.50	57960.20	99	20:30:39
L630900	630979.3	6314123.5	630899.9	6314339.0	58248.78	57958.47	99	20:30:41
L630900	630979.2	6314121.5	630899.8	6314337.0	58248.84	57958.54	99	20:30:43
L630900	630979.3	6314119.5	630899.9	6314335.0	58249.95	57959.64	99	20:30:45
L630900	630979.4	6314117.5	630900.0	6314333.0	58248.61	57958.28	99	20:30:47
L630900	630979.9	6314115.5	630900.5	6314331.0	58247.32	57956.97	99	20:30:49
L630900	630979.9	6314113.5	630900.6	6314329.0	58249.03	57958.67	99	20:30:51
L630900	630979.7	6314111.5	630900.3	6314327.0	58249.47	57959.10	99	20:30:53

L630900	630979.4	6314109.5	630900.1	6314325.0	58251.06	57960.73	99	20:30:55
L630900	630979.4	6314108.0	630900.1	6314323.5	58248.97	57958.68	99	20:30:57
L630900	630979.8	6314107.0	630900.4	6314322.5	58247.31	57957.07	99	20:30:59
L630900	630979.8	6314105.0	630900.4	6314320.5	58249.42	57959.24	99	20:31:01
L630900	630980.1	6314104.0	630900.8	6314319.5	58248.81	57958.71	99	20:31:03
L630900	630980.4	6314102.0	630901.0	6314317.5	58248.05	57958.04	99	20:31:05
L630900	630979.9	6314101.0	630900.6	6314316.5	58248.99	57959.02	99	20:31:07
L630900	630979.0	6314100.5	630899.6	6314316.0	58245.33	57955.42	99	20:31:09
L630900	630978.3	6314099.5	630898.9	6314315.0	58248.37	57958.55	99	20:31:13
L630900	630978.7	6314098.0	630899.3	6314313.5	58247.94	57958.14	99	20:31:15
L630900	630978.8	6314097.0	630899.4	6314312.5	58248.75	57958.98	99	20:31:17
L630900	630978.0	6314096.0	630898.6	6314311.5	58245.63	57955.89	99	20:31:19
L630900	630977.6	6314094.5	630898.2	6314310.0	58245.92	57956.19	99	20:31:23
L630900	630977.8	6314094.0	630898.4	6314309.5	58246.83	57957.10	99	20:31:25
L630900	630978.0	6314093.5	630898.6	6314309.0	58246.83	57957.10	99	20:31:27
L630900	630977.9	6314094.0	630898.5	6314309.5	58247.03	57956.78	99	20:32:17
L630900	630977.9	6314093.5	630898.6	6314309.0	58246.98	57956.73	99	20:32:19
L630900	630978.1	6314093.0	630898.7	6314308.5	58244.89	57954.64	99	20:32:21
L630900	630978.7	6314091.5	630899.3	6314307.0	58250.06	57959.79	99	20:32:25
L630900	630979.1	6314090.5	630899.7	6314306.0	58248.34	57958.05	99	20:32:27
L630900	630979.1	6314090.0	630899.7	6314305.5	58247.95	57957.64	99	20:32:29
L630900	630978.6	6314089.0	630899.3	6314304.5	58246.44	57956.11	99	20:32:31
L630900	630978.2	6314087.5	630898.8	6314303.0	58249.08	57958.70	99	20:32:33
L630900	630977.8	6314086.5	630898.4	6314302.0	58251.64	57961.22	99	20:32:35
L630900	630977.9	6314085.0	630898.5	6314300.5	58244.72	57954.27	99	20:32:37
L630900	630977.7	6314084.0	630898.3	6314299.5	58250.21	57959.75	99	20:32:39
L630900	630978.4	6314083.0	630899.1	6314298.5	58243.99	57953.53	99	20:32:41
L630900	630979.1	6314082.5	630899.7	6314298.0	58248.50	57958.03	99	20:32:43
L630900	630980.6	6314081.5	630901.2	6314297.0	58251.30	57960.82	99	20:32:45
L630900	630981.4	6314081.0	630902.0	6314296.5	58244.36	57953.87	99	20:32:47
L630900	630981.7	6314080.5	630902.3	6314296.0	58253.85	57963.33	99	20:32:49
L630900	630981.8	6314080.5	630902.4	6314296.0	58244.32	57953.76	99	20:32:51
L630900	630982.0	6314080.0	630902.6	6314295.5	58240.63	57950.04	99	20:32:53
L630900	630982.2	6314079.0	630902.9	6314294.0	58257.78	57967.16	99	20:32:55
L630900	630982.4	6314077.5	630903.0	6314293.0	58247.76	57957.10	99	20:32:57
L630900	630982.1	6314076.5	630902.8	6314292.0	58254.27	57963.57	99	20:32:59
L630900	630982.5	6314076.0	630903.1	6314291.5	58248.23	57957.49	99	20:33:01
L630900	630983.0	6314075.5	630903.6	6314291.0	58246.46	57955.67	99	20:33:03
L630900	630983.9	6314074.5	630904.5	6314290.0	58253.34	57962.49	99	20:33:05
L630900	630984.5	6314073.0	630905.1	6314288.5	58247.10	57956.23	99	20:33:07
L630900	630984.9	6314072.0	630905.5	6314287.5	58253.00	57962.11	99	20:33:09
L630900	630984.9	6314071.0	630905.5	6314286.5	58251.53	57960.64	99	20:33:11
L630900	630984.5	6314070.5	630905.1	6314286.0	58251.51	57960.61	99	20:33:13
L630900	630984.3	6314069.0	630904.9	6314284.5	58249.66	57958.78	99	20:33:15
L630900	630983.9	6314068.0	630904.6	6314283.5	58246.00	57955.16	99	20:33:17
L630900	630983.9	6314067.0	630904.6	6314282.5	58250.49	57959.69	99	20:33:19
L630900	630983.9	6314066.5	630904.5	6314282.0	58251.18	57960.43	99	20:33:21
L630900	630983.6	6314065.0	630904.2	6314280.5	58250.89	57960.19	99	20:33:23
L630900	630983.3	6314064.0	630903.9	6314279.5	58245.54	57954.87	99	20:33:25
L630900	630983.2	6314062.5	630903.8	6314278.0	58247.35	57956.71	99	20:33:27
L630900	630982.8	6314062.0	630903.4	6314277.5	58248.28	57957.65	99	20:33:29
L630900	630982.1	6314061.0	630902.7	6314276.5	58248.86	57958.20	99	20:33:31
L630900	630981.4	6314060.5	630902.0	6314276.0	58246.98	57956.29	99	20:33:33
L630900	630981.2	6314059.0	630901.8	6314274.5	58255.02	57964.23	99	20:33:37
L630900	630981.5	6314058.5	630902.1	6314274.0	58249.38	57958.53	99	20:33:39
	· · · ·		 					

L630900	630982.1	6314057.0	630902.8	6314272.5	58246.84	57955.90	99	20:33:41
L630900	630981.7	6314056.0	630902.3	6314271.5	58252.27	57961.28	99	20:33:43
L630900	630981.1	6314055.0	630901.8	6314270.5	58248.29	57957.25	99	20:33:45
L630900	630980.4	6314053.5	630901.1	6314269.0	58252.29	57961.20	99	20:33:47
L630900	630980.3	6314052.0	630900.9	6314267.5	58246.36	57955.20	99	20:33:49
L630900	630980.3	6314051.0	630900.9	6314266.5	58251.69	57960.45	99	20:33:51
L630900	630980.1	6314050.0	630900.7	6314265.5	58249.48	57958.17	99	20:33:53
L630900	630980.1	6314049.0	630900.7	6314264.5	58252.06	57960.66	99	20:33:55
L630900	630979.6	6314046.5	630900.3	6314262.0	58251.30	57959.84	99	20:33:57
L630900	630980.4	6314045.5	630901.0	6314261.0	58249.98	57958.47	99	20:33:59
L630900	630980.4	6314043.5	630901.1	6314259.0	58248.92	57957.36	99	20:34:01
L630900	630980.4	6314043.0	630901.0	6314258.5	58250.45	57958.84	99	20:34:03
L630900	630979.9	6314041.5	630900.5	6314257.0	58252.63	57960.98	99	20:34:05
L630900	630979.3	6314040.5	630899.9	6314256.0	58252.64	57960.94	99	20:34:07
L630900	630978.7	6314038.5	630899.3	6314254.0			99	20:34:09
					58250.89	57959.18		
L630900	630977.6	6314037.5	630898.2	6314253.0	58253.18	57961.49	99	20:34:11
L630900	630977.4	6314035.5	630898.0	6314251.0	58250.19	57958.49	99	20:34:13
L630900	630977.8	6314034.0	630898.4	6314249.5	58251.42	57959.71	99	20:34:15
L630900	630978.3	6314032.5	630898.9	6314248.0	58254.36	57962.64	99	20:34:17
L630900	630978.9	6314031.0	630899.5	6314246.5	58254.73	57963.00	99	20:34:19
L630900	630978.6	6314029.5	630899.3	6314245.0	58257.41	57965.67	99	20:34:21
L630900	630978.8	6314028.5	630899.4	6314244.0	58251.77	57960.03	99	20:34:23
L630900	630978.3	6314026.5	630898.9	6314242.0	58254.34	57962.60	99	20:34:25
L630900	630978.3	6314024.5	630898.9	6314240.0	58255.93	57964.18	99	20:34:27
L630900	630978.1	6314022.5	630898.7	6314238.0	58253.78	57962.00	99	20:34:29
L630900	630978.0	6314019.5	630898.6	6314235.0	58252.37	57960.52	99	20:34:33
L630900	630977.9	6314018.0	630898.6	6314233.5	58256.80	57963.77	99	20:35:29
L630900	630978.1	6314016.5	630898.7	6314232.0	58255.06	57961.98	99	20:35:31
L630900	630978.9	6314015.0	630899.5	6314230.5	58254.36	57961.25	99	20:35:33
L630900	630979.8	6314013.5	630900.4	6314229.0	58254.56	57961.44	99	20:35:35
L630900	630980.2	6314012.5	630900.8	6314228.0	58254.09	57960.91	99	20:35:37
L630900	630980.7	6314011.5	630901.3	6314227.0	58258.14	57964.89	99	20:35:39
L630900	630980.6	6314009.5	630901.3	6314225.0	58258.19	57964.85	99	20:35:41
L630900	630980.2	6314008.0	630900.8	6314223.5	58253.92	57960.54	99	20:35:43
L630900	630980.0	6314006.5	630900.4	6314222.0	58254.42	57960.98	99	20:35:45
L630900	630979.8	6314005.0	630900.4	6314220.5	58255.36	57961.87	99	20:35:47
L630900	630980.3	6314003.5	630900.9	6314219.0	58260.03	57966.51	99	20:35:49
L630900	630980.4	6314002.0	630901.0	6314217.5	58254.73	57961.16	99	20:35:51
L630900	630979.9	6314001.0	630900.5	6314216.5	58256.36	57962.73	99	20:35:53
L630900	630979.1	6313999.5	630899.8	6314215.0	58258.87	57965.20	99	20:35:55
L630900	630978.9	6313998.5	630899.6	6314214.0	58258.87	57965.15	99	20:35:57
L630900	630979.0	6313997.0	630899.6	6314212.5	58255.50	57961.71	99	20:35:59
L630900	630978.8	6313995.5	630899.4	6314211.0	58254.05	57960.22	99	20:36:01
L630900	630978.3	6313994.5	630898.9	6314210.0	58256.28	57962.41	99	20:36:03
L630900	630978.1	6313993.5	630898.7	6314209.0	58254.65	57960.73	99	20:36:05
L630900	630978.5	6313992.5	630899.1	6314208.0	58258.52	57964.56	99	20:36:07
L630900	630978.3	6313990.0	630898.9	6314205.5	58256.97	57962.97	99	20:36:09
L630900	630978.3	6313989.0	630898.9	6314204.5	58255.91	57961.88	99	20:36:11
L630900	630978.1	6313988.5	630898.7	6314204.0	58259.98	57965.93	99	20:36:13
L630900	630978.5	6313987.5	630899.1	6314203.0	58264.61	57970.53	99	20:36:15
L630900	630978.0	6313986.5	630898.6	6314202.0	58260.42	57966.30	99	20:36:17
L630900	630977.4	6313984.5	630898.1	6314200.0	58256.57	57962.42	99	20:36:19
L630900	630977.1	6313983.5	630897.8	6314199.0	58257.95	57963.78	99	20:36:21
L630900	630977.1	6313982.0	630897.6	6314198.5	58260.02	57965.85	99	20:36:23
L630900	630977.1	6313981.0	630897.8	6314196.5	58261.33	57967.14	99	20:36:27
L030900	030311.2	0.10801.0	0.180000	0.081+180.5	30201.33	31301.14	33	20.30.27

L630900	630978.3	6313979.5	630898.9	6314195.0	58260.05	57965.85	99	20:36:29
L630900	630978.9	6313977.5	630899.6	6314193.0	58256.30	57962.11	99	20:36:31
L630900	630979.7	6313976.5	630900.3	6314192.0	58257.71	57963.52	99	20:36:33
L630900	630979.7	6313975.0	630900.3	6314190.5	58261.09	57966.88	99	20:36:35
L630900	630979.6	6313973.5	630900.3	6314189.0	58258.73	57964.48	99	20:36:37
L630900	630978.8	6313972.0	630899.4	6314187.5	58258.36	57964.08	99	20:36:39
L630900	630978.9	6313970.5	630899.2	6314186.5	58260.92	57966.62	99	20:36:41
L630900	630978.9	6313969.0	630899.5	6314184.5	58262.59	57968.24	99	20:36:43
L630900	630979.8	6313967.5	630900.4	6314183.0	58258.42	57964.05	99	20:36:45
L630900	630980.4	6313965.0	630901.0	6314180.5	58261.73	57967.36	99	20:36:47
L630900	630979.9	6313964.0	630900.6	6314179.5	58258.78	57964.35	99	20:36:49
L630900	630979.8	6313963.5	630900.4	6314179.0	58260.67	57966.20	99	20:36:51
L630900	630979.7	6313962.0	630900.3	6314177.5	58259.85	57965.36	99	20:36:53
L630900	630980.0	6313960.0	630900.6	6314175.5	58256.43	57961.89	99	20:36:55
L630900	630980.6	6313958.0	630901.3	6314173.5	58261.99	57967.41	99	20:36:57
L630900	630981.5	6313956.5	630902.1	6314172.0	58259.82	57965.20	99	20:36:59
L630900	630982.2	6313956.0	630902.8	6314171.5	58260.93	57966.26	99	20:37:01
L630900	630982.5	6313954.5	630903.1	6314170.0	58264.34	57969.62	99	20:37:03
L630900	630981.9	6313953.5	630902.6	6314169.0	58264.88	57970.12	99	20:37:05
L630900	630980.9	6313951.0	630901.5	6314166.5	58259.93	57965.05	99	20:37:09
L630900	630980.7	6313949.0	630901.3	6314164.5	58260.90	57966.03	99	20:37:11
L630900	630980.7	6313949.0	630901.3	6314164.5	58261.55	57966.61	99	20:37:13
L630900	630980.7	6313947.5	630901.3	6314163.0	58258.27	57963.29	99	20:37:15
L630900	630980.3	6313946.5	630900.9	6314162.0	58260.94	57965.93	99	20:37:17
L630900	630979.4	6313945.0	630900.1	6314160.5	58258.91	57963.89	99	20:37:19
L630900	630979.4	6313942.5	630900.0	6314158.0	58261.24	57966.19	99	20:37:21
L630900	630979.6	6313940.0	630900.2	6314155.5	58254.63	57959.54	99	20:37:23
L630900	630979.2	6313938.5	630899.8	6314154.0	58261.74	57966.64	99	20:37:25
L630900	630978.4	6313937.5	630899.1	6314153.0	58257.77	57962.66	99	20:37:27
L630900	630978.8	6313936.0	630899.4	6314151.5	58258.08	57962.95	99	20:37:31
L630900	630979.0	6313934.5	630899.6	6314150.0	58260.01	57964.86	99	20:37:33
L630900	630979.2	6313933.0	630899.8	6314148.5	58258.88	57963.68	99	20:37:35
L630900	630978.8	6313932.0	630899.4	6314147.5	58259.99	57964.73	99	20:37:37
L630900	630978.9	6313931.0	630899.5	6314146.5	58258.84	57963.53	99	20:37:39
L630900	630979.0	6313930.5	630899.6	6314146.0	58259.94	57964.56	99	20:37:41
L630900	630979.6	6313929.0	630900.3	6314144.5	58259.58	57964.13	99	20:37:43
L630900	630980.1	6313927.5	630900.7	6314143.0	58257.51	57961.98	99	20:37:45
L630900	630979.7	6313926.0	630900.3	6314141.5	58258.32	57962.69	99	20:37:47
L630900	630979.1	6313925.0	630899.8	6314140.5	58258.75	57962.61	99	20:38:25
L630900	630979.0	6313924.0	630899.6	6314139.5	58259.45	57963.32	99	20:38:27
L630900	630978.4	6313923.5	630899.0	6314139.0	58259.37	57963.26	99	20:38:29
L630900	630978.4	6313922.0	630899.1	6314137.5	58264.81	57968.75	99	20:38:31
L630900	630978.6	6313921.5	630899.3	6314137.0	58265.18	57969.15	99	20:38:33
L630900	630978.9	6313921.0	630899.5	6314136.5	58264.50	57968.49	99	20:38:35
L630900	630979.3	6313920.0	630899.9	6314135.5	58257.56	57961.54	99	20:38:37
L630900	630979.4	6313919.5	630900.1	6314135.0	58261.46	57965.43	99	20:38:39
L630900	630980.6	6313918.0	630901.2	6314133.5	58260.73	57964.69	99	20:38:41
L630900	630981.4	6313918.0	630902.0	6314133.5	58265.14	57969.08	99	20:38:43
L630900	630981.5	6313916.5	630902.6	6314132.0	58264.03	57967.95	99	20:38:45
L630900	630981.7	6313915.0	630902.3	6314130.5	58260.20	57964.09	99	20:38:47
L630900	630981.2	6313913.5	630901.8	6314129.0	58260.99	57964.86	99	20:38:49
L630900	630980.4	6313912.5	630901.0	6314128.0	58262.08	57965.94	99	20:38:51
L630900	630980.1	6313911.5	630900.8	6314127.0	58261.85	57965.71	99	20:38:53
L630900	630979.9	6313909.5	630900.6	6314125.0	58264.66	57968.51	99	20:38:55
L630900	630979.6	6313908.0	630900.3	6314123.5	58263.25	57967.09	99	20:38:57

L630900	630979.4	6313907.0	630900.1	6314122.5	58261.48	57965.31	99	20:38:59
L630900	630979.4	6313906.5	630900.1	6314122.0	58268.09	57971.92	99	20:39:01
L630900	630980.3	6313905.0	630900.9	6314120.5	58260.11	57963.94	99	20:39:03
L630900	630980.6	6313904.0	630901.2	6314119.5	58261.71	57965.55	99	20:39:05
L630900	630980.8	6313902.5	630901.4	6314118.0	58262.78	57966.61	99	20:39:07
L630900	630980.9	6313902.0	630901.5	6314117.5	58262.25	57966.07	99	20:39:09
L630900	630981.1	6313901.0	630901.7	6314116.5	58261.70	57965.51	99	20:39:11
L630900	630981.3	6313900.5	630901.9	6314116.0	58258.45	57962.28	99	20:39:13
L630900	630981.6	6313898.5	630902.2	6314114.0	58261.74	57965.57	99	20:39:15
L630900	630981.5	6313897.0	630901.7	6314113.0	58258.93	57962.74	99	20:39:17
L630900	630981.5	6313896.0	630902.1	6314111.5	58264.76	57968.54	99	20:39:19
L630900	630981.0	6313895.0	630901.6	6314110.5	58263.69	57967.45	99	20:39:21
L630900	630981.2	6313894.5	630901.8	6314110.0	58262.41	57966.15	99	20:39:23
L630900	630981.0	6313893.5	630901.8	6314109.0	58266.36	57970.06	99	20:39:25
L630900	630980.9	6313892.5	630901.5	6314108.0	58265.75	57969.42	99	20:39:27
L630900	630980.6	6313890.5	630901.3	6314106.0	58264.27	57967.91	99	20:39:29
L630900	630979.6	6313890.0	630900.3	6314105.5	58263.93	57967.55	99	20:39:31
L630900	630979.4	6313889.0	630900.0	6314104.5	58264.36	57967.95	99	20:39:33
L630900	630979.6	6313888.0	630900.2	6314103.5	58262.34	57965.89	99	20:39:35
L630900	630980.0	6313887.5	630900.6	6314103.0	58262.95	57966.49	99	20:39:37
L630900	630980.4	6313887.0	630901.1	6314102.5	58260.30	57963.85	99	20:39:39
L630900	630980.9	6313884.0	630901.5	6314099.5	58260.02	57964.19	99	20:39:59
L630900	630981.2	6313883.5	630901.8	6314099.0	58257.13	57961.41	99	20:40:03
L630900	630982.6	6313883.0	630903.3	6314098.5	58263.41	57967.73	99	20:40:05
L630900	630983.6	6313882.0	630904.2	6314097.5	58261.21	57965.54	99	20:40:07
L630900	630984.8	6313880.5	630905.4	6314096.0	58267.67	57972.02	99	20:40:09
L630900	630985.4	6313879.5	630906.1	6314095.0	58265.67	57970.06	99	20:40:11
L630900	630985.4	6313879.5	630906.0	6314095.0	58268.34	57972.76	99	20:40:13
L630900	630985.9	6313878.5	630906.6	6314094.0	58268.07	57972.50	99	20:40:15
L630900	630985.8	6313878.5	630906.4	6314094.0	58258.45	57962.87	99	20:40:17
L630900	630985.9	6313877.0	630906.5	6314092.5	58264.32	57968.77	99	20:40:19
L630900	630985.3	6313876.0	630905.9	6314091.5	58261.48	57965.96	99	20:40:21
L630900	630984.6	6313875.0	630905.3	6314090.5	58262.84	57967.34	99	20:40:23
L630900	630984.1	6313874.5	630904.7	6314090.0	58264.68	57969.23	99	20:40:25
L630900	630983.1	6313873.5	630903.8	6314089.0	58269.83	57974.45	99	20:40:27
L630900	630982.8	6313873.0	630903.4	6314088.5	58266.62	57971.33	99	20:40:29
L630900	630982.6	6313872.0	630903.3	6314087.5	58263.50	57968.30	99	20:40:31
L630900	630982.5	6313871.5	630903.1	6314087.0	58262.36	57967.23	99	20:40:33
L630900	630983.1	6313870.5	630903.7	6314086.0	58261.56	57966.49	99	20:40:35
L630900	630983.5	6313870.0	630904.1	6314085.5	58261.56	57966.57	99	20:40:37
L630900	630983.3	6313869.0	630903.9	6314084.5	58262.04	57968.25	99	20:41:49
L630900	630983.0	6313868.0	630903.6	6314083.5	58262.01	57968.23	99	20:41:51
L630900	630982.9	6313867.5	630903.6	6314083.0	58261.45	57967.65	99	20:41:53
L630900	630983.4	6313867.0	630904.0	6314082.5	58265.01	57971.34	99	20:42:03
L630900	630983.8	6313866.0	630904.4	6314081.5	58266.92	57973.31	99	20:42:05
L630900	630984.1	6313865.5	630904.7	6314081.0	58265.73	57972.17	99	20:42:07
L630900	630984.3	6313864.5	630904.9	6314080.0	58266.17	57972.70	99	20:42:11
L630900	630985.4	6313863.5	630906.1	6314079.0	58260.75	57967.33	99	20:42:13
L630900	630986.3	6313863.0	630906.9	6314078.5	58262.54	57969.19	99	20:42:15
L630900	630987.2	6313862.0	630907.8	6314077.5	58261.11	57967.84	99	20:42:17
L630900	630987.4	6313861.0	630908.1	6314076.5	58258.09	57964.91	99	20:42:19
L630900	630987.7	6313860.0	630908.3	6314075.5	58261.49	57968.61	99	20:42:25
L630900	630987.8	6313858.5	630908.4	6314074.0	58261.52	57968.95	99	20:42:31
L630900	630986.5	6313858.0	630907.1	6314073.5	58262.08	57969.60	99	20:42:33
L630900	630984.9	6313857.0	630905.6	6314072.5	58261.36	57968.98	99	20:42:35

L630900	630984.8	6313855.5	630905.4	6314071.0	58262.13	57969.80	99	20:42:37
L630900	630983.6	6313854.5	630904.2	6314070.0	58264.20	57971.91	99	20:42:39
L630900	630983.1	6313854.5	630903.7	6314070.0	58260.48	57968.24	99	20:42:41
L630900	630982.1	6313854.0	630902.8	6314069.5	58258.73	57966.54	99	20:42:43
L630900	630981.5	6313853.0	630902.1	6314068.5	58258.69	57966.55	99	20:42:45
L630900	630980.8	6313852.5	630901.4	6314068.0	58256.85	57964.76	99	20:42:47
L630900	630980.2	6313851.5	630900.8	6314067.0	58256.58	57964.71	99	20:43:45
L630900	630980.3	6313851.0	630900.9	6314066.5	58257.96	57966.09	99	20:43:47
L630900	630980.3	6313850.5	630900.9	6314066.0	58262.26	57970.39	99	20:43:49
L630900	630980.3	6313850.0	630900.9	6314065.5	58253.55	57961.69	99	20:44:05
L630900	630980.5	6313849.5	630901.1	6314065.0	58254.92	57963.03	99	20:44:07
L630900	630981.3	6313848.5	630901.9	6314064.0	58257.07	57964.83	99	20:44:19
L630900	630981.3	6313847.5	630901.9	6314063.0	58248.81	57956.29	99	20:44:35
L630900	630981.5	6313847.0	630902.1	6314062.5	58260.25	57967.73	99	20:44:37
L630900	630981.4	6313846.5	630902.1	6314062.0	58253.69	57961.16	99	20:44:39
L630900	630981.8	6313846.0	630902.4	6314061.5	58260.34	57967.79	99	20:44:41
L630900	630982.6	6313844.5	630903.3	6314060.0	58265.00	57972.42	99	20:44:45
L630900	630983.2	6313844.0	630903.8	6314059.5	58259.36	57966.75	99	20:44:47
L630900	630983.8	6313841.5	630904.4	6314057.0	58260.22	57967.49	99	20:44:53
L630900	630984.3	6313841.0	630904.9	6314056.5	58252.40	57959.66	99	20:44:55
L630900	630985.0	6313839.5	630905.6	6314055.0	58262.02	57969.18	99	20:45:03
L630900	630985.4	6313839.0	630906.0	6314054.5	58254.69	57961.84	99	20:45:05
L630900	630985.4	6313838.0	630906.0	6314053.5	58269.79	57976.95	99	20:45:07
L630900	630985.5	6313837.0	630906.1	6314052.5	58260.00	57967.18	99	20:45:09
L630900	630985.1	6313836.0	630905.7	6314051.5	58258.88	57966.09	99	20:45:11
L630900	630984.8	6313835.5	630905.4	6314051.0	58261.09	57968.35	99	20:45:13
L630900	630984.1	6313835.0	630904.7	6314050.5	58258.67	57965.99	99	20:45:15
L630900	630983.6	6313834.5	630904.2	6314050.0	58257.95	57965.35	99	20:45:17
L630900	630982.9	6313833.0	630903.6	6314048.5	58258.01	57965.51	99	20:45:19
L630900	630982.4	6313831.5	630903.0	6314047.0	58260.80	57968.47	99	20:45:23
L630900	630981.8	6313829.5	630902.4	6314045.0	58259.70	57967.53	99	20:45:27
L630900	630981.7	6313827.5	630902.3	6314043.0	58267.56	57975.50	99	20:45:31
L630900	630981.7	6313826.0	630902.3	6314041.5	58259.06	57967.08	99	20:45:35
L630900	630981.9	6313825.0	630902.5	6314040.5	58257.06	57965.09	99	20:45:37
L630900	630982.1	6313824.0	630902.7	6314039.5	58257.00	57965.02	99	20:45:39
L630900	630982.7	6313823.0	630903.3	6314038.5	58259.24	57967.23	99	20:45:41
L630900	630983.1	6313821.5	630903.8	6314037.0	58261.64	57969.61	99	20:45:43
L630900	630983.6	6313820.5	630904.2	6314036.0	58260.01	57967.94	99	20:45:45
L630900	630983.6	6313819.0	630904.3	6314034.5	58261.60	57969.49	99	20:45:47
L630900	630983.7	6313818.0	630904.3	6314033.5	58258.66	57966.53	99	20:45:49
L630900	630983.9	6313817.0	630904.5	6314032.5	58259.86	57967.71	99	20:45:51
L630900	630984.1	6313816.0	630904.7	6314031.5	58260.42	57968.24	99	20:45:53
L630900	630984.0	6313815.0	630904.6	6314030.5	58264.91	57972.72	99	20:45:55
L630900	630983.8	6313813.5	630904.4	6314029.0	58264.62	57972.42	99	20:45:57
L630900	630983.2	6313812.0	630903.8	6314027.5	58264.23	57972.02	99	20:45:59
L630900	630982.1	6313811.0	630902.8	6314026.5	58263.12	57970.96	99	20:46:01
L630900	630981.7	6313810.0	630902.3	6314025.5	58260.30	57968.17	99	20:46:03
L630900	630981.8	6313808.5	630902.4	6314024.0	58257.69	57965.57	99	20:46:05
L630900	630981.7	6313806.5	630902.3	6314022.0	58260.52	57968.45	99	20:46:07
L630900	630981.0	6313804.5	630901.6	6314020.0	58261.28	57969.25	99	20:46:09
L630900	630980.6	6313802.5	630901.2	6314018.0	58260.46	57968.45	99	20:46:11
L630900	630981.1	6313800.5	630901.7	6314016.0	58261.65	57969.72	99	20:46:13
L630900	630981.4	6313798.5	630902.1	6314014.0	58259.63	57967.78	99	20:46:15
L630900	630981.7	6313796.5	630902.3	6314012.0	58261.80	57970.03	99	20:46:17
L630900	630981.9	6313795.0	630902.6	6314010.5	58260.88	57969.18	99	20:46:19

L630900	630982.2	6313793.0	630902.8	6314008.5	58261.65	57970.00	99	20:46:21
L630900	630982.3	6313791.0	630902.9	6314006.5	58259.16	57967.57	99	20:46:23
L630900	630982.2	6313789.0	630902.8	6314004.5	58258.64	57967.11	99	20:46:25
L630900	630981.9	6313786.5	630902.5	6314002.0	58258.95	57967.46	99	20:46:27
L630900	630981.6	6313784.5	630902.2	6314000.0	58258.58	57967.13	99	20:46:29
L630900	630981.4	6313782.0	630902.0	6313997.5	58258.87	57967.45	99	20:46:31
L630900	630981.1	6313780.0	630901.8	6313995.5	58258.72	57967.32	99	20:46:33
L630900	630980.9	6313778.0	630901.5	6313993.5	58259.38	57967.98	99	20:46:35
L630900	630980.5	6313776.0	630901.1	6313991.5	58259.73	57968.34	99	20:46:37
L630900	630980.1	6313773.5	630900.7	6313989.0	58259.59	57968.20	99	20:46:39
L630900	630979.6	6313771.5	630900.3	6313987.0	58258.94	57967.55	99	20:46:41
L630900	630979.4	6313769.5	630900.1	6313985.0	58259.96	57968.55	99	20:46:43
L630900	630979.4	6313767.0	630900.1	6313982.5	58259.71	57968.28	99	20:46:45
L630900	630979.7	6313765.5	630900.3	6313981.0	58259.57	57968.12	99	20:46:47
L630900	630980.1	6313763.5	630900.7	6313979.0	58258.23	57966.76	99	20:46:49
L630900	630980.6	6313759.5	630901.3	6313975.0	58260.85	57969.37	99	20:46:53
L630900	630981.1	6313757.5	630901.7	6313973.0	58259.96	57968.46	99	20:46:55
L630900	630980.9	6313756.0	630901.6	6313971.5	58259.28	57967.75	99	20:46:57
L630900	630981.2	6313754.0	630901.8	6313969.5	58258.72	57967.16	99	20:46:59
L630900	630980.4	6313752.5	630901.0	6313968.0	58257.70	57966.13	99	20:47:01
L630900	630979.8	6313750.5	630900.4	6313966.0	58259.11	57967.54	99	20:47:03
L630900	630979.6	6313749.0	630900.4	6313964.5	58258.58	57967.01	99	20:47:05
L630900	630979.6	6313747.5	630900.2	6313963.0	58260.36	57968.78	99	20:47:07
L630900	630979.6	6313745.5	630900.3	6313961.0	58260.86	57969.25	99	20:47:07
L630900	630979.8	6313743.5	630900.4	6313959.0	58260.53	57968.89	99	20:47:11
L630900	630979.6	6313741.5	630900.2	6313957.0	58261.62	57969.99	99	20:47:11
L630900	630979.3	6313739.5	630899.9	6313955.0	58259.23	57967.61	99	20:47:15
L630900	630978.9	6313737.5	630899.5	6313953.0	58260.41	57968.79	99	20:47:17
L630900	630978.8	6313735.5	630899.4	6313951.0	58260.32	57968.71	99	20:47:17
L630900	630978.8	6313733.5	630899.4	6313949.0	58259.92	57968.31	99	20:47:10
L630900	630978.9	6313732.0	630899.6	6313947.5	58259.57	57967.95	99	20:47:23
L630900	630979.3	6313730.0	630899.9	6313945.5	58259.93	57968.32	99	20:47:25
L630900	630979.7	6313728.5	630900.3	6313944.0	58259.04	57967.44	99	20:47:27
L630900	630979.9	6313727.0	630900.6	6313942.5	58259.20	57967.62	99	20:47:29
L630900	630980.1	6313726.0	630900.7	6313941.5	58260.24	57968.65	99	20:47:31
L630900	630980.4	6313724.5	630901.1	6313940.0	58260.14	57968.56	99	20:47:33
L630900	630980.8	6313723.5	630901.4	6313939.0	58260.96	57969.40	99	20:47:35
L630900	630981.0	6313721.5	630901.6	6313937.0	58258.09	57966.53	99	20:47:37
L630900	630981.1	6313719.5	630901.8	6313935.0	58259.05	57967.49	99	20:47:39
L630900	630981.1	6313717.0	630901.7	6313932.5	58255.96	57964.41	99	20:47:41
L630900	630980.9	6313715.0	630901.5	6313930.5	58257.07	57965.50	99	20:47:43
L630900	630980.8	6313713.0	630901.4	6313928.5	58257.67	57966.09	99	20:47:45
L630900	630980.8	6313711.5	630901.4	6313927.0	58261.15	57969.55	99	20:47:47
L630900	630981.0	6313709.5	630901.6	6313925.0	58258.47	57966.84	99	20:47:49
L630900	630980.9	6313707.5	630901.6	6313923.0	58259.11	57967.44	99	20:47:51
L630900	630980.9	6313705.5	630901.6	6313921.0	58259.83	57968.10	99	20:47:53
L630900	630981.0	6313704.5	630901.6	6313920.0	58260.45	57968.68	99	20:47:55
L630900	630981.0	6313703.5	630901.6	6313919.0	58260.45	57968.64	99	20:47:57
L630900	630981.1	6313703.0	630901.8	6313918.5	58257.40	57965.57	99	20:48:39
L630900	630981.1	6313702.5	630901.7	6313918.0	58257.27	57965.44	99	20:48:41
L630900	630981.0	6313702.0	630901.6	6313917.5	58256.40	57964.58	99	20:48:43
L630900	630980.7	6313701.0	630901.3	6313916.5	58258.28	57966.46	99	20:48:45
L630900	630980.9	6313700.0	630901.6	6313915.5	58261.48	57969.65	99	20:48:47
L630900	630981.0	6313698.0	630901.6	6313913.5	58261.87	57970.01	99	20:48:49
L630900	630980.9	6313696.5	630901.6	6313912.0	58264.09	57972.21	99	20:48:51

L630900	630980.8	6313695.5	630901.4	6313911.0	58260.94	57969.06	99	20:48:53
L630900	630980.8	6313694.0	630901.4	6313909.5	58263.02	57971.15	99	20:48:55
L630900	630980.9	6313693.5	630901.6	6313909.0	58260.79	57968.91	99	20:48:57
L630900	630981.1	6313692.0	630901.7	6313907.5	58259.67	57967.76	99	20:48:59
L630900	630981.6	6313691.0	630902.3	6313906.5	58262.94	57971.02	99	20:49:01
L630900	630981.9	6313689.5	630902.6	6313905.0	58267.89	57975.95	99	20:49:03
L630900	630982.3	6313688.5	630902.0	6313904.0	58259.89	57967.91	99	20:49:07
L630900	630982.3	6313688.0	630902.9	6313903.5	58259.63	57967.63	99	20:49:09
L630900	630982.0	6313688.0	630902.6	6313903.5	58258.52	57966.51	99	20:49:11
L630900	630981.8	6313687.0	630902.6	6313902.5	58259.62	57967.60	99	20:49:13
L630900	630981.6	6313686.5	630902.3	6313902.0	58263.88	57971.84	99	20:49:15
L630900	630981.7	6313685.5	630902.3	6313901.0	58262.61	57970.55	99	20:49:17
L630900	630981.4	6313685.5	630902.0	6313901.0	58258.64	57966.59	99	20:49:19
L630900	630981.3	6313685.0	630901.9	6313900.5	58259.22	57967.17	99	20:49:21
L630900	630980.8	6313684.5	630901.4	6313900.0	58262.08	57970.04	99	20:49:23
L630900	630980.6	6313683.5	630901.2	6313899.0	58261.55	57969.52	99	20:49:25
L630900	630980.5	6313682.0	630901.1	6313897.5	58259.85	57967.82	99	20:49:27
L630900	630980.1	6313680.0	630900.7	6313895.5	58263.54	57971.49	99	20:49:29
L630900	630979.4	6313679.0	630900.0	6313894.5	58264.20	57972.13	99	20:49:31
L630900	630979.1	6313677.5	630899.7	6313893.0	58261.94	57969.85	99	20:49:33
L630900	630978.8	6313676.5	630899.4	6313892.0	58258.98	57966.86	99	20:49:35
L630900	630978.9	6313675.5	630899.5	6313891.0	58260.48	57968.33	99	20:49:37
L630900	630978.6	6313674.5	630899.3	6313890.0	58260.10	57967.94	99	20:49:39
L630900	630979.1	6313673.0	630899.7	6313888.5	58263.76	57971.60	99	20:49:41
L630900	630979.3	6313671.5	630899.9	6313887.0	58261.91	57969.72	99	20:49:43
L630900	630979.7	6313670.5	630900.3	6313886.0	58259.93	57967.71	99	20:49:45
L630900	630979.5	6313669.0	630900.1	6313884.5	58259.12	57966.87	99	20:49:47
L630900	630979.6	6313667.5	630900.2	6313883.0	58264.52	57972.25	99	20:49:49
L630900	630979.1	6313666.5	630899.7	6313882.0	58262.93	57970.65	99	20:49:51
L630900	630979.0	6313665.0	630899.6	6313880.5	58260.84	57968.56	99	20:49:53
L630900	630978.6	6313664.0	630899.3	6313879.5	58260.86	57968.56	99	20:49:55
L630900	630978.9	6313662.5	630899.5	6313878.0	58261.54	57969.22	99	20:49:57
L630900	630979.1	6313660.5	630899.7	6313876.0	58260.92	57968.59	99	20:49:59
L630900	630979.4	6313659.0	630900.1	6313874.5	58261.35	57969.01	99	20:50:01
L630900	630978.8	6313657.5	630899.4	6313873.0	58263.22	57970.88	99	20:50:01
		6313656.0						
L630900	630978.8		630899.4	6313871.5	58257.77	57965.45	99	20:50:05
L630900	630978.8	6313654.0	630899.4	6313869.5		57972.06	99	20:50:07
L630900	630979.6	6313652.5	630900.3	6313868.0	58267.64	57975.34	99	20:50:09
L630900	630979.6	6313651.0	630900.2	6313866.5	58265.16	57972.90	99	20:50:11
L630900	630979.5	6313649.5	630900.1	6313865.0	58260.35	57968.11	99	20:50:13
L630900	630978.9	6313648.0	630899.6	6313863.5	58260.24	57968.03	99	20:50:15
L630900	630978.9	6313647.0	630899.6	6313862.5	58261.47	57969.31	99	20:50:17
L630900	630979.1	6313645.5	630899.8	6313861.0	58261.87	57969.73	99	20:50:19
L630900	630979.8	6313644.0	630900.4	6313859.5	58262.60	57970.51	99	20:50:21
L630900	630979.8	6313643.0	630900.4	6313858.5	58258.06	57966.04	99	20:50:23
L630900	630979.7	6313642.0	630900.3	6313857.5	58263.82	57971.88	99	20:50:25
L630900	630979.6	6313641.0	630900.2	6313856.5	58262.25	57970.39	99	20:50:27
L630900	630979.7	6313639.5	630900.3	6313855.0	58262.62	57970.83	99	20:50:29
L630900	630980.3	6313639.0	630900.9	6313854.5	58263.81	57972.12	99	20:50:20
L630900	630980.7	6313638.0	630901.3	6313853.5	58263.55	57971.95	99	20:50:33
L630900	630980.7	6313637.0	630901.3	6313852.5	58263.73	57971.95	99	20:50:35
L630900	630980.7	6313635.0	630901.3	6313850.5	58262.16	57970.70 57070.76	99	20:50:37
L630900	630979.8	6313633.5	630900.4	6313849.0	58262.16	57970.76	99	20:50:39
L630900	630978.8	6313632.5	630899.4	6313848.0	58261.79	57970.75	99	20:51:07
L630900	630978.4	6313630.0	630899.1	6313845.5	58261.08	57970.00	99	20:51:11

L630900	630978.4	6313629.0	630899.1	6313844.5	58260.33	57969.25	99	20:51:13
L630900	630978.3	6313628.0	630898.9	6313843.5	58258.57	57967.50	99	20:51:15
L630900	630977.2	6313627.0	630897.8	6313842.5	58259.87	57968.80	99	20:51:17
L630900	630977.6	6313626.0	630898.3	6313841.5	58260.18	57969.14	99	20:51:17
L630900	630977.5	6313624.5	630898.1	6313840.0	58258.34	57967.33	99	20:51:21
L630900	630978.1	6313623.0	630898.8	6313838.5	58255.65	57964.65	99	20:51:23
L630900	630977.9	6313621.5	630898.6	6313837.0	58255.66	57964.70	99	20:51:25
L630900	630977.7	6313620.0	630898.3	6313835.5	58255.86	57964.93	99	20:51:27
L630900	630978.3	6313618.5	630898.9	6313834.0	58261.67	57970.77	99	20:51:29
L630900	630979.1	6313618.0	630899.7	6313833.5	58258.69	57967.79	99	20:51:31
L630900	630979.8	6313616.5	630900.4	6313832.0	58259.38	57968.48	99	20:51:33
L630900	630979.2	6313615.5	630899.8	6313831.0	58262.14	57971.24	99	20:51:35
								20:51:37
L630900	630978.4	6313613.5	630899.1	6313829.0	58260.71	57969.82	99	
L630900	630977.9	6313611.0	630898.6	6313826.5	58255.06	57964.10	99	20:51:41
L630900	630978.3	6313610.5	630898.9	6313826.0	58257.42	57966.41	99	20:51:43
L630900	630978.3	6313608.0	630898.9	6313823.5	58259.05	57967.92	99	20:51:47
L630950	631027.8	6313584.0	630948.4	6313799.5	58262.15	57974.84	99	15:29:59
L630950	631027.8	6313584.0	630948.4	6313799.5	58261.72	57974.40	99	15:30:01
L630950	631027.6	6313584.0	630948.3	6313799.5	58261.26	57973.96	99	15:30:03
L630950	631027.6	6313585.0	630948.3	6313800.5	58263.02	57975.76	99	15:30:05
L630950	631027.9	6313586.0	630948.6	6313801.5	58263.21	57975.96	99	15:30:07
L630950	631028.8	6313587.0	630949.4	6313802.5	58262.12	57974.88	99	15:30:07
L630950	631030.1	6313588.0	630950.8	6313803.5	58264.20	57976.96	99	15:30:13
L630950	631030.3	6313588.5	630950.9	6313804.0	58262.04	57974.77	99	15:30:15
L630950	631030.6	6313591.0	630951.2	6313806.5	58261.09	57973.78	99	15:30:19
L630950	631030.9	6313592.0	630951.5	6313807.5	58263.64	57976.30	99	15:30:21
L630950	631031.2	6313592.5	630951.8	6313808.0	58262.84	57975.47	99	15:30:23
L630950	631031.3	6313593.5	630951.9	6313809.0	58261.40	57973.99	99	15:30:25
L630950	631031.3	6313594.5	630951.9	6313810.0	58261.84	57974.41	99	15:30:27
L630950	631031.1	6313595.5	630951.8	6313811.0	58263.49	57976.05	99	15:30:29
L630950	631030.9	6313597.0	630951.6	6313812.5	58263.99	57976.54	99	15:30:31
L630950	631030.8	6313598.5	630951.4	6313814.0	58262.39	57974.93	99	15:30:33
L630950	631030.8	6313600.0	630951.4	6313815.5	58262.61	57975.14	99	15:30:35
L630950	631031.0	6313601.5	630951.6	6313817.0	58264.79	57977.28	99	15:30:37
L630950	631031.1	6313603.0	630951.8	6313818.5	58262.72	57975.17	99	15:30:39
L630950	631031.3	6313605.0	630951.9	6313820.5	58264.21	57976.63	99	15:30:41
L630950	631031.2	6313606.0	630951.8	6313821.5	58263.27	57975.66	99	15:30:43
L630950	631030.9	6313608.0	630951.5	6313823.5	58266.34	57978.70	99	15:30:45
L630950	631030.8	6313609.5	630951.4	6313825.0	58260.84	57973.17	99	15:30:47
L630950	631030.7	6313611.0	630951.3	6313826.5	58260.07	57972.36	99	15:30:49
L630950	631030.8	6313611.5	630951.4	6313827.0	58264.65	57976.93	99	15:30:51
L630950	631030.6	6313612.5	630951.4	6313828.0	58264.36	57976.65	99	15:30:53
L630950	631030.3	6313613.5	630950.9	6313829.0	58258.59	57970.86	99	15:30:55
L630950	631030.3	6313614.5	630950.9	6313830.0	58266.07	57978.33	99	15:30:57
L630950	631030.3	6313615.5	630950.9	6313831.0	58260.03	57972.28	99	15:30:59
L630950	631030.3	6313616.5	630950.9	6313832.0	58260.98	57973.22	99	15:31:01
L630950	631029.8	6313617.5	630950.4	6313833.0	58263.43	57975.64	99	15:31:03
L630950	631029.2	6313619.0	630949.8	6313834.5	58263.33	57975.50	99	15:31:05
L630950	631028.6	6313620.0	630949.3	6313835.5	58262.08	57974.25	99	15:31:07
L630950	631028.7	6313621.5	630949.3	6313837.0	58266.06	57978.23	99	15:31:09
L630950	631028.9	6313622.5	630949.5	6313838.0	58263.51	57975.68	99	15:31:11
L630950	631028.8	6313624.0	630949.4	6313839.5	58263.26	57975.42	99	15:31:13
L630950	631028.3	6313626.0	630948.9	6313841.5	58261.70	57973.84	99	15:31:15
L630950	631027.8	6313627.5	630948.4	6313843.0	58261.86	57973.97	99	15:31:17
L630950	631027.4	6313629.5	630948.0	6313845.0	58263.02	57975.10	99	15:31:19

L630950	631027.1	6313631.0	630947.7	6313846.5	58264.05	57976.11	99	15:31:21
L630950	631026.8	6313632.5	630947.4	6313848.0	58263.09	57975.12	99	15:31:23
L630950	631026.5	6313634.0	630947.1	6313849.5	58263.27	57975.24	99	15:31:25
L630950	631026.2	6313634.5	630946.8	6313850.0	58263.27	57975.19	99	15:31:27
L630950	631025.9	6313635.0	630946.5	6313850.5	58263.65	57975.58	99	15:31:59
L630950	631025.6	6313636.5	630946.2	6313852.0	58263.14	57975.10	99	15:32:01
L630950	631025.5	6313638.0	630946.1	6313853.5	58263.27	57975.25	99	15:32:03
L630950	631025.4	6313639.5	630946.1	6313855.0	58262.20	57974.21	99	15:32:05
L630950	631025.4	6313641.5	630946.0	6313857.0	58264.23	57976.23	99	15:32:07
L630950	631025.1	6313643.5	630945.7	6313859.0	58263.56	57975.55	99	15:32:09
L630950	631025.0	6313645.0	630945.6	6313860.5	58263.79	57975.77	99	15:32:11
L630950	631025.2	6313647.0	630945.8	6313862.5	58263.09	57975.01	99	15:32:13
L630950	631026.1	6313648.5	630946.7	6313864.0	58264.96	57976.84	99	15:32:15
L630950	631027.1	6313650.0	630947.8	6313865.5	58262.95	57974.80	99	15:32:17
L630950	631028.4	6313651.0	630949.0	6313866.5	58265.57	57977.37	99	15:32:19
L630950	631029.5	6313652.0	630950.1	6313867.5	58266.14	57977.91	99	15:32:21
L630950	631030.4	6313653.5	630951.1	6313869.0	58261.81	57973.58	99	15:32:23
L630950	631031.3	6313655.0	630951.9	6313870.5	58265.20	57976.95	99	15:32:25
L630950	631031.9	6313656.5	630952.5	6313872.0	58264.91	57976.64	99	15:32:27
L630950	631032.5	6313658.5	630953.1	6313874.0	58264.93	57976.65	99	15:32:29
L630950	631032.9	6313660.5	630953.6	6313876.0	58263.88	57975.58	99	15:32:31
L630950	631033.1	6313662.5	630953.7	6313878.0	58263.25	57974.94	99	15:32:33
L630950	631032.6	6313664.5	630953.2	6313880.0	58263.69	57975.37	99	15:32:35
L630950	631031.7	6313666.0	630952.3	6313881.5	58264.08	57975.72	99	15:32:37
L630950	631030.6	6313668.0	630951.3	6313883.5	58264.64	57976.24	99	15:32:39
L630950	631029.7	6313669.5	630950.3	6313885.0	58263.85	57975.40	99	15:32:41
L630950	631028.8	6313671.5	630949.4	6313887.0	58263.19	57974.66	99	15:32:43
L630950	631028.1	6313673.0	630948.7	6313888.5	58265.00	57976.39	99	15:32:45
L630950	631027.1	6313674.0	630947.8	6313889.5	58263.20	57974.52	99	15:32:47
L630950	631026.3	6313675.5	630946.9	6313891.0	58265.20	57976.49	99	15:32:49
L630950	631025.7	6313677.0	630946.3	6313892.5	58263.54	57974.81	99	15:32:51
L630950	631025.6	6313679.0	630946.3	6313894.5	58264.44	57975.69	99	15:32:53
L630950	631025.9	6313681.0	630946.6	6313896.5	58263.46	57974.69	99	15:32:55
L630950	631026.6	6313683.0	630947.2	6313898.5	58264.10	57975.32	99	15:32:57
L630950	631027.1	6313685.0	630947.8	6313900.5	58264.59	57975.80	99	15:32:59
L630950	631027.6	6313686.5	630948.3	6313902.0	58263.25	57974.45	99	15:33:01
L630950	631028.0	6313688.5	630948.6	6313904.0	58262.80	57973.99	99	15:33:03
L630950	631028.2	6313690.5	630948.8	6313906.0	58262.33	57973.52	99	15:33:05
L630950	631028.3	6313692.0	630948.9	6313907.5	58261.88	57973.05	99	15:33:07
L630950	631028.2	6313693.0	630948.8	6313908.5	58265.03	57976.19	99	15:33:09
L630950	631027.9	6313694.5	630948.6	6313910.0	58266.13	57977.29	99	15:33:11
L630950	631027.7	6313696.5	630948.3	6313912.0	58264.35	57975.54	99	15:33:13
L630950	631027.8	6313698.0	630948.4	6313913.5	58263.47	57974.69	99	15:33:15
L630950	631028.3	6313700.0	630948.9	6313915.5	58262.91	57974.17	99	15:33:17
L630950	631028.6	6313701.5	630949.3	6313917.0	58263.22	57974.50	99	15:33:19
L630950	631028.7	6313703.5	630949.3	6313919.0	58264.18	57975.48	99	15:33:21
L630950	631028.5	6313705.5	630949.1	6313921.0	58262.52	57973.82	99	15:33:23
L630950	631028.8	6313707.5	630949.4	6313923.0	58263.33	57974.63	99	15:33:25
L630950	631029.4	6313709.0	630950.0	6313924.5	58263.28	57974.60	99	15:33:27
L630950	631029.9	6313710.5	630950.6	6313926.0	58261.43	57972.79	99	15:33:29
L630950	631030.3	6313712.0	630950.9	6313927.5	58265.72	57977.10	99	15:33:31
L630950	631030.3	6313713.5	630950.9	6313929.0	58264.02	57975.42	99	15:33:33
L630950	631030.2	6313715.0	630950.8	6313930.5	58266.07	57977.48	99	15:33:35
L630950	631030.1	6313716.5	630950.8	6313932.0	58264.13	57975.58	99	15:33:37
L630950	631029.9	6313718.0	630950.6	6313933.5	58264.49	57975.97	99	15:33:39

L630950	631030.0	6313719.5	630950.6	6313935.0	58265.52	57977.02	99	15:33:41
L630950	631030.0	6313721.0	630950.6	6313936.5	58267.22	57978.78	99	15:33:43
L630950	631030.2	6313722.5	630950.8	6313938.0	58269.60	57981.22	99	15:33:45
L630950	631030.4	6313724.0	630951.1	6313939.5	58264.71	57976.39	99	15:33:47
L630950	631030.4	6313725.5	630951.0	6313941.0	58265.14	57976.89	99	15:33:49
L630950	631030.0	6313726.5	630950.6	6313942.0	58268.20	57979.98	99	15:33:51
L630950	631029.8	6313727.5	630950.4	6313943.0	58266.58	57978.36	99	15:33:53
L630950	631030.1	6313728.5	630950.8	6313944.0	58265.26	57977.02	99	15:33:55
L630950	631030.6	6313730.0	630951.2	6313945.5	58256.45	57968.17	99	15:33:57
L630950	631031.0	6313730.5	630951.6	6313946.0	58262.78	57974.61	99	15:34:11
L630950	631031.6	6313731.5	630952.2	6313947.0	58262.67	57974.55	99	15:34:13
L630950	631032.6	6313732.5	630953.3	6313948.0	58263.00	57976.10	99	15:35:11
L630950	631032.8	6313733.5	630953.4	6313949.0	58263.01	57976.18	99	15:35:13
L630950	631032.9	6313735.0	630953.6	6313950.5	58265.87	57979.11	99	15:35:15
L630950	631032.6	6313736.0	630953.2	6313951.5	58257.11	57970.42	99	15:35:19
L630950	631032.2	6313736.5	630952.8	6313952.0	58263.08	57976.41	99	15:35:21
L630950	631032.0	6313738.0	630952.6	6313953.5	58257.25	57970.59	99	15:35:25
L630950	631031.9	6313738.5	630952.5	6313954.0	58263.67	57977.00	99	15:35:27
L630950	631031.6	6313739.0	630952.3	6313954.5	58269.75	57983.09	99	15:35:29
L630950	631032.1	6313740.5	630952.8	6313956.0	58258.49	57971.79	99	15:35:35
L630950	631032.4	6313741.0	630953.0	6313956.5	58259.82	57973.14	99	15:35:37
L630950	631032.6	6313741.5	630953.3	6313957.0	58256.49	57969.78	99	15:35:39
L630950	631032.7	6313742.0	630953.3	6313957.5	58259.60	57972.79	99	15:35:43
L630950	631032.9	6313742.5	630953.5	6313958.0	58259.78	57972.95	99	15:35:45
L630950	631032.6	6313743.5	630953.2	6313959.0	58260.07	57973.21	99	15:35:47
L630950	631031.6	6313745.0	630952.3	6313960.5	58259.71	57972.91	99	15:35:49
L630950	631030.8	6313746.0	630951.4	6313961.5	58258.74	57971.99	99	15:35:51
L630950	631030.4	6313747.0	630951.0	6313962.5	58257.53	57970.83	99	15:35:53
L630950	631030.4	6313747.5	630951.0	6313963.0	58263.87	57977.22	99	15:35:55
L630950	631030.6	6313748.0	630951.2	6313963.5	58261.19	57974.56	99	15:35:57
L630950	631030.8	6313748.5	630951.4	6313964.0	58266.91	57980.28	99	15:35:59
L630950	631030.9	6313749.0	630951.5	6313964.5	58261.95	57975.37	99	15:36:01
L630950	631031.0	6313749.5	630951.6	6313965.0	58254.23	57967.70	99	15:36:03
L630950	631031.2	6313750.0	630951.8	6313965.5	58263.49	57977.00	99	15:36:05
L630950	631031.6	6313751.5	630952.3	6313967.0	58260.19	57974.02	99	15:36:27
L630950	631031.9	6313752.5	630952.6	6313968.0	58255.93	57969.85	99	15:36:29
L630950	631031.7	6313753.0	630952.3	6313968.5	58263.42	57977.38	99	15:36:31
L630950	631031.7	6313754.5	630952.3	6313970.0	58263.69	57977.68	99	15:36:33
L630950	631030.9	6313755.5	630951.6	6313971.0	58259.01	57973.01	99	15:36:35
L630950	631030.9	6313756.5	630951.5	6313972.0	58261.36	57975.30	99	15:36:37
L630950	631030.6	6313757.0	630951.3	6313972.5	58259.13	57973.03	99	15:36:39
L630950	631030.8	6313758.0	630951.4	6313973.5	58262.00	57975.86	99	15:36:41
L630950	631030.2	6313759.5	630950.8	6313975.0	58261.29	57975.09	99	15:36:43
L630950	631029.6	6313761.5	630950.3	6313977.0	58260.81	57974.57	99	15:36:45
L630950	631029.4	6313762.0	630950.1	6313977.5	58260.26	57974.00	99	15:36:47
L630950	631029.3	6313763.0	630949.9	6313978.5	58260.72	57974.40	99	15:36:49
L630950	631029.1	6313764.0	630949.8	6313979.5	58263.28	57976.92	99	15:36:51
L630950	631028.7	6313765.5	630949.3	6313981.0	58261.06	57974.68	99	15:36:53
L630950	631028.4	6313766.5	630949.0	6313982.0	58260.61	57974.22	99	15:36:55
L630950	631028.5	6313768.0	630949.1	6313983.5	58259.84	57973.46	99	15:36:57
L630950	631028.8	6313769.0	630949.4	6313984.5	58265.40	57979.06	99	15:36:59
L630950	631029.4	6313770.0	630950.0	6313985.5	58261.33	57974.97	99	15:37:01
L630950	631029.2	6313771.0	630949.8	6313986.5	58257.10	57970.71	99	15:37:03
L630950	631029.2	6313772.0	630949.8	6313987.5	58260.16	57973.74	99	15:37:05
L630950	631028.8	6313773.5	630949.4	6313989.0	58260.91	57974.41	99	15:37:07

L630950	631028.4	6313775.0	630949.1	6313990.5	58260.33	57973.75	99	15:37:09
L630950	631027.5	6313776.0	630948.1	6313991.5	58261.53	57974.86	99	15:37:11
L630950	631026.4	6313777.5	630947.1	6313993.0	58260.43	57973.71	99	15:37:13
L630950	631025.8	6313779.0	630946.4	6313994.5	58264.44	57977.67	99	15:37:15
L630950	631025.8	6313780.5	630946.4	6313996.0	58262.79	57975.96	99	15:37:17
L630950	631026.2	6313782.0	630946.8	6313997.5	58259.98	57973.17	99	15:37:19
L630950	631026.8	6313783.5	630947.4	6313999.0	58258.44	57971.63	99	15:37:21
L630950	631027.0	6313784.5	630947.6	6314000.0	58262.74	57975.92	99	15:37:23
L630950	631027.1	6313785.5	630947.8	6314001.0	58263.61	57976.76	99	15:37:25
L630950	631026.6	6313787.5	630947.3	6314003.0	58257.61	57970.55	99	15:37:37
L630950	631026.1	6313788.5	630946.8	6314004.0	58263.23	57976.12	99	15:37:39
L630950	631025.8	6313789.0	630946.4	6314004.5	58263.85	57976.58	99	15:37:47
L630950	631025.5	6313790.0	630946.1	6314005.5	58264.43	57977.17	99	15:37:49
L630950	631025.7	6313791.0	630946.3	6314006.5	58267.42	57980.16	99	15:37:51
L630950	631026.7	6313791.5	630947.3	6314007.0	58257.53	57970.27	99	15:37:53
L630950	631027.9	6313792.0	630948.6	6314007.5	58267.58	57980.27	99	15:37:55
L630950	631028.8	6313792.5	630949.4	6314008.0	58264.88	57977.54	99	15:37:57
L630950	631029.1	6313792.5	630949.8	6314008.0	58268.14	57980.78	99	15:37:59
L630950	631029.4	6313793.0	630950.1	6314008.5	58256.41	57969.02	99	15:38:01
L630950	631029.7	6313793.5	630950.3	6314009.0	58259.66	57972.25	99	15:38:03
L630950	631030.0	6313794.0	630950.6	6314009.5	58259.40	57971.98	99	15:38:05
L630950	631029.9	6313794.0	630950.5	6314009.5	58259.81	57972.37	99	15:38:07
L630950	631029.8	6313794.5	630950.4	6314010.0	58262.14	57974.71	99	15:38:09
L630950	631029.4	6313795.0	630950.1	6314010.5	58261.85	57974.46	99	15:38:11
L630950	631029.3	6313795.5	630949.9	6314011.0	58264.36	57976.98	99	15:38:13
L630950	631029.4	6313797.0	630950.0	6314012.5	58259.26	57971.88	99	15:38:15
L630950	631029.3	6313798.0	630949.9	6314013.5	58263.85	57976.45	99	15:38:17
L630950	631029.6	6313799.0	630950.3	6314014.5	58266.22	57978.79	99	15:38:19
L630950	631030.3	6313799.5	630950.9	6314015.0	58266.07	57978.61	99	15:38:21
L630950	631031.6	6313800.0	630952.3	6314015.5	58261.86	57974.35	99	15:38:23
L630950	631032.5	6313801.5	630953.1	6314017.0	58261.64	57974.08	99	15:38:25
L630950	631032.9	6313803.0	630953.6	6314018.5	58261.42	57973.81	99	15:38:27
L630950	631032.6	6313805.5	630953.2	6314021.0	58262.41	57974.73	99	15:38:29
L630950	631032.5	6313806.5	630953.1	6314022.0	58258.80	57971.15	99	15:38:31
L630950	631032.3	6313807.0	630952.9	6314022.5	58261.83	57974.22	99	15:38:33
L630950	631032.3	6313808.0	630952.9	6314023.5	58267.95	57980.38	99	15:38:35
L630950	631032.7	6313810.0	630953.3	6314025.5	58266.18	57978.64	99	15:38:37
L630950	631033.2	6313812.0	630953.8	6314027.5	58261.85	57974.34	99	15:38:39
L630950	631033.4	6313813.0	630954.1	6314028.5	58267.04	57979.55	99	15:38:41
L630950	631033.6	6313813.5	630954.2	6314029.0	58266.80	57979.32	99	15:38:43
L630950	631033.6	6313814.0	630954.3	6314029.5	58261.93	57974.45	99	15:38:45
L630950	631033.9	6313815.0	630954.6	6314030.5	58265.02	57977.54	99	15:38:47
L630950	631034.4	6313816.0	630955.0	6314031.5	58263.44	57975.98	99	15:38:49
L630950	631034.4	6313816.5	630955.0	6314032.0	58259.65	57972.19	99	15:38:51
L630950	631034.7	6313817.5	630955.3	6314033.0	58262.75	57975.30	99	15:38:53
L630950	631035.0	6313818.0	630955.6	6314033.5	58259.72	57972.30	99	15:38:55
L630950	631035.0	6313819.0	630955.6	6314034.5	58266.07	57978.70	99	15:38:57
L630950	631034.7	6313821.0	630955.3	6314036.5	58262.56	57975.23	99	15:38:59
L630950	631033.9	6313822.5	630954.5	6314038.0	58262.13	57974.80	99	15:39:01
L630950	631033.3	6313824.0	630953.9	6314039.5	58263.90	57976.59	99	15:39:03
L630950	631032.6	6313824.5	630953.2	6314040.0	58261.45	57974.17	99	15:39:05
L630950	631031.9	6313825.5	630952.5	6314041.0	58260.74	57973.50	99	15:39:07
L630950	631031.8	6313826.5	630952.4	6314042.0	58263.53	57976.33	99	15:39:09
L630950	631032.3	6313827.5	630952.9	6314043.0	58263.33	57976.15	99	15:39:11
L630950	631032.6	6313829.5	630953.2	6314045.0	58261.93	57974.80	99	15:39:13

L630950	631032.5	6313831.0	630953.1	6314046.5	58260.35	57973.25	99	15:39:15
L630950	631032.0	6313832.0	630952.6	6314047.5	58259.22	57972.15	99	15:39:17
L630950	631031.3	6313833.5	630951.9	6314049.0	58260.15	57973.14	99	15:39:19
L630950	631030.6	6313835.0	630951.3	6314050.5	58263.26	57976.35	99	15:39:23
L630950	631030.4	6313837.0	630951.0	6314052.5	58265.92	57979.09	99	15:39:25
L630950	631031.3	6313839.0	630951.9	6314054.5	58259.83	57973.07	99	15:39:27
L630950	631031.9	6313840.5	630952.6	6314056.0	58268.88	57982.21	99	15:39:29
L630950	631032.4	6313841.5	630953.1	6314057.0	58260.82	57974.26	99	15:39:31
L630950	631032.5	6313842.5	630953.1	6314058.0	58259.46	57973.02	99	15:39:33
L630950	631032.8	6313844.0	630953.4	6314059.5	58262.85	57976.54	99	15:39:35
L630950	631033.3	6313846.0	630953.9	6314061.5	58260.38	57974.17	99	15:39:37
L630950	631033.4	6313848.0	630954.0	6314063.5	58258.85	57972.73	99	15:39:39
L630950	631033.3	6313850.0	630953.9	6314065.5	58260.95	57974.91	99	15:39:41
L630950	631033.0	6313852.0	630953.6	6314067.5	58260.95	57974.96	99	15:39:43
L630950	631032.6	6313853.0	630953.2	6314068.5	58262.91	57976.97	99	15:39:45
L630950	631033.2	6313854.5	630953.8	6314070.0	58260.51	57974.63	99	15:39:47
L630950	631034.0	6313855.5	630954.6	6314071.0	58257.57	57971.72	99	15:39:49
L630950	631034.6	6313857.5	630955.3	6314073.0	58259.39	57973.59	99	15:39:51
L630950	631034.1	6313859.0	630954.8	6314074.5	58263.44	57977.73	99	15:39:53
L630950	631033.5	6313861.0	630954.1				99	15:39:55
				6314076.5	58259.84	57974.29		
L630950	631032.6	6313863.0	630953.2	6314078.5	58258.66	57973.25	99	15:39:57
L630950	631032.2	6313864.0	630952.8	6314079.5	58264.20	57978.90	99	15:39:59
L630950	631032.2	6313866.5	630952.8	6314082.0	58260.78	57975.68	99	15:40:03
L630950	631031.8	6313869.0	630952.4	6314084.5	58261.19	57976.13	99	15:40:05
L630950	631031.6	6313871.0	630952.2	6314086.5	58261.88	57976.88	99	15:40:07
L630950	631031.3	6313872.5	630951.9	6314088.0	58260.53	57975.59	99	15:40:09
L630950	631031.7	6313873.5	630952.3	6314089.0	58258.77	57973.90	99	15:40:11
L630950	631031.7	6313876.0			58261.11	57976.30		15:40:13
			630952.7	6314091.5			99	
L630950	631031.7	6313878.5	630952.3	6314094.0	58258.41	57973.66	99	15:40:15
L630950	631030.8	6313880.5	630951.4	6314096.0	58261.33	57976.63	99	15:40:17
L630950	631029.9	6313882.5	630950.5	6314098.0	58259.60	57974.87	99	15:40:19
L630950	631029.6	6313884.0	630950.2	6314099.5	58260.30	57975.57	99	15:40:21
L630950	631029.9	6313886.5	630950.6	6314102.0	58257.69	57973.00	99	15:40:23
L630950	631030.6	6313888.5	630951.2	6314104.0	58253.72	57969.02	99	15:40:25
L630950	631030.6	6313890.0	630951.3	6314105.5	58261.43	57976.76	99	15:40:27
L630950	631030.3	6313891.5	630950.9	6314107.0	58259.95	57975.35	99	15:40:29
L630950	631030.3	6313892.5	630950.9		58261.19	57976.61	99	15:40:31
L630950	631030.0	6313893.5	630950.6	6314109.0	58260.38	57975.80	99	15:40:33
L630950	631029.9	6313895.0	630950.6	6314110.5	58260.58	57976.02	99	15:40:35
L630950	631030.4	6313897.0	630951.1	6314112.5	58258.80	57974.27	99	15:40:37
L630950	631030.4	6313899.5	630951.0	6314115.0	58257.05	57972.52	99	15:40:39
L630950	631031.0	6313901.5	630951.6	6314117.0	58259.22	57974.68	99	15:40:41
L630950	631030.8	6313904.0	630951.4	6314119.5	58257.56	57973.05	99	15:40:43
L630950	631031.1	6313905.0	630951.8	6314120.5	58259.39	57974.90	99	15:40:45
L630950	631030.8	6313907.5	630951.4	6314123.0	58260.48	57975.99	99	15:40:47
L630950	631029.9	6313909.0	630950.5	6314124.5	58260.48	57976.04	99	15:40:49
L630950	631029.3	6313911.0	630949.9	6314126.5	58257.73	57973.37	99	15:40:51
L630950	631028.6	6313912.5	630949.3	6314128.0	58254.50	57970.23	99	15:40:53
L630950	631029.6	6313914.0	630950.2	6314129.5	58257.55	57973.41	99	15:40:55
L630950	631029.8	6313915.5	630950.4	6314131.0	58256.53	57972.51	99	15:40:57
L630950	631030.2	6313916.5	630950.8	6314132.0	58259.94	57976.04	99	15:40:59
L630950	631029.9	6313918.0	630950.6	6314133.5	58256.84	57973.07	99	15:41:01
L630950	631030.1	6313920.5	630950.8	6314136.0	58255.11	57971.44	99	15:41:03
L630950	631031.0	6313922.0	630951.6	6314137.5	58260.58	57976.96	99	15:41:05
L630950	631031.3	6313924.0	630951.9	6314139.5	58255.75	57972.21	99	15:41:07

L630950	631032.2	6313926.5	630952.8	6314142.0	58259.02	57975.64	99	15:41:11
L630950	631032.1	6313928.0	630952.7	6314143.5	58258.33	57975.01	99	15:41:13
L630950	631031.5	6313929.5	630952.1	6314145.0	58254.40	57971.17	99	15:41:15
L630950	631031.0	6313932.0	630951.6	6314147.5	58256.51	57973.40	99	15:41:17
L630950	631030.9	6313934.5	630951.6	6314150.0	58256.48	57973.51	99	15:41:19
L630950	631030.8	6313936.0	630951.4	6314151.5	58256.16	57973.31	99	15:41:21
L630950	631030.6	6313937.0	630951.2	6314152.5	58256.73	57973.98	99	15:41:23
L630950	631030.4	6313938.5	630951.1	6314154.0	58258.73	57976.07	99	15:41:25
L630950	631029.9	6313940.0	630950.6	6314155.5	58257.54	57974.93	99	15:41:27
L630950	631029.8	6313942.0	630950.4	6314157.5	58255.84	57973.25	99	15:41:29
L630950	631029.6	6313943.0	630950.3	6314158.5	58257.77	57975.20	99	15:41:31
L630950	631029.6	6313944.5	630950.2	6314160.0	58256.25	57973.68	99	15:41:33
L630950	631029.4	6313946.5	630950.0	6314162.0	58255.56	57972.98	99	15:41:35
L630950	631029.6	6313947.5	630950.2	6314163.0	58256.02	57973.49	99	15:41:37
L630950	631029.8	6313948.0	630950.4	6314163.5	58254.60	57972.19	99	15:41:39
L630950	631029.9	6313949.5	630950.5	6314165.0	58253.48	57971.24	99	15:41:41
L630950	631029.5	6313951.0	630950.1	6314166.5	58255.76	57973.70	99	15:41:43
L630950	631029.1	6313953.0	630949.7	6314168.5	58254.57	57972.70	99	15:41:45
L630950	631028.3	6313954.5	630948.9	6314170.0	58253.71	57972.05	99	15:41:47
L630950	631027.8	6313956.0	630948.4	6314171.5	58253.35	57971.91	99	15:41:49
L630950	631027.8	6313957.0	630948.4	6314172.5	58253.57	57972.33	99	15:41:51
L630950	631027.3	6313958.5	630948.9	6314174.0	58253.06	57971.99	99	15:41:53
L630950	631028.1	6313960.5	630948.8	6314176.0	58252.97	57971.99	99	15:41:55
L630950	631028.0	6313961.5	630948.6	6314177.0	58261.95	57981.05	99	15:41:57
L630950	631028.0	6313962.0	630948.6	6314177.5	58252.30	57971.45	99	15:41:59
L630950	631028.0	6313962.5	630948.6	6314178.0	58254.91	57974.07	99	15:42:01
L630950	631028.9	6313963.5	630949.6	6314179.0	58248.74	57967.95	99	15:42:03
L630950	631029.1	6313964.5	630949.8	6314180.0	58253.27	57972.55	99	15:42:05
L630950	631029.8	6313965.0	630950.4	6314180.5	58252.55	57971.96	99	15:42:07
L630950	631030.2	6313966.0	630950.4	6314181.5	58256.65	57976.21	99	15:42:09
L630950	631030.2	6313967.0	630951.4	6314182.5	58251.87	57971.60	99	15:42:11
L630950	631030.6	6313969.0	630952.3	6314184.5	58251.79	57971.69	99	15:42:13
L630950	631031.6	6313969.5	630952.3	6314185.0	58250.87	57970.93	99	15:42:15
L630950	631031.6	6313971.0	630952.3	6314186.5	58255.58	57975.78	99	15:42:17
L630950	631031.4	6313971.0	630952.1	6314186.5	58246.35	57966.61	99	15:42:19
L630950	631031.1	6313973.0	630951.7	6314188.5	58254.25	57974.53	99	15:42:21
L630950	631031.3	6313974.0	630951.7	6314189.5	58257.23	57977.51	99	15:42:23
L630950	631031.9	6313975.5	630952.5	6314191.0	58249.65	57969.82	99	15:42:27
L630950	631031.3	6313976.0	630952.8	6314191.5	58252.73	57972.84	99	15:42:29
L630950	631032.7	6313978.0	630953.3	6314193.5	58255.77	57975.87	99	15:42:31
L630950	631032.7	6313979.5	630953.6	6314195.0	58249.51	57969.60	99	15:42:33
L630950	631033.3	6313980.5	630953.9	6314196.0	58249.72	57969.81	99	15:42:37
L630950	631033.3	6313981.5	630953.9	6314197.0	58248.61	57968.61	99	15:42:43
L630950	631033.8	6313982.5	630953.4	6314198.0	58246.46	57965.83	99	15:43:01
L630950	631032.3	6313983.0	630952.9	6314198.5	58249.71	57968.98	99	15:43:03
L630950	631030.9	6313983.5	630951.5	6314199.0	58249.68	57968.84	99	15:43:05
L630950	631030.2	6313984.5	630950.8	6314200.0	58249.45	57968.50	99	15:43:07
L630950	631028.9	6313986.0	630949.5	6314201.5	58251.41	57970.34	99	15:43:09
L630950	631027.9	6313987.0	630948.6	6314202.5	58251.19	57970.00	99	15:43:11
L630950	631027.3	6313988.5	630947.9	6314204.0	58252.38	57970.00	99	15:43:13
L630950	631027.3	6313989.5	630947.8	6314205.0	58245.48	57971.09	99	15:43:15
L630950	631027.2	6313991.0	630947.8	6314206.5	58245.73	57964.30	99	15:43:17
L630950	631027.1	6313992.5	630947.8	6314208.0	58249.55	57968.07	99	15:43:17
L630950	631026.9	6313994.0	630947.6	6314209.5	58248.49	57966.94	99	15:43:21
L630950	631027.0	6313996.0	630947.6	6314211.5	58250.54	57968.91	99	15:43:23
_000000	001021.0	00.0000.0	0.17-0000	00 17 2 1 1.0	JUE 00.07	3, 000.01	55	10.40.20

L630950	631027.3	6313997.5	630947.9	6314213.0	58248.45	57966.73	99	15:43:25
L630950	631028.1	6313999.0	630948.8	6314214.5	58246.39	57964.57	99	15:43:27
L630950	631029.1	6314001.0	630949.8	6314216.5	58247.40	57965.47	99	15:43:29
L630950	631030.1	6314002.5	630950.7	6314218.0	58250.21	57968.15	99	15:43:31
L630950	631031.1	6314005.0	630951.7	6314220.5	58247.62	57965.45	99	15:43:33
L630950	631031.8	6314006.0	630952.4	6314221.5	58251.83	57969.54	99	15:43:35
L630950	631031.8	6314007.5	630952.4	6314223.0	58252.59	57970.15	99	15:43:37
L630950	631031.3	6314008.5	630951.9	6314224.0	58254.62	57972.04	99	15:43:39
L630950	631031.0	6314010.0	630951.6	6314225.5	58254.02	57971.30	99	15:43:41
L630950	631031.2	6314011.5	630951.8	6314227.0	58253.94	57971.09	99	15:43:43
L630950	631031.3	6314013.5	630951.9	6314229.0	58248.69	57965.70	99	15:43:45
L630950	631030.9	6314014.5	630951.5	6314230.0	58256.83	57973.69	99	15:43:47
L630950	631030.2	6314015.5	630950.8	6314231.0	58251.62	57968.34	99	15:43:49
L630950	631029.4	6314016.0	630950.0	6314231.5	58253.31	57969.87	99	15:43:51
L630950	631029.1	6314017.0	630949.7	6314232.5	58245.87	57962.27	99	15:43:53
L630950	631028.4 631028.0	6314018.5 6314020.0	630949.0	6314234.0	58251.66	57967.89 57969.22	99	15:43:55
L630950			630948.6	6314235.5	58253.20		99	15:43:57
L630950	631027.3	6314021.5	630947.9	6314237.0	58256.13	57971.92	99	15:43:59
L630950	631027.3	6314022.0	630947.9	6314237.5	58255.72	57971.29	99	15:44:01
L630950	631027.5	6314024.0	630948.2	6314239.5	58253.79	57969.14	99	15:44:03
L630950	631027.8	6314026.0	630948.4	6314241.5	58253.22	57968.36	99	15:44:05
L630950	631027.9	6314027.5	630948.5	6314243.0	58253.10	57968.07	99	15:44:07
L630950	631027.7	6314029.0	630948.3	6314244.5	58251.54	57966.38	99	15:44:09
L630950	631027.8	6314031.0	630948.4	6314246.5	58251.53	57966.26	99	15:44:11
L630950	631027.9	6314033.5	630948.6	6314249.0	58250.86	57965.51	99	15:44:13
L630950	631028.5	6314035.5	630949.1	6314251.0	58248.60	57963.19	99	15:44:15
L630950	631029.3	6314037.0	630949.9	6314252.5	58249.25	57963.79	99	15:44:17
L630950	631030.4	6314038.0	630951.1	6314253.5	58247.79	57962.33	99	15:44:19
L630950	631031.1	6314040.0	630952.1	6314255.5	58249.98	57964.54	99	15:44:21
L630950	631031.7	6314041.5	630952.3	6314257.0	58248.63	57963.22	99	15:44:23
L630950	631032.5	6314042.5	630953.1	6314258.0	58251.88	57966.50	99	15:44:25
L630950	631033.2	6314043.0	630953.8	6314258.5	58250.47	57965.10	99	15:44:27
L630950	631033.6	6314044.5	630954.2	6314260.0	58248.73	57963.30	99	15:44:31
L630950	631033.3	6314046.0	630953.9	6314261.5	58248.24	57962.68	99	15:44:35
L630950	631033.3	6314046.5	630953.9	6314262.0	58248.16	57962.43	99	15:44:39
L630950	631033.1	6314048.0	630953.8	6314263.5	58252.87	57966.98	99	15:44:43
L630950	631032.4	6314050.5	630953.1	6314266.0	58252.15	57965.98	99	15:44:49
L630950	631032.1	6314051.0	630952.8	6314266.5	58248.52	57962.29	99	15:44:51
L630950	631031.9	6314052.5	630952.6	6314268.0	58243.15	57956.87	99	15:44:53
L630950	631031.7	6314053.5	630952.3	6314269.0	58248.10	57961.79	99	15:44:55
L630950	631031.6	6314055.0	630952.2	6314270.5	58251.02	57964.68	99	15:44:57
L630950	631031.6	6314056.0	630952.2	6314271.5	58248.16	57961.79	99	15:44:59
L630950	631032.3	6314057.5	630952.9	6314273.0	58248.90	57962.47	99	15:45:01
L630950	631032.0	6314059.5	630952.6	6314275.0	58256.50	57969.95	99	15:45:05
L630950	631031.1	6314060.5	630951.7	6314276.0	58259.65	57973.07	99	15:45:07
L630950	631030.6	6314062.0	630951.2	6314277.5	58263.35	57976.73	99	15:45:09
L630950	631030.4	6314063.5	630951.0	6314279.0	58270.72	57984.07	99	15:45:11
L630950	631030.3	6314065.5	630950.9	6314281.0	58270.53	57983.84	99	15:45:13
L630950	631029.9	6314067.0	630950.6	6314282.5	58268.90	57982.17	99	15:45:15
L630950	631029.7	6314068.0	630950.3	6314283.5	58267.73	57980.98	99	15:45:17
L630950	631029.3	6314069.5	630949.9	6314285.0	58267.74	57981.00	99	15:45:19
L630950	631028.9	6314070.5	630949.5	6314286.0	58266.61	57979.89	99	15:45:21
L630950	631028.6	6314071.5	630949.2	6314287.0	58270.77	57984.08	99	15:45:23
L630950	631028.6	6314073.0	630949.2	6314288.5	58265.87	57979.20	99	15:45:25
L630950	631029.0	6314074.5	630949.6	6314290.0	58261.73	57975.08	99	15:45:27
_000000	301020.0	3017017.0	300070.0	JU 1-200.0	30201.70	0.010.00	55	10.70.21

L630950	631029.5	6314075.5	630950.1	6314291.0	58267.40	57980.78	99	15:45:29
L630950	631029.6	6314076.5	630950.3	6314292.0	58264.66	57978.06	99	15:45:31
L630950	631029.6	6314078.0	630950.2	6314293.5	58264.62	57978.04	99	15:45:33
L630950	631029.3	6314079.5	630949.9	6314295.0	58262.26	57975.68	99	15:45:35
L630950	631029.2	6314081.5	630949.8	6314297.0	58259.00	57972.44	99	15:45:37
L630950	631028.8	6314083.0	630949.4	6314298.5	58255.85	57969.30	99	15:45:39
L630950	631028.9	6314085.0	630949.6	6314300.5	58256.94	57970.39	99	15:45:41
L630950	631028.6	6314087.0	630949.3	6314302.5	58251.66	57965.13	99	15:45:43
L630950	631028.5	6314088.5	630949.1	6314304.0	58257.11	57970.58	99	15:45:45
L630950	631028.3	6314090.5	630948.9	6314306.0	58259.42	57972.89	99	15:45:47
L630950	631028.6	6314092.5	630949.2	6314308.0	58260.81	57974.29	99	15:45:49
L630950	631029.1	6314094.0	630949.7	6314309.5	58259.70	57973.21	99	15:45:51
L630950	631029.7	6314095.5	630950.3	6314311.0	58261.89	57975.44	99	15:45:53
L630950	631030.3	6314097.5	630950.9	6314313.0	58260.81	57974.45	99	15:45:55
L630950	631030.9	6314099.5	630951.6	6314315.0	58262.08	57975.79	99	15:45:57
L630950	631031.1	6314101.0	630951.8	6314316.5	58255.85	57969.61	99	15:45:59
L630950	631031.1	6314102.5	630951.8	6314318.0	58262.20	57975.96	99	15:46:01
L630950	631031.0	6314104.0	630951.6	6314319.5	58256.64	57970.37	99	15:46:03
L630950	631031.3	6314105.5	630951.9	6314321.0	58263.00	57976.67	99	15:46:05
L630950	631031.3	6314106.0	630951.9	6314321.5	58258.92	57972.46	99	15:46:07
L630950	631031.1	6314107.0	630951.7	6314322.5	58267.84	57981.24	99	15:46:09
L630950	631030.3	6314107.5	630950.9	6314323.0	58263.15	57976.41	99	15:46:11
L630950	631029.2	6314108.5	630949.8	6314324.0	58261.00	57974.15	99	15:46:13
L630950	631027.9	6314108.5	630948.6	6314324.0	58260.76	57973.84	99	15:46:15
L630950	631026.9	6314109.0	630947.5	6314324.5	58262.97	57975.99	99	15:46:17
L630950	631026.3	6314110.0	630946.9	6314325.5	58262.14	57975.99 57975.18	99	15:46:17
L630950	631026.0	6314111.5	630946.6	6314327.0	58255.72	57968.80	99	15:46:21
L630950	631026.2	6314113.0	630946.8	6314328.5	58264.01	57977.15	99	15:46:23
L630950	631026.4	6314115.0	630947.1	6314330.5	58262.26	57975.47	99	15:46:25
L630950	631026.5	6314116.5	630947.1	6314332.0	58265.78	57979.04	99	15:46:27
L630950	631026.4	6314117.5	630947.1	6314333.0	58267.47	57980.78	99	15:46:29
L630950	631026.8	6314119.0	630947.4	6314334.5	58271.56	57984.85	99	15:46:31
L630950	631027.8	6314120.0	630948.4	6314335.5	58265.90	57979.14	99	15:46:33
L630950	631028.6	6314121.0	630949.2	6314336.5	58267.06	57980.22	99	15:46:35
L630950	631029.2	6314122.0	630949.8	6314337.5	58270.16	57983.30	99	15:46:37
L630950	631029.6	6314123.5	630950.2	6314339.0	58271.73	57984.83	99	15:46:39
L630950	631029.9	6314125.0	630950.5	6314340.5	58268.01	57981.04	99	15:46:41
L630950	631030.4	6314126.5	630951.1	6314342.0	58270.59	57983.63	99	15:46:43
L630950	631030.9	6314128.5	630951.6	6314344.0	58269.98	57983.03	99	15:46:45
L630950	631031.8	6314129.5	630952.4	6314345.0	58271.68	57984.73	99	15:46:47
L630950	631032.5	6314131.0	630953.1	6314346.5	58270.00	57983.06	99	15:46:49
L630950	631033.1	6314131.5	630953.8	6314347.0	58271.52	57984.58	99	15:46:51
L630950	631033.3	6314132.5	630953.9	6314348.0	58267.49	57982.95	99	15:48:43
L630950	631033.1	6314134.0	630953.8	6314349.5	58259.63	57975.06	99	15:48:45
L630950	631033.0	6314134.5	630953.6	6314350.0	58262.08	57977.48	99	15:48:47
L630950	631033.6	6314135.0	630953.3	6314350.5	58262.81	57978.21	99	15:48:49
	631032.0	6314136.0			58252.40		99	
L630950			630952.8	6314351.5		57967.84		15:48:51
L630950	631031.8	6314137.0	630952.4	6314352.5	58251.22	57966.71	99	15:48:53
L630950	631031.4	6314138.0	630952.0	6314353.5	58249.61	57965.21	99	15:48:55
L630950	631031.1	6314138.5	630951.7	6314354.0	58252.61	57968.31	99	15:48:57
L630950	631030.8	6314139.0	630951.4	6314354.5	58252.06	57967.84	99	15:48:59
L630950	631030.6	6314140.0	630951.3	6314355.5	58248.55	57964.32	99	15:49:01
L630950	631030.4	6314140.5	630951.1	6314356.0	58245.93	57961.66	99	15:49:03
L630950	631029.8	6314141.0	630950.4	6314356.5	58250.24	57965.90	99	15:49:05
L630950	631028.8	6314141.5	630949.4	6314357.0	58243.23	57958.77	99	15:49:07

L630950	631027.8	6314142.5	630948.4	6314358.0	58243.14	57958.57	99	15:49:09
L630950	631027.3	6314143.5	630947.9	6314359.0	58239.45	57954.78	99	15:49:11
L630950	631027.0	6314144.5	630947.8	6314359.5	58242.13	57957.39	99	15:49:13
L630950	631026.6	6314145.5	630947.3	6314361.0	58240.05	57955.29	99	15:49:15
L630950	631026.3	6314147.0	630946.9	6314362.5	58241.68	57956.92	99	15:49:17
L630950	631026.2	6314147.5	630946.8	6314363.0	58241.75	57957.06	99	15:49:19
L630950	631026.9	6314148.5	630947.6	6314364.0	58238.55	57953.95	99	15:49:21
L630950	631028.0	6314150.0	630948.6	6314365.5	58242.49	57958.06	99	15:49:25
L630950	631027.8	6314151.0	630948.4	6314366.5	58238.03	57953.67	99	15:49:27
L630950	631027.4	6314152.0	630948.1	6314367.5	58243.35	57959.02	99	15:49:29
L630950	631027.4	6314152.5	630948.0	6314368.0	58243.01	57958.69	99	15:49:31
L630950	631027.6	6314153.0	630948.3	6314368.5	58245.67	57961.33	99	15:49:33
L630950	631027.6	6314154.0	630948.2	6314369.5	58250.35	57965.97	99	15:49:35
L630950	631027.3	6314155.5	630947.9	6314371.0	58240.62	57956.15	99	15:49:37
L630950	631026.9	6314157.0	630947.6	6314372.5	58240.06	57955.52	99	15:49:39
L630950	631026.8	6314158.0	630947.4	6314373.5	58245.09	57960.50	99	15:49:41
L630950	631026.3	6314159.5	630946.9	6314375.0	58243.95	57959.31	99	15:49:43
L630950	631025.8	6314161.5	630946.4	6314377.0	58244.92	57960.26	99	15:49:45
L630950	631025.4	6314163.0	630946.0	6314378.5	58246.27	57961.61	99	15:49:47
L630950	631025.3	6314165.0	630945.9	6314380.5	58245.33	57960.66	99	15:49:49
L630950	631025.5	6314166.0	630946.1	6314381.5	58245.75	57961.06	99	15:49:51
L630950	631026.2	6314167.5	630946.8	6314383.0	58248.60	57963.89	99	15:49:53
L630950	631026.8	6314169.0	630947.4	6314384.5	58246.73	57961.94	99	15:49:55
L630950	631027.4	6314170.5	630948.1	6314386.0	58247.00	57962.13	99	15:49:57
L630950	631027.5	6314172.5	630948.1	6314388.0	58249.08	57964.12	99	15:49:59
L630950	631027.6	6314173.5	630948.3	6314389.0	58248.44	57963.43	99	15:50:01
L630950	631027.8	6314175.5	630948.4	6314391.0	58248.22	57963.16	99	15:50:03
L630950	631028.5	6314176.0	630949.1	6314391.5	58247.19	57962.11	99	15:50:05
L630950	631029.3	6314177.0	630949.9	6314392.5	58249.26	57964.19	99	15:50:07
L630950	631029.8	6314177.5	630950.4	6314393.0	58246.47	57961.40	99	15:50:09
L630950	631030.0	6314179.0	630950.6	6314394.5	58246.91	57961.85	99	15:50:11
L630950	631030.3	6314180.5	630950.9	6314396.0	58246.07	57961.04	99	15:50:13
L630950	631030.8	6314182.0	630951.4	6314397.5	58247.01	57961.98	99	15:50:15
L630950	631031.1	6314183.5	630951.7	6314399.0	58250.18	57965.09	99	15:50:17
L630950	631031.1	6314185.0	630951.8	6314400.5	58247.47	57962.28	99	15:50:19
L630950	631030.9	6314186.5	630951.5	6314402.0	58244.58	57959.31	99	15:50:21
L630950	631030.4	6314188.0	630951.0		58246.98	57961.66	99	15:50:23
L630950	631030.3	6314188.5	630950.9	6314404.0	58249.59	57964.15	99	15:50:25
L630950	631030.8	6314189.5	630951.4	6314405.0	58248.95	57963.33	99	15:50:29
L630950	631030.8	6314191.0	630951.4	6314406.5	58243.59	57957.90	99	15:50:31
L630950	631030.6	6314191.5	630951.3	6314407.0	58247.53	57961.77	99	15:50:33
L630950	631030.9	6314193.0	630951.5	6314408.5	58249.10	57963.27	99	15:50:35
L630950	631031.3	6314193.5	630951.9	6314409.0	58246.12	57960.26	99	15:50:37
L630950	631031.7	6314194.5	630952.3	6314410.0	58249.60	57963.70	99	15:50:39
L630950	631031.6	6314196.0	630952.2	6314411.5	58248.42	57962.49	99	15:50:41
L630950	631031.3	6314197.0	630951.9	6314412.5	58248.50	57962.54	99	15:50:43
L630950	631030.9	6314198.0	630951.5	6314413.5	58250.45	57964.43	99	15:50:45
L630950	631030.4	6314198.5	630951.1	6314414.0	58253.65	57967.56	99	15:50:47
L630950	631030.1	6314199.5	630950.8	6314415.0	58250.55	57964.39	99	15:50:49
L630950	631029.6	6314200.5	630950.3	6314416.0	58255.97	57969.73	99	15:50:51
L630950	631029.4	6314202.0	630950.1	6314417.5	58254.87	57968.52	99	15:50:53
L630950	631028.9	6314203.5	630949.5	6314419.0	58248.68	57962.24	99	15:50:55
L630950	631028.6	6314205.0	630949.3	6314420.5	58249.74	57963.21	99	15:50:57
L630950	631028.3	6314207.0	630948.9	6314422.5	58246.99	57960.38	99	15:50:59
L630950	631028.1	6314208.5	630948.7	6314424.0	58247.68	57960.99	99	15:51:01

L630950									
L630950	L630950	631027.7	6314209.5	630948.3	6314425.0	58249.91	57963.13	99	15:51:03
L630950 631027.6 6314221.5 630948.1 6314429.0 58249.18 57962.14 99 15.51.11 L630950 631027.4 6314215.5 630948.1 6314431.0 58249.06 57961.93 99 15.51.11 L630950 631027.4 6314215.5 630948.1 6314431.0 58251.76 57964.56 99 15.51.13 L630950 631022.1 6314217.5 630948.1 6314433.0 58251.76 57964.56 99 15.51.17 L630950 631028.2 6314219.0 630949.7 6314434.5 58251.73 57965.56 99 15.51.23 L630950 631029.8 6314221.0 630950.3 6314435.5 58252.93 57965.56 99 15.51.23 L630950 631028.8 6314222.0 630950.3 6314435.5 58252.93 57966.56 99 15.51.23 L630950 631028.9 6314222.0 630949.9 6314437.5 58252.34 57964.31 99 15.51.23 L630950 631028.1	L630950	631027.6	6314210.5	630948.2	6314426.0	58249.38	57962.51	99	15:51:05
L630950 G31027.5 G314215.5 G30948.1 G314430.0 S6249.43 57962.34 99 15.511.15 L630950 G31027.4 G314216.5 G30948.0 G314431.0 S6251.74 S7964.57 99 15.511.15 L630950 G31027.5 G314218.5 G30948.1 G314431.0 S6252.84 S7966.56 99 15.511.15 L630950 G31022.1 G314218.5 G30948.1 G314431.5 S6252.84 S7966.61 99 15.511.15 L630950 G31022.1 G314218.5 G30948.7 G314434.5 S6252.84 S7966.61 99 15.511.15 L630950 G31022.8 G31422.0 G30949.7 G314434.5 S6252.83 S7966.61 99 15.511.25 L630950 G31028.8 G31422.0 G30949.9 G314435.5 S6252.93 S7966.56 99 15.511.25 L630950 G31028.8 G31422.0 G30949.9 G314435.5 S6252.93 S7966.56 99 15.511.25 L630950 G31028.8 G31422.3 G30949.9 G314436.5 S6252.93 S7968.46 99 15.512.7 L630950 G31028.8 G314223.0 G30949.9 G314443.5 S6252.3 S7968.41 99 15.512.7 L630950 G31028.8 G314225.5 G30949.9 G314444.0 S6251.06 S7964.20 99 15.513.3 L630950 G31028.6 G314228.0 G30949.5 G314444.0 S6251.06 S7964.18 99 15.513.3 L630950 G31028.0 G314228.0 G30948.6 G314444.0 S6251.06 S7968.3 99 15.513.3 L630950 G31027.3 G314228.0 G30948.6 G314444.0 S6251.06 S7966.1 99 15.513.3 L630950 G31027.3 G314228.0 G30948.6 G314444.0 S6251.06 S7966.1 99 15.513.3 L630950 G31027.3 G314230.5 G30948.6 G314444.0 S6250.6 S7966.4 99 15.513.3 L630950 G31027.3 G314230.5 G30948.6 G314444.0 S6250.6 S7966.4 99 15.513.3 L630950 G31027.3 G314230.5 G30948.8 G314444.0 S6250.6 S7966.4 99 15.513.3 L630950 G31027.3 G314230.5 G30948.9 G314444.0 S6250.5 S7966.3 99 15.5143 L630950 G31027.8 G314230.5 G30948.9 G314444.0 S6250.5 S7966.3 99 15.5143 L630950 G31027.8 G314230.5 G30948.9 G314446.0 S6250.5 S7966.3 99 15.5143 L630950 G31022.6 G314230.5 G30948.9 G314445.0 S6250.5 S7966.3 99 15.5	L630950	631027.6	6314212.0	630948.3	6314427.5	58248.46	57961.52	99	15:51:07
L630950 631027.4 6314215.5 630948.0 6314431.0 58224.9 657961.93 99 15:51:13 L630950 631027.5 6314217.5 630948.1 6314431.0 58251.74 57964.56 99 15:51:17 L630950 631022.1 6314219.5 630948.8 6314434.0 58251.76 57964.56 99 15:51:17 L630950 631029.9 6314219.0 630948.8 6314434.5 58252.93 57965.56 99 15:51:21 L630950 631029.8 6314221.0 630950.3 6314433.5 58255.88 57968.46 99 15:51:27 L630950 631028.9 6314221.0 630949.9 6314433.5 58255.28 57968.46 99 15:51:27 L630950 631028.9 6314221.5 630949.9 6314443.5 5825.24 57968.48 99 15:51:27 L630950 631028.8 6314228.5 630949.8 6314441.0 58251.79 57964.20 99 15:51:35 L630950 631022.7	L630950	631027.6	6314213.5	630948.3	6314429.0	58249.18	57962.16	99	15:51:09
L630950 6310274 6314216.5 630948.1 6314432.0 58251.74 57964.56 99 15.51:15	L630950	631027.5	6314214.5	630948.1	6314430.0	58249.43	57962.34	99	15:51:11
L630950	L630950	631027.4	6314215.5	630948.0	6314431.0	58249.06	57961.93	99	15:51:13
L630950 631028.2 6314218.5 630948.8 6314434.0 58252.84 57965.61 99 15:51:21 L630950 631029.1 6314220.0 630960.3 6314434.5 58251.73 57965.56 99 15:51:21 L630950 631029.3 6314220.0 630969.4 6314437.5 5825.88 57963.46 99 15:51:25 L630950 631028.8 6314222.0 630949.9 6314437.5 5825.88 57968.41 99 15:51:25 L630950 631028.8 6314222.5 630949.4 6314441.0 58251.79 57964.20 99 15:51:35 L630950 631028.0 6314228.6 630949.4 6314441.0 58251.79 57964.20 99 15:51:31 L630950 631028.0 6314228.6 630948.6 6314441.0 58251.79 57964.20 99 15:51:31 L630950 631027.3 6314228.0 630948.8 6314441.0 58251.72 57964.20 99 15:51:31 L630950 631027.6	L630950	631027.4	6314216.5	630948.0	6314432.0	58251.74	57964.57	99	15:51:15
L630950 631029.6 6314221.0 630950.3 6314435.5 5825.93 57965.56 99 15:51:23 L630950 631029.8 6314221.0 630950.4 6314435.5 58250.88 57963.46 99 15:51:23 L630950 631029.9 6314221.0 630949.9 6314431.5 58250.88 57968.41 99 15:51:27 L630950 631028.8 6314221.5 630949.4 6314431.5 58250.88 57964.20 99 15:51:31 L630950 631028.8 6314224.5 630949.4 6314441.0 58251.06 57963.38 99 15:51:31 L630950 631028.6 6314228.0 630949.2 6314441.0 58251.06 57963.38 99 15:51:31 L630950 631027.6 6314229.0 630948.1 6314441.0 58251.06 57964.20 99 15:51:31 L630950 631027.6 6314229.5 630948.1 6314441.0 58251.02 57964.18 99 15:51:32 L630950 631027.3	L630950	631027.5	6314217.5	630948.1	6314433.0	58251.76	57964.56	99	15:51:17
L630950 631029.6 6314221.0 630950.3 6314436.5 5825.83 57968.46 99 15.51:25 L630950 631029.3 6314221.0 630990.4 6314436.5 5825.88 57968.41 99 15.51:25 L630950 631028.8 6314221.5 630949.5 6314438.5 5825.34 57968.43 99 15.51:23 L630950 631028.8 6314221.5 630949.4 6314441.0 58251.79 57964.20 99 15.51:33 L630950 631028.6 6314222.6 630949.2 6314441.0 58251.96 57964.18 99 15.51:33 L630950 631027.4 6314228.0 630948.1 6314441.5 58256.26 57968.40 99 15.51:33 L630950 631027.2 6314228.0 630947.8 6314441.5 58256.26 57968.47 99 15.51:33 L630950 631027.6 6314231.5 630948.9 6314441.0 58252.56 57968.49 99 15.51:45 L630950 631029.1	L630950	631028.2	6314218.5	630948.8	6314434.0	58252.84	57965.61	99	15:51:19
L630950 631029.8 6314221.0 630950.4 6314437.5 58255.88 57968.41 99 15:51:25 L630950 631028.9 6314222.0 630949.9 6314437.5 58255.28 57968.41 99 15:51:27 L630950 631028.8 6314223.5 630949.4 6314441.0 58251.79 57964.20 99 15:51:31 L630950 631028.6 6314226.5 630949.2 6314441.0 58251.79 57964.18 99 15:51:35 L630950 631027.4 6314228.0 630948.1 6314441.0 58251.06 57963.38 99 15:51:35 L630950 631027.4 6314229.0 630948.1 6314441.5 58256.26 57968.40 99 15:51:35 L630950 631027.2 6314229.5 630947.9 6314441.5 58256.26 57968.40 99 15:51:43 L630950 631027.6 6314231.5 630948.2 6314446.0 58256.63 57968.19 99 15:51:43 L630950 631027.8	L630950	631029.1	6314219.0	630949.7	6314434.5	58251.73	57964.44	99	15:51:21
L630950 631028.9 6314222.0 630949.9 6314437.5 58255.88 57968.43 99 15:51:27 L630950 631028.8 6314224.5 630949.5 6314440.0 58251.79 57964.20 99 15:51:31 L630950 631028.0 6314226.5 630949.5 63144440.0 58251.06 57963.38 99 15:51:33 L630950 631028.0 6314228.0 630948.6 63144445.5 58256.26 57968.40 99 15:51:35 L630950 631027.0 6314228.0 630948.6 6314444.5 58251.96 57968.40 99 15:51:37 L630950 631027.3 6314229.5 630947.8 6314444.5 58256.25 57968.40 99 15:51:43 L630950 631027.3 6314223.5 630947.9 6314444.5 58252.56 57968.40 99 15:51:43 L630950 631029.1 6314231.5 630947.9 6314445.0 58253.51 57965.41 99 15:51:43 L630950 631029.1 <td>L630950</td> <td>631029.6</td> <td>6314220.0</td> <td>630950.3</td> <td>6314435.5</td> <td>58252.93</td> <td>57965.56</td> <td>99</td> <td>15:51:23</td>	L630950	631029.6	6314220.0	630950.3	6314435.5	58252.93	57965.56	99	15:51:23
L630950 631028.9 6314224.5 630949.5 63144441.0 58252.34 57964.20 99 15:51:29 L630950 631028.9 6314226.5 630949.5 6314441.0 58251.06 57964.20 99 15:51:33 L630950 631028.0 6314226.5 630949.2 6314441.0 58251.96 57964.18 99 15:51:35 L630950 631027.4 6314229.5 630948.1 6314444.5 58251.72 57968.40 99 15:51:39 L630950 631027.4 6314229.5 630947.8 63144445.0 58256.63 57968.99 99 15:51:43 L630950 631027.6 6314231.5 630947.9 63144445.0 58256.63 57968.99 99 15:51:41 L630950 631028.3 6314231.5 630948.2 6314447.5 58251.35 57964.31 99 15:51:42 L630950 631029.9 6314231.5 630948.2 6314447.5 58251.05 57966.38 99 15:51:45 L630950 631029.1 <td>L630950</td> <td>631029.8</td> <td>6314221.0</td> <td>630950.4</td> <td>6314436.5</td> <td>58250.88</td> <td>57963.46</td> <td>99</td> <td>15:51:25</td>	L630950	631029.8	6314221.0	630950.4	6314436.5	58250.88	57963.46	99	15:51:25
L630950 631028.8 6314224.5 630949.4 63144440.0 58251.79 57964.20 99 15:51:31 L630950 631028.6 6314226.5 630949.2 6314444.0 58251.96 57963.38 99 15:51:35 L630950 631022.6 6314228.0 630948.6 6314444.5 58256.26 57968.4 99 15:51:35 L630950 631027.2 6314229.5 630947.8 6314444.5 58256.26 57968.59 99 15:51:41 L630950 631027.2 6314229.5 630947.9 6314444.5 58256.63 57968.59 99 15:51:43 L630950 631027.3 6314231.5 630948.9 6314447.0 58252.56 57966.41 99 15:51:43 L630950 631029.1 6314231.5 630948.9 6314447.0 58251.35 57963.08 99 15:51:43 L630950 631030.4 6314231.5 630950.6 6314240.5 630950.1 6314451.0 58251.07 57963.71 99 15:51:51 <tr< td=""><td>L630950</td><td>631029.3</td><td>6314222.0</td><td>630949.9</td><td>6314437.5</td><td>58255.88</td><td>57968.41</td><td>99</td><td>15:51:27</td></tr<>	L630950	631029.3	6314222.0	630949.9	6314437.5	58255.88	57968.41	99	15:51:27
L630950 631028.6 6314226.5 630949.2 63144441.0 58251.96 57964.18 99 15:51:33 L630950 631028.0 6314228.0 630948.6 6314444.0 58251.96 57964.18 99 15:51:35 L630950 631027.4 6314229.5 630948.1 6314444.5 58251.72 57963.77 99 15:51:39 L630950 631027.2 6314229.5 630947.8 6314444.0 58256.63 57968.59 99 15:51:43 L630950 631027.6 6314231.5 630947.9 6314447.0 58256.63 57968.59 99 15:51:43 L630950 631028.3 6314231.5 630948.2 6314447.0 58250.56 57968.38 99 15:51:47 L630950 631029.3 6314231.5 630948.2 6314447.0 58250.30 57963.08 99 15:51:47 L630950 631029.9 6314236.5 630951.1 6314450.0 58253.02 57964.61 99 15:51:53 L630950 631029.3	L630950	631028.9	6314223.0	630949.5	6314438.5	58252.34	57964.83	99	15:51:29
L630950 631028.6 6314226.5 630949.2 6314442.0 58251.96 57964.18 99 15:51:35 L630950 631027.4 6314229.0 630948.1 6314443.5 58256.26 57968.40 99 15:51:35 L630950 631027.2 6314229.5 630947.8 6314446.0 58255.51 57968.59 99 15:51:41 L630950 631027.3 6314231.5 630948.9 6314446.0 58253.51 57968.59 99 15:51:45 L630950 631028.3 6314231.5 630948.9 6314446.0 58253.51 57963.08 99 15:51:45 L630950 631029.1 6314233.0 630949.8 6314447.5 58251.35 57963.08 99 15:51:47 L630950 631030.4 6314235.5 630951.1 6314450.0 58250.47 57962.13 99 15:51:53 L630950 631030.3 6314236.5 630951.1 6314450.0 58251.31 57964.83 99 15:51:53 L630950 6310228.3	L630950	631028.8	6314224.5	630949.4	6314440.0	58251.79	57964.20	99	15:51:31
L630950 631028.0 6314228.0 630948.6 63144445.5 58256.26 57968.40 99 15:51:37 L630950 631027.4 6314229.5 630947.8 6314445.0 58256.63 57968.57 99 15:51:39 L630950 631027.3 6314230.5 630947.9 6314446.0 58256.51 57965.41 99 15:51:43 L630950 631027.3 6314231.5 630948.2 6314447.0 58252.56 57964.38 99 15:51:45 L630950 631028.3 6314233.0 630949.8 6314447.5 58251.35 57963.08 99 15:51:47 L630950 631029.1 6314234.5 630950.6 6314450.0 58253.02 57964.61 99 15:51:49 L630950 631030.1 6314236.5 630951.1 6314450.0 58253.02 57964.83 99 15:51:55 L630950 631030.1 6314236.5 630951.1 6314450.0 58251.00 57962.49 99 15:51:52 L630950 631028.4 <td>L630950</td> <td>631028.9</td> <td>6314225.5</td> <td>630949.5</td> <td>6314441.0</td> <td>58251.06</td> <td>57963.38</td> <td>99</td> <td>15:51:33</td>	L630950	631028.9	6314225.5	630949.5	6314441.0	58251.06	57963.38	99	15:51:33
L630950 631027.4 6314229.5 630947.8 6314444.5 58251.72 57963.77 99 15:51:39 L630950 631027.3 6314229.5 630947.8 6314446.0 58253.51 57966.41 99 15:51:41 L630950 631027.6 6314231.5 630948.2 6314447.0 58252.56 57964.38 99 15:51:45 L630950 631029.1 6314232.0 630948.9 6314447.5 58251.35 57963.08 99 15:51:45 L630950 631029.1 6314233.0 630949.8 6314448.5 58250.47 57962.13 99 15:51:51 L630950 631030.4 6314235.5 630950.6 6314451.0 58252.17 57963.71 99 15:51:51 L630950 631020.1 6314236.5 630951.1 6314452.0 58252.17 57962.49 99 15:51:55 L630950 631028.1 6314239.0 630949.1 6314452.0 58251.90 57962.49 99 15:51:55 L630950 631022.8	L630950	631028.6	6314226.5	630949.2	6314442.0	58251.96	57964.18	99	15:51:35
L630950 631027.2 6314229.5 630947.8 6314446.0 58256.63 57968.59 99 15:51:41 L630950 631027.3 6314230.5 630947.9 6314447.0 58253.51 57966.41 99 15:51:43 L630950 631028.3 6314232.0 630948.9 6314447.5 58251.35 57963.08 99 15:51:47 L630950 631029.1 6314233.0 630948.9 6314448.5 58250.47 57962.13 99 15:51:49 L630950 631030.4 6314235.5 630950.6 6314450.0 58250.47 57963.71 99 15:51:51 L630950 631030.1 6314235.5 630950.1 6314451.0 58252.17 57963.71 99 15:51:55 L630950 631030.1 6314237.5 630950.8 6314237.5 630950.8 6314237.5 630950.8 6314237.5 630950.8 6314237.5 630950.8 631028.4 6314247.5 630950.8 631028.4 6314244.5 630948.1 6314455.0 58254.06 57965.94	L630950	631028.0	6314228.0	630948.6	6314443.5	58256.26	57968.40	99	15:51:37
L630950 631027.3 6314230.5 630947.9 6314446.0 58253.51 57968.41 99 15:51:43 L630950 631027.6 6314231.5 630948.9 6314447.5 58252.35 57968.38 99 15:51:47 L630950 631029.1 6314233.0 630948.9 6314447.5 58250.35 57962.13 99 15:51:49 L630950 631029.9 6314234.5 630950.6 6314450.0 58253.02 57964.61 99 15:51:51 L630950 631030.5 6314235.5 630951.1 6314450.0 58252.17 57963.71 99 15:51:51 L630950 631030.1 6314236.5 630951.1 6314450.0 58252.17 57964.83 99 15:51:55 L630950 631028.1 6314230.0 630949.1 6314450.0 58251.00 57962.49 99 15:51:57 L630950 631028.4 6314240.5 630948.1 6314450.0 58254.06 57965.94 99 15:52:03 L630950 631027.8	L630950	631027.4	6314229.0	630948.1	6314444.5	58251.72	57963.77	99	15:51:39
L630950 631027.6 6314231.5 630948.2 6314447.5 58252.56 57964.38 99 15:51:45 L630950 631028.3 6314232.0 630948.9 6314447.5 58251.35 57963.08 99 15:51:49 L630950 631029.9 6314234.5 630950.6 6314450.0 58250.47 57962.13 99 15:51:49 L630950 631030.4 6314235.5 630951.1 6314450.0 58252.17 57963.71 99 15:51:51 L630950 631030.1 6314235.5 630951.1 6314452.0 58253.31 57964.83 99 15:51:55 L630950 631030.1 6314237.5 630950.8 6314450.0 58251.00 57962.49 99 15:51:55 L630950 631028.4 6314241.5 630948.7 6314456.0 58254.66 57965.94 99 15:52:05 L630950 631027.8 6314245.5 630948.4 6314456.5 58257.98 57965.90 99 15:52:07 L630950 631027.8	L630950	631027.2	6314229.5	630947.8	6314445.0	58256.63	57968.59	99	15:51:41
L630950 631028.3 6314232.0 630948.9 6314447.5 58251.35 57963.08 99 15:51:47 L630950 631029.1 6314233.0 630949.8 6314446.5 58250.47 57962.13 99 15:51:49 L630950 631030.4 6314235.5 630950.1 6314451.0 58252.17 57963.71 99 15:51:53 L630950 631030.1 6314236.5 630951.1 6314451.0 58253.31 57964.83 99 15:51:55 L630950 631030.1 6314237.5 630950.8 6314455.0 58251.00 57962.49 99 15:51:55 L630950 631028.4 6314240.5 630949.1 6314456.0 58251.00 57965.94 99 15:52:03 L630950 631027.8 6314240.5 630948.7 6314456.0 58254.06 57965.91 99 15:52:03 L630950 631027.8 6314240.5 630948.4 6314450.5 58254.04 57965.01 99 15:52:01 L630950 631027.8	L630950	631027.3	6314230.5	630947.9	6314446.0	58253.51	57965.41	99	15:51:43
L630950 631029.1 6314233.0 630949.8 6314448.5 58250.47 57962.13 99 15:51:49 L630950 631029.9 6314234.5 630950.6 6314451.0 58253.02 57964.61 99 15:51:53 L630950 631030.4 6314236.5 630951.1 6314451.0 58253.31 57964.83 99 15:51:55 L630950 631030.1 6314237.5 630950.8 6314452.0 58253.31 57962.49 99 15:51:57 L630950 631028.4 6314239.0 630949.9 6314456.0 58251.00 57962.49 99 15:51:57 L630950 631028.4 6314240.5 630948.1 6314456.0 58254.04 57965.94 99 15:52:03 L630950 631027.8 6314241.5 630948.7 6314457.0 58254.04 57965.01 99 15:52:05 L630950 631027.8 6314224.0 630948.4 6314455.5 58254.96 57966.01 99 15:52:13 L630950 631027.8	L630950	631027.6	6314231.5	630948.2	6314447.0	58252.56	57964.38	99	15:51:45
L630950 631029.9 6314234.5 630950.6 6314450.0 58253.02 57964.61 99 15:51:51 L630950 631030.4 6314235.5 630951.1 6314451.0 58253.31 57964.83 99 15:51:55 L630950 631030.5 6314236.5 630950.8 6314452.0 58251.31 57962.49 99 15:51:57 L630950 631029.3 6314239.0 630940.9 6314456.5 58251.97 57963.42 99 15:51:59 L630950 631028.4 6314241.5 630948.1 6314456.0 58251.97 57963.42 99 15:52:05 L630950 631027.8 6314241.5 630948.7 6314456.0 58254.04 57965.91 99 15:52:05 L630950 631027.8 6314244.0 630948.4 6314445.5 58254.96 57965.90 99 15:52:07 L630950 631027.8 6314245.5 630948.3 6314461.0 58255.68 57966.51 99 15:52:11 L630950 631028.3	L630950	631028.3	6314232.0	630948.9	6314447.5	58251.35	57963.08	99	15:51:47
L630950 631030.4 6314235.5 630951.1 6314451.0 58252.17 57963.71 99 15:51:53 L630950 631030.5 6314236.5 630951.1 6314452.0 58253.31 57964.83 99 15:51:55 L630950 631029.3 6314237.5 630950.8 6314453.0 58251.00 57962.49 99 15:51:57 L630950 631028.4 6314240.5 630949.1 6314456.0 58254.66 57965.94 99 15:52:03 L630950 631027.8 6314241.5 630948.7 6314458.5 58254.66 57965.94 99 15:52:03 L630950 631027.8 6314244.0 630948.4 6314458.5 58254.04 57965.91 99 15:52:03 L630950 631027.8 6314244.0 630948.4 6314459.5 58254.04 57965.90 99 15:52:07 L630950 631027.8 6314247.0 630948.4 6314461.0 58255.68 57966.51 99 15:52:13 L630950 631028.7	L630950	631029.1	6314233.0	630949.8	6314448.5	58250.47	57962.13	99	15:51:49
L630950 631030.5 6314236.5 630951.1 6314452.0 58253.31 57964.83 99 15:51:55 L630950 631030.1 6314237.5 630950.8 6314454.5 58251.00 57962.49 99 15:51:57 L630950 631028.4 6314240.5 630949.9 6314454.5 58251.97 57963.42 99 15:51:59 L630950 631028.4 6314240.5 630948.7 6314457.0 58254.04 57965.21 99 15:52:05 L630950 631027.8 6314244.0 630948.4 6314457.0 58254.04 57965.21 99 15:52:05 L630950 631027.8 6314244.0 630948.4 6314459.5 58254.96 57965.01 99 15:52:07 L630950 631027.8 6314247.0 630948.3 6314461.0 58254.96 57965.00 99 15:52:13 L630950 631027.8 6314247.0 630948.9 6314460.0 58254.27 57965.00 99 15:52:13 L630950 631028.7	L630950	631029.9	6314234.5	630950.6	6314450.0	58253.02	57964.61	99	15:51:51
L630950 631030.1 6314237.5 630950.8 6314453.0 58251.00 57962.49 99 15:51:57 L630950 631029.3 6314239.0 630949.9 6314454.5 58251.97 57963.42 99 15:51:59 L630950 631028.1 6314241.5 630948.7 6314457.0 58254.04 57965.21 99 15:52:05 L630950 631027.8 6314243.0 630948.7 6314458.5 58257.98 57969.03 99 15:52:07 L630950 631027.8 6314244.0 630948.4 6314459.5 58254.96 57965.90 99 15:52:07 L630950 631027.8 6314247.0 630948.4 6314461.0 58254.96 57965.90 99 15:52:07 L630950 631028.3 6314247.0 630948.4 6314460.5 58254.27 57966.01 99 15:52:13 L630950 631028.7 6314250.0 630949.9 6314460.5 58254.27 57964.91 99 15:52:13 L630950 631029.4	L630950	631030.4	6314235.5	630951.1	6314451.0	58252.17	57963.71	99	15:51:53
L630950 631029.3 6314239.0 630949.9 6314454.5 58251.97 57963.42 99 15:51:59 L630950 631028.4 6314240.5 630949.1 6314456.0 58254.04 57965.21 99 15:52:03 L630950 631027.8 6314241.5 630948.4 6314458.5 58254.04 57965.21 99 15:52:07 L630950 631027.8 6314244.0 630948.4 6314459.5 58254.96 57965.90 99 15:52:07 L630950 631027.8 6314247.0 630948.3 6314461.0 58255.68 57966.51 99 15:52:09 L630950 631027.8 6314247.0 630948.3 6314461.0 58255.68 57966.51 99 15:52:11 L630950 631028.3 6314248.5 630948.9 6314460.0 58254.27 57965.00 99 15:52:13 L630950 631028.7 6314250.0 630949.3 6314467.0 58254.27 57963.92 99 15:52:17 L630950 631029.4	L630950	631030.5	6314236.5	630951.1	6314452.0	58253.31	57964.83	99	15:51:55
L630950 631028.4 6314240.5 630949.1 6314456.0 58254.66 57965.94 99 15:52:03 L630950 631027.8 6314241.5 630948.7 6314457.0 58254.04 57965.21 99 15:52:05 L630950 631027.8 6314243.0 630948.4 6314458.5 58257.98 57969.00 99 15:52:09 L630950 631027.6 6314245.5 630948.4 6314461.0 58254.96 57966.51 99 15:52:09 L630950 631027.8 6314247.0 630948.3 6314461.0 58254.27 57965.50 99 15:52:11 L630950 631028.3 6314248.5 630948.9 6314464.0 58254.27 57966.51 99 15:52:13 L630950 631028.7 6314250.0 630948.9 6314464.0 58254.27 57964.91 99 15:52:15 L630950 631029.3 6314251.0 630949.9 6314467.0 58254.27 57964.91 99 15:52:17 L630950 631029.4	L630950	631030.1	6314237.5	630950.8	6314453.0	58251.00	57962.49	99	15:51:57
L630950 631028.1 6314241.5 630948.7 6314457.0 58254.04 57965.21 99 15:52:05 L630950 631027.8 6314243.0 630948.4 6314458.5 58257.98 57969.03 99 15:52:07 L630950 631027.6 6314244.0 630948.4 6314459.5 58254.96 57965.90 99 15:52:09 L630950 631027.8 6314245.5 630948.3 6314461.0 58255.68 57966.51 99 15:52:11 L630950 631028.3 6314248.5 630948.9 6314461.0 58254.27 57966.00 99 15:52:15 L630950 631028.7 6314250.0 630949.9 6314465.5 58253.37 57964.91 99 15:52:15 L630950 631029.3 6314251.5 630949.9 6314467.0 58254.24 57964.91 99 15:52:17 L630950 631029.7 6314251.5 630949.4 6314467.0 58257.41 57964.02 99 15:52:22 L630950 631029.5	L630950	631029.3	6314239.0	630949.9	6314454.5	58251.97	57963.42	99	15:51:59
L630950 631027.8 6314243.0 630948.4 6314458.5 58257.98 57969.03 99 15:52:07 L630950 631027.8 6314244.0 630948.4 6314459.5 58254.96 57965.90 99 15:52:09 L630950 631027.8 6314247.0 630948.3 6314461.0 58255.68 57966.51 99 15:52:11 L630950 631028.3 6314248.5 630948.4 6314462.5 58254.27 57965.00 99 15:52:13 L630950 631028.3 6314248.5 630948.9 6314466.0 58254.27 57964.91 99 15:52:17 L630950 631029.3 6314250.0 630949.9 6314467.0 58253.37 57963.92 99 15:52:17 L630950 631029.3 6314251.5 630949.9 6314467.0 58254.24 57964.67 99 15:52:19 L630950 631029.4 6314251.0 630950.1 6314468.0 58257.41 57967.75 99 15:52:23 L630950 631029.5	L630950	631028.4	6314240.5	630949.1	6314456.0	58254.66	57965.94	99	15:52:03
L630950 631027.8 6314244.0 630948.4 6314459.5 58254.96 57965.90 99 15:52:09 L630950 631027.6 6314245.5 630948.3 6314461.0 58255.68 57966.51 99 15:52:11 L630950 631027.8 6314247.0 630948.4 6314462.5 58254.27 57965.00 99 15:52:13 L630950 631028.3 6314248.5 630948.9 6314464.0 58254.27 57964.91 99 15:52:15 L630950 631029.3 6314251.5 630949.9 6314467.0 58253.37 57963.92 99 15:52:17 L630950 631029.4 6314252.5 630950.1 6314469.0 58257.41 57964.67 99 15:52:21 L630950 631029.7 6314254.0 630950.3 6314469.5 58257.41 57964.02 99 15:52:23 L630950 631029.5 6314255.0 630950.1 6314470.5 58257.88 57968.07 99 15:52:23 L630950 631029.1	L630950	631028.1	6314241.5	630948.7	6314457.0	58254.04	57965.21	99	15:52:05
L630950 631027.6 6314245.5 630948.3 6314461.0 58255.68 57966.51 99 15:52:11 L630950 631027.8 6314247.0 630948.4 6314462.5 58254.27 57965.00 99 15:52:13 L630950 631028.3 6314248.5 630948.9 6314464.0 58254.27 57964.91 99 15:52:15 L630950 631028.7 6314250.0 630949.9 6314465.5 58253.37 57963.92 99 15:52:17 L630950 631029.4 6314251.5 630949.9 6314468.0 58257.41 57967.75 99 15:52:21 L630950 631029.7 6314255.5 630950.1 6314468.0 58257.41 57967.75 99 15:52:21 L630950 631029.5 6314255.0 630950.1 6314470.5 58257.88 57966.02 99 15:52:22 L630950 631029.1 6314256.0 630949.4 6314471.5 58255.50 57965.58 99 15:52:23 L630950 631029.1	L630950	631027.8	6314243.0	630948.4	6314458.5	58257.98	57969.03	99	15:52:07
L630950 631027.8 6314247.0 630948.4 6314462.5 58254.27 57965.00 99 15:52:13 L630950 631028.3 6314248.5 630948.9 6314464.0 58254.27 57964.91 99 15:52:15 L630950 631028.7 6314250.0 630949.9 6314467.0 58253.37 57963.92 99 15:52:17 L630950 631029.4 6314251.5 630949.9 6314468.0 58257.41 57967.75 99 15:52:19 L630950 631029.7 6314254.0 630950.3 6314469.5 58253.75 57964.02 99 15:52:23 L630950 631029.5 6314255.0 630950.1 6314470.5 58257.88 57968.07 99 15:52:23 L630950 631029.1 6314256.0 630949.7 6314471.5 58256.64 57966.77 99 15:52:27 L630950 631029.1 6314259.0 630949.6 6314474.5 58255.88 57965.58 99 15:52:31 L630950 631029.0	L630950	631027.8	6314244.0	630948.4	6314459.5	58254.96	57965.90	99	15:52:09
L630950 631028.3 6314248.5 630948.9 6314464.0 58254.27 57964.91 99 15:52:15 L630950 631028.7 6314250.0 630949.3 6314465.5 58253.37 57963.92 99 15:52:17 L630950 631029.3 6314251.5 630949.9 6314467.0 58254.24 57964.67 99 15:52:19 L630950 631029.4 6314252.5 630950.1 6314468.0 58257.41 57967.75 99 15:52:21 L630950 631029.7 6314254.0 630950.3 6314469.5 58253.75 57964.02 99 15:52:23 L630950 631029.5 6314255.0 630950.1 6314470.5 58257.88 57968.07 99 15:52:23 L630950 631029.1 6314256.0 630949.4 63144471.5 58256.64 57966.77 99 15:52:25 L630950 631029.1 6314259.0 630949.4 63144473.0 58255.50 57965.58 99 15:52:31 L630950 631029.1 <td>L630950</td> <td>631027.6</td> <td>6314245.5</td> <td>630948.3</td> <td>6314461.0</td> <td>58255.68</td> <td>57966.51</td> <td>99</td> <td>15:52:11</td>	L630950	631027.6	6314245.5	630948.3	6314461.0	58255.68	57966.51	99	15:52:11
L630950 631028.7 6314250.0 630949.3 6314465.5 58253.37 57963.92 99 15:52:17 L630950 631029.3 6314251.5 630949.9 6314467.0 58254.24 57964.67 99 15:52:19 L630950 631029.4 6314252.5 630950.1 6314468.0 58257.41 57967.75 99 15:52:21 L630950 631029.7 6314254.0 630950.3 6314469.5 58253.75 57964.02 99 15:52:23 L630950 631029.5 6314255.0 630950.1 6314470.5 58257.88 57968.07 99 15:52:25 L630950 631029.1 6314256.0 630949.7 6314471.5 58256.64 57966.77 99 15:52:27 L630950 631029.0 6314259.0 630949.4 6314473.0 58255.50 57965.58 99 15:52:33 L630950 631029.1 6314260.5 630949.8 6314476.0 58258.14 57968.06 99 15:52:33 L630950 631029.6	L630950	631027.8	6314247.0	630948.4	6314462.5	58254.27	57965.00	99	15:52:13
L630950 631029.3 6314251.5 630949.9 6314467.0 58254.24 57964.67 99 15:52:19 L630950 631029.4 6314252.5 630950.1 6314468.0 58257.41 57967.75 99 15:52:21 L630950 631029.7 6314254.0 630950.3 6314469.5 58253.75 57964.02 99 15:52:23 L630950 631029.5 6314255.0 630950.1 6314470.5 58257.88 57968.07 99 15:52:25 L630950 631029.1 6314256.0 630949.7 6314471.5 58256.64 57966.77 99 15:52:27 L630950 631028.8 6314257.5 630949.4 6314473.0 58255.50 57965.58 99 15:52:29 L630950 631029.0 6314259.0 630949.8 6314474.5 58255.88 57965.87 99 15:52:33 L630950 631029.4 6314260.5 630950.0 6314477.0 58260.59 57970.46 99 15:52:35 L630950 631029.9	L630950	631028.3	6314248.5	630948.9	6314464.0	58254.27	57964.91	99	15:52:15
L630950 631029.4 6314252.5 630950.1 6314468.0 58257.41 57967.75 99 15:52:21 L630950 631029.7 6314254.0 630950.3 6314469.5 58253.75 57964.02 99 15:52:23 L630950 631029.5 6314255.0 630950.1 6314470.5 58257.88 57968.07 99 15:52:25 L630950 631029.1 6314256.0 630949.7 6314471.5 58256.64 57966.77 99 15:52:27 L630950 631028.8 6314257.5 630949.4 6314473.0 58255.50 57965.58 99 15:52:29 L630950 631029.0 6314259.0 630949.8 6314476.0 58255.88 57965.87 99 15:52:31 L630950 631029.1 6314260.5 630949.8 6314476.0 58258.14 57968.06 99 15:52:33 L630950 631029.4 6314261.5 630950.0 6314477.0 58260.59 57970.46 99 15:52:35 L630950 631029.6	L630950	631028.7	6314250.0	630949.3	6314465.5	58253.37	57963.92	99	15:52:17
L630950 631029.7 6314254.0 630950.3 6314469.5 58253.75 57964.02 99 15:52:23 L630950 631029.5 6314255.0 630950.1 6314470.5 58257.88 57968.07 99 15:52:25 L630950 631029.1 6314256.0 630949.7 6314471.5 58256.64 57966.77 99 15:52:27 L630950 631029.0 6314257.5 630949.4 6314473.0 58255.50 57965.58 99 15:52:29 L630950 631029.0 6314259.0 630949.6 63144474.5 58255.88 57965.87 99 15:52:31 L630950 631029.1 6314260.5 630949.8 6314476.0 58258.14 57968.06 99 15:52:33 L630950 631029.4 6314261.5 630950.0 6314477.0 58260.59 57970.46 99 15:52:35 L630950 631029.9 6314263.5 630950.2 6314478.0 58255.41 57965.23 99 15:52:37 L630950 631030.1	L630950	631029.3	6314251.5	630949.9	6314467.0	58254.24	57964.67	99	15:52:19
L630950 631029.5 6314255.0 630950.1 6314470.5 58257.88 57968.07 99 15:52:25 L630950 631029.1 6314256.0 630949.7 6314471.5 58256.64 57966.77 99 15:52:27 L630950 631028.8 6314257.5 630949.4 6314473.0 58255.50 57965.58 99 15:52:29 L630950 631029.0 6314259.0 630949.6 6314474.5 58255.88 57965.87 99 15:52:31 L630950 631029.1 6314260.5 630949.8 6314476.0 58258.14 57968.06 99 15:52:33 L630950 631029.4 6314261.5 630950.0 6314477.0 58260.59 57970.46 99 15:52:35 L630950 631029.6 6314262.5 630950.2 6314478.0 58255.41 57965.23 99 15:52:37 L630950 631030.1 6314263.5 630950.5 6314479.0 58259.56 57969.37 99 15:52:43 L630950 631031.1	L630950	631029.4	6314252.5	630950.1	6314468.0	58257.41	57967.75	99	15:52:21
L630950 631029.1 6314256.0 630949.7 6314471.5 58256.64 57966.77 99 15:52:27 L630950 631028.8 6314257.5 630949.4 6314473.0 58255.50 57965.58 99 15:52:29 L630950 631029.0 6314259.0 630949.6 6314474.5 58255.88 57965.87 99 15:52:31 L630950 631029.1 6314260.5 630949.8 6314476.0 58258.14 57968.06 99 15:52:33 L630950 631029.4 6314261.5 630950.0 6314477.0 58260.59 57970.46 99 15:52:35 L630950 631029.6 6314262.5 630950.2 6314478.0 58255.41 57965.23 99 15:52:37 L630950 631030.1 6314263.5 630950.5 6314479.0 58259.56 57969.37 99 15:52:43 L630950 631030.1 6314264.0 630950.8 6314479.5 58260.97 57970.80 99 15:52:43 L630950 631031.1	L630950	631029.7	6314254.0	630950.3	6314469.5	58253.75	57964.02	99	15:52:23
L630950 631028.8 6314257.5 630949.4 6314473.0 58255.50 57965.58 99 15:52:29 L630950 631029.0 6314259.0 630949.6 6314474.5 58255.88 57965.87 99 15:52:31 L630950 631029.1 6314260.5 630949.8 6314476.0 58258.14 57968.06 99 15:52:33 L630950 631029.4 6314261.5 630950.0 6314477.0 58260.59 57970.46 99 15:52:35 L630950 631029.6 6314262.5 630950.2 6314478.0 58255.41 57965.23 99 15:52:37 L630950 631030.1 6314263.5 630950.5 6314479.0 58259.56 57969.37 99 15:52:39 L630950 631030.1 6314264.0 630950.8 6314479.5 58260.97 57970.80 99 15:52:41 L630950 631031.1 6314265.0 630951.0 6314480.5 58258.30 57968.11 99 15:52:45 L630950 631032.4	L630950	631029.5	6314255.0	630950.1	6314470.5	58257.88	57968.07	99	15:52:25
L630950 631029.0 6314259.0 630949.6 6314474.5 58255.88 57965.87 99 15:52:31 L630950 631029.1 6314260.5 630949.8 6314476.0 58258.14 57968.06 99 15:52:33 L630950 631029.4 6314261.5 630950.0 6314477.0 58260.59 57970.46 99 15:52:35 L630950 631029.6 6314262.5 630950.2 6314478.0 58255.41 57965.23 99 15:52:37 L630950 631029.9 6314263.5 630950.5 6314479.0 58259.56 57969.37 99 15:52:39 L630950 631030.1 6314264.0 630950.8 6314479.5 58260.97 57970.80 99 15:52:41 L630950 631031.1 6314265.0 630951.0 6314480.5 58258.30 57968.81 99 15:52:45 L630950 631031.9 6314267.5 630952.6 6314483.0 58256.09 57965.81 99 15:52:47 L630950 631032.4 6314268.5 630953.0 6314484.0 58259.23 57968.89 99 <td>L630950</td> <td>631029.1</td> <td>6314256.0</td> <td>630949.7</td> <td>6314471.5</td> <td>58256.64</td> <td>57966.77</td> <td>99</td> <td>15:52:27</td>	L630950	631029.1	6314256.0	630949.7	6314471.5	58256.64	57966.77	99	15:52:27
L630950 631029.1 6314260.5 630949.8 6314476.0 58258.14 57968.06 99 15:52:33 L630950 631029.4 6314261.5 630950.0 6314477.0 58260.59 57970.46 99 15:52:35 L630950 631029.6 6314262.5 630950.2 6314478.0 58255.41 57965.23 99 15:52:37 L630950 631029.9 6314263.5 630950.5 6314479.0 58259.56 57969.37 99 15:52:39 L630950 631030.1 6314264.0 630950.8 6314479.5 58260.97 57970.80 99 15:52:41 L630950 631030.4 6314265.0 630951.0 6314480.5 58258.30 57968.11 99 15:52:43 L630950 631031.1 6314266.0 630951.8 6314481.5 58258.10 57967.88 99 15:52:45 L630950 631032.4 6314268.5 630953.0 6314483.0 58256.09 57965.81 99 15:52:47 L630950 631032.2 6314269.5 630952.8 6314485.0 58259.23 57968.89 99 <td>L630950</td> <td>631028.8</td> <td>6314257.5</td> <td>630949.4</td> <td>6314473.0</td> <td>58255.50</td> <td>57965.58</td> <td>99</td> <td>15:52:29</td>	L630950	631028.8	6314257.5	630949.4	6314473.0	58255.50	57965.58	99	15:52:29
L630950 631029.4 6314261.5 630950.0 6314477.0 58260.59 57970.46 99 15:52:35 L630950 631029.6 6314262.5 630950.2 6314478.0 58255.41 57965.23 99 15:52:37 L630950 631029.9 6314263.5 630950.5 6314479.0 58259.56 57969.37 99 15:52:39 L630950 631030.1 6314264.0 630950.8 6314479.5 58260.97 57970.80 99 15:52:41 L630950 631030.4 6314265.0 630951.0 6314480.5 58258.30 57968.11 99 15:52:43 L630950 631031.1 6314266.0 630951.8 6314481.5 58258.10 57967.88 99 15:52:45 L630950 631032.4 6314267.5 630952.6 6314483.0 58256.09 57965.81 99 15:52:47 L630950 631032.2 6314268.5 630953.0 6314484.0 58261.97 57971.66 99 15:52:51	L630950	631029.0	6314259.0	630949.6	6314474.5	58255.88	57965.87	99	15:52:31
L630950 631029.6 6314262.5 630950.2 6314478.0 58255.41 57965.23 99 15:52:37 L630950 631029.9 6314263.5 630950.5 6314479.0 58259.56 57969.37 99 15:52:39 L630950 631030.1 6314264.0 630950.8 6314479.5 58260.97 57970.80 99 15:52:41 L630950 631030.4 6314265.0 630951.0 6314480.5 58258.30 57968.11 99 15:52:43 L630950 631031.1 6314266.0 630951.8 6314481.5 58258.10 57967.88 99 15:52:45 L630950 631032.4 6314267.5 630952.6 6314483.0 58256.09 57965.81 99 15:52:47 L630950 631032.2 6314268.5 630953.0 6314484.0 58261.97 57971.66 99 15:52:49 L630950 631032.2 6314269.5 630952.8 6314485.0 58259.23 57968.89 99 15:52:51	L630950	631029.1	6314260.5	630949.8	6314476.0	58258.14	57968.06	99	15:52:33
L630950 631029.9 6314263.5 630950.5 6314479.0 58259.56 57969.37 99 15:52:39 L630950 631030.1 6314264.0 630950.8 6314479.5 58260.97 57970.80 99 15:52:41 L630950 631030.4 6314265.0 630951.0 6314480.5 58258.30 57968.11 99 15:52:43 L630950 631031.1 6314266.0 630951.8 6314481.5 58258.10 57967.88 99 15:52:45 L630950 631031.9 6314267.5 630952.6 6314483.0 58256.09 57965.81 99 15:52:47 L630950 631032.4 6314268.5 630953.0 6314484.0 58261.97 57971.66 99 15:52:49 L630950 631032.2 6314269.5 630952.8 6314485.0 58259.23 57968.89 99 15:52:51	L630950	631029.4	6314261.5	630950.0	6314477.0	58260.59	57970.46	99	15:52:35
L630950 631030.1 6314264.0 630950.8 6314479.5 58260.97 57970.80 99 15:52:41 L630950 631030.4 6314265.0 630951.0 6314480.5 58258.30 57968.11 99 15:52:43 L630950 631031.1 6314266.0 630951.8 6314481.5 58258.10 57967.88 99 15:52:45 L630950 631031.9 6314267.5 630952.6 6314483.0 58256.09 57965.81 99 15:52:47 L630950 631032.4 6314268.5 630953.0 6314484.0 58261.97 57971.66 99 15:52:49 L630950 631032.2 6314269.5 630952.8 6314485.0 58259.23 57968.89 99 15:52:51	L630950	631029.6	6314262.5	630950.2	6314478.0	58255.41	57965.23		15:52:37
L630950 631030.4 6314265.0 630951.0 6314480.5 58258.30 57968.11 99 15:52:43 L630950 631031.1 6314266.0 630951.8 6314481.5 58258.10 57967.88 99 15:52:45 L630950 631031.9 6314267.5 630952.6 6314483.0 58256.09 57965.81 99 15:52:47 L630950 631032.4 6314268.5 630953.0 6314484.0 58261.97 57971.66 99 15:52:49 L630950 631032.2 6314269.5 630952.8 6314485.0 58259.23 57968.89 99 15:52:51					6314479.0				
L630950 631031.1 6314266.0 630951.8 6314481.5 58258.10 57967.88 99 15:52:45 L630950 631031.9 6314267.5 630952.6 6314483.0 58256.09 57965.81 99 15:52:47 L630950 631032.4 6314268.5 630953.0 6314484.0 58261.97 57971.66 99 15:52:49 L630950 631032.2 6314269.5 630952.8 6314485.0 58259.23 57968.89 99 15:52:51									
L630950 631031.9 6314267.5 630952.6 6314483.0 58256.09 57965.81 99 15:52:47 L630950 631032.4 6314268.5 630953.0 6314484.0 58261.97 57971.66 99 15:52:49 L630950 631032.2 6314269.5 630952.8 6314485.0 58259.23 57968.89 99 15:52:51									
L630950 631032.4 6314268.5 630953.0 6314484.0 58261.97 57971.66 99 15:52:49 L630950 631032.2 6314269.5 630952.8 6314485.0 58259.23 57968.89 99 15:52:51									
L630950 631032.2 6314269.5 630952.8 6314485.0 58259.23 57968.89 99 15:52:51									
L630950 631031.4 6314270.0 630952.0 6314485.5 58259.76 57969.39 99 15:52:53									
	L630950	631031.4	6314270.0	630952.0	6314485.5	58259.76	57969.39	99	15:52:53

L630950	631030.3	6314270.0	630950.9	6314485.5	58260.63	57970.32	99	15:52:55
L630950	631029.4	6314271.0	630950.0	6314486.5	58258.88	57968.59	99	15:53:01
L630950	631028.5	6314272.0	630949.1	6314487.5	58256.90	57966.59	99	15:53:03
L630950	631028.0	6314272.5	630948.6	6314488.0	58269.37	57979.00	99	15:53:05
L630950	631027.5	6314273.5	630948.1	6314489.0	58260.36	57969.97	99	15:53:07
L630950	631027.3	6314274.0	630947.9	6314489.5	58264.11	57973.64	99	15:53:09
L630950	631027.2	6314274.5	630947.8	6314490.0	58260.37	57969.76	99	15:53:11
L630950	631027.4	6314275.5	630948.1	6314491.0	58259.36	57968.64	99	15:53:13
L630950	631027.7	6314277.0	630948.3	6314492.5	58259.91	57969.06	99	15:53:15
L630950	631027.9	6314278.0	630948.5	6314493.5	58259.21	57968.23	99	15:53:17
L630950	631028.1	6314279.5	630948.7	6314495.0	58260.24	57969.17	99	15:53:19
L630950	631028.3	6314280.5	630948.9	6314496.0	58257.48	57966.36	99	15:53:21
L630950	631028.6	6314281.5	630949.2	6314497.0	58257.32	57966.18	99	15:53:23
L630950	631029.0	6314282.5	630949.6	6314498.0	58258.12	57966.95	99	15:53:25
L630950	631029.1	6314284.5	630949.8	6314500.0	58260.29	57968.96	99	15:53:29
L630950	631029.3	6314286.0	630949.9	6314501.5	58261.09	57969.52	99	15:53:33
L630950	631028.9	6314287.5	630949.5	6314503.0	58261.85	57970.02	99	15:53:37
L630950	631027.9	6314288.5	630948.6	6314504.0	58260.05	57968.14	99	15:53:39
L630950	631027.3	6314290.0	630947.9	6314505.5	58264.77	57972.80	99	15:53:41
L630950	631026.9	6314291.0	630947.5	6314506.5	58257.10	57965.09	99	15:53:43
L630950	631026.6	6314292.5	630947.3	6314508.0	58260.94	57968.86	99	15:53:45
L630950	631026.5	6314294.0	630947.1	6314509.5	58265.66	57973.49	99	15:53:47
L630950	631026.8	6314295.5	630947.4	6314511.0	58263.10	57970.84	99	15:53:49
L630950	631027.3	6314296.5	630947.9	6314512.0	58261.74	57969.40	99	15:53:51
L630950	631027.9	6314298.0	630948.6	6314513.5	58264.56	57972.14	99	15:53:53
L630950	631028.2	6314300.0	630948.8	6314515.5	58260.90	57968.38	99	15:53:55
L630950	631028.3	6314301.5	630948.9	6314517.0	58262.75	57970.15	99	15:53:57
L630950	631028.3	6314302.5	630948.9	6314518.0	58266.55	57973.88	99	15:53:59
L630950	631028.2	6314304.0	630948.8	6314519.5	58258.22	57965.51	99	15:54:01
L630950	631027.9	6314305.0	630948.6	6314520.5	58259.39	57966.63	99	15:54:03
L630950	631027.4	6314306.5	630948.1	6314522.0	58262.57	57969.74	99	15:54:05
L630950	631026.9	6314308.0	630947.6	6314523.5	58262.54	57969.69	99	15:54:07
L630950	631026.6	6314309.0	630947.3	6314524.5	58263.30	57970.38	99	15:54:09
L630950	631026.5	6314310.0	630947.1	6314525.5	58265.43	57972.40	99	15:54:11
L630950	631026.6	6314311.0	630947.3	6314526.5	58262.42	57969.27	99	15:54:13
L630950	631026.6	6314312.0	630947.3	6314527.5	58261.11	57967.82	99	15:54:15
L630950	631026.5	6314313.0	630947.1	6314528.5	58262.20	57968.77	99	15:54:17
L630950	631026.3	6314314.0	630946.9	6314529.5	58263.06	57969.46	99	15:54:19
L630950	631026.5	6314314.5	630947.1	6314530.0	58262.23	57968.51	99	15:54:21
L630950	631026.8	6314315.5	630947.4	6314531.0	58256.60	57962.81	99	15:54:23
L630950	631027.1	6314317.5	630947.7	6314533.0	58269.87	57976.01	99	15:54:27
L630950	631027.4	6314318.0	630948.0	6314533.5	58261.13	57967.26	99	15:54:29
L630950	631027.8	6314319.0	630948.4	6314534.5	58260.74	57966.85	99	15:54:31
L630950	631027.9	6314320.0	630948.6	6314535.5	58262.39	57968.44	99	15:54:35
L630950	631027.1	6314321.0	630947.7	6314536.5	58264.55	57970.55	99	15:54:37
L630950	631026.5	6314322.0	630947.1	6314537.5	58263.69	57969.60	99	15:54:39
L630950	631026.9	6314323.5	630947.6	6314539.0	58261.05	57966.84	99	15:54:41
L630950	631027.4	6314324.5	630948.0	6314540.0	58266.77	57972.35	99	15:54:47
L630950	631027.8	6314326.5	630948.4	6314542.0	58265.37	57970.87	99	15:54:53
L630950	631027.8	6314327.0	630948.4	6314542.5	58261.90	57967.39	99	15:54:55
L630950	631027.9	6314327.5	630948.6	6314543.0	58262.21	57967.76	99	15:54:59
L630950	631028.1	6314328.0	630948.8	6314543.5	58269.22	57969.39	99	16:01:15
L630950	631028.1	6314328.5	630948.8	6314544.0	58269.97	57970.10	99	16:01:17
L630950	631028.0	6314329.5	630948.6	6314545.0	58267.91	57967.99	99	16:01:19
L630950	631027.8	6314330.5	630948.4	6314546.0	58265.53	57965.55	99	16:01:21
	_	_		_				

L630950	631027.7	6314331.5	630948.3	6314547.0	58267.67	57967.62	99	16:01:23
L630950	631027.8	6314332.5	630948.4	6314548.0	58268.60	57968.50	99	16:01:25
L630950	631028.6	6314333.5	630949.2	6314549.0	58266.21	57966.05	99	16:01:27
L630950	631029.4	6314336.0	630950.0	6314551.5	58269.32	57969.13	99	16:01:33
L630950	631029.6	6314336.5	630950.2	6314552.0	58271.81	57971.61	99	16:01:35
L630950	631029.7	6314338.5	630950.3	6314554.0	58267.98	57967.71	99	16:01:41
L630950	631029.7	6314340.5	630950.3	6314556.0	58266.53	57966.30	99	16:01:47
L630950	631029.9	6314342.0	630950.6	6314557.5	58270.15	57969.94	99	16:01:49
L630950	631029.6	6314343.5	630950.3	6314559.0	58268.68	57968.49	99	16:01:51
L630950	631029.5	6314344.5	630950.1	6314560.0	58266.68	57966.51	99	16:01:53
L630950	631029.3	6314345.5	630949.9	6314561.0	58270.01	57969.85	99	16:01:55
L630950	631029.1	6314347.0	630949.7	6314562.5	58271.29	57971.11	99	16:01:57
L630950	631029.1	6314348.0	630949.8	6314563.5	58272.73	57972.52	99	16:01:59
L630950	631029.7	6314349.0	630950.3	6314564.5	58270.21	57969.97	99	16:02:01
L630950	631029.6	6314349.5	630950.3	6314565.0	58270.74	57970.48	99	16:02:03
L630950	631029.3	6314350.0	630949.9	6314565.5	58273.96	57973.71	99	16:02:05
L630950	631028.9	6314352.5	630949.6	6314568.0	58272.18	57971.97	99	16:02:09
L630950	631029.4	6314354.0	630950.1	6314569.5	58272.60	57972.44	99	16:02:11
L630950	631030.0	6314355.0	630950.6	6314570.5	58274.16	57973.95	99	16:02:13
L630950	631030.1	6314356.5	630950.7	6314572.0	58271.29	57971.05	99	16:02:15
L630950	631030.1	6314357.5	630950.8	6314573.0	58272.45	57972.23	99	16:02:17
L630950	631030.1	6314359.0	630950.8	6314574.5	58271.22	57970.96	99	16:02:19
L630950	631030.1	6314360.5	630950.8	6314576.0	58269.64	57969.36	99	16:02:21
L630950	631029.9	6314362.5	630950.6	6314578.0	58268.00	57967.70	99	16:02:23
L630950	631029.9	6314363.5	630950.5	6314579.0	58273.12	57972.80	99	16:02:25
L630950	631029.9	6314365.0	630950.6	6314580.5	58269.17	57968.85	99	16:02:27
L630950	631030.3	6314366.0	630950.9	6314581.5	58271.77	57971.46	99	16:02:29
L630950	631030.4	6314368.0	630951.1	6314583.5	58269.38	57969.09	99	16:02:31
L630950	631030.4	6314369.5	630951.1	6314585.0	58271.53	57971.25	99	16:02:33
L630950	631030.4	6314371.0	630951.1	6314586.5	58273.29	57973.01	99	16:02:35
L630950	631030.6	6314372.0	630951.3	6314587.5	58271.14	57970.84	99	16:02:37
L630950	631031.1	6314373.0	630951.7	6314588.5	58270.73	57970.42	99	16:02:39
L630950	631031.4	6314374.0	630952.0	6314589.5	58270.39	57970.07	99	16:02:41
L630950	631031.3	6314375.5	630951.9	6314591.0	58273.51	57973.18	99	16:02:43
L630950	631031.3	6314377.0	630951.9	6314592.5	58274.93	57974.60	99	16:02:45
L630950	631031.8	6314377.5	630952.4	6314593.0	58274.85	57974.53	99	16:02:47
L630950	631032.3	6314378.5	630952.9	6314594.0	58266.84	57966.58	99	16:02:49
L630950	631032.9	6314379.0	630953.6	6314594.5	58273.59	57973.39	99	16:02:51
L630950	631033.0	6314379.5	630953.6	6314595.0	58271.97	57971.84	99	16:02:53
L630950	631033.1	6314380.5	630953.8	6314596.0	58275.29	57975.20	99	16:02:55
L630950	631032.5	6314381.5	630953.1	6314597.0	58273.30	57973.23	99	16:02:57
L630950	631031.7	6314382.5	630952.3	6314598.0	58270.54	57970.48	99	16:02:59
L630950	631030.9	6314383.5	630951.5	6314599.0	58276.59	57976.54	99	16:03:01
L630950	631030.4	6314385.0	630951.1	6314600.5	58272.90	57972.86	99	16:03:03
L630950	631030.0	6314386.5	630950.6	6314602.0	58272.48	57972.45	99	16:03:05
L630950	631029.7	6314388.0	630950.3	6314603.5	58272.68	57972.67	99	16:03:07
L630950	631029.5	6314389.0	630950.1	6314604.5	58273.75	57973.75	99	16:03:09
L630950	631029.6	6314390.5	630950.3	6314606.0	58272.55	57972.54	99	16:03:11
L630950	631030.1	6314392.0	630950.7	6314607.5	58275.53	57975.52	99	16:03:13
L630950	631030.5	6314394.0	630951.1	6314609.5	58276.41	57976.39	99	16:03:15
L630950	631030.8	6314395.5	630951.4	6314611.0	58276.80	57976.78	99	16:03:17
L630950	631030.7	6314397.0	630951.3	6314612.5	58275.44	57975.39	99	16:03:19
L630950	631030.4	6314398.0	630951.0	6314613.5	58272.33	57972.25	99	16:03:21
L630950	631029.8	6314399.5	630950.4	6314615.0	58273.00	57972.88	99	16:03:23
L630950	631029.4	6314401.0	630950.0	6314616.5	58272.53	57972.38	99	16:03:25

L630950	631029.0	6314402.5	630949.6	6314618.0	58270.53	57970.37	99	16:03:27
L630950	631028.6	6314404.0	630949.3	6314619.5	58271.65	57971.51	99	16:03:29
L630950	631027.8	6314405.0	630948.4	6314620.5	58275.83	57975.75	99	16:03:31
L630950	631026.8	6314406.5	630947.4	6314622.0	58275.67	57975.67	99	16:03:33
L630950	631026.2	6314407.5	630946.8	6314623.0	58277.71	57977.79	99	16:03:35
L630950	631026.6	6314408.5	630947.3	6314624.0	58274.36	57974.54	99	16:03:37
L630950	631027.5	6314409.5	630948.1	6314625.0	58271.54	57971.80	99	16:03:39
L630950	631028.4	6314411.0	630949.0	6314626.5	58277.82	57978.13	99	16:03:41
L630950	631029.1	6314412.0	630949.7	6314627.5	58273.73	57974.04	99	16:03:43
L630950	631030.0	6314412.5	630950.6	6314628.0	58274.42	57974.72	99	16:03:45
L630950	631030.7	6314413.5	630951.3	6314629.0	58273.16	57973.44	99	16:03:47
L630950	631031.3	6314414.5	630951.9	6314630.0	58272.16	57972.38	99	16:03:49
L630950	631031.6	6314416.0	630952.3	6314631.5	58275.68	57975.84	99	16:03:51
L630950	631031.8	6314417.0	630952.4	6314632.5	58274.78	57974.89	99	16:03:53
L630950	631031.8	6314417.5	630952.4	6314633.0	58274.95	57975.11	99	16:03:55
L630950	631031.7	6314418.5	630952.3	6314634.0	58274.07	57974.29	99	16:03:57
L630950	631031.6	6314419.0	630952.2	6314634.5	58273.32	57973.63	99	16:03:59
L630950	631031.4	6314420.5	630952.1	6314636.0	58275.32	57975.68	99	16:04:01
L630950	631031.7	6314421.5	630952.3	6314637.0	58269.14	57969.52	99	16:04:03
L630950	631032.0	6314422.5	630952.6	6314638.0	58276.40	57976.76	99	16:04:05
L630950	631032.3	6314424.0	630952.9	6314639.5	58275.56	57975.89	99	16:04:07
L630950	631032.3	6314425.0	630952.9	6314640.5	58273.12	57973.41	99	16:04:09
L630950	631032.4	6314426.5	630953.1	6314642.0	58276.70	57976.95	99	16:04:11
L630950	631032.9	6314428.0	630953.6	6314643.5	58273.44	57973.69	99	16:04:13
L630950	631033.5	6314429.5	630954.1	6314645.0	58271.93	57972.18	99	16:04:15
L630950	631032.8	6314430.5	630953.4	6314646.0	58276.32	57976.57	99	16:04:17
L630950	631031.8	6314432.0	630952.4	6314647.5	58273.46	57973.75	99	16:04:19
L630950	631031.3	6314433.5	630951.9	6314649.0	58274.00	57974.32	99	16:04:21
L630950	631031.3	6314435.0	630951.9	6314650.5	58275.23	57975.56	99	16:04:23
L630950	631031.3	6314436.0	630951.9	6314651.5	58274.15	57974.53	99	16:04:25
L630950	631030.3	6314437.5	630950.9	6314653.0	58273.85	57974.25	99	16:04:27
L630950	631029.5	6314438.5	630950.1	6314654.0	58274.37	57974.76	99	16:04:29
L630950	631029.1	6314440.0	630949.7	6314655.5	58274.77	57975.18	99	16:04:31
L630950	631029.4	6314441.0	630950.0	6314656.5	58272.68	57973.08	99	16:04:33
L630950	631030.0	6314442.0	630950.6	6314657.5	58273.17	57973.52	99	16:04:35
L630950	631029.9	6314442.5	630950.6	6314658.0	58273.52	57973.87	99	16:04:37
L630950	631029.4	6314443.0	630950.0	6314658.5	58277.86	57978.20	99	16:04:39
L630950	631028.6	6314444.0	630949.2	6314659.5	58276.38	57976.70	99	16:04:41
L630950	631028.4	6314445.0	630949.0	6314660.5	58274.51	57974.85	99	16:04:43
L630950	631028.3	6314446.0	630948.9	6314661.5	58273.22	57973.54	99	16:04:51
L630950	631027.8	6314446.5	630948.4	6314662.0	58279.68	57979.99	99	16:04:53
L630950	631027.8	6314447.0	630948.4	6314662.5	58271.16	57971.42	99	16:04:55
L630950	631028.3	6314447.5	630948.9	6314663.0	58272.47	57972.68	99	16:04:57
L630950	631029.1	6314448.5	630949.8	6314664.0	58275.33	57975.52	99	16:04:59
L630950	631029.4	6314450.0	630950.1	6314665.5	58274.42	57974.55	99	16:05:01
L630950	631029.8	6314451.5	630950.4	6314667.0	58276.29	57976.38	99	16:05:03
L630950	631029.9	6314452.5	630950.5	6314668.0	58272.99	57973.05	99	16:05:05
L630950	631030.0	6314454.0	630950.6	6314669.5	58276.72	57976.76	99	16:05:07
L630950	631030.0	6314455.0	630950.6	6314670.5	58268.77	57968.79	99	16:05:09
L630950	631029.8	6314456.0	630950.4	6314671.5	58278.13	57978.13	99	16:05:11
L630950	631029.8	6314457.0	630950.4	6314672.5	58276.13	57976.14	99	16:05:13
L630950	631029.8	6314458.0	630950.4	6314673.5	58273.85	57973.85	99	16:05:15
L630950	631029.8	6314459.0	630950.4	6314674.5	58267.38	57967.33	99	16:05:17
L630950	631029.4	6314460.0	630950.0	6314675.5	58274.25	57974.23	99	16:05:19
L630950	631029.0	6314461.5	630949.6	6314677.0	58272.22	57972.21	99	16:05:21

L630950	631028.8	6314462.5	630949.4	6314678.0	58274.96	57974.94	99	16:05:23
L630950	631029.1	6314464.0	630949.8	6314679.5	58276.06	57976.03	99	16:05:25
L630950	631029.1	6314465.0	630949.8	6314680.5	58271.39	57971.34	99	16:05:27
L630950	631028.9	6314466.5	630949.6	6314682.0	58272.53	57972.43	99	16:05:29
L630950	631028.3	6314467.5	630948.9	6314683.0	58273.03	57972.86	99	16:05:31
L630950	631027.8	6314469.0	630948.4	6314684.5	58271.48	57971.22	99	16:05:33
L630950	631027.9	6314470.0	630948.6	6314685.5	58272.08	57971.73	99	16:05:35
L630950	631028.1	6314471.5	630948.8	6314687.0	58274.20	57973.82	99	16:05:37
L630950	631028.6	6314472.5	630949.2	6314688.0	58272.58	57972.19	99	16:05:39
L630950	631029.1	6314473.5	630949.7	6314689.0	58270.76	57970.37	99	16:05:41
L630950	631029.8	6314474.5	630950.4	6314690.0	58271.76	57971.45	99	16:05:43
L630950	631030.3	6314476.0	630950.9	6314691.5	58273.34	57973.10	99	16:05:45
L630950	631030.5	6314478.0	630951.1	6314693.5	58270.01	57969.85	99	16:05:47
L630950	631030.4	6314479.0	630951.0	6314694.5	58272.08	57971.95	99	16:05:49
L630950	631030.0	6314480.5	630950.6	6314696.0	58272.80	57972.66	99	16:05:51
L630950	631029.3	6314482.0	630949.9	6314697.5	58271.84	57971.65	99	16:05:53
L630950	631029.0	6314483.0	630949.6	6314698.5	58271.80	57971.58	99	16:05:55
L630950	631029.2	6314484.5	630949.8	6314700.0	58271.80	57971.53	99	16:05:57
L630950	631029.2	6314485.0	630950.2	6314700.5	58266.03	57965.70	99	16:05:59
L630950	631029.6	6314486.0	630950.3	6314701.5	58270.20	57969.76	99	16:06:01
L630950	631029.8	6314487.0	630950.4	6314702.5	58269.68	57969.14	99	16:06:03
L630950	631029.9	6314488.0	630950.6	6314703.5	58272.77	57972.14	99	16:06:05
L630950	631029.9	6314489.0	630950.5	6314704.5	58271.47	57970.68	99	16:06:07
L630950	631029.3	6314490.0	630949.9	6314705.5	58275.59	57974.71	99	16:06:09
L630950	631028.9	6314491.0	630949.5	6314706.5	58268.92	57968.04	99	16:06:11
L630950	631028.6	6314492.0	630949.2	6314707.5	58273.57	57972.76	99	16:06:13
L630950	631028.6	6314492.5	630949.2	6314708.0	58276.31	57975.59	99	16:06:15
L630950	631028.6	6314493.5	630949.2	6314709.0	58275.54	57974.96	99	16:06:17
L630950	631028.2	6314494.5	630948.8	6314710.0	58268.84	57968.35	99	16:06:19
L630950	631027.9	6314496.0	630948.5	6314711.5	58276.71	57976.27	99	16:06:21
L630950	631028.0	6314497.0	630948.6	6314712.5	58273.90	57973.49	99	16:06:23
L630950	631028.6	6314498.0	630949.3	6314713.5	58273.80	57973.35	99	16:06:25
L630950	631029.1	6314498.5	630949.8	6314714.0	58270.72	57970.22	99	16:06:27
L630950	631030.0	6314499.5	630950.6	6314715.0	58272.76	57972.20	99	16:06:29
L630950	631030.7	6314500.5	630951.3	6314716.0	58272.82	57972.27	99	16:06:31
L630950	631030.7	6314502.0	630951.3	6314717.5	58270.89	57970.38	99	16:06:33
L630950	631031.5	6314503.0	630952.1	6314718.5	58272.85	57972.41	99	16:06:35
L630950	631031.8	6314504.5	630952.4	6314720.0	58273.13	57972.78	99	16:06:37
L630950	631032.0	6314505.0	630952.6	6314720.5	58276.45	57976.18	99	16:06:39
L630950	631032.1	6314506.5	630952.7	6314722.0	58271.82	57971.63	99	16:06:41
L630950	631032.0	6314507.0	630952.6	6314722.5	58275.65	57975.55	99	16:06:43
L630950	631032.2	6314508.5	630952.8	6314724.0	58274.59	57974.53	99	16:06:45
L630950	631032.2	6314510.0	630952.8	6314725.5	58270.23	57970.18	99	16:06:47
L630950	631032.5	6314511.0	630953.1	6314726.5	58273.12	57973.06	99	16:06:49
L630950	631032.6	6314512.5	630953.2	6314728.0	58277.02	57976.92	99	16:06:51
L630950	631032.3	6314513.0	630952.9	6314728.5	58270.39	57970.24	99	16:06:53
L630950	631031.4	6314514.5	630952.0	6314730.0	58276.17	57975.96	99	16:06:55
L630950	631030.4	6314515.5	630951.1	6314731.0	58273.70	57973.48	99	16:06:57
L630950	631030.2	6314517.0	630950.8	6314732.5	58272.93	57972.45	99	16:07:59
L630950	631030.1	6314517.5	630950.8	6314733.0	58275.90	57975.39	99	16:08:01
L630950	631029.9	6314518.0	630950.6	6314733.5	58273.10	57972.57	99	16:08:03
L630950	631029.5	6314518.0	630950.1	6314733.5	58274.96	57974.44	99	16:08:05
L630950	631029.1	6314518.5	630949.8	6314734.0	58272.66	57972.17	99	16:08:07
L630950	631029.1	6314519.5	630949.8	6314735.0	58272.00	57970.86	99	16:08:09
								16:08:11
L630950	631029.3	6314520.5	630949.9	6314736.0	58272.27	57971.83	99	10.06.11

L630950	631029.7	6314521.5	630950.3	6314737.0	58274.07	57973.68	99	16:08:13
L630950	631029.6	6314522.0	630950.3	6314737.5	58274.13	57973.77	99	16:08:15
L630950	631029.6	6314523.0	630950.3	6314738.5	58276.50	57976.13	99	16:08:17
L630950	631029.4	6314524.0	630950.0	6314739.5	58273.86	57973.48	99	16:08:19
L630950	631029.5	6314525.0	630950.1	6314740.5	58273.64	57973.25	99	16:08:21
L630950	631029.1	6314526.0	630949.8	6314741.5	58274.51	57974.09	99	16:08:23
L630950	631028.5	6314527.0	630949.1	6314742.5	58277.16	57976.67	99	16:08:25
L630950	631028.0	6314528.0	630948.6	6314743.5	58277.34	57976.82	99	16:08:27
L630950	631027.8	6314529.5	630948.4	6314745.0	58271.89	57971.37	99	16:08:29
L630950	631028.1	6314530.5	630948.7	6314746.0	58275.39	57974.86	99	16:08:31
L630950	631028.1	6314531.5	630948.8	6314747.0	58272.36	57971.83	99	16:08:33
L630950	631028.4	6314533.0	630949.0	6314748.5	58276.33	57975.83	99	16:08:35
L630950	631028.3	6314534.5	630948.9	6314750.0	58271.81	57971.30	99	16:08:37
L630950	631028.3	6314536.5	630948.9	6314752.0	58274.62	57974.09	99	16:08:39
L630950	631028.4	6314537.5	630949.1	6314753.0	58270.90	57970.33	99	16:08:41
L630950	631028.7	6314539.0	630949.3	6314754.5	58274.05	57973.39	99	16:08:43
L630950	631028.8	6314540.5	630949.4	6314756.0	58271.56	57970.84	99	16:08:45
L630950	631029.1	6314541.5	630949.8	6314757.0	58277.39	57976.65	99	16:08:47
L630950	631029.0	6314543.0	630949.6	6314758.5	58271.46	57970.67	99	16:08:49
L630950	631029.1	6314544.0	630949.7	6314759.5	58271.82	57970.99	99	16:08:51
L630950	631029.1	6314545.0	630949.7	6314760.5	58273.05	57972.19	99	16:08:53
L630950	631029.3	6314545.5	630949.9	6314761.0	58269.01	57968.12	99	16:08:55
L630950	631029.5	6314547.0	630950.1	6314762.5	58273.49	57972.55	99	16:08:57
L630950	631029.2	6314548.0	630949.8	6314763.5	58272.96	57971.95	99	16:08:59
L630950	631029.0	6314549.5	630949.6	6314765.0	58270.91	57969.81	99	16:09:01
L630950	631028.4	6314551.0	630949.0	6314766.5	58270.74	57969.53	99	16:09:03
L630950	631028.1	6314552.0	630948.7	6314767.5	58271.59	57970.25	99	16:09:05
L630950	631028.1	6314553.0	630948.7	6314768.5	58267.99	57966.56	99	16:09:07
L630950	631028.1	6314553.5	630948.8	6314769.0	58270.53	57969.04	99	16:09:09
L630950	631028.2	6314555.0	630948.8	6314770.5	58269.25	57967.71	99	16:09:11
L630950	631028.4	6314555.5	630949.0	6314771.0	58273.75	57972.19	99	16:09:13
L630950	631028.6	6314557.0	630949.3	6314772.5	58269.71	57968.13	99	16:09:15
L630950	631028.9	6314557.0	630949.6	6314772.5	58269.62	57968.00	99	16:09:17
L630950	631028.9	6314557.5	630949.5	6314773.0	58269.62	57967.94	99	16:09:19
L630950	631029.0	6314557.5	630949.6	6314773.0	58270.47	57966.98	99	16:11:17
L630950	631029.3	6314558.5	630949.9	6314774.0	58271.50	57968.04	99	16:11:19
L630950	631029.3	6314559.0	630949.9	6314774.5	58275.02	57971.60	99	16:11:21
L630950	631029.4	6314559.0	630950.1	6314774.5	58276.05	57972.66	99	16:11:23
L630950	631029.5	6314559.0	630950.1	6314774.5	58275.07	57971.75	99	16:11:25
L630950	631029.8	6314560.0	630950.4	6314775.5	58272.57	57969.33	99	16:11:27
L630950	631029.5	6314562.0	630950.1	6314777.5	58274.95	57971.81	99	16:11:29
L630950	631029.1	6314563.0	630949.7	6314778.5	58273.68	57970.59	99	16:11:31
L630950	631028.8	6314564.0	630949.4	6314779.5	58270.16	57967.13	99	16:11:33
L630950	631028.5	6314564.5	630949.1	6314780.0	58273.60	57970.63	99	16:11:35
L630950	631028.3	6314566.0	630948.9	6314781.5	58271.48	57968.61	99	16:11:37
L630950	631028.8	6314567.0	630949.4	6314782.5	58269.79	57966.99	99	16:11:39
L630950	631028.9	6314567.5	630949.6	6314783.0	58271.41	57968.68	99	16:11:41
L630950	631028.3	6314569.0	630948.9	6314784.5	58269.07	57966.53	99	16:11:45
L630950	631028.3	6314569.5	630948.9	6314785.0	58272.28	57969.82	99	16:11:47
L630950	631028.3	6314570.0	630948.9	6314785.5	58277.10	57974.78	99	16:11:49
L630950	631028.3	6314570.0	630948.9	6314785.5	58270.52	57968.33	99	16:11:51
L630950	631028.3	6314571.5	630948.9	6314787.0	58270.34	57968.27	99	16:11:53
L630950	631027.9	6314572.5	630948.6	6314788.0	58273.19	57971.24	99	16:11:55
L630950	631027.9	6314573.5	630948.5	6314789.0	58272.17	57970.34	99	16:11:57
L630950	631028.1	6314573.5	630948.7	6314789.0	58268.08	57966.37	99	16:11:59

L630950	631028.6	6314574.5	630949.2	6314790.0	58268.95	57967.33	99	16:12:01
L630950	631028.7	6314576.0	630949.3	6314791.5	58267.69	57966.15	99	16:12:03
L630950	631029.1	6314577.5	630949.7	6314793.0	58270.69	57969.20	99	16:12:05
L630950	631029.4	6314578.5	630950.0	6314794.0	58270.34	57968.88	99	16:12:07
L630950	631029.4	6314579.5	630950.4	6314795.0	58264.48	57963.05	99	
								16:12:09
L630950	631029.7	6314580.5	630950.3	6314796.0	58267.65	57966.23	99	16:12:11
L630950	631029.3	6314582.0	630949.9	6314797.5	58271.60	57970.18	99	16:12:13
L630950	631029.2	6314582.5	630949.8	6314798.0	58269.33	57967.91	99	16:12:15
L630950	631028.8	6314583.5	630949.4	6314799.0	58267.06	57965.66	99	16:12:17
L630950	631028.1	6314584.0	630948.9	6314799.5	58283.52	57982.22	99	16:12:23
L630950	631027.6	6314584.5	630948.2	6314800.0	58267.89	57966.76	99	16:12:27
L630950	631027.0	6314586.5	630947.6	6314802.0	58268.71	57967.78	99	16:12:31
L630950	631026.5	6314588.0	630947.1	6314803.5	58271.76	57970.91	99	16:12:33
L630950	631026.5	6314589.0	630947.1	6314804.5	58270.24	57969.44	99	16:12:35
L630950	631026.6	6314589.0	630947.2	6314804.5	58270.47	57969.68	99	16:12:37
L630950	631026.8	6314589.5	630947.4	6314805.0	58268.30	57967.52	99	16:12:39
L630950	631027.1	6314590.5	630947.7	6314806.0	58266.77	57966.00	99	16:12:41
L630950	631027.5	6314592.0	630948.1	6314807.5	58268.88	57968.13	99	16:12:43
L630950	631028.1	6314593.0	630948.7	6314808.5	58267.10	57966.40	99	16:12:45
L630950	631028.0	6314594.0	630948.6	6314809.5	58273.38	57972.75	99	16:12:47
L630950	631027.6	6314595.5	630948.2	6314811.0	58268.67	57968.20	99	16:12:49
L630950	631027.3	6314597.0	630947.9	6314812.5	58264.43	57964.12	99	16:12:51
L630950	631027.6	6314598.0	630948.2	6314813.5	58269.44	57969.30	99	16:12:53
L630950	631027.9	6314599.0	630948.6	6314814.5	58270.34	57970.33	99	16:12:55
L630950	631028.1	6314600.0	630948.8	6314815.5	58270.42	57970.50	99	16:12:57
L630950	631028.0	6314601.5	630948.6	6314817.0	58270.71	57970.85	99	16:12:59
L630950	631028.1	6314602.5	630948.7	6314818.0	58272.41	57972.51	99	16:13:01
L630950	631028.1	6314604.0	630948.7	6314819.5	58273.63	57973.69	99	16:13:03
L630950	631027.9	6314605.5	630948.6	6314821.0	58270.18	57970.20	99	16:13:05
L630950	631027.7	6314607.0	630948.3	6314822.5	58266.49	57966.47	99	16:13:07
L630950	631027.4	6314608.5	630948.1	6314824.0	58265.81	57965.77	99	16:13:09
		6314610.0	630947.4			57963.47		16:13:11
L630950	631026.8			6314825.5	58263.49		99	
L630950	631026.0	6314612.0	630946.6	6314827.5	58265.33	57965.35	99	16:13:13
L630950	631025.4	6314614.0	630946.0	6314829.5	58265.14	57965.23	99	16:13:15
L630950	631025.5	6314615.5	630946.1	6314831.0	58262.30	57962.49	99	16:13:17
L630950	631026.2	6314617.5	630946.8	6314833.0	58263.35	57963.63	99	16:13:19
L630950	631026.7	6314619.0	630947.3	6314834.5	58263.25	57963.62	99	16:13:21
L630950	631027.1	6314620.5	630947.7	6314836.0	58264.88	57965.34	99	16:13:23
L630950	631027.1	6314622.5	630947.8	6314838.0	58264.94	57965.46	99	16:13:25
L630950	631027.4	6314624.0	630948.1	6314839.5	58264.96	57965.53	99	16:13:27
L630950	631027.9	6314625.5	630948.5	6314841.0	58266.27	57966.87	99	16:13:29
L630950					58264.72			
	631028.6	6314626.0	630949.3	6314841.5		57965.34	99	16:13:31
L630950	631029.6	6314626.0	630950.3	6314841.5	58258.89	57959.52	99	16:13:33
L630950	631030.1	6314626.5	630950.7	6314842.0	58264.79	57965.41	99	16:13:35
L630950	631030.8	6314627.5	630951.4	6314843.0	58264.50	57965.21	99	16:13:37
L630950	631030.8	6314629.5	630951.4	6314845.0	58264.82	57965.62	99	16:13:39
L630950	631030.8	6314631.5	630951.4	6314847.0	58267.07	57967.97	99	16:13:41
L630950	631029.8	6314633.0	630950.4	6314848.5	58265.33	57966.29	99	16:13:43
L630950	631029.3	6314634.5	630949.9	6314850.0	58268.31	57969.32	99	16:13:45
L630950	631029.4	6314636.0	630950.1	6314851.5	58264.67	57965.72	99	16:13:47
L630950	631030.3	6314637.5	630950.1	6314853.0	58262.93	57963.99	99	16:13:49
L630950	631030.8	6314639.5	630951.4	6314855.0	58264.65	57965.74	99	16:13:51
L630950	631031.1	6314641.0	630951.7	6314856.5	58267.06	57968.19	99	16:13:53
L630950	631031.3	6314642.5	630951.9	6314858.0	58264.23	57965.43	99	16:13:55
L630950	631031.7	6314644.5	630952.3	6314860.0	58266.85	57968.13	99	16:13:57

L630950	631032.0	6314646.0	630952.6	6314861.5	58265.12	57966.48	99	16:13:59
L630950	631031.9	6314648.0	630952.6	6314863.5	58267.01	57968.46	99	16:14:01
L630950	631031.8	6314649.5	630952.4	6314865.0	58270.08	57971.61	99	16:14:03
L630950	631031.4	6314651.0	630952.1	6314866.5	58270.25	57971.86	99	16:14:05
L630950	631030.8	6314652.0	630951.4	6314867.5	58266.01	57967.71	99	16:14:07
L630950	631030.1	6314653.0	630950.8	6314868.5	58270.70	57972.48	99	16:14:09
L630950	631029.6	6314654.0	630950.3	6314869.5	58264.94	57966.79	99	16:14:11
L630950	631029.3	6314655.0	630949.9	6314870.5	58265.81	57967.71	99	16:14:13
L630950	631028.8	6314656.5	630949.4	6314872.0	58273.60	57975.57	99	16:14:15
L630950	631028.2	6314657.5	630948.8	6314873.0	58267.38	57969.41	99	16:14:17
L630950	631028.1	6314659.0	630948.8	6314874.5	58267.53	57969.63	99	16:14:19
L630950	631028.4	6314661.0	630949.0	6314876.5	58267.35	57969.53	99	16:14:21
L630950	631028.8	6314663.0	630949.4	6314878.5	58262.90	57965.17	99	16:14:23
L630950	631029.1	6314664.5	630949.7	6314880.0	58260.73	57963.10	99	16:14:25
L630950	631029.3	6314666.0	630949.9	6314881.5	58264.14	57966.59	99	16:14:27
L630950	631029.7	6314667.5	630950.3	6314883.0	58263.87	57966.39	99	16:14:29
L630950	631030.3	6314669.0	630950.9	6314884.5	58260.46	57963.04	99	16:14:31
L630950	631030.8	6314670.5	630951.4	6314886.0	58263.76	57966.37	99	16:14:33
L630950	631031.1	6314672.0	630951.8	6314887.5	58263.68	57966.29	99	16:14:35
L630950	631031.3	6314673.5	630951.9	6314889.0	58261.99	57964.63	99	16:14:37
L630950	631031.3	6314675.0	630951.9	6314890.5	58264.06	57966.73	99	16:14:39
L630950	631031.1	6314676.0	630951.8	6314891.5	58261.71	57964.40	99	16:14:41
L630950	631031.1	6314677.0	630951.8	6314892.5	58263.68	57966.37	99	16:14:43
L630950	631031.3	6314678.0	630951.9	6314893.5	58265.42	57968.11	99	16:14:45
L630950	631031.5	6314678.0	630952.1	6314893.5	58265.59	57968.29	99	16:14:47
L630950	631031.8	6314678.5	630952.4	6314894.0	58267.82	57970.54	99	16:14:49
L630950	631031.9	6314679.5	630952.6	6314895.0	58263.10	57965.83	99	16:14:51
L630950	631032.0	6314680.0	630952.6	6314895.5	58265.01	57967.75	99	16:14:53
L630950	631031.9	6314681.5	630952.6	6314897.0	58266.03	57968.83	99	16:14:55
L630950	631032.0	6314682.5	630952.6	6314898.0	58263.42	57966.27	99	16:14:57
L630950	631032.4	6314684.0	630953.0	6314899.5	58265.29	57968.17	99	16:14:59
L630950	631032.9	6314685.0	630953.5	6314900.5	58261.34	57964.26	99	16:15:01
L630950	631033.3	6314686.5	630953.9	6314902.0	58260.20	57963.15	99	16:15:03
L630950	631033.5	6314688.5	630954.1	6314904.0	58266.43	57969.41	99	16:15:05
L630950	631033.4	6314689.5	630954.0	6314905.0	58268.41	57971.43	99	16:15:07
L630950	631033.2	6314691.0	630953.8	6314906.5	58266.22	57969.26	99	16:15:09
L630950	631032.7	6314692.5	630953.3	6314908.0	58265.39	57968.43	99	16:15:11
L630950	631032.4	6314694.5	630953.1	6314910.0	58270.37	57973.44	99	16:15:13
L630950	631032.4	6314696.0	630953.1	6314911.5	58270.75	57973.85	99	16:15:15
L630950	631032.4	6314697.5	630953.1	6314913.0	58271.63	57974.78	99	16:15:17
L630950	631032.3	6314698.0	630952.9	6314913.5	58271.35	57974.57	99	16:15:19
L630950	631031.9	6314699.0	630952.5	6314914.5	58274.64	57977.93	99	16:15:21
L630950	631031.4	6314700.0	630952.1	6314915.5	58276.66	57980.03	99	16:15:23
L630950	631031.4	6314702.0	630952.1	6314917.5	58276.66	57980.14	99	16:15:25
L630950	631031.6	6314703.0	630952.2	6314918.5	58272.96	57977.63	99	16:16:49
L630950	631031.8	6314704.5	630952.4	6314920.0	58272.92	57977.53	99	16:16:53
L630950	631031.8	6314705.0	630952.4	6314920.5	58274.91	57979.44	99	16:16:55
L630950	631031.7	6314706.5	630952.3	6314922.0	58272.67	57977.13	99	16:16:57
L630950	631031.6	6314707.0	630952.3	6314922.5	58275.97	57980.36	99	16:16:59
L630950	631031.6	6314708.5	630952.3	6314924.0	58275.14	57979.50	99	16:17:01
L630950	631031.5	6314710.0	630952.1	6314925.5	58270.69	57975.05	99	16:17:03
L630950	631031.3	6314711.5	630951.9	6314927.0	58268.42	57972.79	99	16:17:05
L630950	631031.0	6314713.0	630951.6	6314928.5	58266.34	57970.68	99	16:17:07
L630950	631030.8	6314714.5	630951.4	6314930.0	58264.53	57968.84	99	16:17:09
L630950	631030.6	6314716.0	630951.3	6314931.5	58261.24	57965.52	99	16:17:11

L630950	631030.6	6314717.5	630951.3	6314933.0	58262.63	57966.88	99	16:17:13
L630950	631030.4	6314719.0	630951.1	6314934.5	58262.12	57966.35	99	16:17:15
L630950	631030.4	6314720.0	630951.1	6314935.5	58267.06	57971.27	99	16:17:17
L630950	631030.2	6314720.5	630950.8	6314936.0	58262.46	57966.67	99	16:17:19
L630950	631030.1	6314721.5	630950.7	6314937.0	58264.44	57968.63	99	16:17:21
L630950	631030.0	6314723.0	630950.6	6314938.5	58261.28	57965.43	99	16:17:23
L630950	631030.0	6314724.0	630950.6	6314939.5	58260.14	57964.25	99	16:17:25
L630950	631030.0	6314725.0	630950.6	6314940.5	58264.53	57968.59	99	16:17:27
L630950	631030.1	6314726.5	630950.7	6314942.0	58262.57	57966.57	99	16:17:29
L630950	631029.9	6314727.5	630950.5	6314943.0	58261.99	57965.97	99	16:17:31
L630950	631029.7	6314728.5	630950.3	6314944.0	58263.14	57967.11	99	16:17:33
L630950	631029.3	6314729.5	630949.9	6314945.0	58259.61	57963.56	99	16:17:35
L630950	631029.3	6314731.0	630949.9	6314946.5	58259.86	57963.78	99	16:17:37
L630950	631028.9	6314732.5	630949.5	6314948.0	58262.99	57966.89	99	16:17:39
L630950	631028.4	6314734.0	630949.0	6314949.5	58264.75	57968.64	99	16:17:41
L630950	631027.9	6314735.5	630948.5	6314951.0	58260.88	57964.75	99	16:17:43
L630950	631027.8	6314737.0	630948.4	6314952.5	58258.62	57962.49	99	16:17:45
L630950	631027.6	6314738.0	630948.2	6314953.5	58261.40	57965.27	99	16:17:47
L630950	631026.9	6314739.0	630947.5	6314954.5	58264.22	57968.07	99	16:17:49
L630950	631025.9	6314740.5	630946.6	6314956.0	58264.30	57968.15	99	16:17:51
L630950	631025.3	6314741.5	630945.9	6314957.0	58266.84	57970.70	99	16:17:53
L630950	631025.0	6314742.5	630945.6	6314958.0	58268.69	57972.50	99	16:17:55
L630950	631025.2	6314744.0	630945.8	6314959.5	58267.56	57971.32	99	16:17:57
L630950	631025.7	6314745.5	630946.3	6314961.0	58263.06	57966.77	99	16:17:59
L630950	631026.3	6314746.5	630946.9	6314962.0	58263.69	57967.34	99	16:18:01
L630950	631026.9	6314747.5	630947.5	6314963.0	58264.46	57968.08	99	16:18:03
L630950	631027.2	6314748.5	630947.8	6314964.0	58267.86	57971.47	99	16:18:05
L630950	631027.6	6314750.0	630948.2	6314965.5	58262.50	57966.05	99	16:18:07
L630950	631027.9	6314751.5	630948.6	6314967.0	58261.22	57964.75	99	16:18:09
L630950	631028.3	6314752.5	630948.9	6314968.0	58265.33	57968.87	99	16:18:11
L630950	631028.4	6314754.0	630949.0	6314969.5	58261.33	57964.86	99	16:18:13
L630950	631028.6	6314755.5	630949.3	6314971.0	58263.83	57967.36	99	16:18:15
L630950	631029.3	6314756.5	630949.9	6314972.0	58261.97	57965.51	99	16:18:17
L630950	631029.9	6314757.5	630950.5	6314973.0	58264.31	57967.84	99	16:18:19
L630950	631030.4	6314758.0	630951.0	6314973.5	58262.63	57966.14	99	16:18:21
L630950	631030.4	6314759.0	630951.1	6314974.5	58269.29	57972.79	99	16:18:23
L630950	631030.4	6314760.5	630951.1	6314976.0	58267.16	57970.68	99	16:18:25
L630950	631030.2	6314762.0	630950.8	6314977.5	58264.53	57968.08	99	16:18:27
L630950	631030.6	6314764.0	630951.3	6314979.5	58261.32	57964.93	99	16:18:31
L630950	631030.8	6314765.0	630951.4	6314980.5	58264.18	57967.80	99	16:18:33
L630950	631031.0	6314766.0	630951.6	6314981.5	58265.71	57969.33	99	16:18:35
L630950	631030.9	6314767.5	630951.5	6314983.0	58261.86	57965.48	99	16:18:37
L630950	631031.1	6314768.5	630951.7	6314984.0	58262.32	57965.93	99	16:18:39
L630950	631030.9	6314769.5	630951.6	6314985.0	58265.65	57969.23	99	16:18:41
L630950	631031.0	6314770.5	630951.6	6314986.0	58262.73	57966.27	99	16:18:43
L630950	631031.0	6314772.0	630951.6	6314987.5	58261.01	57964.50	99	16:18:45
L630950	631030.8	6314773.0	630951.4	6314988.5	58261.06	57964.50	99	16:18:47
L630950	631030.4	6314774.0	630951.1	6314989.5	58263.44	57966.80	99	16:18:49
L630950	631030.0	6314775.0	630950.6	6314990.5	58260.14	57963.44	99	16:18:51
L630950	631029.8	6314776.0	630950.4	6314991.5	58260.71	57963.97	99	16:18:53
L630950	631030.0	6314777.0	630950.6	6314992.5	58263.28	57966.49	99	16:18:55
L630950	631030.2	6314778.0	630950.8	6314993.5	58264.14	57967.31	99	16:18:57
L630950	631030.3	6314779.5	630950.9	6314995.0	58264.94	57968.08	99	16:18:59
L630950	631030.0	6314781.0	630950.6	6314996.5	58263.34	57966.41	99	16:19:01
L630950	631029.6	6314782.5	630950.3	6314998.0	58262.84	57965.86	99	16:19:03

L630950	631029.5	6314784.5	630950.1	6315000.0	58265.98	57968.97	99	16:19:05
L630950	631029.4	6314786.0	630950.0	6315001.5	58264.85	57967.78	99	16:19:07
L630950	631029.5	6314787.5	630950.1	6315003.0	58264.39	57967.27	99	16:19:09
L630950	631029.5	6314789.0	630950.1	6315004.5	58261.98	57964.81	99	16:19:11
L630950	631029.5	6314791.0	630950.1	6315006.5	58264.85	57967.66	99	16:19:13
L630950	631029.3	6314792.0	630949.9	6315007.5	58267.87	57970.67	99	16:19:15
L630950	631029.0	6314793.0	630949.6	6315008.5	58266.86	57969.68	99	16:19:17
L630950	631028.4	6314794.0	630949.0	6315009.5	58268.68	57971.50	99	16:19:19
L630950	631027.6	6314795.5	630948.3	6315011.0	58268.28	57971.11	99	16:19:21
L630950	631027.4	6314797.0	630948.0	6315012.5	58262.65	57965.50	99	16:19:23
L630950	631027.4	6314798.5	630948.0	6315014.0	58263.35	57966.20	99	16:19:25
L630950	631027.6	6314800.0	630948.3	6315015.5	58268.04	57970.87	99	16:19:27
L630950	631027.4	6314801.0	630948.0	6315016.5	58268.16	57970.96	99	16:19:29
L630950	631027.4	6314801.5	630948.0	6315017.0	58268.53	57971.30	99	16:19:31
L630950	631026.9	6314803.0	630947.6	6315018.5	58266.43	57968.75	99	16:20:21
L630950	631026.6	6314804.0	630947.2	6315019.5	58270.10	57972.43	99	16:20:23
L630950	631026.4	6314805.5	630947.0	6315021.0	58265.16	57967.49	99	16:20:25
L630950	631027.1	6314807.5	630947.7	6315023.0	58267.55	57969.87	99	16:20:27
L630950	631027.4	6314809.0	630948.1	6315024.5	58269.72	57972.01	99	16:20:29
L630950	631027.9	6314810.5	630948.5	6315026.0	58265.97	57968.23	99	16:20:31
L630950	631028.2	6314812.0	630948.8	6315027.5	58270.24	57972.47	99	16:20:33
L630950	631028.9	6314813.5	630949.6	6315029.0	58267.13	57969.34	99	16:20:35
L630950	631029.1	6314815.0	630949.8	6315030.5	58266.35	57968.57	99	16:20:37
L630950	631029.1	6314816.5	630949.7	6315032.0	58269.06	57971.30	99	16:20:39
L630950	631028.6	6314817.5	630949.2	6315033.0	58269.09	57971.37	99	16:20:41
L630950	631028.5	6314818.5	630949.1	6315034.0	58263.82	57966.15	99	16:20:43
L630950	631028.1	6314820.5	630948.8	6315036.0	58266.76	57969.14	99	16:20:45
L630950	631028.2	6314821.5	630948.8	6315037.0	58264.95	57967.37	99	16:20:47
L630950	631027.9	6314823.0	630948.6	6315038.5	58265.14	57967.60	99	16:20:49
L630950	631027.8	6314824.0	630948.4	6315039.5	58266.66	57969.13	99	16:20:51
L630950	631026.9	6314826.0	630947.6	6315041.5	58266.60	57969.06	99	16:20:53
L630950	631026.7	6314827.5	630947.3	6315043.0	58270.58	57973.07	99	16:20:55
L630950	631026.9	6314829.5	630947.5	6315045.0	58272.50	57975.00	99	16:20:57
L630950	631027.5	6314831.0	630948.1	6315046.5	58271.33	57973.83	99	16:20:59
L630950	631027.9	6314833.0	630948.5	6315048.5	58277.31	57979.84	99	16:21:01
L630950	631028.0	6314835.0	630948.6	6315050.5	58280.36	57982.93	99	16:21:03
L630950	631028.2	6314837.0	630948.8	6315052.5	58284.50	57987.12	99	16:21:05
L630950	631028.4	6314839.5	630949.0	6315055.0	58282.61	57985.30	99	16:21:07
L630950	631028.7	6314841.5	630949.3	6315057.0	58281.29	57984.04	99	16:21:09
L630950	631028.6 631028.5	6314844.0	630949.3	6315059.5 6315061.5	58277.97	57980.75 57075.42	99	16:21:11
L630950		6314846.0 6314848.0	630949.1	6315061.5	58272.59	57975.42 57071.01	99 99	16:21:13 16:21:15
L630950	631028.3	6314850.5	630948.9		58269.04 58267.51	57971.91 57970.41	99	
L630950 L630950	631028.2 631028.0	6314853.0	630948.8 630948.6	6315066.0 6315068.5	58266.16	57970.41	99	16:21:17 16:21:19
L630950	631028.0	6314855.0	630948.4	6315070.5	58267.76	57909.10	99	16:21:19
L630950	631027.5	6314857.0	630948.1	6315070.5	58264.32	57967.33	99	16:21:23
L630950	631027.3	6314859.0	630948.0	6315072.5	58267.31	57970.30	99	16:21:25
L630950	631027.4	6314861.0	630948.1	6315074.5	58263.01	57965.98	99	16:21:27
L630950	631027.4	6314863.5	630948.3	6315070.5	58266.60	57969.54	99	16:21:29
L630950	631027.8	6314865.5	630948.4	6315081.0	58266.62	57969.54	99	16:21:31
L630950	631027.0	6314867.5	630948.6	6315083.0	58267.34	57970.25	99	16:21:33
L630950	631028.4	6314869.5	630949.0	6315085.0	58270.87	57973.79	99	16:21:35
L630950	631028.8	6314871.0	630949.4	6315086.5	58276.24	57979.21	99	16:21:37
L630950	631029.1	6314873.0	630949.8	6315088.5	58272.71	57975.75	99	16:21:39
L630950	631029.4	6314875.0	630950.1	6315090.5	58271.64	57974.75	99	16:21:41
		,			,	- · · · · · · · · · · ·		

L630950	631029.6	6314877.0	630950.3	6315092.5	58267.59	57970.74	99	16:21:43
L630950	631029.9	6314879.5	630950.6	6315095.0	58268.17	57971.36	99	16:21:45
L630950	631029.9	6314881.0	630950.6	6315096.5	58262.95	57966.17	99	16:21:47
L630950	631030.1	6314883.0	630950.7	6315098.5	58265.57	57968.79	99	16:21:49
L630950	631030.1	6314885.0	630950.7	6315100.5	58261.63	57964.83	99	16:21:51
L630950	631030.4	6314886.5	630951.0	6315102.0	58263.48	57966.67	99	16:21:53
L630950	631030.4	6314888.5	630951.0	6315104.0	58263.82	57966.96	99	16:21:55
L630950	631030.4	6314890.5	630951.1	6315106.0	58264.00	57967.14	99	16:21:57
L630950	631030.0	6314892.5	630950.6	6315108.0	58264.84	57968.03	99	16:21:59
L630950	631029.7	6314894.0	630950.3	6315109.5	58266.42	57969.63	99	16:22:01
L630950	631029.3	6314896.0	630949.9	6315111.5	58263.50	57966.72	99	16:22:03
L630950	631029.1	6314897.5	630949.7	6315113.0	58268.43	57971.66	99	16:22:05
L630950	631028.8	6314899.5	630949.4	6315115.0	58268.16	57971.40	99	16:22:07
L630950	631028.3	6314901.5	630948.9	6315117.0	58267.71	57970.94	99	16:22:09
L630950	631027.9	6314903.0	630948.6	6315118.5	58270.68	57973.88	99	16:22:11
L630950	631027.4	6314905.0	630948.0	6315120.5	58272.87	57976.06	99	16:22:13
L630950	631026.9	6314907.0	630947.6	6315122.5	58273.57	57976.75	99	16:22:15
L630950	631026.1	6314908.5	630946.7	6315124.0	58271.10	57974.25	99	16:22:17
L630950	631025.4	6314909.0	630946.1	6315124.5	58273.37	57976.52	99	16:22:19
L630950	631025.7	6314910.0	630946.3	6315125.5	58270.71	57973.87	99	16:22:23
L630950	631026.8	6314912.0	630947.4	6315127.5	58275.31	57978.54	99	16:22:25
L630950	631028.1	6314912.5	630948.7	6315127.5	58272.77	57976.05	99	16:22:27
L630950	631029.3	6314914.0	630949.9	6315129.5	58268.62	57971.93	99	16:22:29
L630950	631030.1	6314914.5	630950.8	6315130.0	58271.43	57974.77	99	16:22:31
L630950	631030.1	6314915.5	630951.3	6315131.0	58273.70	57977.06	99	16:22:33
L630950	631030.8	6314917.0	630951.4	6315132.5	58271.64	57975.00	99	16:22:35
L630950	631030.8	6314918.5	630951.4	6315134.0	58270.27	57973.58	99	16:22:37
L630950	631031.1	6314919.5	630952.0	6315135.0	58266.27	57969.55	99	16:22:39
L630950	631031.4	6314921.0	630952.2	6315136.5	58267.59	57970.85	99	16:22:41
L630950	631031.8	6314922.5	630952.4	6315138.0	58271.40	57974.61	99	16:22:43
L630950	631031.9	6314923.5	630952.4	6315139.0	58268.10	57971.29	99	16:22:45
L630950	631032.1	6314925.0	630952.8	6315140.5	58269.27	57971.29	99	16:22:47
L630950	631032.1	6314926.0	630952.6	6315141.5	58261.55	57964.73	99	16:22:49
L630950	631031.9	6314927.5	630952.5	6315143.0	58266.24	57969.43	99	16:22:51
L630950	631031.4	6314928.5	630952.0	6315144.0	58262.44	57965.69	99	16:22:55
L630950	631031.4	6314929.5	630951.7	6315145.0	58255.59	57958.88	99	16:22:57
L630950	631030.9	6314931.0	630951.7	6315146.5	58261.10	57964.42	99	16:22:59
L630950	631030.3	6314932.5	630950.9	6315148.0	58260.95	57964.29	99	16:23:01
L630950	631030.3	6314934.0	630950.9	6315149.5	58262.18	57965.56	99	16:23:05
L630950	631031.1	6314935.5	630951.7	6315151.0	58268.55	57971.94	99	16:23:07
L630950	631031.1	6314938.5	630951.7	6315154.0	58262.91	57966.38	99	16:23:13
L630950	631030.7	6314939.0	630951.7	6315154.5	58259.67	57963.16	99	16:23:15
L630950	631029.5	6314940.5	630950.1	6315156.0	58260.25	57963.77	99	16:23:17
L630950	631029.0	6314942.5	630949.6	6315158.0	58261.71	57965.25	99	16:23:19
L630950	631028.9	6314944.0	630949.3	6315160.0	58260.34	57963.92	99	16:23:21
L630950	631028.7	6314945.0	630949.3	6315160.5	58262.73	57966.37	99	16:23:23
L630950	631029.0	6314946.0	630949.6	6315161.5	58265.35	57969.02	99	16:23:25
L630950	631028.9	6314947.0	630949.6	6315162.5	58265.97	57969.66	99	16:23:27
L630950	631028.8	6314949.0	630949.4	6315164.5	58266.67	57970.35	99	16:23:29
L630950	631028.6	6314950.0	630949.2	6315165.5	58269.41	57973.04	99	16:23:31
L630950	631028.9	6314951.0	630949.5	6315166.5	58266.86	57970.41	99	16:23:35
L630950	631029.1	6314952.0	630949.7	6315167.5	58267.82	57971.32	99	16:23:37
L630950	631029.1	6314953.5	630949.8	6315169.0	58266.98	57970.44	99	16:23:39
L630950	631028.8	6314954.5	630949.4	6315170.0	58267.01	57970.45	99	16:23:41
L630950	631028.3	6314955.5	630948.9	6315170.0	58270.20	57973.64	99	16:23:43
_000000	001020.0	33.4000.0	5555 7 6.5	55 15 11 1.0	33210.20	5. 51 5.0 1	55	. 5.25.75

L630950	631027.9	6314956.5	630948.5	6315172.0	58268.99	57972.43	99	16:23:45
L630950	631027.8	6314958.0	630948.4	6315173.5	58268.37	57971.81	99	16:23:47
L630950	631027.8	6314958.5	630948.4	6315174.0	58270.16	57973.59	99	16:23:49
L630950	631027.6	6314959.0	630948.3	6315174.5	58272.57	57975.98	99	16:23:51
L630950	631027.1	6314961.0	630947.8	6315176.5	58272.44	57975.76	99	16:23:55
L630950	631027.9	6314962.5	630948.5	6315178.0	58268.46	57971.72	99	16:23:57
L630950	631028.4	6314963.0	630949.1	6315178.5	58272.12	57975.31	99	16:23:59
L630950	631028.4	6314964.0	630948.8	6315180.0	58269.14	57972.29	99	16:24:01
L630950	631028.3	6314965.0	630948.9	6315180.5	58266.39	57969.49	99	16:24:03
L630950	631028.3	6314966.5	630948.9	6315182.0	58267.83	57970.89	99	16:24:05
L630950	631028.1	6314968.5	630948.8	6315184.0	58262.16	57965.08	99	16:24:09
L630950	631028.3	6314969.0	630948.9	6315184.5	58266.97	57969.87	99	16:24:11
L630950	631028.3	6314969.5	630948.9	6315185.0	58270.75	57973.62	99	16:24:13
L630950	631028.7	6314970.5	630949.3	6315186.0	58264.21	57967.06	99	16:24:15
L630950	631028.9	6314971.5	630949.5	6315187.0	58270.92	57973.78	99	16:24:17
L630950	631029.0	6314973.0	630949.6	6315188.5	58270.23	57973.09	99	16:24:19
L630950	631029.1	6314973.5	630949.8	6315189.0	58270.89	57973.73	99	16:24:21
L630950	631029.1	6314975.0	630949.7	6315190.5	58270.49	57973.29	99	16:24:23
L630950	631029.8	6314976.5	630950.4	6315192.0	58270.90	57973.66	99	16:24:25
L630950	631029.8	6314977.5	630950.4	6315193.0	58271.52	57974.27	99	16:24:27
L630950	631029.7	6314979.0	630950.3	6315194.5	58269.38	57972.13	99	16:24:29
L630950	631029.6	6314980.5	630950.3	6315196.0	58268.14	57970.90	99	16:24:31
L630950	631030.4	6314981.5	630951.0	6315197.0	58268.56	57971.29	99	16:24:33
L630950	631030.9	6314983.0	630951.5	6315198.5	58268.49	57971.17	99	16:24:35
L630950	631030.7	6314983.5	630951.3	6315199.0	58270.52	57973.14	99	16:24:37
L630950	631029.9	6314985.0	630950.5	6315200.5	58267.69	57970.27	99	16:24:39
L630950	631029.7	6314985.5	630950.3	6315201.0	58271.17	57973.71	99	16:24:41
L630950	631029.1	6314986.5	630949.7	6315202.0	58269.47	57971.98	99	16:24:43
L630950	631028.4	6314988.5	630949.0	6315204.0	58271.21	57973.65	99	16:24:47
L630950	631028.5	6314990.0	630949.1	6315205.5	58271.38	57973.79	99	16:24:49
L630950	631029.1	6314991.0	630949.7	6315206.5	58272.79	57975.16	99	16:24:51
L630950	631028.9	6314992.5	630949.5	6315208.0	58269.20	57971.54	99	16:24:53
L630950	631028.9	6314993.0	630949.6	6315208.5	58267.38	57969.71	99	16:24:55
L630950	631029.0	6314993.5	630949.6	6315209.0	58273.48	57975.80	99	16:24:57
L630950	631030.2	6314994.5	630950.8	6315210.0	58270.20	57972.51	99	16:24:59
L630950	631030.5	6314995.0	630951.1	6315210.5	58274.27	57976.53	99	16:25:01
L630950	631029.6	6314997.0	630950.2	6315212.5	58269.45	57971.66	99	16:25:03
L630950	631028.8	6314998.0	630949.4	6315213.5	58276.06	57978.22	99	16:25:05
L630950	631029.2	6314999.0	630949.8	6315214.5	58283.41	57985.52	99	16:25:07
L630950	631029.4	6315000.0	630950.1	6315215.5	58279.93	57982.02	99	16:25:09
L630950	631029.8	6315001.5	630950.4	6315217.0	58270.05	57972.12	99	16:25:15
L630950	631029.0	6315002.5	630949.6	6315218.0	58274.10	57976.18	99	16:25:17
L630950	631028.8	6315003.0	630949.4	6315218.5	58271.16	57973.27	99	16:25:19
L630950	631028.5	6315004.0	630949.1	6315219.5	58269.89	57972.04	99	16:25:21
L630950	631028.7	6315004.5	630949.3	6315220.0	58273.35	57975.55	99	16:25:23
L630950	631029.3	6315006.0	630949.9	6315221.5	58272.80	57974.97	99	16:25:25
L630950	631029.6	6315007.5	630950.3	6315223.0	58271.59	57973.74	99	16:25:27
L630950	631029.6	6315008.0	630950.3	6315223.5	58272.78	57974.91	99	16:25:29
L630950	631029.1	6315009.0	630949.7	6315224.5	58266.75	57968.82	99	16:25:31
L630950	631028.9	6315010.0	630949.6	6315225.5	58270.49	57972.53	99	16:25:33
L630950	631028.8	6315012.0	630949.4	6315227.5	58268.97	57971.01	99	16:25:35
L630950	631029.1	6315013.0	630949.8	6315228.5	58270.41	57972.44	99	16:25:37
L630950	631029.1	6315014.0	630949.7	6315229.5	58272.01	57974.05	99	16:25:39
L630950	631028.4	6315015.0	630949.1	6315230.5	58274.94	57977.00	99	16:25:41
L630950	631027.6	6315017.0	630948.2	6315232.5	58272.34	57974.42	99	16:25:43

L630950	631027.2	6315019.0	630947.8	6315234.5	58272.24	57974.33	99	16:25:45
L630950	631026.7	6315020.5	630947.3	6315236.0	58269.17	57971.27	99	16:25:47
L630950	631025.6	6315023.0	630946.2	6315238.5	58271.00	57973.00	99	16:25:51
L630950	631025.5	6315024.0	630946.1	6315239.5	58269.39	57971.34	99	16:25:53
L630950	631025.1	6315025.5	630945.7	6315241.0	58273.31	57975.21	99	16:25:55
L630950	631025.9	6315026.5	630946.5	6315242.0	58271.27	57973.13	99	16:25:57
L630950	631026.7	6315028.0	630947.3	6315243.5	58269.40	57971.21	99	16:25:59
L630950	631027.4	6315028.5	630948.1	6315244.0	58272.94	57974.72	99	16:26:01
L630950	631027.9	6315030.0	630948.6	6315245.5	58268.88	57970.60	99	16:26:03
L630950	631028.2	6315031.5	630948.8	6315247.0	58273.58	57975.22	99	16:26:05
L630950	631027.7	6315034.0	630948.3	6315249.5	58266.27	57967.81	99	16:26:09
L630950	631027.6	6315035.5	630948.3	6315251.0	58271.47	57972.96	99	16:26:11
L630950	631027.9	6315036.5	630948.6	6315252.0	58264.62	57966.11	99	16:26:13
L630950	631029.1	6315038.5	630949.8	6315254.0	58268.92	57970.39	99	16:26:15
L630950	631029.5	6315040.0	630950.1	6315255.5	58269.65	57971.11	99	16:26:17
L630950	631029.4	6315042.0	630950.0	6315257.5	58267.84	57969.34	99	16:26:19
L630950	631028.7	6315043.0	630949.3	6315258.5	58268.76	57970.29	99	16:26:21
L630950	631028.3	6315044.5	630948.9	6315260.0	58270.03	57971.57	99	16:26:23
L630950	631028.3	6315045.0	630948.9	6315260.5	58267.23	57968.75	99	16:26:25
L630950	631028.4	6315046.5	630949.0	6315262.0	58267.30	57968.79	99	16:26:27
L630950	631028.8	6315048.0	630949.4	6315263.5	58267.87	57969.31	99	16:26:29
L630950	631029.3	6315049.5	630949.9	6315265.0	58269.29	57970.71	99	16:26:31
L630950	631029.8	6315050.5	630950.4	6315266.0	58266.00	57967.39	99	16:26:33
L630950	631030.3	6315052.0	630950.9	6315267.5	58265.77	57967.13	99	16:26:35
L630950	631030.2	6315053.5	630950.8	6315269.0	58266.96	57968.30	99	16:26:37
L630950	631030.3	6315055.5	630950.9	6315271.0	58266.96	57968.29	99	16:26:39
L630950	631030.1	6315058.0	630950.8	6315273.5	58269.00	57969.99	99	16:27:59
L630950	631029.9	6315060.0	630950.5	6315275.5	58267.97	57968.95	99	16:28:01
L630950	631029.3	6315061.5	630949.9	6315277.0	58266.86	57967.83	99	16:28:03
L630950	631028.4	6315062.5	630949.1	6315278.0	58269.00	57969.98	99	16:28:05
L630950	631028.1	6315064.0	630948.7	6315279.5	58268.34	57969.33	99	16:28:07
L630950	631028.1	6315065.5	630948.8	6315281.0	58267.53	57968.55	99	16:28:09
L630950	631028.5	6315066.5	630949.1	6315282.0	58271.88	57972.93	99	16:28:11
L630950	631028.8	6315067.5	630949.4	6315283.0	58271.77	57972.85	99	16:28:13
L630950	631028.9	6315068.0	630949.5	6315283.5	58271.77	57972.85	99	16:28:15
L630950	631028.7	6315068.5	630949.3	6315284.0	58275.83	57977.14	99	16:28:45
L630950	631028.9	6315070.5	630949.5	6315286.0	58276.94	57978.27	99	16:28:47
L630950	631028.7	6315072.0	630949.3	6315287.5	58280.97	57982.30	99	16:28:49
L630950	631028.8	6315073.0	630949.4	6315288.5	58280.47	57981.82	99	16:28:51
L630950	631028.6	6315074.0	630949.2	6315289.5	58276.47	57977.84	99	16:28:53
L630950	631028.4	6315075.5	630949.0	6315291.0	58279.24	57980.59	99	16:28:55
L630950	631028.3	6315077.5	630948.9	6315293.0	58274.66	57976.01	99	16:28:57
L630950	631028.3	6315079.0	630948.9	6315294.5	58273.33	57974.68	99	16:28:59
L630950	631028.9	6315080.0	630949.5	6315295.5	58272.29	57973.69	99	16:29:01
L630950	631029.1	6315081.5	630949.8	6315297.0	58276.18	57977.59	99	16:29:03
L630950	631029.3	6315083.5	630949.9	6315299.0	58279.56	57980.95	99	16:29:05
L630950	631029.3	6315085.0	630949.9	6315300.5	58277.84	57979.23	99	16:29:07
L630950	631029.3	6315085.5	630949.9	6315301.0	58277.84	57979.21	99	16:29:09
L631000	631078.5	6315086.0	630999.1	6315301.5	58272.84	57972.98	99	16:38:23
L631000	631078.2	6315085.0	630998.8	6315300.5	58271.60	57971.74	99	16:38:25
L631000	631078.2	6315084.5	630998.8	6315300.0	58274.14	57974.29	99	16:38:27
L631000	631078.4	6315083.5	630999.0	6315299.0	58268.55	57968.70	99	16:38:29
L631000	631078.4	6315082.5	630999.1	6315298.0	58269.66	57969.87	99	16:38:31
L631000	631078.4	6315081.5	630999.0	6315297.0	58269.41	57969.69	99	16:38:33
L631000	631078.6	6315080.5	630999.2	6315296.0	58272.18	57972.53	99	16:38:35

L631000	631078.8	6315079.0	630999.4	6315294.5	58271.67	57972.09	99	16:38:37
L631000	631078.9	6315077.0	630999.6	6315292.5	58270.89	57971.38	99	16:38:39
L631000	631078.9	6315075.5	630999.6	6315291.0	58270.69	57971.23	99	16:38:41
L631000	631079.1	6315074.0	630999.7	6315289.5	58271.08	57971.68	99	16:38:43
L631000	631079.2	6315072.5	630999.8	6315288.0	58271.58	57972.25	99	16:38:45
L631000	631079.3	6315070.5	630999.9	6315286.0	58270.32	57971.06	99	16:38:47
L631000	631079.4	6315069.0	631000.1	6315284.5	58272.58	57973.36	99	16:38:49
L631000	631079.6	6315067.5	631000.3	6315283.0	58273.27	57974.09	99	16:38:51
L631000	631079.9	6315066.0	631000.5	6315281.5	58273.33	57974.18	99	16:38:53
L631000	631080.1	6315064.0	631000.7	6315279.5	58268.92	57969.79	99	16:38:55
L631000	631080.1	6315062.5	631000.8	6315278.0	58274.99	57975.86	99	16:38:57
L631000	631080.1	6315061.0	631000.8	6315276.5	58271.37	57972.24	99	16:38:59
L631000	631080.2	6315059.0	631000.8	6315274.5	58270.71	57971.63	99	16:39:01
L631000	631080.4	6315057.5	631001.1	6315273.0	58272.31	57973.27	99	16:39:03
L631000	631080.9	6315056.0	631001.5	6315271.5	58272.01	57973.01	99	16:39:05
L631000	631081.0	6315054.0	631001.6	6315269.5	58272.72	57973.75	99	16:39:07
L631000	631080.8	6315052.5	631001.4	6315268.0	58269.04	57970.10	99	16:39:09
L631000	631080.6	6315050.5	631001.2	6315266.0	58269.77	57970.85	99	16:39:11
L631000	631080.3	6315049.0	631000.9	6315264.5	58271.86	57972.93	99	16:39:13
L631000	631080.4	6315047.5	631001.1	6315263.0	58269.76	57970.83	99	16:39:15
L631000	631080.4	6315046.0	631001.0		58269.79	57970.85	99	16:39:17
				6315261.5				
L631000	631080.3	6315044.5	631000.9	6315260.0	58270.37	57971.43	99	16:39:19
L631000	631080.3	6315043.0	631000.9	6315258.5	58270.76	57971.81	99	16:39:21
L631000	631080.4	6315041.5	631001.0	6315257.0	58272.48	57973.51	99	16:39:23
L631000	631080.6	6315040.0	631001.2	6315255.5	58271.37	57972.38	99	16:39:25
L631000	631080.8	6315038.5	631001.4	6315254.0	58268.90	57969.89	99	16:39:27
L631000	631080.5	6315037.5	631001.1	6315253.0	58271.53	57972.50	99	16:39:29
L631000	631080.5	6315036.0	631001.1	6315251.5	58271.78	57972.72	99	16:39:31
L631000	631080.7	6315034.5	631001.3	6315250.0	58270.24	57971.14	99	16:39:33
L631000	631080.8	6315032.5	631001.4	6315248.0	58271.99	57972.84	99	16:39:35
L631000	631080.6	6315030.5	631001.2	6315246.0	58270.41	57971.21	99	16:39:37
L631000	631080.1	6315029.0	631000.7	6315244.5	58271.53	57972.30	99	16:39:39
L631000	631080.0	6315028.0	631000.6	6315243.5	58271.45	57972.21	99	16:39:41
L631000	631080.2	6315026.5	631000.8	6315242.0	58273.24	57974.01	99	16:39:43
L631000	631080.4	6315025.0	631001.1	6315240.5	58270.78	57971.55	99	16:39:45
L631000	631080.5	6315023.5	631001.1	6315239.0	58270.50	57971.25	99	16:39:47
L631000	631080.4	6315022.0	631001.1		58272.21	57972.99	99	16:39:49
L631000	631081.2	6315020.5	631001.8		58272.34	57973.15		
				6315236.0			99	16:39:51
L631000	631082.1	6315018.5	631002.7	6315234.0	58269.82	57970.67	99	16:39:53
L631000	631082.1	6315017.0	631002.7	6315232.5	58272.42	57973.32	99	16:39:57
L631000	631081.8	6315015.5	631002.4	6315231.0	58270.03	57970.96	99	16:39:59
L631000	631081.5	6315014.5	631002.1	6315230.0	58271.28	57972.23	99	16:40:01
L631000	631081.6	6315013.0	631002.2	6315228.5	58273.65	57974.61	99	16:40:03
L631000	631081.2	6315012.0	631001.8	6315227.5	58274.44	57975.41	99	16:40:05
L631000	631080.9	6315011.0	631001.6	6315226.5	58272.01	57973.04	99	16:40:07
L631000	631080.3	6315010.5	631000.9	6315226.0	58272.05	57973.13	99	16:40:09
L631000	631080.1	6315010.5	631000.8	6315226.0	58270.69	57971.83	99	16:40:11
L631000	631079.3	6315009.5	630999.9	6315225.0	58271.62	57972.79	99	16:40:13
L631000	631079.1	6315008.0	630999.8	6315223.5	58271.55	57972.75	99	16:40:15
L631000	631078.2	6315007.0	630998.8	6315222.5	58270.82	57972.03	99	16:40:17
L631000	631078.2	6315005.5	630998.8	6315221.0	58277.50	57978.70	99	16:40:19
L631000	631078.1	6315003.5	630998.8	6315219.0	58272.87	57974.07	99	16:40:21
L631000	631077.9	6315002.0	630998.6	6315217.5	58272.83	57974.04	99	16:40:23
L631000	631077.3	6315001.0	630997.9	6315216.5	58274.56	57975.80	99	16:40:25
L631000	631076.9	6315000.5	630997.5	6315216.0	58271.65	57972.89	99	16:40:27

L631000 631077.6 6314999.5 630997.8 6315213.5 68274.1 57975.8 99 16.40.21									
L631000 6310766 6314995.5 630997.3 6315212.5 58272.31 57973.62 99 16.40.35 L631000 631076.8 6314996.5 630997.4 6315211.0 5827.74 57978.89 99 16.40.35 L631000 631076.6 6314993.5 630997.3 6315209.0 58273.95 57975.44 99 16.40.37 L631000 631076.1 6314991.5 630996.8 6315209.0 58273.95 57976.00 99 16.40.41 L631000 631076.1 6314991.5 630998.8 6315207.0 58271.43 5797.29 99 16.40.45 L631000 631077.3 6314980.5 630997.2 6315206.0 58273.65 57975.21 99 16.40.49 L631000 631077.8 6314988.0 630998.4 6315205.0 58271.36 57979.51 99 16.40.49 L631000 631077.8 6314988.0 630998.4 6315205.0 58271.36 57979.54 99 16.40.53 L631000 631078.1	L631000	631077.0	6314999.0	630997.6	6315214.5	58273.65	57974.88	99	16:40:29
L631000 6310766 6314996.5 630997.4 6315211.0 58277.47 57978.89 99 16.40.37 L631000 631076.6 6314994.5 630997.4 6315211.0 58277.30 57974.46 99 16.40.39 L631000 631076.6 6314993.5 630997.3 6315208.0 58273.96 57976.44 99 16.40.43 L631000 631076.6 631499.5 630996.8 6315208.0 58274.46 57976.00 99 16.40.43 L631000 631076.6 6314990.5 630997.9 6315208.0 58274.46 57972.91 99 16.40.43 L631000 631077.8 6314980.5 630997.9 6315205.0 58271.36 57972.91 99 16.40.49 L631000 631077.8 6314988.0 630998.6 6315202.5 58277.15 57978.69 99 16.40.53 L631000 631077.8 43498.5 630998.6 6315191.95 5827.23 57973.84 99 16.40.53 L631000 631077.9	L631000	631077.1	6314997.5	630997.8	6315213.0	58274.71	57975.98	99	16:40:31
L631000	L631000	631076.9	6314997.0	630997.5	6315212.5	58272.31	57973.62	99	16:40:33
L631000 631076.8 6314994.5 630997.3 6315200.0 58273.00 57974.46 99 16.40.34 L631000 631076.0 6314993.5 630996.6 6315208.0 58273.95 57975.04 99 16.40.41 L631000 631076.1 6314991.5 630996.6 6315207.0 58271.43 57972.99 99 16.40.43 L631000 631077.3 6314989.5 630997.9 6315206.0 58271.36 57972.91 99 16.40.47 L631000 631077.9 6314981.5 630999.9 6315205.0 58277.35 57975.21 99 16.40.47 L631000 631077.9 6314981.5 630998.6 6315202.5 58277.15 57978.69 99 16.40.53 L631000 631077.9 6314981.0 630998.6 6315201.0 58209.65 57971.18 99 16.40.57 L631000 631077.9 6314981.0 630998.6 6315190.5 58272.31 57975.71 99 16.40.57 L631000 631077.9	L631000	631076.6	6314996.5	630997.3	6315212.0	58272.76	57974.12	99	16:40:35
L631000 631076.8 6314993.5 630997.3 631520.0 5273.00 57974.46 99 16.40.31 L631000 631076.0 6314993.5 630996.6 6315208.0 58273.95 57975.04 99 16.40.43 L631000 631076.1 6314991.5 630996.8 6315207.0 58271.43 57972.99 99 16.40.43 L631000 631077.3 6314980.5 630997.2 6315206.0 58273.65 57975.21 99 16.40.47 L631000 631077.3 6314981.5 630998.6 6315206.5 58271.36 57972.91 99 16.40.47 L631000 631077.9 6314981.5 630998.6 6315202.5 58277.15 57978.69 99 16.40.53 L631000 631077.9 6314981.5 630998.6 6315190.5 58276.21 57973.84 99 16.40.57 L631000 631078.1 6314981.5 630998.6 6315190.5 58272.32 57973.84 99 16.40.57 L631000 631078.1	L631000	631076.8	6314995.5	630997.4	6315211.0	58277.47	57978.89	99	16:40:37
L631000 631076.6 6314993.5 630997.3 6315208.0 58273.95 57976.44 99 16:40:43 L631000 631076.1 6314991.5 630998.8 6315207.0 58271.43 57972.99 99 16:40:43 L631000 631076.6 6314999.5 630997.9 6315206.0 58273.65 57975.21 99 16:40:49 L631000 631077.8 6314989.5 630998.6 6315203.5 58277.13 57972.91 99 16:40:49 L631000 631077.9 6314985.5 630998.6 6315203.5 58277.15 57978.69 99 16:40:53 L631000 631077.9 6314981.5 630998.6 6315201.0 58276.32 57973.84 99 16:40:53 L631000 631077.1 6314981.0 630998.6 631519.5 58276.23 57975.44 99 16:40:53 L631000 631078.1 6314975.5 630998.7 631519.5 58276.23 57975.24 99 16:410:53 L631000 631078.1		631076.8	6314994.5	630997.4		58273.00	57974.46	99	16:40:39
L631000 631076.0 6314992.5 630996.8 6315208.0 58274.46 57976.00 99 16.40.43 L631000 631076.1 6314991.5 630999.2 6315207.0 58271.43 57972.99 99 16.40.45 L631000 631077.8 6314989.5 630997.2 631520.5 58271.36 57972.91 99 16.40.47 L631000 631077.9 6314987.0 630998.6 631520.5 58277.19 57978.69 99 16.40.51 L631000 631077.9 6314985.5 630998.6 631520.5 58277.15 57978.69 99 16.40.51 L631000 631077.9 6314985.5 630998.6 6315120.5 58272.32 57978.69 99 16.40.53 L631000 631077.9 6314981.0 630998.6 6315198.0 58273.23 57975.71 99 16.40.55 L631000 631078.1 6314971.5 630998.6 6315193.0 58276.29 57977.60 99 16.41.01 L631000 631081.6									
L631000 631076.6 6314991.5 630996.8 6315206.0 58271.36 57975.21 99 16:40:47 L631000 631077.3 6314980.5 630997.9 6315206.0 58271.36 57972.91 99 16:40:47 L631000 631077.8 6314988.0 630998.4 6315202.5 58277.15 57972.91 99 16:40:51 L631000 631077.9 6314981.0 630998.6 6315202.5 58277.15 57978.69 99 16:40:53 L631000 631077.9 6314982.5 630998.6 6315202.5 58277.22 57973.84 99 16:40:53 L631000 631078.1 6314981.0 630998.6 6315199.5 58274.21 57975.71 99 16:40:57 L631000 631078.1 631497.5 630998.6 6315198.0 58274.21 57975.21 99 16:40:53 L631000 63107.8 631497.5 630998.7 6315196.0 58274.21 57977.62 99 16:41:05 L631000 631081.6									
L631000 631076.6 6314989.5 630997.9 6315205.0 58273.65 57972.91 99 16:40:47 L631000 631077.8 6314989.5 630998.4 6315205.0 58277.99 57979.54 99 16:40:51 L631000 631077.9 6314985.7 630998.6 6315201.5 58277.99 5797.89 99 16:40:53 L631000 631077.8 6314981.0 630998.6 6315201.0 58269.65 57971.18 99 16:40:55 L631000 631077.9 6314981.0 630998.6 6315198.0 58272.32 57975.24 99 16:40:57 L631000 631077.9 631497.5 630998.6 6315198.0 58272.32 57975.24 99 16:41:05 L631000 631078.1 6314975.5 630998.7 6315194.0 58276.29 57977.38 99 16:41:03 L631000 631081.6 6314975.5 630998.6 6315194.0 58276.29 57977.66 99 16:41:03 L631000 631081.6									
L631000 631077.3 6314988.0 630998.4 6315203.5 58277.99 57979.54 99 16:40:51 L631000 631077.9 6314987.0 630998.5 6315202.5 58277.15 57978.69 99 16:40:53 L631000 631077.9 6314984.0 630998.6 6315201.0 58279.22 57973.84 99 16:40:53 L631000 631077.9 6314981.0 630998.6 6315199.5 58272.22 57973.84 99 16:40:57 L631000 631078.1 6314981.0 630998.7 6315198.5 58274.21 57975.71 99 16:40:57 L631000 631078.1 6314975.5 630998.7 6315191.5 58276.29 57977.66 99 16:41:05 L631000 631078.6 6314975.5 630998.7 6315191.5 58276.29 57977.66 99 16:41:05 L631000 631081.6 6314975.5 631002.8 6315191.5 58274.93 57977.12 99 16:41:07 L631000 631081.6									
L631000 631077.8 631498R.0 630998.4 6315202.5 58277.15 57978.69 99 16.40.51 L631000 631077.9 6314987.0 630998.6 6315202.5 58277.15 57978.69 99 16:40:53 L631000 631077.8 6314982.5 630998.6 6315202.5 58277.32 57971.18 99 16:40:57 L631000 631077.9 6314981.0 630998.6 6315196.5 58273.82 57975.24 99 16:40:57 L631000 631077.9 6314978.5 630998.7 6315196.5 58278.22 57975.64 99 16:41:01 L631000 631078.6 6314975.5 630998.7 6315191.5 58274.31 57975.66 99 16:41:01 L631000 631081.6 6314975.5 630993.3 6315191.5 58274.31 57975.62 99 16:41:07 L631000 631081.6 6314975.5 631001.8 6315191.5 58274.31 57976.23 99 16:41:07 L631000 631081.6									
L631000 631077.9 6314987.0 630998.6 6315201.0 58269.65 57978.69 99 16.40:53 L631000 631077.9 6314982.5 630998.6 6315199.5 58272.32 57973.84 99 16.40:55 L631000 631077.7 6314981.0 630998.7 6315199.5 58274.21 57975.71 99 16.40:59 L631000 631077.9 6314975.5 630998.6 6315196.5 58274.21 57975.71 99 16.40:59 L631000 631078.1 6314975.5 630998.7 6315196.0 58276.29 57977.66 99 16.41:03 L631000 631081.1 6314975.0 630909.3 6315191.0 58274.31 57976.60 99 16.41:07 L631000 631081.1 6314975.0 631000.1 631091.1 631000.2 6315191.0 58277.31 57976.0 99 16.41:07 L631000 631081.6 6314975.5 631002.2 6315181.0 58274.33 57976.0 99 16.41:17									
L631000 631077.9 6314985.5 630998.6 631521.0 58229.65 57971.18 99 16.40:55 L631000 631077.9 6314982.5 630998.6 6315198.0 58274.21 57975.24 99 16.40:57 L631000 631078.1 6314981.0 630998.6 6315198.0 58274.21 57975.24 99 16.41:01 L631000 631078.1 6314978.5 630998.6 6315195.0 58274.32 57975.64 99 16.41:01 L631000 631078.1 6314977.5 630998.7 6315194.0 58274.31 57975.66 99 16.41:05 L631000 631081.1 6314975.0 631000.8 6315194.0 58274.31 57976.23 99 16.41:07 L631000 631081.5 6314973.5 631001.8 6315194.0 58274.31 57978.60 99 16.41:07 L631000 631081.5 6314971.5 631002.1 6315180.0 58277.31 57978.23 99 16.41:15 L631000 631081.6									
L631000 631077.8 6314984.0 630998.4 631519.5 58272.32 57973.84 99 16.40:57 L631000 631077.91 6314981.0 630998.6 6315196.5 58273.82 57975.71 99 16.41:01 L631000 631077.9 6314979.5 630998.7 6315196.5 58276.29 57977.66 99 16.41:03 L631000 631078.6 6314977.5 630998.7 6315194.0 58276.29 57977.66 99 16.41:03 L631000 631081.1 6314977.5 630999.3 6315194.0 58274.31 57976.6 99 16.41:03 L631000 631081.1 6314975.0 631001.8 6315193.0 58275.81 57976.23 99 16.41:01 L631000 631081.6 6314972.5 631002.1 6315189.0 58277.35 57975.23 99 16.41:03 L631000 631081.6 6314972.5 631002.1 6315188.0 58277.35 57975.23 99 16.41:12 L631000 631081.6									
L631000 631077.9 631498.0 630998.7 6315198.0 58274.21 57975.74 99 16.41:01 L631000 631078.1 6314981.0 630998.7 6315196.5 58273.82 57975.24 99 16.41:01 L631000 631078.1 6314978.5 630999.3 6315195.0 58276.29 5797.66 99 16.41:03 L631000 631078.6 631497.5 630999.3 6315191.5 58274.31 57975.33 99 16.41:03 L631000 631081.1 631497.5 631000.8 6315191.5 58277.31 57976.33 99 16.41:03 L631000 631081.5 631497.5 631002.1 6315189.0 58277.31 57978.60 99 16.41:17 L631000 631081.6 631497.5 631002.1 631581.0 58277.38 57976.60 99 16.41:17 L631000 631081.6 631497.5 631002.2 631581.0 58277.38 57976.66 99 16.41:17 L631000 631081.6 <									
L631000 631078.1 6314981.0 630998.7 6315196.5 58273.82 57975.24 99 16:41:01 L631000 631078.1 6314978.5 630999.3 6315195.0 58276.29 57977.66 99 16:41:05 L631000 631078.6 6314977.5 630999.3 6315191.5 58275.81 57977.13 99 16:41:07 L631000 631081.5 6314975.0 631000.8 6315191.5 58277.31 57976.23 99 16:41:07 L631000 631081.5 6314973.5 631002.1 6315191.5 58277.35 57976.23 99 16:41:01 L631000 631081.6 6314971.5 631002.1 6315189.0 58273.95 57975.23 99 16:41:15 L631000 631081.6 6314970.5 631002.1 6315180.0 5827.85 57977.12 99 16:41:15 L631000 631081.4 6314945.5 631002.1 6315180.0 5827.479 57976.06 99 16:41:25 L631000 631081.5									
L631000 631077.9 6314979.5 630998.6 6315195.0 58276.29 57977.66 99 16:41:03 L631000 631078.6 6314977.5 630999.7 6315194.0 58274.31 57975.66 99 16:41:03 L631000 631080.1 6314976.0 631000.8 6315191.5 58274.93 57976.23 99 16:41:09 L631000 631081.1 6314975.0 631001.8 6315191.5 58277.31 57976.23 99 16:41:10 L631000 631081.6 6314973.5 631002.3 63151810.5 58277.31 57976.23 99 16:41:11 L631000 631081.6 6314975.5 631002.3 63151810.5 58277.38 5797.12 99 16:41:17 L631000 631081.6 6314970.5 631002.2 6315187.0 58277.38 5797.855 99 16:41:17 L631000 631081.3 6314960.5 631002.3 631518.50 5827.04 57971.76 99 16:41:23 L631000 631081.6									
L631000 631078.1 6314978.5 630998.7 6315194.0 58274.31 57975.66 99 16:41:05 L631000 631080.1 6314975.5 630999.3 6315193.0 58275.81 57977.13 99 16:41:07 L631000 631081.1 6314975.0 631001.8 6315190.5 58274.93 57976.23 99 16:41:11 L631000 631081.5 6314973.5 631002.1 6315189.0 58273.95 57975.23 99 16:41:11 L631000 631081.6 6314971.5 631002.2 6315187.0 58277.38 57978.65 99 16:41:12 L631000 631081.4 6314970.5 631002.1 6315188.0 58277.38 57976.66 99 16:41:21 L631000 631081.3 6314969.5 631001.9 6315185.0 58270.48 57971.76 99 16:41:23 L631000 631081.6 6314960.0 631002.1 6315182.5 58272.35 57973.59 99 16:41:23 L631000 631081.6									
L631000 631078.6 6314977.5 630999.3 6315193.0 58275.81 57977.13 99 16:41:07 L631000 631080.1 6314976.0 631001.8 6315191.5 58277.31 57976.23 99 16:41:09 L631000 631081.5 6314973.5 631002.1 6315189.0 58273.95 57975.23 99 16:41:15 L631000 631081.6 6314972.5 631002.2 6315188.0 58275.85 57977.12 99 16:41:17 L631000 631081.6 6314971.5 631002.2 6315187.0 58277.38 57976.65 99 16:41:12 L631000 631081.3 6314969.5 631001.9 6315185.0 58274.79 57976.06 99 16:41:23 L631000 631081.6 6314968.0 631002.1 6315185.0 58270.48 57971.76 99 16:41:23 L631000 631081.6 6314965.5 631002.1 6315185.0 58270.48 57971.60 99 16:41:23 L631000 631081.6									
L631000 631080.1 6314976.0 631000.8 6315191.5 58274.93 57976.23 99 16:41:09 L631000 631081.1 6314973.5 631001.8 6315190.5 58277.31 57976.23 99 16:41:15 L631000 631081.6 6314972.5 631002.3 6315188.0 58275.85 57977.12 99 16:41:17 L631000 631081.6 6314971.5 631002.2 6315188.0 58277.38 57976.06 99 16:41:19 L631000 631081.4 6314967.5 631002.1 6315185.0 58277.38 57976.06 99 16:41:21 L631000 631081.4 6314968.0 631002.0 6315185.0 58270.48 57971.76 99 16:41:23 L631000 631081.6 6314967.0 631002.1 6315185.0 58270.48 57971.20 99 16:41:25 L631000 631081.6 6314963.0 631002.3 6315181.0 58272.02 57973.22 99 16:41:23 L631000 631081.6									
L631000 631081.1 6314975.0 631001.8 6315190.5 58277.31 57978.60 99 16:41:11 L631000 631081.5 6314973.5 631002.1 6315189.0 58275.95 57975.23 99 16:41:15 L631000 631081.6 6314971.5 631002.2 6315187.0 58277.38 57978.65 99 16:41:19 L631000 631081.4 6314970.5 631002.1 6315187.0 58277.78 57976.06 99 16:41:21 L631000 631081.4 6314969.5 631001.9 6315185.0 58270.48 57971.76 99 16:41:21 L631000 631081.4 6314968.0 631002.1 6315185.0 58272.48 57971.76 99 16:41:22 L631000 631081.6 6314965.5 631002.3 6315182.5 58272.02 57973.59 99 16:41:27 L631000 631081.6 6314964.0 631002.3 6315175.5 58272.02 57973.22 99 16:41:33 L631000 631081.6									
L631000 631081.5 6314973.5 631002.1 6315189.0 58273.95 57975.23 99 16:41:15 L631000 631081.6 6314972.5 631002.2 6315188.0 58275.85 57977.12 99 16:41:17 L631000 631081.6 6314971.5 631002.1 6315187.0 58277.38 57976.06 99 16:41:21 L631000 631081.3 6314969.5 631001.9 6315185.0 58270.48 57971.76 99 16:41:21 L631000 631081.4 6314968.0 631002.1 6315185.0 58270.48 57971.76 99 16:41:23 L631000 631081.6 6314967.0 631002.1 6315185.5 58270.48 57971.76 99 16:41:25 L631000 631081.6 6314967.5 631002.3 6315181.5 58272.02 57973.22 99 16:41:29 L631000 631081.6 6314963.0 631002.3 6315177.5 58272.07 57973.32 99 16:41:33 L631000 631081.6									
L631000 631081.6 6314972.5 631002.3 6315188.0 58275.85 57977.12 99 16:41:17 L631000 631081.6 6314971.5 631002.2 6315187.0 58277.38 57978.65 99 16:41:17 L631000 631081.4 6314970.5 631001.9 6315185.0 58270.48 57971.76 99 16:41:23 L631000 631081.3 6314968.0 631002.0 6315185.0 58270.48 57971.70 99 16:41:23 L631000 631081.5 6314967.0 631002.1 6315185.5 58273.35 57973.59 99 16:41:25 L631000 631081.6 6314965.0 631002.3 6315175.5 58273.08 57974.30 99 16:41:31 L631000 631081.6 6314963.0 631002.3 6315175.5 58275.0 57973.82 99 16:41:33 L631000 631081.6 6314965.0 631002.3 6315175.5 58275.0 57973.82 99 16:41:33 L631000 631081.7									
L631000 631081.6 6314971.5 631002.2 6315187.0 58277.38 57978.65 99 16:41:19 L631000 631081.4 6314969.5 631001.9 6315186.0 58277.479 57976.06 99 16:41:21 L631000 631081.3 6314968.0 631002.0 6315185.0 58270.48 57971.76 99 16:41:23 L631000 631081.5 6314967.0 631002.0 6315183.5 58269.94 57971.20 99 16:41:25 L631000 631081.6 6314964.0 631002.3 6315182.5 58272.05 57973.59 99 16:41:27 L631000 631081.6 6314964.0 631002.3 6315179.5 58272.03 57973.32 99 16:41:31 L631000 631081.6 6314962.0 631002.3 6315177.5 58269.75 57971.03 99 16:41:33 L631000 631081.6 6314961.5 631002.3 6315177.0 58269.11 57970.35 99 16:43:33 L631000 631081.2									
L631000 631081.4 6314970.5 631002.1 6315186.0 58274.79 57976.06 99 16:41:21 L631000 631081.3 6314968.0 631001.9 6315186.0 58270.48 57971.76 99 16:41:23 L631000 631081.4 6314968.0 631002.0 6315183.5 58269.94 57971.20 99 16:41:25 L631000 631081.6 6314967.0 631002.2 6315181.0 58272.02 57973.59 99 16:41:22 L631000 631081.6 6314963.0 631002.2 6315178.5 58273.08 57974.30 99 16:41:31 L631000 631081.6 6314963.0 631002.3 6315178.5 58273.08 57974.30 99 16:41:31 L631000 631081.6 6314961.5 631002.3 6315177.5 58269.15 57973.82 99 16:41:33 L631000 631081.6 6314961.5 631002.3 6315177.0 58269.11 57970.37 99 16:41:33 L631000 631081.0									
L631000 631081.3 6314969.5 631001.9 6315185.0 58270.48 57971.76 99 16:41:23 L631000 631081.4 6314967.0 631002.0 6315183.5 58269.94 57971.20 99 16:41:25 L631000 631081.6 6314967.0 631002.3 6315182.5 58272.35 57973.59 99 16:41:27 L631000 631081.6 6314965.5 631002.3 6315179.5 58273.08 57974.30 99 16:41:31 L631000 631081.6 6314963.0 631002.3 6315177.5 58273.08 57974.30 99 16:41:33 L631000 631081.6 6314961.5 631002.3 6315177.5 58269.75 57971.03 99 16:41:33 L631000 631081.4 6314961.5 631002.3 6315177.0 58269.75 57970.37 99 16:41:33 L631000 631081.4 6314961.5 631002.1 6315177.0 58269.11 57970.37 99 16:43:33 L631000 631081.6									
L631000 631081.4 6314968.0 631002.0 6315183.5 58269.94 57971.20 99 16:41:25 L631000 631081.5 6314965.5 631002.3 6315182.5 58272.35 57973.59 99 16:41:27 L631000 631081.6 6314964.0 631002.2 6315179.5 58272.02 57974.30 99 16:41:23 L631000 631081.6 6314964.0 631002.2 6315179.5 58272.57 57973.82 99 16:41:33 L631000 631081.6 6314962.0 631002.3 6315177.5 58269.75 57971.03 99 16:41:33 L631000 631081.6 6314961.5 631002.3 6315177.0 58269.75 57971.03 99 16:41:33 L631000 631081.2 6314961.5 631002.1 6315177.0 58269.11 57970.37 99 16:41:33 L631000 631081.2 6314950.5 631001.8 6315174.5 58270.36 57977.11 99 16:43:21 L631000 631081.6									
L631000 631081.5 6314967.0 631002.1 6315182.5 58272.35 57973.59 99 16:41:27 L631000 631081.6 6314965.5 631002.3 6315181.0 58272.02 57973.22 99 16:41:27 L631000 631081.6 6314963.0 631002.3 6315179.5 58273.08 57974.30 99 16:41:33 L631000 631081.6 6314962.0 631002.3 6315177.5 58269.75 57971.03 99 16:41:33 L631000 631081.7 6314961.5 631002.3 6315177.0 58269.11 57970.37 99 16:41:33 L631000 631081.4 6314961.5 631002.1 6315177.0 58269.11 57970.37 99 16:41:33 L631000 631081.2 6314965.5 631001.8 6315176.0 58271.83 57973.11 99 16:43:32 L631000 631081.2 6314955.5 631001.8 6315174.5 58270.36 57977.64 99 16:43:22 L631000 631081.6									
L631000 631081.6 6314965.5 631002.3 6315181.0 58272.02 57973.22 99 16:41:29 L631000 631081.6 6314964.0 631002.2 6315179.5 58273.08 57974.30 99 16:41:31 L631000 631081.6 6314963.0 631002.3 6315177.5 58269.75 57973.82 99 16:41:33 L631000 631081.6 6314961.5 631002.3 6315177.5 58269.75 57971.03 99 16:41:33 L631000 631081.4 6314961.5 631002.1 6315177.0 58269.11 57970.37 99 16:41:33 L631000 631081.2 6314960.5 631001.8 6315176.0 58271.83 57973.11 99 16:43:39 L631000 631081.2 6314955.0 631001.8 6315174.5 58270.36 57971.64 99 16:43:21 L631000 631081.6 6314955.0 631002.1 6315170.0 58275.96 57977.24 99 16:43:25 L631000 631081.6									
L631000 631081.6 6314964.0 631002.2 6315179.5 58273.08 57974.30 99 16:41:31 L631000 631081.6 6314963.0 631002.3 6315178.5 58272.57 57973.82 99 16:41:33 L631000 631081.6 6314962.0 631002.3 6315177.5 58269.75 57971.03 99 16:41:35 L631000 631081.7 6314961.5 631002.1 6315177.0 58269.11 57970.37 99 16:41:37 L631000 631081.2 6314960.5 631002.1 6315177.0 58269.11 57970.35 99 16:41:39 L631000 631081.0 6314959.0 631001.8 6315176.0 58271.83 57973.11 99 16:43:21 L631000 631081.2 6314955.0 631001.8 6315173.0 58275.96 57977.24 99 16:43:23 L631000 631081.6 6314955.0 631002.3 6315170.5 58276.36 57977.62 99 16:43:25 L631000 631081.6									
L631000 631081.6 6314963.0 631002.3 6315178.5 58272.57 57973.82 99 16:41:33 L631000 631081.6 6314962.0 631002.3 6315177.5 58269.75 57971.03 99 16:41:35 L631000 631081.7 6314961.5 631002.1 6315177.0 58269.11 57970.35 99 16:41:37 L631000 631081.2 6314960.5 631002.1 6315177.0 58269.11 57970.35 99 16:41:39 L631000 631081.2 6314950.5 631001.8 6315176.0 58271.83 57973.11 99 16:43:39 L631000 631081.0 6314959.0 631001.8 6315174.5 58270.36 57971.64 99 16:43:21 L631000 631081.5 6314955.5 631002.1 6315172.0 58275.96 57977.24 99 16:43:25 L631000 631081.6 6314955.5 631002.2 6315169.0 58271.05 57975.61 99 16:43:35 L631000 631082.4									
L631000 631081.6 6314962.0 631002.3 6315177.5 58269.75 57971.03 99 16:41:35 L631000 631081.7 6314961.5 631002.3 6315177.0 58269.11 57970.37 99 16:41:37 L631000 631081.4 6314960.5 631001.8 6315177.0 58269.11 57970.35 99 16:41:39 L631000 631081.2 6314950.5 631001.8 6315176.0 58271.83 57973.11 99 16:43:19 L631000 631081.2 6314955.0 631001.8 6315174.5 58270.36 57971.64 99 16:43:21 L631000 631081.5 6314955.5 631002.1 6315173.0 58275.96 57977.24 99 16:43:23 L631000 631081.6 6314955.0 631002.1 6315170.5 58276.36 57977.62 99 16:43:27 L631000 631081.6 6314955.0 631002.2 6315169.0 58274.30 57975.61 99 16:43:27 L631000 631082.4									
L631000 631081.7 6314961.5 631002.3 6315177.0 58269.11 57970.37 99 16:41:37 L631000 631081.4 6314961.5 631002.1 6315177.0 58269.11 57970.35 99 16:41:39 L631000 631081.2 6314960.5 631001.8 6315176.0 58271.83 57973.11 99 16:43:19 L631000 631081.2 6314959.0 631001.6 6315174.5 58270.36 57971.64 99 16:43:21 L631000 631081.5 6314956.5 631002.1 6315172.0 58275.96 57977.24 99 16:43:23 L631000 631081.6 6314955.5 631002.1 6315170.5 58276.36 57977.40 99 16:43:23 L631000 631081.6 6314955.0 631002.2 6315169.0 58271.05 57972.31 99 16:43:29 L631000 631082.1 6314951.0 631002.2 6315165.0 58274.30 57975.42 99 16:43:33 L631000 631082.4									
L631000 631081.4 6314961.5 631002.1 6315177.0 58269.11 57970.35 99 16:41:39 L631000 631081.2 6314960.5 631001.8 6315176.0 58271.83 57973.11 99 16:43:19 L631000 631081.0 6314959.0 631001.6 6315174.5 58270.36 57971.64 99 16:43:21 L631000 631081.5 6314956.5 631002.1 6315173.0 58275.96 57977.24 99 16:43:23 L631000 631081.6 6314955.0 631002.3 6315170.5 58276.36 57977.62 99 16:43:25 L631000 631081.6 6314955.0 631002.2 6315169.0 58271.05 57972.31 99 16:43:27 L631000 631081.6 6314952.0 631002.2 6315167.5 58274.30 57975.61 99 16:43:33 L631000 631082.4 6314949.5 631003.0 6315165.5 58274.07 57975.42 99 16:43:35 L631000 631082.4									
L631000 631081.2 6314960.5 631001.8 6315176.0 58271.83 57973.11 99 16:43:19 L631000 631081.0 6314959.0 631001.6 6315174.5 58270.36 57971.64 99 16:43:21 L631000 631081.2 6314957.5 631001.8 6315173.0 58275.96 57977.24 99 16:43:23 L631000 631081.5 6314955.0 631002.1 6315172.0 58272.79 57974.05 99 16:43:25 L631000 631081.6 6314955.0 631002.2 6315170.5 58276.36 57977.62 99 16:43:27 L631000 631081.6 6314953.5 631002.2 6315169.0 58271.05 57972.31 99 16:43:29 L631000 631082.1 6314952.0 631002.2 6315166.5 58274.30 57975.61 99 16:43:31 L631000 631082.4 6314945.5 631003.0 6315166.5 58274.07 57975.42 99 16:43:35 L631000 631082.6									
L631000 631081.0 6314959.0 631001.6 6315174.5 58270.36 57971.64 99 16:43:21 L631000 631081.2 6314957.5 631001.8 6315173.0 58275.96 57977.24 99 16:43:23 L631000 631081.5 6314956.5 631002.1 6315172.0 58272.79 57974.05 99 16:43:25 L631000 631081.6 6314955.0 631002.2 6315169.0 58271.05 57972.31 99 16:43:27 L631000 631081.6 6314952.0 631002.2 6315169.0 58274.30 57975.61 99 16:43:29 L631000 631082.1 6314951.0 631002.7 6315166.5 58274.07 57975.42 99 16:43:31 L631000 631082.4 6314949.5 631003.0 6315165.0 58273.03 57974.41 99 16:43:33 L631000 631082.3 6314947.0 631002.9 6315162.5 58273.54 57974.89 99 16:43:37 L631000 631080.4									
L631000 631081.2 6314957.5 631001.8 6315173.0 58275.96 57977.24 99 16:43:23 L631000 631081.5 6314956.5 631002.1 6315172.0 58272.79 57974.05 99 16:43:25 L631000 631081.6 6314955.0 631002.2 6315170.5 58276.36 57977.62 99 16:43:27 L631000 631081.6 6314953.5 631002.2 6315169.0 58271.05 57972.31 99 16:43:29 L631000 631081.6 6314952.0 631002.2 6315167.5 58274.30 57975.61 99 16:43:31 L631000 631082.1 6314951.0 631002.7 6315166.5 58274.07 57975.42 99 16:43:33 L631000 631082.4 6314949.5 631003.0 6315165.0 58273.03 57974.41 99 16:43:35 L631000 631082.3 6314947.0 631002.9 6315162.5 58273.54 57974.89 99 16:43:39 L631000 631080.9	L631000	631081.2	6314960.5	631001.8	6315176.0	58271.83	57973.11	99	
L631000 631081.5 6314956.5 631002.1 6315172.0 58272.79 57974.05 99 16:43:25 L631000 631081.6 6314955.0 631002.2 6315170.5 58276.36 57977.62 99 16:43:27 L631000 631081.6 6314953.5 631002.2 6315169.0 58271.05 57972.31 99 16:43:29 L631000 631081.6 6314952.0 631002.2 6315167.5 58274.30 57975.61 99 16:43:31 L631000 631082.1 6314951.0 631002.7 6315166.5 58274.07 57975.42 99 16:43:33 L631000 631082.4 6314949.5 631003.0 6315165.0 58273.03 57974.41 99 16:43:35 L631000 631082.6 6314948.5 631003.3 6315162.5 58273.03 57974.41 99 16:43:37 L631000 631081.8 6314947.0 631002.9 6315162.5 58273.54 57974.89 99 16:43:33 L631000 631080.9	L631000	631081.0		631001.6	6315174.5	58270.36	57971.64	99	16:43:21
L631000 631081.6 6314955.0 631002.3 6315170.5 58276.36 57977.62 99 16:43:27 L631000 631081.6 6314953.5 631002.2 6315169.0 58271.05 57972.31 99 16:43:29 L631000 631081.6 6314952.0 631002.2 6315167.5 58274.30 57975.61 99 16:43:31 L631000 631082.1 6314951.0 631002.7 6315166.5 58274.07 57975.42 99 16:43:33 L631000 631082.4 6314949.5 631003.0 6315165.0 58273.03 57974.41 99 16:43:35 L631000 631082.6 6314948.5 631003.3 6315164.0 58275.89 57977.25 99 16:43:37 L631000 631081.8 6314947.0 631002.9 6315162.5 58273.54 57974.89 99 16:43:39 L631000 631080.9 6314944.5 631001.4 6315160.0 58275.01 57976.35 99 16:43:43 L631000 631080.4	L631000	631081.2	6314957.5	631001.8		58275.96	57977.24	99	
L631000 631081.6 6314953.5 631002.2 6315169.0 58271.05 57972.31 99 16:43:29 L631000 631081.6 6314952.0 631002.2 6315167.5 58274.30 57975.61 99 16:43:31 L631000 631082.1 6314951.0 631002.7 6315166.5 58274.07 57975.42 99 16:43:33 L631000 631082.4 6314949.5 631003.0 6315165.0 58273.03 57974.41 99 16:43:35 L631000 631082.6 6314948.5 631002.9 6315164.0 58275.89 57977.25 99 16:43:37 L631000 631081.8 6314945.5 631002.4 6315162.5 58273.54 57974.89 99 16:43:39 L631000 631080.8 6314944.5 631001.4 6315160.0 58275.01 57976.35 99 16:43:41 L631000 631080.4 6314944.5 631001.6 6315158.5 58272.38 57974.85 99 16:43:43 L631000 631080.6	L631000	631081.5	6314956.5	631002.1	6315172.0	58272.79	57974.05	99	16:43:25
L631000 631081.6 6314952.0 631002.2 6315167.5 58274.30 57975.61 99 16:43:31 L631000 631082.1 6314951.0 631002.7 6315166.5 58274.07 57975.42 99 16:43:33 L631000 631082.4 6314949.5 631003.0 6315165.0 58273.03 57974.41 99 16:43:35 L631000 631082.6 6314948.5 631003.3 6315164.0 58275.89 57977.25 99 16:43:37 L631000 631082.3 6314947.0 631002.9 6315162.5 58273.54 57974.89 99 16:43:39 L631000 631081.8 6314945.5 631002.4 6315161.0 58275.01 57976.35 99 16:43:41 L631000 631080.9 6314944.5 631001.6 6315160.0 58273.58 57974.85 99 16:43:43 L631000 631080.4 6314943.0 631001.1 6315158.5 58272.38 57974.85 99 16:43:45 L631000 631080.8	L631000	631081.6	6314955.0	631002.3	6315170.5	58276.36	57977.62	99	16:43:27
L631000 631082.1 6314951.0 631002.7 6315166.5 58274.07 57975.42 99 16:43:33 L631000 631082.4 6314949.5 631003.0 6315165.0 58273.03 57974.41 99 16:43:35 L631000 631082.6 6314948.5 631003.3 6315164.0 58275.89 57977.25 99 16:43:37 L631000 631082.3 6314947.0 631002.9 6315162.5 58273.54 57974.89 99 16:43:39 L631000 631081.8 6314945.5 631002.4 6315161.0 58275.01 57976.35 99 16:43:41 L631000 631080.9 6314944.5 631001.6 6315160.0 58273.58 57974.85 99 16:43:43 L631000 631080.4 6314944.5 631001.1 6315158.5 58272.38 57973.61 99 16:43:45 L631000 631080.6 6314942.0 631001.2 6315157.5 58277.60 57978.80 99 16:43:47 L631000 631080.8 6314940.5 631001.3 6315156.0 58276.20 57977.33 99 <td>L631000</td> <td>631081.6</td> <td>6314953.5</td> <td>631002.2</td> <td>6315169.0</td> <td>58271.05</td> <td>57972.31</td> <td>99</td> <td>16:43:29</td>	L631000	631081.6	6314953.5	631002.2	6315169.0	58271.05	57972.31	99	16:43:29
L631000 631082.4 6314949.5 631003.0 6315165.0 58273.03 57974.41 99 16:43:35 L631000 631082.6 6314948.5 631003.3 6315164.0 58275.89 57977.25 99 16:43:37 L631000 631082.3 6314947.0 631002.9 6315162.5 58273.54 57974.89 99 16:43:39 L631000 631081.8 6314945.5 631002.4 6315161.0 58275.01 57976.35 99 16:43:41 L631000 631080.9 6314944.5 631001.6 6315160.0 58273.58 57974.85 99 16:43:43 L631000 631080.4 6314943.0 631001.1 6315158.5 58272.38 57973.61 99 16:43:45 L631000 631080.6 6314942.0 631001.2 6315157.5 58277.60 57978.80 99 16:43:47 L631000 631080.8 6314939.5 631001.4 6315156.0 58276.10 57977.26 99 16:43:51 L631000 631080.0 6314938.5 631000.6 6315155.0 58276.20 57977.40 99 <td>L631000</td> <td>631081.6</td> <td>6314952.0</td> <td>631002.2</td> <td>6315167.5</td> <td>58274.30</td> <td>57975.61</td> <td>99</td> <td>16:43:31</td>	L631000	631081.6	6314952.0	631002.2	6315167.5	58274.30	57975.61	99	16:43:31
L631000 631082.6 6314948.5 631003.3 6315164.0 58275.89 57977.25 99 16:43:37 L631000 631082.3 6314947.0 631002.9 6315162.5 58273.54 57974.89 99 16:43:39 L631000 631081.8 6314945.5 631002.4 6315161.0 58275.01 57976.35 99 16:43:41 L631000 631080.9 6314944.5 631001.6 6315160.0 58273.58 57974.85 99 16:43:43 L631000 631080.4 6314943.0 631001.1 6315158.5 58272.38 57973.61 99 16:43:45 L631000 631080.6 6314942.0 631001.2 6315157.5 58277.60 57978.80 99 16:43:47 L631000 631080.8 6314940.5 631001.4 6315156.0 58276.10 57977.26 99 16:43:49 L631000 631080.6 6314939.5 631001.3 6315155.0 58276.20 57977.33 99 16:43:51 L631000 631080.0 6314938.5 631000.6 6315154.0 58276.28 57977.40 99 <td>L631000</td> <td>631082.1</td> <td>6314951.0</td> <td>631002.7</td> <td>6315166.5</td> <td>58274.07</td> <td>57975.42</td> <td>99</td> <td>16:43:33</td>	L631000	631082.1	6314951.0	631002.7	6315166.5	58274.07	57975.42	99	16:43:33
L631000 631082.3 6314947.0 631002.9 6315162.5 58273.54 57974.89 99 16:43:39 L631000 631081.8 6314945.5 631002.4 6315161.0 58275.01 57976.35 99 16:43:41 L631000 631080.9 6314944.5 631001.6 6315160.0 58273.58 57974.85 99 16:43:43 L631000 631080.4 6314943.0 631001.1 6315158.5 58272.38 57973.61 99 16:43:45 L631000 631080.6 6314942.0 631001.2 6315157.5 58277.60 57978.80 99 16:43:47 L631000 631080.8 6314940.5 631001.4 6315156.0 58276.10 57977.26 99 16:43:49 L631000 631080.6 6314939.5 631001.3 6315155.0 58276.20 57977.33 99 16:43:51 L631000 631080.0 6314938.5 631000.6 6315154.0 58276.28 57977.40 99 16:43:53 L631000 631079.7 6314937.5 631000.3 6315153.0 58275.12 57976.23 99 <td>L631000</td> <td>631082.4</td> <td>6314949.5</td> <td>631003.0</td> <td>6315165.0</td> <td>58273.03</td> <td>57974.41</td> <td>99</td> <td>16:43:35</td>	L631000	631082.4	6314949.5	631003.0	6315165.0	58273.03	57974.41	99	16:43:35
L631000 631081.8 6314945.5 631002.4 6315161.0 58275.01 57976.35 99 16:43:41 L631000 631080.9 6314944.5 631001.6 6315160.0 58273.58 57974.85 99 16:43:43 L631000 631080.4 6314943.0 631001.1 6315158.5 58272.38 57973.61 99 16:43:45 L631000 631080.6 6314942.0 631001.2 6315157.5 58277.60 57978.80 99 16:43:47 L631000 631080.8 6314940.5 631001.4 6315156.0 58276.10 57977.26 99 16:43:49 L631000 631080.6 6314939.5 631001.3 6315155.0 58276.20 57977.33 99 16:43:51 L631000 631080.0 6314938.5 631000.6 6315154.0 58276.28 57977.40 99 16:43:53 L631000 631079.7 6314937.5 631000.3 6315153.0 58275.12 57976.23 99 16:43:55	L631000	631082.6	6314948.5	631003.3	6315164.0	58275.89	57977.25	99	16:43:37
L631000 631080.9 6314944.5 631001.6 6315160.0 58273.58 57974.85 99 16:43:43 L631000 631080.4 6314943.0 631001.1 6315158.5 58272.38 57973.61 99 16:43:45 L631000 631080.6 6314942.0 631001.2 6315157.5 58277.60 57978.80 99 16:43:47 L631000 631080.8 6314940.5 631001.4 6315156.0 58276.10 57977.26 99 16:43:49 L631000 631080.6 6314939.5 631001.3 6315155.0 58276.20 57977.33 99 16:43:51 L631000 631080.0 6314938.5 631000.6 6315154.0 58276.28 57977.40 99 16:43:53 L631000 631079.7 6314937.5 631000.3 6315153.0 58275.12 57976.23 99 16:43:55	L631000	631082.3	6314947.0	631002.9	6315162.5	58273.54	57974.89	99	16:43:39
L631000 631080.4 6314943.0 631001.1 6315158.5 58272.38 57973.61 99 16:43:45 L631000 631080.6 6314942.0 631001.2 6315157.5 58277.60 57978.80 99 16:43:47 L631000 631080.8 6314940.5 631001.4 6315156.0 58276.10 57977.26 99 16:43:49 L631000 631080.6 6314939.5 631001.3 6315155.0 58276.20 57977.33 99 16:43:51 L631000 631080.0 6314938.5 631000.6 6315154.0 58276.28 57977.40 99 16:43:53 L631000 631079.7 6314937.5 631000.3 6315153.0 58275.12 57976.23 99 16:43:55	L631000	631081.8	6314945.5	631002.4	6315161.0	58275.01	57976.35	99	16:43:41
L631000 631080.6 6314942.0 631001.2 6315157.5 58277.60 57978.80 99 16:43:47 L631000 631080.8 6314940.5 631001.4 6315156.0 58276.10 57977.26 99 16:43:49 L631000 631080.6 6314939.5 631001.3 6315155.0 58276.20 57977.33 99 16:43:51 L631000 631080.0 6314938.5 631000.6 6315154.0 58276.28 57977.40 99 16:43:53 L631000 631079.7 6314937.5 631000.3 6315153.0 58275.12 57976.23 99 16:43:55	L631000	631080.9	6314944.5	631001.6	6315160.0	58273.58	57974.85	99	16:43:43
L631000 631080.6 6314942.0 631001.2 6315157.5 58277.60 57978.80 99 16:43:47 L631000 631080.8 6314940.5 631001.4 6315156.0 58276.10 57977.26 99 16:43:49 L631000 631080.6 6314939.5 631001.3 6315155.0 58276.20 57977.33 99 16:43:51 L631000 631080.0 6314938.5 631000.6 6315154.0 58276.28 57977.40 99 16:43:53 L631000 631079.7 6314937.5 631000.3 6315153.0 58275.12 57976.23 99 16:43:55	L631000	631080.4	6314943.0	631001.1	6315158.5	58272.38	57973.61	99	16:43:45
L631000 631080.8 6314940.5 631001.4 6315156.0 58276.10 57977.26 99 16:43:49 L631000 631080.6 6314939.5 631001.3 6315155.0 58276.20 57977.33 99 16:43:51 L631000 631080.0 6314938.5 631000.6 6315154.0 58276.28 57977.40 99 16:43:53 L631000 631079.7 6314937.5 631000.3 6315153.0 58275.12 57976.23 99 16:43:55									
L631000 631080.6 6314939.5 631001.3 6315155.0 58276.20 57977.33 99 16:43:51 L631000 631080.0 6314938.5 631000.6 6315154.0 58276.28 57977.40 99 16:43:53 L631000 631079.7 6314937.5 631000.3 6315153.0 58275.12 57976.23 99 16:43:55									
L631000 631080.0 6314938.5 631000.6 6315154.0 58276.28 57977.40 99 16:43:53 L631000 631079.7 6314937.5 631000.3 6315153.0 58275.12 57976.23 99 16:43:55									
L631000 631079.7 6314937.5 631000.3 6315153.0 58275.12 57976.23 99 16:43:55									
	L631000	631079.3	6314936.5	630999.9	6315152.0	58273.35	57974.45	99	16:43:57

L631000	631078.8	6314935.5	630999.4	6315151.0	58273.99	57975.08	99	16:43:59
L631000	631078.3	6314934.0	630998.9	6315149.5	58274.12	57975.22	99	16:44:01
L631000	631077.6	6314933.0	630998.2	6315148.5	58274.41	57975.51	99	16:44:03
L631000	631077.0	6314931.5	630997.6	6315147.0	58273.20	57974.28	99	16:44:05
L631000	631076.4	6314930.5	630997.0	6315146.0	58274.36	57975.39	99	16:44:07
L631000	631076.0	6314929.5	630996.6	6315145.0	58271.93	57972.89	99	16:44:09
L631000	631075.8	6314928.5	630996.4	6315144.0	58271.03	57971.93	99	16:44:11
L631000	631075.8	6314927.0	630996.4	6315142.5	58270.14	57970.95	99	16:44:13
L631000	631075.9	6314925.5	630996.6	6315141.0	58267.82	57968.53	99	16:44:15
L631000	631075.8	6314924.5	630996.4	6315140.0	58267.55	57968.16	99	16:44:17
L631000	631076.1	6314923.0	630996.7	6315138.5	58276.22	57976.73	99	16:44:19
L631000	631076.0	6314922.5	630996.6	6315138.0	58270.05	57970.47	99	16:44:21
L631000	631076.4	6314920.5	630997.0	6315136.0	58270.76	57971.09	99	16:44:25
L631000	631076.4	6314919.5	630996.8	6315135.0	58270.60	57970.95	99	16:44:27
L631000	631076.2	6314919.0	630997.0	6315134.5	58266.34	57966.75	99	16:44:29
L631000	631076.6	6314918.0	630997.3	6315133.5	58275.87	57976.32	99	16:44:31
L631000	631076.9	6314917.0	630997.5	6315132.5	58273.67	57970.32 57973.05	99	16:44:33
L631000	631076.8	6314917.0	630997.3	6315131.0	58269.95	57970.44	99	16:44:35
L631000			630996.8		58268.30			
	631076.2	6314914.5 6314913.5		6315130.0		57968.79	99	16:44:37
L631000	631076.0		630996.6	6315129.0	58266.32	57966.79	99	16:44:39
L631000	631076.1	6314913.0	630996.7	6315128.5	58268.12	57968.56	99	16:44:41
L631000	631076.9	6314912.0	630997.6	6315127.5	58263.98	57964.45	99	16:44:43
L631000	631077.7	6314911.0	630998.3	6315126.5	58270.05	57970.55	99	16:44:45
L631000	631078.3	6314910.0	630998.9	6315125.5	58267.26	57967.78	99	16:44:47
L631000	631078.3	6314909.0	630998.9	6315124.5	58270.47	57970.98	99	16:44:49
L631000	631078.1	6314908.0	630998.7	6315123.5	58267.11	57967.61	99	16:44:51
L631000	631077.6	6314907.5	630998.3	6315123.0	58269.04	57969.53	99	16:44:53
L631000	631077.6	6314906.5	630998.2	6315122.0	58264.63	57965.11	99	16:44:55
L631000	631077.9	6314906.0	630998.5	6315121.5	58269.72	57970.19	99	16:44:57
L631000	631078.6	6314905.0	630999.2	6315120.5	58269.38	57969.85	99	16:44:59
L631000	631079.1	6314903.5	630999.7	6315119.0	58269.89	57970.36	99	16:45:01
L631000	631079.0	6314902.5	630999.6	6315118.0	58269.60	57970.04	99	16:45:03
L631000	631078.7	6314901.0	630999.3	6315116.5	58267.47	57967.85	99	16:45:05
L631000	631078.6	6314900.0	630999.3	6315115.5	58264.52	57964.86	99	16:45:07
L631000	631078.8	6314898.5	630999.4	6315114.0	58268.87	57969.16	99	16:45:09
L631000	631079.4	6314897.0	631000.1	6315112.5	58270.95	57971.19	99	16:45:11
L631000	631080.2	6314896.0	631000.8	6315111.5	58276.45	57976.64	99	16:45:13
L631000	631080.9	6314894.5	631001.5	6315110.0	58272.26	57972.41	99	16:45:15
L631000	631081.3	6314893.5	631001.9	6315109.0	58273.24	57973.33	99	16:45:17
L631000	631081.6	6314892.0	631002.2	6315107.5	58274.37	57974.43	99	16:45:19
L631000	631081.4	6314891.5	631002.0	6315107.0	58278.79	57978.86	99	16:45:21
L631000	631081.2	6314890.0	631001.8	6315105.5	58275.82	57975.92	99	16:45:23
L631000	631080.5	6314888.5	631001.1	6315104.0	58274.68	57974.78	99	16:45:25
L631000	631080.1	6314887.0	631000.7	6315102.5	58273.49	57973.59	99	16:45:27
L631000	631079.3	6314886.0	630999.9	6315101.5	58271.93	57972.02	99	16:45:29
L631000	631078.7	6314884.5	630999.3	6315100.0	58273.63	57973.67	99	16:45:31
L631000	631078.3	6314883.5	630998.9	6315099.0	58275.84	57975.85	99	16:45:33
L631000	631078.1	6314881.0	630998.7	6315096.5	58271.40	57971.36	99	16:45:37
L631000	631078.1	6314880.0	630998.7	6315095.5	58276.04	57975.98	99	16:45:39
L631000	631078.3	6314878.5	630998.9	6315094.0	58276.11	57976.03	99	16:45:41
L631000	631078.4	6314877.0	630999.0	6315092.5	58277.36	57977.24	99	16:45:45
L631000	631079.5	6314876.5	631000.1	6315092.0	58280.84	57980.67	99	16:45:47
L631000	631080.3	6314875.5	631000.9	6315091.0	58276.30	57976.11	99	16:45:49
L631000	631080.8	6314874.0	631001.4	6315089.5	58275.77	57975.57	99	16:45:51
L631000	631080.6	6314872.5	631001.2	6315088.0	58276.93	57976.73	99	16:45:53

L631000	631080.4	6314871.5	631001.0	6315087.0	58272.50	57972.25	99	16:45:55
L631000	631079.8	6314870.5	631000.4	6315086.0	58276.42	57975.51	99	16:47:41
L631000	631079.9	6314869.0	631000.5	6315084.5	58280.32	57979.42	99	16:47:43
L631000	631080.1	6314868.0	631000.8	6315083.5	58279.45	57978.54	99	16:47:45
L631000	631080.2	6314867.0	631000.8	6315082.5	58280.87	57979.95	99	16:47:47
L631000	631079.8	6314866.0	631000.4	6315081.5	58276.67	57975.76	99	16:47:49
L631000	631079.4	6314865.0	631000.0	6315080.5	58272.52	57971.60	99	16:47:51
L631000	631079.1	6314864.5	630999.7	6315080.0	58279.07	57978.12	99	16:47:53
L631000	631079.2	6314863.0	630999.8	6315078.5	58281.27	57980.33	99	16:47:55
L631000	631079.2	6314861.5	630999.8	6315077.0	58277.82	57976.89	99	16:47:57
L631000	631079.2	6314860.5	630999.8	6315076.0	58281.75	57980.82	99	16:47:59
L631000	631079.0	6314859.5	630999.6	6315075.0	58279.10	57978.14	99	16:48:01
L631000	631079.1	6314858.5	630999.8	6315074.0	58282.44	57981.47	99	16:48:03
L631000	631079.2	6314857.0	630999.8	6315072.5	58279.18	57978.23	99	16:48:05
L631000	631079.1	6314855.5	630999.8	6315071.0	58276.17	57975.23	99	16:48:07
L631000	631078.8	6314854.0	630999.4	6315069.5	58275.43	57974.51	99	16:48:09
L631000	631078.2	6314853.0	630998.8	6315068.5	58275.28	57974.37	99	16:48:11
L631000	631077.8	6314852.0	630998.4	6315067.5	58273.24	57972.35	99	16:48:13
L631000	631077.1	6314851.0	630997.8	6315066.5	58272.89	57972.01	99	16:48:15
L631000	631076.5	6314849.5	630997.1	6315065.0	58267.56	57966.68	99	16:48:17
L631000	631076.1	6314848.0	630996.7	6315063.5	58273.66	57972.80	99	16:48:19
L631000	631075.6	6314846.5	630996.3	6315062.0	58275.85	57975.02	99	16:48:21
L631000	631075.4	6314845.5	630996.0	6315061.0	58273.53	57972.72	99	16:48:23
L631000	631075.3	6314844.0	630995.9	6315059.5	58269.21	57968.41	99	16:48:25
L631000	631075.7	6314842.0	630996.3	6315057.5	58273.11	57972.30	99	16:48:27
L631000	631076.1	6314840.5	630996.8	6315056.0	58273.95	57973.14	99	16:48:29
L631000	631076.4	6314839.5	630997.1	6315055.0	58270.51	57969.66 57070.43	99	16:48:31
L631000	631076.9	6314838.5	630997.5	6315054.0	58271.32	57970.43 57071.03	99 99	16:48:33
L631000 L631000	631077.6	6314837.0	630998.2	6315052.5	58271.92	57971.02 57067.41		16:48:35
L631000	631078.4 631079.4	6314835.0 6314833.5	630999.1 631000.0	6315050.5 6315049.0	58268.31 58269.54	57967.41 57968.64	99 99	16:48:37 16:48:39
L631000	631080.4	6314833.0	631000.0	6315049.0	58275.22	57974.34	99	16:48:41
L631000	631081.4	6314832.5	631001.1	6315048.0	58273.22	57974.34	99	16:48:43
L631000	631081.4	6314831.5	631002.6	6315047.0	58272.73	57971.76	99	16:48:45
L631000	631082.2	6314830.0	631002.8	6315045.5	58272.17	57971.41	99	16:48:47
L631000	631082.1	6314828.0	631002.8	6315043.5	58270.41	57969.63	99	16:48:49
L631000	631082.1	6314826.5	631002.7	6315042.0	58271.08	57970.29	99	16:48:51
L631000	631082.1	6314825.5	631002.8	6315041.0	58273.39	57972.59	99	16:48:53
L631000	631082.4	6314824.0	631003.1	6315039.5	58269.54	57968.75	99	16:48:57
L631000	631082.1	6314822.0	631002.7	6315037.5	58269.78	57969.00	99	16:48:59
L631000	631082.2	6314820.5	631002.8	6315036.0	58272.42	57971.60	99	16:49:01
L631000	631082.2	6314819.5	631002.8	6315035.0	58270.98	57970.13	99	16:49:03
L631000	631081.6	6314817.0	631002.2	6315032.5	58268.21	57967.36	99	16:49:07
L631000	631080.9	6314816.0	631001.6	6315031.5	58270.54	57969.68	99	16:49:09
L631000	631080.0	6314815.5	631000.6	6315031.0	58263.54	57962.66	99	16:49:11
L631000	631079.9	6314814.0	631000.6	6315029.5	58267.65	57966.78	99	16:49:13
L631000	631079.9	6314813.0	631000.6	6315028.5	58270.78	57969.93	99	16:49:15
L631000	631080.1	6314811.5	631000.8	6315027.0	58267.93	57967.08	99	16:49:17
L631000	631079.9	6314810.5	631000.6	6315026.0	58270.67	57969.86	99	16:49:19
L631000	631080.1	6314809.5	631000.7	6315025.0	58273.51	57972.70	99	16:49:21
L631000	631080.1	6314808.5	631000.8	6315024.0	58276.20	57975.38	99	16:49:23
L631000	631080.2	6314807.5	631000.8	6315023.0	58266.87	57966.02	99	16:49:25
L631000	631080.0	6314806.5	631000.6	6315022.0	58273.01	57972.14	99	16:49:27
L631000	631079.9	6314805.5	631000.5	6315021.0	58273.51	57972.63	99	16:49:29
L631000	631080.2	6314803.5	631000.8	6315019.0	58269.55	57968.64	99	16:49:31

L631000	631080.5	6314802.5	631001.1	6315018.0	58275.37	57974.46	99	16:49:33
L631000	631080.9	6314801.5	631001.5	6315017.0	58270.35	57969.47	99	16:49:35
L631000	631081.1	6314800.5	631001.7	6315016.0	58275.51	57974.64	99	16:49:37
L631000	631081.1	6314799.5	631001.7	6315015.0	58272.75	57971.90	99	16:49:39
	631080.8	6314798.0	631001.7			57974.35	99	16:49:41
L631000				6315013.5	58275.17			
L631000	631080.1	6314797.5	631000.7	6315013.0	58273.21	57972.39	99	16:49:43
L631000	631079.8	6314797.0	631000.4	6315012.5	58273.57	57972.75	99	16:49:45
L631000	631079.7	6314796.5	631000.3	6315012.0	58274.17	57973.34	99	16:49:47
L631000	631080.0	6314795.0	631000.6	6315010.5	58272.80	57971.99	99	16:49:49
L631000	631079.9	6314793.0	631000.6	6315008.5	58271.87	57971.08	99	16:49:51
L631000	631079.8	6314792.0	631000.4	6315007.5	58270.82	57970.04	99	16:49:53
L631000	631079.4	6314791.0	631000.1	6315006.5	58270.23	57969.43	99	16:49:57
L631000	631079.5	6314790.5	631000.1	6315006.0	58273.44	57972.89	99	16:50:57
L631000	631079.8	6314789.5	631000.4	6315005.0	58276.82	57976.24	99	16:50:59
L631000	631079.8	6314788.5	631000.4	6315004.0	58269.38	57968.82	99	16:51:01
L631000	631079.5	6314787.0	631000.1	6315002.5	58270.46	57969.92	99	16:51:03
L631000	631079.2	6314785.5	630999.8	6315001.0	58272.06	57971.51	99	16:51:05
L631000	631078.9	6314784.5	630999.6	6315000.0	58269.64	57969.06	99	16:51:07
L631000	631078.6	6314783.0	630999.2	6314998.5	58270.08	57969.48	99	16:51:09
L631000	631078.3	6314782.0	630998.9	6314997.5	58269.98	57969.35	99	16:51:11
L631000	631078.0	6314780.0	630998.6	6314995.5	58270.68	57970.01	99	16:51:13
L631000	631077.8	6314779.0	630998.4	6314994.5	58269.61	57968.91	99	16:51:15
L631000	631077.8	6314777.0	630998.4	6314992.5	58270.11	57969.38	99	16:51:17
L631000	631077.7	6314775.5	630998.3	6314991.0	58271.77	57971.04	99	16:51:19
L631000	631077.6	6314774.0	630998.3	6314989.5	58268.95	57968.23	99	16:51:21
L631000	631077.7	6314772.5	630998.3	6314988.0	58265.46	57964.75	99	16:51:23
L631000	631077.9	6314771.0	630998.6	6314986.5	58267.57	57966.89	99	16:51:25
L631000	631078.2	6314770.0	630998.8	6314985.5	58273.72	57973.03	99	16:51:27
L631000	631078.1	6314768.5	630998.8	6314984.0	58268.55	57967.83	99	16:51:29
L631000	631077.9	6314767.0	630998.6	6314982.5	58270.37	57969.63	99	16:51:31
L631000	631077.7	6314765.5	630998.3	6314981.0	58277.98	57977.23	99	16:51:33
	631077.7	6314764.0						
L631000			630998.5	6314979.5	58280.55	57979.82	99	16:51:35
L631000	631078.1	6314762.5	630998.8	6314978.0	58285.05	57984.27	99	16:51:37
L631000	631078.6	6314761.5	630999.2	6314977.0	58283.32	57982.53	99	16:51:39
L631000	631078.6	6314759.5	630999.2	6314975.0	58283.68	57982.91	99	16:51:41
L631000	631078.3	6314758.5	630998.9	6314974.0	58278.33	57977.53	99	16:51:43
L631000	631077.9	6314757.0	630998.5	6314972.5	58279.61	57978.78	99	16:51:45
L631000	631077.4	6314756.0	630998.0	6314971.5	58283.25	57982.39	99	16:51:47
L631000	631077.3	6314754.5	630997.9	6314970.0	58282.65	57981.79	99	16:51:49
L631000	631077.1	6314753.0	630997.7	6314968.5	58283.50	57982.65	99	16:51:51
L631000	631076.8	6314751.0	630997.4	6314966.5	58284.51	57983.69	99	16:51:53
L631000	631076.3	6314749.5	630996.9	6314965.0	58281.26	57980.45	99	16:51:55
L631000	631075.6	6314748.0	630996.3	6314963.5	58281.89	57981.11	99	16:51:57
L631000	631075.1	6314746.5	630995.8	6314962.0	58280.58	57979.86	99	16:51:59
L631000	631074.8	6314745.0	630995.4	6314960.5	58276.03	57975.38	99	16:52:01
L631000	631075.1	6314744.0	630995.7	6314959.5	58277.01	57976.41	99	16:52:03
L631000	631075.8	6314742.5	630996.4	6314958.0	58275.21	57974.66	99	16:52:05
L631000	631076.6	6314741.5	630997.2	6314957.0	58276.59	57976.07	99	16:52:07
L631000	631077.1	6314740.0	630997.7	6314955.5	58275.66	57975.17	99	16:52:09
L631000	631077.4	6314738.5	630998.0	6314954.0	58275.49	57975.05	99	16:52:11
L631000	631077.4	6314737.0	630998.1	6314952.5	58277.19	57976.75	99	16:52:13
L631000	631077.6	6314735.0	630998.2	6314950.5	58277.11	57976.68	99	16:52:15
L631000	631077.5	6314733.0	630998.1	6314948.5	58276.26	57975.87	99	16:52:17
L631000	631077.9	6314731.0	630998.5	6314946.5	58277.15	57976.79	99	16:52:19
L631000	631078.4	6314729.0	630999.1	6314944.5	58279.20	57978.87	99	16:52:21

L631000	631079.1	6314727.5	630999.7	6314943.0	58280.22	57979.93	99	16:52:23
L631000	631079.2	6314725.5	630999.8	6314941.0	58278.61	57978.29	99	16:52:25
L631000	631079.3	6314724.0	630999.9	6314939.5	58279.68	57979.32	99	16:52:27
L631000	631079.2	6314722.0	630999.8	6314937.5	58280.95	57980.53	99	16:52:29
L631000	631079.3	6314720.0	630999.9	6314935.5	58273.89	57973.45	99	16:52:31
L631000	631079.4	6314718.5	631000.1	6314934.0	58271.63	57971.18	99	16:52:33
L631000	631079.8	6314717.0	631000.4	6314932.5	58273.48	57973.03	99	16:52:35
L631000	631080.0	6314715.5	631000.6	6314931.0	58269.54	57969.12	99	16:52:37
L631000	631080.2	6314714.0	631000.8	6314929.5	58271.67	57971.30	99	16:52:39
L631000	631080.5	6314712.0	631001.1	6314927.5	58273.36	57973.06	99	16:52:41
L631000	631080.8	6314710.0	631001.4	6314925.5	58274.88	57974.62	99	16:52:43
L631000	631081.0	6314708.5	631001.6	6314924.0	58277.04	57976.83	99	16:52:45
L631000	631081.2	6314707.0	631001.8	6314922.5	58279.05	57978.91	99	16:52:47
L631000	631081.5	6314705.5	631002.1	6314921.0	58280.75	57980.68	99	16:52:49
L631000	631081.8	6314703.5	631002.4	6314919.0	58279.94	57979.94	99	16:52:51
L631000	631081.8	6314702.0	631002.4	6314917.5	58282.50	57982.58	99	16:52:53
L631000	631081.8	6314700.5	631002.4	6314916.0	58285.27	57985.44	99	16:52:55
L631000	631081.7	6314699.0	631002.4	6314914.5	58284.51	57984.75	99	16:52:57
L631000	631081.6	6314697.0	631002.3	6314912.5	58281.72	57982.00	99	16:52:59
L631000	631081.6	6314695.5	631002.2	6314911.0	58278.84	57979.18	99	16:53:01
L631000	631081.4	6314694.0	631002.0	6314909.5	58276.72	57977.13	99	16:53:03
L631000	631081.2	6314692.0	631001.8	6314907.5	58274.05	57974.53	99	16:53:05
L631000	631080.9	6314690.5	631001.6	6314906.0	58272.46	57972.97	99	16:53:07
L631000	631080.5	6314689.0	631001.1	6314904.5	58271.72	57972.25	99	16:53:09
L631000	631080.1	6314687.5	631000.8	6314903.0	58268.04	57968.58	99	16:53:11
L631000	631079.8	6314686.0	631000.4	6314901.5	58266.36	57966.89	99	16:53:13
L631000	631079.6	6314685.0	631000.3	6314900.5	58268.54	57969.07	99	16:53:15
L631000	631079.3	6314683.5	630999.9	6314899.0	58266.11	57966.66	99	16:53:17
L631000	631078.9	6314682.0	630999.6	6314897.5	58271.76	57972.35	99	16:53:19
L631000	631079.1	6314680.5	630999.7	6314896.0	58275.92	57976.52	99	16:53:21
L631000	631079.3	6314679.5	630999.9	6314895.0	58276.88	57977.47	99	16:53:23
L631000	631079.6	6314678.0	631000.2	6314893.5	58279.19	57979.81	99	16:53:25
L631000	631079.4	6314677.0	631000.0	6314892.5	58279.12	57979.75	99	16:53:27
L631000	631079.1	6314675.5	630999.8	6314891.0	58273.07	57973.69	99	16:53:29
L631000	631078.9	6314674.0	630999.5	6314889.5	58277.21	57977.86	99	16:53:31
L631000	631078.8	6314672.0	630999.4	6314887.5	58272.45	57973.11	99	16:53:33
L631000	631078.9	6314671.0	630999.6	6314886.5	58275.74	57976.39	99	16:53:35
L631000	631079.3	6314670.0	630999.9	6314885.5	58271.34	57971.98	99	16:53:37
L631000	631079.9	6314669.5	631000.5	6314885.0	58273.80	57974.43	99	16:53:39
L631000	631080.5	6314668.5	631001.1	6314884.0	58271.78	57972.40	99	16:53:41
L631000	631080.5	6314667.0	631001.1	6314882.5	58273.56	57974.21	99	16:53:43
L631000	631080.6	6314665.0	631001.2	6314880.5	58271.39	57972.08	99	16:53:45
L631000	631080.1	6314662.5	631000.8	6314878.0	58271.94	57972.68	99	16:53:47
L631000	631080.1	6314660.5	631000.8	6314876.0	58271.72	57972.50	99	16:53:49
L631000	631080.2	6314659.0	631000.8	6314874.5	58266.85	57967.68	99	16:53:51
L631000	631080.2	6314658.5	631000.8	6314874.0	58267.43	57968.30	99	16:53:53
L631000	631079.8	6314657.5	631000.4	6314873.0	58270.88	57971.80	99	16:53:55
L631000	631079.1	6314656.5	630999.8	6314872.0	58270.95	57971.91	99	16:53:57
L631000	631079.3	6314655.0	630999.9	6314870.5	58270.31	57971.33	99	16:53:59
L631000	631079.9	6314654.0	631000.5	6314869.5	58270.29	57971.36	99	16:54:01
L631000	631080.5	6314652.5	631001.1	6314868.0	58267.56	57968.67	99	16:54:03
L631000	631080.5	6314651.5	631001.1	6314867.0	58269.79	57970.94	99	16:54:05
L631000	631080.5	6314650.0	631001.1	6314865.5	58275.46	57976.68 57072.35	99	16:54:07
L631000	631080.4	6314649.5	631001.0	6314865.0	58271.07	57972.35	99	16:54:09
L631000	631080.3	6314647.5	631000.9	6314863.0	58274.36	57975.70	99	16:54:11

L631000	631080.1	6314646.0	631000.7	6314861.5	58273.44	57974.92	99	16:54:13
L631000	631079.9	6314644.5	631000.6	6314860.0	58274.02	57975.60	99	16:54:15
L631000	631079.8	6314644.0	631000.4	6314859.5	58267.26	57968.89	99	16:54:17
L631000	631079.6	6314643.0	631000.3	6314858.5	58272.90	57974.26	99	16:54:19
L631000	631079.2	6314642.0	630999.8	6314857.5	58273.90	57975.09	99	16:54:21
L631000	631079.0	6314640.5	630999.6	6314856.0	58273.04	57974.14	99	16:54:23
L631000	631078.8	6314639.5	630999.4	6314855.0	58275.58	57976.61	99	16:54:25
L631000	631078.6	6314638.0	630999.3	6314853.5	58273.81	57974.77	99	16:54:27
L631000	631078.4	6314637.0	630999.1		58276.12	57977.01		16:54:29
				6314852.5			99	
L631000	631078.6	6314636.0	630999.2	6314851.5	58273.50	57974.32	99	16:54:31
L631000	631078.8	6314635.5	630999.4	6314851.0	58273.48	57974.24	99	16:54:33
L631000	631079.1	6314635.0	630999.8	6314850.5	58273.48	57974.19	99	16:54:35
L631000	631079.0	6314634.5	630999.6	6314850.0	58277.03	57977.71	99	16:54:37
L631000	631078.7	6314634.0	630999.3	6314849.5	58272.20	57972.86	99	16:54:39
L631000	631078.2	6314633.5	630998.8	6314849.0	58280.70	57981.34	99	16:54:41
L631000	631077.8	6314632.5	630998.4	6314848.0	58277.84	57978.45	99	16:54:43
L631000	631077.4	6314631.5	630998.0	6314847.0	58266.72	57967.29	99	16:54:45
L631000	631076.8	6314630.5	630997.4	6314846.0	58273.87	57974.41	99	16:54:47
L631000	631076.7	6314628.5	630997.3	6314844.0	58267.70	57968.20	99	16:54:51
L631000	631077.3	6314627.0	630997.9	6314842.5	58272.84	57973.34	99	16:54:53
L631000	631077.5	6314625.5	630998.1	6314841.0	58272.69	57973.22	99	16:54:57
				6314840.5				
L631000	631077.1	6314625.0	630997.8		58269.65	57970.24	99	16:54:59
L631000	631076.3	6314623.5	630996.9	6314839.0	58267.93	57968.62	99	16:55:03
L631000	631076.0	6314623.0	630996.6	6314838.5	58266.84	57967.55	99	16:55:05
L631000	631075.5	6314622.5	630996.1	6314838.0	58271.08	57971.78	99	16:55:07
L631000	631075.3	6314621.5	630995.9	6314837.0	58266.08	57966.74	99	16:55:09
L631000	631075.6	6314620.0	630996.2	6314835.5	58268.44	57969.03	99	16:55:11
L631000	631076.4	6314619.5	630997.0	6314835.0	58275.30	57975.81	99	16:55:13
L631000	631077.3	6314618.5	630997.9	6314834.0	58273.57	57973.91	99	16:55:17
L631000	631077.4	6314616.0	630998.0	6314831.5	58272.52	57972.81	99	16:55:23
L631000	631077.3	6314614.0	630997.9	6314829.5	58268.04	57968.36	99	16:55:27
L631000	631076.8	6314613.0	630997.4	6314828.5	58271.12	57971.44	99	16:55:29
L631000	631076.1	6314612.0	630996.7	6314827.5	58271.31	57971.62	99	16:55:31
L631000	631075.7	6314610.0	630996.3	6314825.5	58267.40	57967.69	99	16:55:33
L631000	631075.6	6314608.5	630996.2	6314824.0	58268.18	57968.45	99	16:55:35
L631000	631075.6	6314608.0	630996.3	6314823.5	58273.72	57973.95	99	16:55:37
L631000	631075.8	6314607.0	630996.4	6314822.5	58269.93	57970.07	99	16:55:41
L631000	631075.6	6314606.0	630996.3	6314821.5	58268.22	57968.33	99	16:55:43
L631000	631076.3	6314603.5	630996.9	6314819.0	58269.28	57969.39	99	16:55:47
L631000	631077.4	6314602.0	630998.1	6314817.5	58269.46	57969.56	99	16:55:49
L631000	631077.6	6314600.5	630998.3	6314816.0	58270.61	57970.71	99	16:55:51
L631000	631078.6	6314599.0	630999.2	6314814.5	58271.71	57971.82	99	16:55:53
L631000	631079.1	6314597.5	630999.7	6314813.0	58274.43	57974.51	99	16:55:55
L631000	631080.3	6314596.0	631000.9	6314811.5	58269.95	57970.01	99	16:55:57
L631000	631080.2	6314595.0	631000.8	6314810.5	58271.36	57971.40	99	16:55:59
L631000	631079.9	6314593.0	631000.5	6314808.5	58272.35	57972.41	99	16:56:01
L631000	631079.6	6314591.5	631000.2	6314807.0	58272.68	57972.73	99	16:56:03
L631000	631079.4	6314589.5	631000.1	6314805.0	58272.25	57972.29	99	16:56:05
L631000			631000.1	6314803.5	58277.19	57977.20	99	16:56:07
	631079.6	6314588.0						
L631000	631079.7	6314586.0	631000.3	6314801.5	58280.16	57980.17	99	16:56:09
L631000	631079.7	6314584.0	631000.3	6314799.5	58287.53	57987.56	99	16:56:11
L631000	631079.7	6314582.0	631000.3	6314797.5	58293.63	57993.67	99	16:56:13
L631000	631079.6	6314580.5	631000.3	6314796.0	58295.75	57995.82	99	16:56:15
L631000	631079.8	6314578.5	631000.4	6314794.0	58289.08	57989.20	99	16:56:17
L631000	631079.9	6314577.0	631000.5	6314792.5	58284.07	57984.24	99	16:56:19
_001000	301010.9	301-011.0	301000.0	30 147 32.0	30204.01	01004.24	55	10.00.10

L631000	631080.0	6314575.5	631000.6	6314791.0	58277.83	57978.06	99	16:56:21
L631000	631080.1	6314574.0	631000.7	6314789.5	58274.52	57974.81	99	16:56:23
L631000	631080.0	6314572.5	631000.6	6314788.0	58272.45	57972.80	99	16:56:25
L631000	631079.8	6314571.0	631000.4	6314786.5	58269.35	57969.75	99	16:56:27
L631000	631079.8	6314570.5	631000.4	6314786.0	58269.64	57970.06	99	16:56:29
L631000	631079.8	6314570.0	631000.4	6314785.5	58267.92	57968.36	99	16:56:31
L631000	631079.9	6314569.0	631000.5	6314784.5	58270.94	57971.42	99	16:56:33
L631000	631079.9	6314568.0	631000.6	6314783.5	58270.94	57971.47	99	16:56:35
L631000	631080.3	6314567.0	631000.9	6314782.5	58268.77	57969.82	99	16:57:19
L631000	631080.4	6314566.5	631001.1	6314782.0	58268.76	57969.84	99	16:57:21
L631000	631080.4	6314566.0	631001.0	6314781.5	58269.97	57971.10	99	16:57:23
L631000	631080.4	6314565.0	631001.0	6314780.5	58270.57	57971.73	99	16:57:25
L631000	631080.3	6314564.0	631000.9	6314779.5	58268.76	57969.93	99	16:57:27
L631000	631080.1	6314562.5	631000.7	6314778.0	58272.19	57973.36	99	16:57:31
L631000	631080.2	6314561.0	631000.8	6314776.5	58269.33	57970.51	99	16:57:33
L631000	631080.1	6314560.5	631000.8	6314776.0	58272.20	57973.39	99	16:57:35
L631000	631081.1	6314558.5	631001.8	6314774.0	58268.63	57969.83	99	16:57:37
L631000	631081.4	6314557.5	631002.0	6314773.0	58266.81	57968.03	99	16:57:39
L631000	631081.9	6314556.5	631002.5	6314772.0	58268.27	57969.52	99	16:57:41
L631000	631081.7	6314556.5	631002.3	6314772.0	58270.60	57971.90	99	16:57:43
L631000	631082.0	6314555.5	631002.6	6314771.0	58270.05	57971.39	99	16:57:45
L631000	631082.1	6314554.5	631002.8	6314770.0	58270.63	57972.01	99	16:57:47
L631000	631083.4	6314554.0	631004.0	6314769.5	58267.72	57969.11	99	16:57:53
L631000	631084.0	6314554.0	631004.6	6314769.5	58267.72	57969.07	99	16:57:55
L631000	631084.8	6314554.0	631005.4	6314769.5	58269.33	57970.47	99	16:58:17
L631000	631085.9	6314553.5	631006.5	6314769.0	58264.45	57965.53	99	16:58:19
L631000	631086.5	6314552.5	631007.1	6314768.0	58271.75	57972.58	99	16:58:33
L631000	631086.9	6314551.5	631007.6	6314767.0	58268.18	57968.97	99	16:58:41
L631000	631087.0	6314550.5	631007.6	6314766.0	58275.03	57975.82	99	16:59:49
L631000	631085.9	6314549.5	631006.6	6314765.0	58269.73	57970.56	99	16:59:51
L631000	631085.1	6314548.5	631005.8	6314764.0	58269.51	57970.42	99	16:59:55
L631000	631085.5	6314547.0	631006.1	6314762.5	58270.23	57971.19	99	16:59:57
L631000	631085.7	6314546.5	631006.3	6314762.0	58274.39	57975.41	99	16:59:59
L631000	631085.7	6314545.5	631006.3	6314761.0	58268.77	57969.80	99	17:00:01
L631000	631085.7	6314545.0	631006.3	6314760.5	58271.55	57972.59	99	17:00:03
L631000	631085.4	6314544.5	631006.0	6314760.0	58261.66	57962.71	99	17:00:05
L631000	631085.1	6314543.5	631005.8	6314759.0	58268.52	57969.51	99	17:00:07
L631000	631084.8	6314543.5	631005.4	6314759.0	58266.84	57967.77	99	17:00:09
L631000	631084.5	6314543.0	631005.1	6314758.5	58268.47	57969.35	99	17:00:11
L631000	631083.4	6314542.0	631004.0	6314757.5	58267.08	57967.89	99	17:00:13
L631000	631081.9	6314540.0	631002.6	6314755.5	58271.70	57972.37	99	17:00:23
L631000	631081.9	6314539.5	631002.5	6314755.0	58266.11	57966.56	99	17:00:41
L631000	631081.6	6314539.0	631002.2	6314754.5	58272.14	57972.63	99	17:00:43
L631000	631081.2	6314538.0	631001.8	6314753.5	58272.93	57973.55	99	17:00:49
L631000	631080.1	6314537.5	631000.8	6314753.0	58270.94	57971.58	99	17:00:51
L631000	631079.1	6314537.0	630999.8	6314752.5	58269.97	57970.62	99	17:00:53
L631000	631078.3	6314535.5	630998.9	6314751.0	58268.09	57968.72	99	17:00:55
L631000	631078.1	6314535.0	630998.7	6314750.5	58271.92	57972.54	99	17:00:57
L631000	631077.1	6314534.0	630997.7	6314749.5	58272.22	57972.83	99	17:00:59
L631000	631076.6	6314533.5	630997.3	6314749.0	58264.15	57964.68	99	17:01:01
L631000	631076.4	6314532.0	630997.1	6314747.5	58270.00	57970.50	99	17:01:05
L631000	631076.4	6314530.0	630997.1	6314745.5	58272.76	57973.18	99	17:01:09
L631000	631076.1	6314529.5	630996.7	6314745.0	58273.32	57973.72	99	17:01:11
L631000	631075.8	6314529.0	630996.4	6314744.5	58270.30	57970.69	99	17:01:13
L631000	631075.4	6314528.5	630996.1	6314744.0	58268.31	57968.66	99	17:01:15

L631000	631075.2	6314526.5	630995.8	6314742.0	58275.11	57975.36	99	17:01:19
L631000	631075.4	6314525.0	630996.1	6314740.5	58273.61	57973.80	99	17:01:21
L631000	631075.4	6314523.0	630996.4	6314738.5	58270.81	57970.95	99	17:01:21
L631000	631075.3	6314522.0	630995.9	6314737.5	58271.30	57971.40	99	17:01:25
L631000	631074.9	6314521.0	630995.6	6314736.5	58271.91	57971.99	99	17:01:27
L631000	631075.3	6314519.5	630995.9	6314735.0	58269.91	57970.05	99	17:01:31
L631000	631075.9	6314518.5	630996.6	6314734.0	58274.09	57974.28	99	17:01:33
L631000	631076.9	6314518.0	630997.6	6314733.5	58273.70	57974.04	99	17:01:37
L631000	631077.7	6314516.5	630998.3	6314732.0	58273.83	57974.23	99	17:01:39
L631000	631078.2	6314515.5	630998.8	6314731.0	58275.08	57975.54	99	17:01:41
L631000	631078.2	6314514.5	630998.8	6314730.0	58272.02	57972.53	99	17:01:43
L631000	631078.3	6314514.0	630998.9	6314729.5	58272.34	57972.88	99	17:01:45
L631000	631077.9	6314513.0	630998.6	6314728.5	58273.90	57974.47	99	17:01:47
L631000	631077.6	6314512.0	630998.5	6314728.0	58273.22	57973.78	99	17:01:49
L631000	631077.8	6314510.0	630998.4	6314725.5	58270.16	57970.67	99	17:01:55
L631000	631077.6	6314509.0	630998.2	6314724.5	58274.55	57975.04	99	17:01:57
L631000	631077.3	6314508.5	630997.9	6314724.0	58273.23	57973.73	99	17:01:59
L631000	631077.9	6314507.5	630998.5	6314723.0	58277.30	57977.78	99	17:02:01
L631000	631078.8	6314506.5	630999.4	6314722.0	58276.68	57977.16	99	17:02:03
L631000	631079.4	6314505.5	631000.0	6314721.0	58274.78	57975.28	99	17:02:05
L631000	631079.6	6314504.5	631000.3	6314720.0	58274.73	57975.23	99	17:02:07
L631000	631079.6	6314504.0	631000.3	6314719.5	58275.66	57976.14	99	17:02:11
L631000	631079.8	6314500.5	631000.4	6314716.0	58281.64	57981.97	99	17:02:21
L631000	631079.9	6314499.0	631000.6	6314714.5	58278.32	57978.63	99	17:02:25
L631000	631079.8	6314498.5	631000.4	6314714.0	58271.24	57971.54	99	17:02:27
L631000	631078.6	6314498.0	630999.3	6314713.5	58275.69	57976.01	99	17:02:29
L631000	631077.8	6314497.0	630998.4	6314712.5	58277.08	57977.39	99	17:02:31
L631000	631077.6	6314495.0	630998.2	6314710.5	58281.09	57981.40	99	17:02:33
L631000	631077.8	6314494.0	630998.4	6314709.5	58274.94	57975.26	99	17:02:35
L631000	631078.3	6314493.0	630998.9	6314708.5	58281.30	57981.63	99	17:02:37
L631000	631078.5	6314492.0	630999.1	6314707.5	58276.66	57976.99	99	17:02:39
L631000	631078.7	6314491.0	630999.3	6314706.5	58275.64	57975.97	99	17:02:41
L631000	631078.8	6314490.0	630999.4	6314705.5	58280.21	57980.53	99	17:02:43
L631000	631079.4	6314488.5	631000.0	6314704.0	58282.28	57982.61	99	17:02:45
L631000	631079.8	6314487.0	631000.4	6314702.5	58279.46	57979.81	99	17:02:47
L631000	631079.9	6314486.5	631000.6	6314702.0	58277.11	57977.50	99	17:02:49
L631000	631079.8	6314485.5	631000.4	6314701.0	58277.11	57977.53	99	17:02:51
L631000	631079.6	6314484.5	631000.3	6314700.0	58278.79	57979.23	99	17:02:53
L631000	631079.0	6314483.5	630999.6	6314699.0	58281.04	57981.49	99	17:02:55
L631000	631078.3	6314482.5	630998.9	6314698.0	58279.40	57979.84	99	17:02:57
L631000	631078.0	6314481.5	630998.6	6314697.0	58279.65	57980.06	99	17:02:59
L631000	631077.8	6314480.5	630998.4	6314696.0	58279.79	57980.19	99	17:03:01
L631000	631077.3	6314479.5	630997.9	6314695.0	58280.59	57980.99	99	17:03:03
L631000	631076.1	6314479.0	630996.7	6314694.5	58277.09	57977.48	99	17:03:05
L631000	631075.2	6314478.0	630995.8	6314693.5	58281.14	57981.57	99	17:03:07
L631000	631075.0	6314477.0	630995.6	6314692.5	58279.83	57980.27	99	17:03:09
L631000	631074.9	6314476.0	630995.5	6314691.5	58276.96	57977.38	99	17:03:11
L631000	631075.2	6314475.0	630995.8	6314690.5	58280.19	57980.68	99	17:03:13
L631000	631075.0	6314474.5	630995.6	6314690.0	58277.07	57977.63	99	17:03:15
L631000	631074.6	6314473.5	630995.2	6314689.0	58276.61	57977.26	99	17:03:19
L631000	631074.3	6314472.5	630994.9	6314688.0	58282.62	57983.27	99	17:03:13
L631000	631073.9	6314471.5	630994.5	6314687.0	58277.11	57977.73	99	17:03:23
L631000	631073.1	6314471.0	630993.6	6314686.0	58278.04	57978.66	99	17:03:25
L631000	631072.3	6314470.0	630992.9	6314685.5	58274.72	57975.33	99	17:03:27
L631000	631072.3	6314469.5	630992.9	6314685.0	58284.14	57984.71	99	17:03:29

L631000	631072.7	6314468.0	630993.3	6314683.5	58276.77	57977.30	99	17:03:31
L631000	631072.8	6314467.0	630993.4	6314682.5	58278.55	57979.06	99	17:03:33
L631000	631073.1	6314466.5	630993.8	6314682.0	58278.29	57978.81	99	17:03:35
L631000	631073.3	6314466.5	630993.9	6314682.0	58275.66	57976.27	99	17:03:55
L631000	631073.4	6314466.0	630994.1	6314681.5	58276.66	57977.29	99	17:03:57
L631000	631074.6	6314465.0	630995.3	6314680.5	58278.32	57978.96	99	17:03:59
L631000	631076.2	6314464.0	630996.8	6314679.5	58280.77	57981.42	99	17:04:01
L631000	631076.6	6314463.0	630997.6	6314678.5	58280.70	57981.35	99	17:04:03
L631000	631076.9	6314462.5	630997.6	6314678.0	58281.00	57981.64	99	17:04:05
L631000	631076.7	6314461.5	630997.3	6314677.0	58278.76	57979.41	99	17:04:07
L631000	631076.3	6314461.0	630996.9	6314676.5	58279.79	57980.46	99	17:04:09
L631000	631076.4	6314460.0	630997.1	6314675.5	58282.28	57982.97	99	17:04:13
L631000	631076.6	6314459.0	630997.3	6314674.5	58277.22	57977.89	99	17:04:15
L631000	631076.6	6314458.0	630997.3	6314673.5	58279.29	57979.91	99	17:04:19
L631000	631076.6	6314457.5	630997.3	6314673.0	58279.86	57980.45	99	17:04:21
L631000	631075.6	6314457.0	630996.3	6314672.5	58283.77	57984.32	99	17:04:25
L631000	631074.3	6314456.0	630994.9	6314671.5	58279.34	57979.91	99	17:04:27
L631000	631073.8	6314454.5	630994.4	6314670.0	58279.74	57980.36	99	17:04:31
L631000	631072.9	6314453.0	630993.5	6314668.5	58281.06	57981.72	99	17:04:35
L631000			630993.3			57975.27	99	17:04:37
	631072.6	6314452.5		6314668.0	58274.61			
L631000	631072.4	6314452.0	630993.0	6314667.5	58279.28	57979.93	99	17:04:39
L631000	631071.9	6314449.5	630992.6	6314665.0	58284.06	57984.62	99	17:04:43
L631000	631072.1	6314447.5	630992.8	6314663.0	58279.81	57980.21	99	17:04:51
L631000	631072.5	6314446.0	630993.1	6314661.5	58278.59	57978.96	99	17:04:53
L631000	631072.4	6314445.0	630993.0	6314660.5	58275.59	57975.98	99	17:04:55
L631000	631072.1		630992.9	6314659.5	58274.63	57975.10		17:04:59
		6314444.0					99	
L631000	631071.9	6314443.0	630992.5	6314658.5	58280.02	57980.54	99	17:05:01
L631000	631071.8	6314442.0	630992.4	6314657.5	58276.29	57976.85	99	17:05:03
L631000	631071.4	6314440.5	630992.1	6314656.0	58272.28	57972.86	99	17:05:05
L631000	631072.2	6314440.0	630992.8	6314655.5	58276.77	57977.32	99	17:05:07
L631000	631073.8	6314438.5	630994.4	6314654.0	58274.96	57975.47	99	17:05:09
L631000			630995.1	6314653.5	58276.25	57976.69		17:05:03
	631074.4	6314438.0					99	
L631000	631075.4	6314437.0	630996.0	6314652.5	58278.04	57978.36	99	17:05:15
L631000	631075.6	6314436.0	630996.4	6314651.0	58276.52	57976.81	99	17:05:17
L631000	631075.9	6314434.5	630996.5	6314650.0	58276.46	57976.75	99	17:05:19
L631000	631076.4	6314432.5	630997.0	6314648.0	58278.68	57978.95	99	17:05:21
L631000	631077.3	6314431.5	630997.7	6314647.5	58274.36	57974.60	99	17:05:23
L631000	631078.2	6314430.5	630998.8	6314646.0	58280.68	57980.91	99	17:05:25
L631000	631078.2	6314429.0	630998.8	6314644.5	58277.51	57977.73	99	17:05:27
L631000	631078.5	6314427.5	630999.1	6314643.0	58274.84	57975.02	99	17:05:29
L631000	631078.6	6314427.0	630999.2	6314642.5	58277.60	57977.77	99	17:05:31
L631000	631078.6	6314424.5	630999.3	6314640.0	58277.19	57977.31	99	17:05:35
L631000	631079.0	6314422.5	630999.6	6314638.0	58278.75	57978.84	99	17:05:37
L631000	631078.9	6314421.5	630999.6	6314637.0	58275.50	57975.57	99	17:05:39
L631000	631079.6	6314419.5	631000.3	6314635.0	58282.87	57982.93	99	17:05:41
L631000	631079.5	6314418.5	631000.1	6314634.0	58276.55	57976.66	99	17:05:43
L631000	631079.2	6314417.0	630999.8	6314632.5	58281.25	57981.40	99	17:05:45
L631000	631079.4	6314415.5	631000.1	6314631.5	58273.62	57973.81	99	17:05:47
L631000	631079.6	6314414.0	631000.3	6314629.5	58280.34	57980.54	99	17:05:49
L631000	631080.4	6314413.0	631001.0	6314628.5	58278.14	57978.36	99	17:05:51
L631000	631080.8	6314411.0	631001.4	6314626.5	58276.21	57976.45	99	17:05:51
L631000	631080.8	6314410.0	631001.4	6314625.5	58274.15	57974.39	99	17:05:57
L631000	631080.5	6314408.5	631001.1	6314624.0	58274.89	57975.13	99	17:05:59
L631000	631080.2	6314407.0	631000.8	6314622.5	58271.90	57972.13	99	17:06:01
L631000	631080.4	6314406.0	631001.1	6314621.5	58275.22	57975.44	99	17:06:03

L631000	631080.6	6314405.0	631001.2	6314620.5	58274.97	57975.19	99	17:06:05
L631000	631080.3	6314404.0	631000.9	6314619.5	58271.90	57972.13	99	17:06:07
L631000	631080.0	6314402.5	631000.6	6314618.0	58273.78	57974.04	99	17:06:09
L631000	631080.3	6314400.5	631000.9	6314616.0	58273.05	57973.34	99	17:06:11
L631000	631080.4	6314399.0	631001.1	6314614.5	58276.80	57977.10	99	17:06:13
L631000	631080.7	6314397.5	631001.3	6314613.0	58273.59	57973.90	99	17:06:15
L631000	631080.4	6314395.5	631001.1	6314611.0	58277.39	57977.72	99	17:06:17
L631000	631080.4	6314394.0	631001.1	6314609.5	58273.43	57973.71	99	17:06:19
L631000	631080.5	6314392.5	631001.1	6314608.0	58276.49	57976.72	99	17:06:21
L631000	631080.4	6314392.0	631001.1	6314607.5	58276.37	57976.54	99	17:06:23
L631000	631079.9	6314391.5	631000.6	6314607.0	58277.69	57977.82	99	17:06:25
L631000	631079.2	6314390.5	630999.8	6314606.0	58274.63	57974.70	99	17:06:27
L631000	631078.4	6314389.0	630999.1	6314604.5	58277.34	57977.35	99	17:06:29
L631000	631078.0	6314387.5	630998.6	6314603.0	58277.54	57977.54	99	17:06:31
L631000	631077.8	6314386.0	630998.4	6314601.5	58276.67	57976.66	99	17:06:33
L631000	631077.6	6314384.5	630998.3	6314600.0	58278.51	57978.49	99	17:06:35
L631000	631077.7	6314383.5	630998.3	6314599.0	58277.81	57977.80	99	17:06:37
L631000	631077.3	6314382.0	630997.9	6314597.5	58276.26	57976.28	99	17:06:39
L631000	631077.1	6314380.0	630997.7	6314595.5	58278.24	57978.30	99	17:06:41
L631000	631076.8	6314378.5	630997.4	6314594.0	58277.99	57978.07	99	17:06:43
L631000	631076.8	6314377.0	630997.4	6314592.5	58279.64	57979.73	99	17:06:45
L631000	631076.9	6314376.0	630997.5	6314591.5	58279.27	57979.36	99	17:06:47
L631000	631077.2	6314374.5	630997.8	6314590.0	58279.47	57979.57	99	17:06:49
L631000	631077.9	6314373.0	630998.6	6314588.5	58283.29	57983.39	99	17:06:51
L631000	631077.9	6314372.0	630998.6	6314587.5	58276.07	57976.18	99	17:06:53
L631000	631077.8	6314371.0	630998.4	6314586.5	58281.46	57981.61	99	17:06:55
L631000	631077.9	6314370.0	630998.6	6314585.5	58281.37	57981.55	99	17:06:57
L631000	631077.8	6314368.0	630998.4	6314583.5	58280.63	57980.92	99	17:07:09
L631000	631077.6	6314366.5	630998.3	6314582.0	58279.94	57980.11	99	17:07:13
L631000	631077.6	6314365.0	630998.2	6314580.5	58281.54	57981.66	99	17:07:15
L631000	631076.9	6314363.5	630997.6	6314579.0	58280.80	57980.89	99	17:07:17
L631000	631077.1	6314362.0	630997.8	6314577.5	58279.93	57979.96	99	17:07:19
L631000	631077.2	6314360.5	630997.8	6314576.0	58288.14	57988.14	99	17:07:21
L631000	631077.6	6314359.0	630998.0	6314574.5	58286.42	57986.40	99	17:07:23
L631000	631078.0	6314358.0	630998.6	6314573.5	58280.56	57980.54	99	17:07:27
L631000	631078.4	6314357.5	630999.0	6314573.0	58282.28	57982.26	99	17:07:29
L631000	631078.4	6314356.0	630999.0	6314571.5	58278.51	57978.54	99	17:07:31
L631000	631077.8	6314354.0	630998.4	6314569.5	58281.54	57981.58	99	17:07:33
L631000	631077.9	6314352.5	630998.5	6314568.0	58276.42	57976.45	99	17:07:35
L631000	631078.7 631079.9	6314350.5	630999.3 631000.6	6314566.0	58274.09	57974.12	99	17:07:37
L631000		6314349.5		6314565.0	58277.64	57977.68	99 99	17:07:39
L631000	631080.4	6314348.0	631001.0 631001.4	6314563.5	58276.35	57976.39 57074.49		17:07:41
L631000 L631000	631080.8 631081.0	6314346.5 6314345.5	631001.4	6314562.0 6314561.0	58274.48 58276.88	57974.48 57976.87	99 99	17:07:43 17:07:45
L631000	631081.0	6314344.0	631001.5	6314559.5	58276.78	57976.87	99	17:07:45
L631000	631080.9	6314342.5	631001.5	6314558.0	58274.14	57974.16	99	17:07:47
L631000	631080.9	6314341.0	631001.6	6314556.5	58279.23	57979.27	99	17:07:49
L631000	631080.9	6314339.5	631001.6	6314555.0	58271.07	57979.27 57971.15	99	17:07:53
L631000	631080.8	6314338.5	631001.4	6314554.0	58274.22	57974.35	99	17:07:55
L631000	631080.7	6314338.0	631001.4	6314553.5	58274.62	57974.80	99	17:07:57
L631000	631081.1	6314337.0	631001.8	6314552.5	58273.47	57973.69	99	17:07:57
L631000	631081.7	6314336.5	631001.3	6314552.0	58274.11	57974.34	99	17:07:03
L631000	631081.4	6314334.5	631002.3	6314550.0	58274.11	57974.33	99	17:08:03
L631000	631081.1	6314334.0	631001.8	6314549.5	58273.75	57973.96	99	17:08:05
L631000	631080.1	6314333.5	631000.8	6314549.0	58271.78	57971.96	99	17:08:07
_00.000	55.555.1	33000.0	30.300.0	33	302. 1.70	3. 3. 1.00	30	

L631000	631079.5	6314332.5	631000.1	6314548.0	58276.34	57976.47	99	17:08:09
L631000	631078.6	6314331.0	630999.3	6314546.5	58272.91	57972.99	99	17:08:11
L631000	631078.1	6314329.5	630998.7	6314545.0	58274.43	57974.48	99	17:08:13
L631000	631078.6	6314327.5	630999.3	6314543.0	58273.28	57973.24	99	17:08:17
L631000	631079.2	6314324.5	630999.8	6314540.0	58272.76	57972.64	99	17:08:21
L631000	631079.9	6314323.0	631000.6	6314538.5	58275.93	57975.78	99	17:08:23
L631000	631080.1	6314322.0	631000.8	6314537.5	58278.85	57978.67	99	17:08:25
L631000	631080.8	6314321.0	631001.4	6314536.5	58280.53	57980.33	99	17:08:27
L631000	631081.1	6314320.5	631001.8	6314536.0	58268.25	57968.04	99	17:08:29
L631000	631081.3	6314319.0	631001.9	6314534.5	58274.68	57974.38	99	17:08:31
L631000	631081.6	6314317.5	631002.2	6314533.0	58275.53	57975.14	99	17:08:33
L631000	631082.1	6314316.0	631002.8	6314531.5	58269.13	57968.67	99	17:08:35
L631000	631082.8	6314314.5	631003.4	6314530.0	58271.82	57971.30	99	17:08:37
L631000	631083.7	6314313.5	631004.3	6314529.0	58267.27	57966.71	99	17:08:39
L631000	631084.6	6314313.0	631005.3	6314528.5	58273.53	57972.95	99	17:08:41
L631000	631085.7	6314312.0	631006.3	6314527.5	58273.60	57973.05	99	17:08:43
L631000	631086.1	6314311.0	631006.7	6314526.5	58275.55	57975.03	99	17:08:45
L631000	631085.9	6314310.5	631006.6	6314526.0	58268.76	57968.28	99	17:08:47
L631000	631085.3	6314309.5	631005.9	6314525.0	58270.25	57969.78	99	17:08:49
L631000		6314309.0	631005.9	6314524.5	58271.23	57970.75	99	17:08:51
	631085.3							
L631000	631085.3	6314307.0	631005.9	6314522.5	58273.59	57973.08	99	17:08:53
L631000	631085.3	6314306.0	631005.9	6314521.5	58272.42	57971.87	99	17:08:55
L631000	631085.2	6314304.5	631005.8	6314520.0	58272.77	57972.17	99	17:08:57
L631000	631084.9	6314303.0	631005.6	6314518.5	58273.17	57972.51	99	17:08:59
L631000	631084.5	6314301.0	631005.1	6314516.5	58276.12	57975.41	99	17:09:01
L631000	631083.9	6314300.0	631004.5	6314515.5	58271.64	57970.88		17:09:03
							99	
L631000	631083.4	6314298.5	631004.0	6314514.0	58273.42	57972.63	99	17:09:05
L631000	631083.4	6314297.5	631004.1	6314513.0	58270.58	57969.81	99	17:09:07
L631000	631083.6	6314296.0	631004.3	6314511.5	58272.99	57972.23	99	17:09:09
L631000	631083.8	6314294.5	631004.4	6314510.0	58272.26	57971.49	99	17:09:11
L631000	631083.8	6314293.0	631004.4	6314508.5	58270.45	57969.71	99	17:09:13
L631000	631083.6	6314291.5	631004.4	6314507.0	58273.51	57972.78		
							99	17:09:15
L631000	631082.9	6314290.5	631003.5	6314506.0	58273.72	57972.98	99	17:09:17
L631000	631082.1	6314290.0	631002.7	6314505.5	58268.98	57968.24	99	17:09:19
L631000	631081.1	6314289.0	631001.8	6314504.5	58272.02	57971.27	99	17:09:21
L631000	631080.5	6314288.0	631001.1	6314503.5	58275.26	57974.48	99	17:09:23
L631000	631079.2	6314287.0	630999.8	6314502.5	58274.18	57973.40	99	17:09:25
L631000	631078.2	6314286.5	630998.8	6314502.0	58274.40	57973.61	99	17:09:27
L631000	631077.4	6314285.5	630998.1	6314501.0	58270.94	57970.13	99	17:09:29
L631000	631077.9	6314284.5	630998.6	6314500.0	58279.33	57978.48	99	17:09:31
L631000	631078.4	6314283.5	630999.0	6314499.0	58275.90	57975.05	99	17:09:33
L631000	631078.5	6314282.5	630999.1	6314498.0	58271.49	57970.64	99	17:09:37
L631000	631078.6	6314282.0	630999.3	6314497.5	58271.49	57970.63	99	17:09:39
L631000	631080.2	6314281.5	631000.8	6314497.0	58272.01	57970.61	99	17:10:55
L631000	631080.3	6314280.5	631000.9	6314496.0	58275.43	57974.02	99	17:10:57
L631000	631080.2	6314278.5	631000.8	6314494.0	58273.68	57972.30	99	17:11:01
L631000	631080.2	6314278.5	631000.8	6314494.0	58275.42	57974.04	99	17:11:03
L631000	631080.3	6314277.0	631000.9	6314492.5	58271.80	57970.40	99	17:11:07
L631000	631080.4	6314275.5	631001.0	6314491.0	58271.29	57969.85	99	17:11:09
L631000	631080.1	6314274.5	631000.7	6314490.0	58273.55	57972.03	99	17:11:11
L631000	631079.9	6314274.5	631000.7	6314490.0	58268.91	57967.34	99	17:11:13
L631000	631080.2	6314273.0	631000.8	6314488.5	58271.48	57969.86	99	17:11:15
L631000	631080.6	6314272.5	631001.2	6314488.0	58268.26	57966.59	99	17:11:17
L631000	631081.3	6314271.5	631001.9	6314487.0	58269.99	57968.29	99	17:11:19
L631000	631081.6	6314271.0	631002.3	6314486.5	58262.02	57960.29	99	17:11:21

L631000	631081.6	6314269.5	631002.2	6314485.0	58276.50	57974.73	99	17:11:23
L631000	631081.5	6314268.0	631002.1	6314483.5	58270.70	57968.87	99	17:11:25
L631000	631081.4	6314265.0	631002.1	6314480.5	58270.55	57968.62	99	17:11:29
L631000	631081.3	6314264.5	631001.9	6314480.0	58270.10	57968.15	99	17:11:31
L631000	631080.8	6314263.5	631001.4	6314479.0	58268.85	57966.89	99	17:11:33
L631000	631080.4	6314262.0	631001.0	6314477.5	58267.70	57965.72	99	17:11:35
L631000	631080.6	6314260.0	631001.3	6314475.5	58269.41	57967.42	99	17:11:37
L631000	631080.9	6314258.0	631001.5	6314473.5	58267.60	57965.58	99	17:11:39
L631000	631081.0	6314257.0	631001.6	6314472.5	58266.23	57964.17	99	17:11:41
L631000	631081.3	6314255.0	631001.9	6314470.5	58267.93	57965.70	99	17:11:45
L631000	631081.2	6314254.0	631001.8	6314469.5	58274.38	57972.05	99	17:11:47
L631000	631081.1	6314253.0	631001.8	6314468.5	58270.57	57968.15	99	17:11:49
L631000	631080.8	6314252.0	631001.4	6314467.5	58267.62	57965.11	99	17:11:51
L631000	631080.8	6314251.0	631001.4	6314466.5	58271.61	57969.02	99	17:11:53
L631000	631080.6	6314249.5	631001.3	6314465.0	58268.36	57965.76	99	17:11:55
L631000	631080.9	6314249.5	631001.6	6314465.0	58268.21	57965.63	99	17:11:57
L631000	631080.4	6314248.0	631001.3	6314463.5	58268.40	57965.88	99	17:11:59
L631000	631079.9	6314247.0	631000.6	6314462.5	58268.03	57965.50	99	17:12:01
L631000	631080.3	6314245.5	631000.9	6314461.0	58264.23	57961.72	99	17:12:03
L631000	631080.1	6314244.0	631000.8	6314459.5	58272.15	57969.67	99	17:12:05
L631000	631080.1	6314243.5	631000.7	6314459.0	58267.15	57964.65	99	17:12:07
L631000	631078.8	6314241.5	630999.4	6314457.0	58263.72	57961.20	99	17:12:09
L631000	631079.1	6314241.0	630999.8	6314456.5	58266.11	57963.58	99	17:12:11
L631000	631079.9	6314239.5	631000.5	6314455.0	58264.71	57962.17	99	17:12:13
L631000	631080.4	6314238.5	631001.1	6314454.0	58264.60	57962.07	99	17:12:15
L631000	631080.3	6314237.0	631000.9	6314452.5	58265.26	57962.75	99	17:12:17
L631000	631080.4	6314235.5	631001.0	6314451.0	58266.94	57964.45	99	17:12:19
L631000	631080.9	6314234.5	631001.6	6314450.0	58262.74	57960.26	99	17:12:13
L631000	631080.9	6314233.0	631001.6	6314449.5	58263.13	57960.65	99	17:12:23
L631000	631080.9	6314232.0	631001.6	6314447.5	58263.18	57960.63	99	17:12:27
L631000	631081.3	6314230.5	631001.9	6314446.0	58264.87	57962.28	99	17:12:29
L631000	631081.9	6314228.5	631002.6	6314444.0	58267.64	57964.93	99	17:12:33
L631000	631082.4	6314226.0	631003.1	6314441.5	58267.25	57964.46	99	17:12:37
L631000	631082.3	6314224.0	631002.9	6314439.5	58266.96	57964.15	99	17:12:39
	631082.0	6314223.0	631003.0	6314438.5	58266.40	57963.59		
L631000							99	17:12:41
L631000	631081.8	6314222.5	631002.4	6314438.0	58262.53	57959.70	99	17:12:43
L631000	631080.8	6314221.0	631001.4	6314436.5	58267.12	57964.28	99	17:12:45
L631000	631080.6	6314220.0	631001.3	6314435.5	58262.78	57959.93	99	17:12:47
L631000	631080.0	6314217.5	631000.6	6314433.0	58266.26	57963.39	99	17:12:49
L631000	631079.6	6314215.5	631000.5	6314430.5	58265.29	57962.38	99	17:12:53
L631000	631079.2	6314214.0	630999.8	6314429.5	58266.91	57963.93	99	17:12:55
				6314427.0		57960.76		
L631000	631078.9	6314211.5	630999.5		58263.78		99	17:12:57
L631000	631078.8	6314209.5	630999.4	6314425.0	58266.48	57963.44	99	17:12:59
L631000	631079.5	6314208.0	631000.1	6314423.5	58265.20	57962.19	99	17:13:01
L631000	631079.9	6314206.5	631000.5	6314422.0	58263.88	57960.89	99	17:13:03
L631000	631079.8	6314205.5	631000.4	6314421.0	58262.85	57959.89	99	17:13:05
L631000	631080.1	6314203.5	631000.8	6314419.0	58262.76	57959.86	99	17:13:07
L631000	631080.4	6314202.5	631001.1	6314418.0	58261.63	57958.79	99	17:13:09
L631000	631081.1	6314201.0	631001.7	6314416.5	58261.51	57958.74	99	17:13:11
L631000	631081.3	6314199.5	631001.9	6314415.0	58262.21	57959.47	99	17:13:13
L631000	631081.5	6314198.0	631002.1	6314413.5	58260.68	57957.99	99	17:13:15
L631000	631082.0	6314196.0	631002.6	6314412.0	58257.98	57955.36	99	17:13:17
L631000	631082.5	6314194.5	631003.1	6314410.0	58256.46	57953.89	99	17:13:19
L631000	631083.1	6314192.5	631003.7	6314408.0	58257.70	57955.17	99	17:13:21
L631000	631083.0	6314191.5	631003.6	6314407.0	58258.22	57955.71	99	17:13:23
L001000	001000.0	UU 17 10 1.U	001000.0	U. 1077U.U	JU2JU.ZZ	01 900.1 1	99	17.10.20

L631000	631083.4	6314189.5	631004.0	6314405.0	58257.89	57955.38	99	17:13:25
L631000	631083.4	6314188.5	631004.1	6314404.0	58257.91	57955.41	99	17:13:27
L631000	631084.1	6314187.0	631004.7	6314402.5	58256.53	57954.04	99	17:13:29
L631000	631084.3	6314185.5	631004.9	6314401.0	58258.17	57955.69	99	17:13:31
L631000	631084.4	6314184.5	631005.1	6314400.0	58257.92	57955.46	99	17:13:33
L631000	631084.4	6314182.5	631005.0	6314398.0	58261.19	57958.75	99	17:13:35
L631000	631084.3	6314182.0	631004.9	6314397.5	58256.53	57954.13	99	17:13:37
L631000	631083.5	6314181.5	631004.1	6314397.0	58258.09	57955.74	99	17:13:39
L631000	631082.8	6314181.0	631003.4	6314396.5	58253.80	57951.51	99	17:13:41
L631000	631081.7	6314180.0	631002.3	6314395.5	58257.83	57955.54	99	17:13:43
L631000	631081.1	6314178.0	631001.7	6314393.5	58257.58	57955.31	99	17:13:45
L631000	631081.2	6314177.0	631001.8	6314392.5	58254.46	57952.22	99	17:13:47
L631000	631081.6	6314176.5	631002.3	6314392.0	58263.71	57961.50	99	17:13:49
L631000	631082.3	6314175.5	631002.9	6314391.0	58260.27	57958.11	99	17:13:51
L631000	631081.9	6314174.5	631002.6	6314390.0	58254.41	57952.31	99	17:13:53
L631000	631081.7	6314173.5	631002.3	6314389.0	58257.72	57955.65	99	17:13:55
L631000	631081.1	6314172.5	631001.7	6314388.0	58262.35	57960.30	99	17:13:57
L631000	631081.6	6314170.5	631002.2	6314386.0	58257.76	57955.72	99	17:13:59
L631000	631081.9	6314169.0	631002.5	6314384.5	58258.22	57956.18	99	17:14:01
L631000	631081.8	6314167.5	631002.4	6314383.0	58257.14	57955.21	99	17:15:49
L631000	631081.3	6314166.5	631001.9	6314382.0	58260.15	57958.25	99	17:15:51
L631000	631080.7	6314165.0	631001.3	6314380.5	58255.85	57954.02	99	17:15:53
L631000	631080.1	6314163.5	631000.7	6314379.0	58258.83	57957.08	99	17:15:55
L631000	631079.4	6314162.0	631000.7	6314377.5	58254.82	57953.15	99	17:15:57
L631000	631078.9	6314161.0	630999.6	6314376.5	58259.23	57957.64	99	17:15:59
L631000	631078.7	6314161.0	630999.3	6314376.5	58259.89	57958.39	99	17:16:01
L631000	631078.5	6314161.0	630999.1	6314376.5	58257.18	57955.73	99	17:16:03
L631000	631078.2	6314160.5	630998.8	6314376.0	58258.39	57956.94	99	17:16:05
L631000	631077.8	6314160.0	630998.4	6314375.5	58253.98	57952.54	99	17:16:07
L631000	631077.4	6314159.0	630998.1	6314374.5	58259.19	57957.77	99	17:16:09
L631000	631077.5	6314158.0	630998.1	6314374.0	58253.65	57952.28	99	17:16:11
L631000	631077.5	6314157.0	630998.1	6314372.5	58261.47	57960.09	99	17:16:13
L631000	631077.6	6314156.0	630998.3	6314371.5	58255.70	57954.32	99	17:16:15
L631000	631077.9	6314155.5	630998.6	6314371.0	58258.89	57957.53	99	17:16:13
L631000	631077.9	6314155.0	630999.4		58261.22			
				6314370.5		57959.82	99	17:16:19
L631000	631079.4	6314153.5	631000.0	6314369.0	58257.61	57956.20	99	17:16:21
L631000	631080.1	6314152.5	631000.7	6314368.0	58258.21	57956.79	99	17:16:23
L631000	631080.6	6314151.5	631001.2	6314367.0	58260.29	57958.87	99	17:16:25
L631000	631081.5	6314151.0	631002.1	6314366.5	58259.82	57958.38	99	17:16:27
L631000	631081.8	6314150.0	631002.4	6314365.5	58257.00	57955.51	99	17:16:29
L631000	631081.8	6314148.5	631002.4	6314364.0	58258.37	57956.83	99	17:16:31
L631000	631081.4	6314146.5	631002.0	6314362.0	58258.87	57957.25	99	17:16:33
L631000	631081.0	6314145.0	631001.6	6314360.5	58262.00	57960.28	99	17:16:35
L631000	631080.3	6314143.5	631000.9	6314359.0	58261.69	57959.91	99	17:16:37
L631000	631079.5	6314142.0	631000.1	6314357.5	58259.27	57957.42	99	17:16:39
L631000	631078.7	6314141.0	630999.3	6314356.5	58260.46	57958.56	99	17:16:33
L631000	631077.8	6314140.0	630998.4	6314355.5	58260.16	57958.23	99	17:16:43
L631000	631077.2	6314138.5	630997.8	6314354.0	58258.45	57956.50	99	17:16:45
L631000	631076.8	6314137.5	630997.4	6314353.0	58261.29	57959.35	99	17:16:47
L631000	631076.6	6314136.5	630997.3	6314352.0	58260.00	57958.10	99	17:16:49
L631000	631076.1	6314135.5	630996.7	6314351.0	58259.46	57957.61	99	17:16:51
L631000	631075.8	6314135.0	630996.4	6314350.5	58258.58	57956.77	99	17:16:53
L631000	631075.6	6314134.0	630996.3	6314349.5	58254.13	57952.34	99	17:16:55
L631000	631075.7	6314133.5	630996.3	6314349.0	58253.45	57951.70	99	17:16:57
L631000	631075.6	6314132.5	630996.3	6314348.0	58255.70	57954.01	99	17:16:59
_00.000	55 157 5.5	55.1152.0	555555.0	33 . 13 40.0	55255.76	3.331.01	00	

L631000	631075.6	6314131.5	630996.3	6314347.0	58253.42	57951.80	99	17:17:01
L631000	631075.8	6314131.0	630996.4	6314346.5	58253.27	57951.71	99	17:17:03
L631000	631075.9	6314130.5	630996.5	6314346.0	58257.10	57955.60	99	17:17:05
L631000	631076.2	6314129.5	630996.8	6314345.0	58253.20	57951.74	99	17:17:07
L631000	631076.5	6314128.5	630997.1	6314344.0	58259.48	57958.06	99	17:17:09
L631000	631076.8	6314127.0	630997.4	6314342.5	58256.17	57954.79	99	17:17:11
L631000	631077.1	6314126.0	630997.7	6314341.5	58252.64	57951.29	99	17:17:13
L631000	631077.4	6314125.0	630998.0	6314340.5	58253.04	57951.71	99	17:17:15
L631000	631077.8	6314123.5	630998.4	6314339.0	58254.32	57953.01	99	17:17:17
L631000	631078.3	6314122.5	630998.9	6314338.0	58252.11	57950.80	99	17:17:19
L631000	631078.6	6314121.5	630999.3	6314337.0	58255.28	57953.97	99	17:17:21
L631000	631078.8	6314120.5	630999.4	6314336.0	58259.75	57958.44	99	17:17:23
L631000	631079.0	6314119.5	630999.6	6314335.0	58257.55	57956.24	99	17:17:25
L631000	631079.0	6314118.5	630999.6	6314334.0	58254.58	57953.29	99	17:17:27
L631000	631079.1	6314117.5	630999.9	6314333.0	58263.51	57962.25	99	17:17:29
L631000	631079.3	6314116.5	630999.9	6314332.0	58263.06	57961.82	99	17:17:20
L631000			631000.1	6314330.5	58266.35	57965.08	99	17:17:35
	631079.4	6314115.0						
L631000	631079.9	6314114.0	631000.6	6314329.5	58268.91	57967.61	99	17:17:37
L631000	631080.3	6314112.0	631000.9	6314327.5	58276.40	57975.06	99	17:17:41
L631000	631079.6	6314110.5	631000.3	6314326.0	58278.96	57977.57	99	17:17:43
L631000	631079.1	6314109.5	630999.8	6314325.0	58280.27	57978.85	99	17:17:45
L631000	631078.9	6314107.5	630999.5	6314323.0	58280.72	57979.29	99	17:17:47
L631000	631078.7	6314106.0	630999.3	6314321.5	58277.92	57976.48	99	17:17:49
L631000	631078.1	6314105.0	630998.8	6314320.5	58276.63	57975.19	99	17:17:51
L631000	631077.2	6314104.0	630997.8	6314319.5	58275.00	57973.57	99	17:17:53
L631000	631076.6	6314103.0	630997.3	6314318.5	58267.28	57965.86	99	17:17:55
L631000	631076.3	6314101.5	630996.9	6314317.0	58273.35	57971.93	99	17:17:57
L631000	631076.3	6314101.0	630996.9	6314316.5	58269.62	57968.20	99	17:17:59
L631000	631076.3	6314100.0	630996.9	6314315.5	58269.17	57967.77	99	17:18:01
L631000	631076.2	6314098.5	630996.8	6314314.0	58268.86	57967.45	99	17:18:03
L631000	631076.0	6314097.0	630996.6	6314312.5	58267.48	57966.04	99	17:18:05
L631000	631076.1	6314095.5	630996.8	6314311.0	58266.47	57965.03	99	17:18:07
L631000	631076.6	6314094.0	630997.3	6314309.5	58264.67	57963.23	99	17:18:09
L631000	631077.3	6314092.5	630997.9	6314308.0	58267.43	57965.99	99	17:18:11
L631000	631077.6	6314091.0	630998.3	6314306.5	58267.25	57965.83	99	17:18:13
L631000	631077.4	6314090.5	630998.1	6314306.0	58265.56	57964.17	99	17:18:15
L631000	631077.1	6314089.5	630997.8		58266.62	57965.28	99	17:18:17
L631000	631076.8	6314088.5	630997.4	6314304.0	58267.88	57966.56	99	17:18:19
L631000	631076.6	6314087.0	630997.2	6314302.5	58268.04	57966.75	99	17:18:21
L631000	631076.5	6314086.5	630997.1	6314302.0	58268.04	57966.78	99	17:18:23
L631000	631076.6	6314086.5	630997.2	6314302.0	58267.71	57966.16	99	17:19:13
L631000	631076.8	6314086.0	630997.4	6314301.5	58267.74	57966.18	99	17:19:15
L631000	631077.3	6314085.5	630997.9	6314301.0	58272.17	57970.62	99	17:19:17
L631000	631077.9	6314084.5	630998.5	6314300.0	58272.90	57971.34	99	17:19:19
L631000	631078.4	6314084.0	630999.0	6314299.5	58271.63	57970.07	99	17:19:21
L631000	631078.5	6314082.5	630999.1	6314298.0	58273.18	57971.64	99	17:19:23
L631000	631078.5	6314081.0	630999.1	6314296.5	58275.64	57974.11	99	17:19:25
L631000	631078.5	6314079.5	630999.1		58274.87		99	17:19:27
				6314295.0		57973.37 57077.19		
L631000	631078.7	6314078.0	630999.3	6314293.5	58278.64	57977.18	99	17:19:29
L631000	631078.7	6314076.5	630999.3	6314292.0	58280.00	57978.59	99	17:19:31
L631000	631079.3	6314074.0	630999.9	6314289.5	58283.74	57982.34	99	17:19:35
L631000	631079.6	6314072.5	631000.2	6314288.0	58283.10	57981.66	99	17:19:37
L631000	631080.3	6314071.5	631000.9	6314287.0	58281.22	57979.71	99	17:19:39
L631000	631081.0	6314069.5	631001.6	6314285.0	58276.51	57974.88	99	17:19:43
L631000	631082.2	6314069.0	631002.8	6314284.5	58275.82	57974.13	99	17:19:45
	-		-		-	-	•	-

L631000	631083.4	6314068.5	631004.1	6314284.0	58275.92	57974.15	99	17:19:47
L631000	631084.3	6314067.0	631004.9	6314282.5	58272.38	57970.58	99	17:19:49
L631000	631084.9	6314065.5	631005.6	6314281.0	58268.31	57966.49	99	17:19:51
L631000	631085.6	6314064.0	631006.3	6314279.5	58269.01	57967.18	99	17:19:53
L631000	631086.4	6314063.0	631007.1	6314278.5	58270.23	57968.41	99	17:19:55
L631000	631087.0	6314062.0	631007.6	6314277.5	58266.23	57964.39	99	17:19:57
L631000	631087.0	6314061.0	631007.6	6314276.5	58265.20	57963.33	99	17:19:59
L631000	631087.0	6314060.0	631007.6	6314275.5	58268.48	57966.60	99	17:20:01
L631000	631086.8	6314059.0	631007.4	6314274.5	58265.39	57963.51	99	17:20:03
L631000	631086.5	6314058.5	631007.1	6314274.0	58267.20	57965.34	99	17:20:05
L631000	631085.4	6314058.0	631006.0	6314273.5	58267.21	57965.38	99	17:20:07
L631000	631084.4	6314057.5	631005.0	6314273.0	58266.48	57964.70	99	17:20:09
L631000	631083.4	6314057.0	631004.1	6314272.5	58266.72	57965.01	99	17:20:11
L631000	631082.1	6314056.5	631002.8	6314272.0	58265.47	57963.80	99	17:20:13
L631000	631081.5	6314055.5	631002.1	6314271.0	58272.60	57971.00	99	17:20:15
L631000	631080.9	6314055.0	631001.6	6314270.5	58267.81	57966.30	99	17:20:17
L631000	631079.6	6314054.5	631000.2	6314270.0	58266.37	57964.95	99	17:20:21
L631000	631078.1	6314053.5	630998.8	6314269.0	58266.40	57965.07	99	17:20:23
L631000	631077.3	6314053.0	630997.9	6314268.5	58264.90	57963.54	99	17:20:25
L631000	631077.0	6314051.5	630997.6	6314267.0	58264.71	57963.35	99	17:20:27
L631000	631077.1	6314050.5	630997.8	6314266.0	58268.01	57966.67	99	17:20:29
L631000	631077.0	6314048.5	630997.6	6314264.0	58267.66	57966.29	99	17:20:31
L631000	631076.4	6314047.5	630997.0	6314263.0	58265.25	57963.87	99	17:20:33
L631000	631076.1	6314046.0	630996.7	6314261.5	58270.07	57968.70	99	17:20:35
L631000	631075.5	6314045.5	630996.1	6314261.0	58267.71	57966.28	99	17:20:37
L631000	631075.8	6314044.0	630996.4	6314259.5	58273.71	57972.26	99	17:20:39
L631000	631076.0	6314042.0	630996.4	6314257.5	58266.50	57965.07	99	17:20:41
L631000	631076.3	6314040.5	630996.9	6314256.0	58270.55	57969.10	99	17:20:43
L631000	631075.9	6314039.0	630996.5	6314254.5	58271.99	57970.52	99	17:20:45
L631000	631076.1	6314037.0	630996.7	6314252.5	58266.95	57965.47	99	17:20:47
L631000	631076.2	6314035.0	630996.8	6314250.5	58272.42	57970.91	99	17:20:51
L631000	631076.1	6314033.5	630996.8	6314249.0	58270.54	57969.01	99	17:20:53
L631000	631076.8	6314032.5	630997.4	6314248.0	58270.23	57968.71	99	17:20:55
L631000	631076.4	6314031.0	630997.1	6314246.5	58272.21	57970.67	99	17:20:57
L631000	631076.9	6314030.0	630997.0	6314245.5	58268.74	57967.16	99	17:20:59
L631000	631077.3	6314029.0	630997.9	6314244.5	58271.10	57969.52	99	17:21:01
L631000	631077.9	6314027.0	630998.6	6314242.5	58271.03	57969.45	99	17:21:03
L631000	631078.4	6314025.0	630999.0	6314240.5	58272.02	57970.44	99	17:21:05
L631000	631078.8	6314024.0	630999.3	6314239.0	58268.19	57966.64	99	17:21:07
L631000	631079.3	6314022.5	630999.9	6314238.0	58273.44	57971.93	99	17:21:09
L631000	631080.3	6314021.5	631000.9	6314237.0	58273.90	57972.43	99	17:21:11
L631000	631080.1	6314019.5	631000.8	6314235.0	58269.74	57968.30	99	17:21:13
L631000	631080.5	6314018.0	631001.1	6314233.5	58265.43	57964.04	99	17:21:15
L631000	631079.8	6314016.5	631000.4	6314232.0	58274.23	57972.92	99	17:21:17
L631000	631079.7	6314015.5	631000.3	6314231.0	58271.70	57970.38	99	17:21:19
L631000	631080.4	6314014.0	631000.8	6314229.5	58272.50	57971.18	99	17:21:21
L631000	631081.1	6314012.5	631001.8	6314228.0	58268.62	57967.31	99	17:21:23
L631000	631081.3	6314011.0	631002.4	6314226.5	58273.75	57972.41	99	17:21:25
L631000	631081.4	6314009.5	631002.1	6314225.0	58274.98	57973.62	99	17:21:27
L631000	631081.5	6314008.5	631002.1	6314224.0	58275.08	57973.69	99	17:21:29
L631000	631081.6	6314008.0	631002.2	6314223.5	58273.38	57971.98	99	17:21:31
L631000	631082.1	6314007.0	631002.7	6314222.5	58269.87	57968.45	99	17:21:33
L631000	631082.7	6314006.0	631003.3	6314221.5	58275.86	57974.40	99	17:21:35
L631000	631082.3	6314004.5	631002.9	6314220.0	58274.22	57972.73	99	17:21:37
L631000	631081.6	6314003.5	631002.2	6314219.0	58273.84	57972.31	99	17:21:39

L631000	631081.3	6314003.0	631001.7	6314218.5	58272.93	57971.35	99	17:21:41
L631000	631080.9	6314002.0	631001.5	6314217.5	58270.41	57968.79	99	17:21:43
L631000	631080.4	6314000.0	631000.6	6314215.5	58274.33	57972.68	99	17:21:47
L631000	631079.7	6313999.0	631000.8	6314214.5	58274.73	57973.05	99	17:21:49
L631000	631079.1	6313998.0	630999.7	6314213.5	58271.94	57970.24	99	17:21:51
L631000	631078.9	6313996.0	630999.6	6314211.5	58274.10	57972.32	99	17:21:55
L631000	631078.8	6313994.0	630999.9	6314210.0	58272.35	57970.53	99	17:21:57
					58274.21			
L631000	631078.6	6313991.5	630999.3	6314207.0		57972.34	99	17:21:59
L631000	631078.6	6313988.5	630999.2	6314204.0	58274.57	57972.67	99	17:22:01
L631000	631078.3	6313985.5	630998.9	6314201.0	58276.14	57974.21	99	17:22:03
L631000	631078.0	6313983.5	630998.6	6314199.0	58271.22	57969.25	99	17:22:05
L631000	631077.8	6313981.0	630998.4	6314196.5	58273.00	57971.02	99	17:22:07
L631000	631078.0	6313979.0	630998.8	6314194.0	58277.00	57975.00	99	17:22:09
L631000	631078.1	6313977.0	630999.3	6314191.0	58274.22	57972.20	99	17:22:11
L631000	631078.3	6313975.0	631000.0	6314189.5	58272.47	57970.41	99	17:22:13
L631000	631078.4	6313972.5	630999.4	6314187.5	58284.77	57982.67	99	17:22:15
L631000	631078.6	6313970.5	630998.9	6314185.5	58276.27	57974.13	99	17:22:17
L631000	631078.8	6313968.5	630999.4	6314184.0	58274.51	57972.34	99	17:22:19
L631000	631079.3	6313966.0	631000.8	6314181.5	58276.29	57973.97	99	17:22:31
L631000	631078.9	6313965.0	630999.5	6314180.5	58276.32	57974.16	99	17:22:43
L631000	631078.6	6313964.0	630999.3	6314179.5	58276.32	57974.14	99	17:22:45
L631000	631078.8	6313963.5	630999.4	6314179.0	58275.63	57973.31	99	17:24:09
L631000	631078.8	6313963.0	630999.4	6314178.5	58275.84	57973.44	99	17:24:11
L631000	631078.6	6313961.0	630999.3	6314176.5	58281.32	57978.87	99	17:24:17
L631000	631078.8	6313960.0	630999.4	6314175.5	58278.85	57976.41	99	17:24:17
								17:24:19
L631000	631079.3	6313959.0	630999.9	6314174.5	58275.26	57972.82	99	
L631000	631080.1	6313958.0	631000.7	6314173.5	58278.55	57976.06	99	17:24:25
L631000	631079.8	6313956.5	631000.4	6314172.0	58277.42	57974.89	99	17:24:27
L631000	631078.8	6313956.0	630999.4	6314171.5	58278.46	57975.87	99	17:24:29
L631000	631077.9	6313954.5	630998.6	6314170.0	58279.85	57977.27	99	17:24:31
L631000	631078.4	6313954.0	630999.2	6314169.0	58275.57	57973.00	99	17:24:33
L631000	631078.9	6313953.0	630999.5	6314168.5	58272.74	57970.16	99	17:24:35
L631000	631079.4	6313952.5	631000.1	6314168.0	58277.15	57974.62	99	17:24:39
L631000	631079.6	6313951.5	631000.2	6314167.0	58285.41	57982.89	99	17:24:41
L631000	631079.3	6313950.0	630999.9	6314165.5	58287.67	57985.18	99	17:24:43
L631000	631079.3	6313949.0	630999.9	6314164.5	58277.26	57974.79	99	17:24:45
L631000	631078.6	6313948.0	630998.9	6314163.0	58277.51	57975.04	99	17:24:47
L631000	631077.9	6313947.0	630998.6	6314162.5	58280.16	57977.70	99	17:24:49
L631000	631077.8	6313945.5	630998.4	6314161.0	58279.15	57976.68	99	17:24:51
L631000	631077.4	6313945.0	630998.5	6314160.0	58276.68	57974.17	99	17:24:53
L631000	631077.0	6313944.0	630997.6	6314159.5	58279.28	57976.77	99	17:24:55
L631000	631076.6	6313943.0	630997.2	6314158.0	58278.56	57976.05	99	17:24:57
L631000	631076.1	6313941.5	630996.8	6314157.0	58281.83	57979.34	99	17:24:59
L631000	631076.6	6313939.5	630997.2	6314155.0	58281.50	57979.00	99	17:25:01
L631000	631075.9	6313938.5	630996.6	6314154.0	58276.46	57973.97	99	17:25:01
L631000	631075.5	6313936.5	630996.1	6314152.0	58284.01	57981.55	99	17:25:05
	631073.3		630995.1	6314149.5	58278.43		99	
L631000		6313934.0				57975.99 57075.07		17:25:07
L631000	631074.1	6313932.0	630994.7	6314147.5	58277.49	57975.07	99	17:25:09
L631000	631074.3	6313931.0	630994.9	6314146.5	58277.93	57975.53	99	17:25:11
L631000	631074.7	6313929.5	630994.9	6314145.0	58280.96	57978.63	99	17:25:13
L631000	631075.1	6313928.0	630995.8	6314143.5	58277.31	57975.14	99	17:25:17
L631000	631075.5	6313926.5	630996.1	6314142.0	58275.13	57973.02	99	17:25:19
L631000	631076.3	6313925.5	630996.9	6314141.0	58273.26	57971.20	99	17:25:21
L631000	631076.9	6313924.0	630997.5	6314139.5	58277.11	57975.09	99	17:25:23
L631000	631078.3	6313922.5	630998.9	6314138.0	58277.85	57975.86	99	17:25:25

L631000 631078.8 631392.0 63099.2 6314137.5 58277.80 57975.0 99 17.255.2									
L631000 6310783 6313919.0 630989.8 6314125.5 58277.32 57975.34 99 17:25:35 L631000 631080.1 6313915.0 631000.7 6314130.5 58276.28 57974.38 99 17:25:35 L631000 631080.9 6313911.5 631001.5 6314127.0 58276.35 57974.64 99 17:25:35 L631000 631081.8 6313991.0 631002.9 6314127.0 58276.35 57976.84 99 17:25:43 L631000 631082.8 6313900.0 631002.9 6314122.5 58278.56 57976.84 99 17:25:47 L631000 631082.5 6313905.0 631003.4 6314122.5 58277.32 57975.55 99 17:25:53 L631000 631081.8 6313900.5 631002.3 6314112.5 58277.32 57977.43 99 17:25:53 L631000 631081.8 6313899.5 631002.4 6314117.5 58278.36 57975.39 99 17:25:53 L631000 631081.4	L631000	631078.8	6313921.5	630999.4	6314137.0	58274.85	57972.88	99	17:25:27
L631000 6310783 6313919.0 630989.8 6314125.5 58277.32 57975.34 99 17:25:35 L631000 631080.1 6313915.0 631000.7 6314130.5 58276.28 57974.38 99 17:25:35 L631000 631080.9 6313911.5 631001.5 6314127.0 58276.35 57974.64 99 17:25:35 L631000 631081.8 6313991.0 631002.9 6314127.0 58276.35 57976.84 99 17:25:43 L631000 631082.8 6313900.0 631002.9 6314122.5 58278.56 57976.84 99 17:25:47 L631000 631082.5 6313905.0 631003.4 6314122.5 58277.32 57975.55 99 17:25:53 L631000 631081.8 6313900.5 631002.3 6314112.5 58277.32 57977.43 99 17:25:53 L631000 631081.8 6313899.5 631002.4 6314117.5 58278.36 57975.39 99 17:25:53 L631000 631081.4	L631000	631078.5	6313920.0	630999.2	6314135.5	58277.09	57975.10	99	17:25:29
L631000 631097.1 6313917.0 630999.8 6314132.5 58277.6 57975.80 99 17.25:35 L631000 631080.1 6313913.0 631001.4 6314128.5 58278.19 57976.38 99 17.25:35 L631000 631081.8 6313911.5 631001.5 6314127.0 58276.35 57974.36 99 17.25:35 L631000 631082.8 6313910.0 631002.4 6314125.5 58278.56 67976.84 99 17.25:43 L631000 631082.8 6313907.0 631002.4 631412.5 58278.25 57975.55 99 17.25:43 L631000 631082.5 6313907.0 631002.3 6314112.5 58277.32 57975.50 99 17.25:51 L631000 631081.6 6313905.0 631002.3 6314111.0 58277.32 57975.30 99 17.25:51 L631000 631081.4 6313890.5 631002.4 6314111.0 58277.32 57975.30 99 17.25:51 L631000 631081.4									
L631000 631080.1 6313913.0 631001.4 631402.5 6276.28 57974.36 99 17.25:39 L631000 631080.5 6313913.0 631001.4 6314122.5 58278.35 57974.64 99 17.25:43 L631000 631082.3 631390.5 631002.9 6314122.5 58278.52 57976.84 99 17.25:43 L631000 631082.8 6313907.0 631002.9 631422.5 58278.32 57975.55 99 17.25:47 L631000 631081.8 6313905.0 631003.1 6314122.5 58277.33 57975.55 99 17.25:47 L631000 631081.8 6313905.0 631002.3 6314117.0 5827.32 57975.30 99 17.25:55 L631000 631081.8 6313980.5 631002.3 6314117.0 58287.32 57975.34 99 17.25:55 L631000 631081.4 6313895.5 631002.4 6314117.0 58287.63 57976.32 99 17.25:55 L631000 631081.4									
6.5310000 631080.5 6313913.0 631001.5 631412.70 58276.19 57976.38 99 17.25:43 6.531000 631081.8 6313910.0 631002.4 631412.55 58278.55 57976.84 99 17.25:43 6.631000 631082.8 6313907.0 631002.4 631412.55 58278.55 57976.84 99 17.25:45 6.631000 631082.8 6313907.0 631003.4 631412.5 58277.33 57975.55 99 17.25:49 6.631000 631081.5 6313904.0 631002.5 631000.5 6314120.5 58277.14 57975.30 99 17.25:59 6.631000 631081.8 6313904.5 631002.3 6314118.0 58277.32 57975.30 99 17.25:55 6.631000 631081.8 6313991.5 631002.4 6314111.0 58278.52 57976.32 99 17.25:55 6.631000 631081.4 6313898.0 631002.4 6314111.0 58278.52 57975.32 99 17.25:59 6.631									
L631000 631080.9 6313911.5 631001.5 6314012.5 58276.55 57974.64 99 17:25:45 L631000 631082.3 6313907.0 631002.9 6314122.5 58278.56 57977.10 99 17:25:47 L631000 631082.8 6313907.0 631003.4 6314122.5 58277.33 57975.55 99 17:25:47 L631000 631081.8 6313905.0 631003.1 6314122.5 58277.33 57975.55 99 17:25:51 L631000 631081.8 6313904.0 631002.3 6314111.0 58279.32 57975.34 99 17:25:55 L631000 631081.8 6313899.5 631002.4 6314111.0 58278.36 57976.32 99 17:25:57 L631000 631081.4 6313889.5 631002.5 6314111.0 58278.36 57976.32 99 17:26:07 L631000 631081.2 6313889.5 631002.0 6314111.0 58277.33 57976.32 99 17:26:07 L631000 631081.2									
L631000 6310818 6313901.0 631002.9 6314125.5 58278.56 57976.84 99 17:25:47 L631000 631082.3 6313905.5 631002.9 6314122.5 58277.33 57975.55 99 17:25:49 L631000 631081.9 6313904.0 631002.5 6314012.5 58277.33 57975.30 99 17:25:53 L631000 631081.6 6313904.0 631002.3 6314118.0 58277.32 57975.34 99 17:25:53 L631000 631081.6 6313901.5 631002.4 6314118.0 58277.32 57975.34 99 17:25:53 L631000 631081.6 6313898.0 631002.4 6314111.0 58282.72 57980.65 99 17:25:59 L631000 631081.4 6313898.0 631002.0 6314111.0 58278.26 57975.7 99 17:26:03 L631000 631080.2 6313898.5 631001.0 6314110.5 58275.26 57975.7 99 17:26:03 L631000 631080.2									
L631000 631082.8 6313907.0 631003.9 6314122.0 58278.28 57975.55 99 17:25:49 L631000 631082.5 6313905.0 631003.1 6314120.5 58277.14 57975.50 99 17:25:49 L631000 631081.6 6313905.0 631002.3 6314119.5 58277.32 57975.34 99 17:25:53 L631000 631081.6 6313902.5 631002.3 6314111.0 58277.32 57975.34 99 17:25:55 L631000 631081.8 6313899.5 631002.4 6314111.0 58278.38 57975.34 99 17:25:55 L631000 631081.6 6313899.5 631002.2 6314111.0 58278.32 5798.65 99 17:25:59 L631000 631081.4 6313891.5 631002.0 6314111.0 58277.83 57975.77 99 17:26:03 L631000 631081.2 6313881.5 631001.5 6314110.0 58277.33 57973.25 99 17:26:01 L631000 631080.2									
L631000 631082.8 6313907.0 631003.1 6314122.5 58277.31 57975.30 99 17:25:51 L631000 631081.9 6313904.0 631002.5 6314111.0 58277.92 57977.43 99 17:25:53 L631000 631081.6 6313901.5 631002.4 6314118.0 58277.92 57977.34 99 17:25:55 L631000 631081.8 631389.5 631002.4 6314118.0 58277.32 57976.62 99 17:25:59 L631000 631081.6 6313898.0 631002.5 6314114.0 58281.21 5799.13 99 17:25:59 L631000 631081.6 6313891.5 631002.0 6314111.0 58281.21 57975.77 99 17:26:05 L631000 631081.2 6313895.5 631001.5 6314110.0 58275.8 5797.73 99 17:26:05 L631000 631080.2 6313889.5 631001.5 6314101.0 58275.8 5797.8 99 17:26:13 L631000 631080.5									
L631000 631082.5 6313905.0 631002.5 6314120.5 58277.12 57977.43 99 17:25:53 L631000 631081.6 6313902.5 631002.3 6314118.0 58277.32 57977.34 99 17:25:53 L631000 631081.8 6313891.5 631002.4 6314117.0 58277.32 57976.34 99 17:25:57 L631000 631081.8 6313898.5 631002.4 6314117.0 58278.36 57976.32 99 17:25:59 L631000 631081.4 6313897.0 631002.0 6314111.0 58281.21 57979.13 99 17:26:03 L631000 631081.4 6313897.0 631002.0 6314110.0 58277.33 57975.36 99 17:26:03 L631000 631081.2 6313891.5 631001.8 6314110.0 58277.38 57975.36 99 17:26:07 L631000 631080.9 6313889.5 631000.8 6314100.5 58276.18 57977.23 599 17:26:17 L631000 631080.6 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
L631000 631081.9 6313904.0 631002.3 631002.3 6314119.5 58279.32 57975.34 99 17:25:55 L631000 631081.8 6313901.5 631002.4 6314111.0 58277.32 57976.32 99 17:25:55 L631000 631081.8 6313899.5 631002.4 6314111.0 58278.36 57976.32 99 17:25:59 L631000 631081.4 6313898.5 631002.0 6314111.0 58281.21 57975.77 99 17:26:03 L631000 631081.4 6313894.5 631001.0 6314111.0 58277.83 57975.77 99 17:26:03 L631000 631080.9 6313881.5 631001.5 6314111.0 58277.83 57975.77 99 17:26:03 L631000 631080.9 6313881.5 631000.8 6314101.0 58276.86 57977.88 99 17:26:11 L631000 631080.0 6313885.5 631000.5 6314103.0 58278.69 57976.70 99 17:26:13 L631000									
L631000 631081.6 6313902.5 631002.3 6314117.0 58278.32 57976.32 99 17:25:55 L631000 631081.8 6313899.5 631002.4 6314117.0 58287.32 57976.32 99 17:25:59 L631000 631081.8 6313899.5 631002.4 6314115.0 58282.72 57980.65 99 17:25:59 L631000 631081.4 6313889.5 631002.0 6314111.0 58281.21 57979.13 99 17:26:01 L631000 631081.4 6313889.5 631001.5 6314111.0 58277.83 57975.36 99 17:26:05 L631000 631081.2 6313889.5 631001.5 6314101.0 58277.63 57975.36 99 17:26:11 L631000 631080.2 6313889.5 631000.8 6314103.0 58279.66 57977.68 99 17:26:13 L631000 631080.5 6313885.5 631000.1 631401.5 58278.69 57976.70 99 17:26:17 L631000 631080.5									
L631000 631081.8 6313981.5 631002.4 6314115.0 58228.3 57976.32 99 17:25:57 L631000 631081.6 6313889.5 631002.4 6314115.0 58282.72 57980.65 99 17:25:57 L631000 631081.6 6313889.5 631002.0 6314114.0 58281.21 57975.77 99 17:26:03 L631000 631081.2 6313889.5 631001.8 6314111.0 58277.83 57975.77 99 17:26:03 L631000 631081.2 6313889.5 631001.8 6314110.0 58277.33 57975.60 99 17:26:07 L631000 631080.9 6313889.5 631000.5 6314106.0 58277.68 57977.68 99 17:26:11 L631000 631080.0 6313887.5 631000.5 6314106.0 58279.66 57977.68 99 17:26:15 L631000 631080.6 6313886.5 631001.2 6314106.0 58278.60 57977.66 99 17:26:17 L631000 631080.4									
L631000 631081.8 6313889.5 631002.4 631411.6 58282.72 57980.65 99 17:25:59 L631000 631081.4 6313889.0 631002.0 631411.0 58281.21 57979.13 99 17:26:03 L631000 631081.4 6313889.5 631002.0 631411.0 58277.33 57975.36 99 17:26:05 L631000 631081.2 6313889.5 631001.5 6314110.0 58277.63 57974.23 99 17:26:05 L631000 631080.2 6313889.5 631000.5 6314110.0 58279.66 57977.68 99 17:26:13 L631000 631080.0 6313885.5 631000.5 6314106.0 58279.66 57977.68 99 17:26:13 L631000 631080.5 6313885.5 631000.6 6314103.0 58279.66 57977.68 99 17:26:13 L631000 631080.5 6313885.6 631000.1 6314103.0 58279.66 57977.68 99 17:26:13 L631000 631080.5									
L631000 631081.6 6313898.0 631002.5 6314114.0 58281.21 57975.77 99 17:26:03 L631000 631081.4 6313895.5 631002.0 631411.0 58277.33 57975.77 99 17:26:05 L631000 631081.2 6313891.5 631001.8 6314111.0 58277.33 57974.23 99 17:26:05 L631000 631080.2 6313891.5 631000.5 6314110.0 58277.618 57974.23 99 17:26:13 L631000 631080.2 6313889.5 631000.5 6314101.0 58276.8 57976.76 99 17:26:13 L631000 631080.5 6313885.5 631000.6 6314103.0 58278.64 57977.66 99 17:26:13 L631000 631080.6 6313886.5 631001.1 6314103.0 58278.42 5797.66 99 17:26:19 L631000 631080.6 6313888.0 631001.2 6314091.5 58278.27 57976.26 99 17:26:31 L631000 631073.6	L631000	631081.8	6313901.5	631002.4	6314117.0	58278.36	57976.32	99	17:25:57
L631000 631081.4 6313897.0 631002.0 6314112.5 58277.83 57975.77 99 17:26:05 L631000 631081.2 6313894.5 631002.0 631411.0 58275.26 57973.25 99 17:26:05 L631000 631080.9 6313891.5 631001.5 6314110.0 58276.18 57974.23 99 17:26:11 L631000 631080.0 6313890.5 631000.8 6314106.0 58276.61 57977.68 99 17:26:15 L631000 631080.0 6313887.5 631000.6 6314103.0 58278.69 57977.66 99 17:26:17 L631000 631080.5 6313885.5 631001.1 6314102.0 58278.96 57977.66 99 17:26:17 L631000 631080.4 6313885.5 631001.1 6314102.0 58278.31 57975.38 99 17:26:17 L631000 631080.4 6313885.5 631001.0 6314095.5 58278.30 57977.12 99 17:26:23 L631000 631080.1	L631000	631081.8	6313899.5	631002.4	6314115.0	58282.72	57980.65	99	17:25:59
L631000 631081.4 6313895.5 631002.0 6314111.0 58275.26 57973.25 99 17:26:05 L631000 631080.2 6313894.5 631001.8 6314110.0 58277.33 57975.36 99 17:26:05 L631000 631080.2 6313890.5 631000.8 6314107.0 58276.6 57977.68 99 17:26:13 L631000 631080.9 6313885.0 631000.5 6314101.0 58278.69 57976.70 99 17:26:13 L631000 631080.5 6313885.5 631001.1 6314103.0 58279.64 5797.68 99 17:26:13 L631000 631080.6 6313886.5 631001.1 6314103.0 58279.14 57975.38 99 17:26:19 L631000 631080.6 6313888.5 631001.2 6314103.0 58279.14 57975.75 99 17:26:25 L631000 631080.6 6313881.0 631090.3 6314098.0 5827.78 57975.75 99 17:26:25 L631000 631081.7	L631000	631081.6	6313898.0	631002.5	6314114.0	58281.21	57979.13	99	17:26:01
L631000 631081.2 6313894.5 631001.8 6314101.0 58277.33 57975.36 99 17:26:07 L631000 631080.9 6313891.5 631000.8 6314107.0 58276.18 57974.23 99 17:26:11 L631000 631080.0 6313889.5 631000.6 6314107.0 58278.69 57976.70 99 17:26:15 L631000 631080.0 6313885.5 631000.6 6314103.0 58279.64 57977.66 99 17:26:17 L631000 631080.6 6313885.5 631001.1 6314103.0 58277.38 57976.26 99 17:26:17 L631000 631080.4 6313884.0 631001.0 6314099.5 58279.14 57976.26 99 17:26:27 L631000 631080.1 6313881.0 63000.0 6314098.5 58279.14 57976.26 99 17:26:25 L631000 631080.1 6313881.0 631000.3 6314098.5 58277.64 57975.58 99 17:26:25 L631000 631081.3	L631000	631081.4	6313897.0	631002.0	6314112.5	58277.83	57975.77	99	17:26:03
L631000 631081.2 6313894.5 631001.8 6314110.0 58277.33 57975.36 99 17:26:07 L631000 631080.9 6313891.5 631001.5 6314107.0 58276.18 57977.62 99 17:26:11 L631000 631080.0 6313889.0 631000.5 6314103.0 58278.69 57976.70 99 17:26:15 L631000 631080.0 6313885.5 631001.1 6314103.0 58279.64 57977.66 99 17:26:15 L631000 631080.6 6313885.5 631001.1 6314103.0 58279.84 57976.26 99 17:26:17 L631000 631080.4 6313884.0 631001.0 6314099.5 58279.14 57977.12 99 17:26:21 L631000 631080.1 6313881.0 63090.9 6314098.5 58277.84 57975.55 99 17:26:25 L631000 631080.1 6313887.0 631000.2 6314093.5 58277.64 57975.58 99 17:26:25 L631000 631081.3	L631000	631081.4	6313895.5	631002.0	6314111.0	58275.26	57973.25	99	17:26:05
L631000 631080.9 6313891.5 631001.5 6314107.0 58276.18 57974.23 99 17:26:11 L631000 631080.2 6313890.5 631000.8 6314106.0 58279.66 57977.66 99 17:26:13 L631000 631080.0 6313886.5 631000.6 6314106.0 58278.69 57976.60 99 17:26:15 L631000 631080.5 6313886.5 631001.1 6314102.0 58277.38 57975.38 99 17:26:19 L631000 631080.4 6313884.0 631001.1 6314090.5 58278.27 57976.26 99 17:26:21 L631000 631079.6 6313884.0 631000.3 6314098.5 58278.14 57975.75 99 17:26:25 L631000 631080.1 6313881.0 630099.9 6314098.5 58277.78 57975.75 99 17:26:25 L631000 631081.3 6313875.0 631000.7 6314093.5 58277.64 57975.58 99 17:26:37 L631000 631081.3	L631000	631081.2	6313894.5	631001.8	6314110.0	58277.33	57975.36	99	17:26:07
L631000 631080.2 6313889.5 631000.8 6314106.0 58279.66 57977.68 99 17:26:13 L631000 631080.0 6313889.0 631000.6 6314103.0 58278.69 57977.66 99 17:26:17 L631000 631080.5 6313886.5 631001.1 6314102.0 58277.38 57975.38 99 17:26:19 L631000 631080.6 6313885.5 631001.2 6314101.0 58278.27 57976.26 99 17:26:19 L631000 631080.4 6313881.5 631001.0 6314099.5 58277.78 57976.26 99 17:26:21 L631000 631079.3 6313881.0 631000.3 6314098.0 58277.78 57975.75 99 17:26:25 L631000 631080.1 6313881.0 631000.7 6314095.5 58277.36 57976.26 99 17:26:27 L631000 631080.1 6313887.0 631000.5 6314095.5 58277.37 57976.26 99 17:26:31 L631000 631081.3									
L631000 631079.9 6313889.0 631000.5 6314104.5 58278.69 57976.70 99 17:26:15 L631000 631080.6 6313887.5 631000.1 6314103.0 58279.64 57975.38 99 17:26:19 L631000 631080.6 6313885.5 631001.1 6314101.0 58278.27 57976.26 99 17:26:19 L631000 631080.4 6313884.0 631001.0 6314098.5 58279.14 57975.72 99 17:26:23 L631000 631079.6 6313881.0 63000.3 6314098.0 58277.78 57975.75 99 17:26:23 L631000 631080.1 6313881.0 63000.7 6314095.5 58277.64 57975.58 99 17:26:22 L631000 631080.9 6313878.0 631001.5 6314095.5 58278.30 57976.26 99 17:26:22 L631000 631081.3 6313873.0 631002.3 6314095.5 58278.37 57974.30 99 17:26:31 L631000 631081.3									
L631000 631080.0 6313887.5 631000.6 6314103.0 58279.64 57977.66 99 17:26:17 L631000 631080.5 6313886.5 631001.1 6314102.0 58277.38 57975.38 99 17:26:19 L631000 631080.6 6313885.5 631001.2 6314101.0 58278.27 57976.26 99 17:26:12 L631000 631080.4 6313884.0 631000.3 6314098.5 58277.78 57975.75 99 17:26:25 L631000 631080.1 6313881.0 630999.9 6314098.5 58277.78 57975.75 99 17:26:25 L631000 631080.1 6313881.0 630000.7 6314095.5 58277.64 57975.58 99 17:26:27 L631000 631081.3 6313878.0 631001.5 6314093.5 58276.37 57974.30 99 17:26:31 L631000 631081.3 6313873.0 631001.6 6314093.5 58276.37 5797.90 99 17:26:33 L631000 631088.8									
L631000 631080.5 6313886.5 631001.1 6314102.0 58277.38 57975.38 99 17:26:19 L631000 631080.6 6313884.5 631001.2 631401.0 58278.27 57976.26 99 17:26:21 L631000 631080.4 6313884.5 631000.3 6314098.5 58277.78 57975.75 99 17:26:25 L631000 631080.1 6313881.0 630999.9 6314096.5 58277.78 57976.26 99 17:26:25 L631000 631080.1 6313881.0 630999.9 6314096.5 58277.64 57975.58 99 17:26:22 L631000 631080.9 6313878.0 631001.5 6314095.5 58277.64 57976.26 99 17:26:32 L631000 631081.7 6313877.0 631002.3 6314092.5 58279.99 57977.90 99 17:26:33 L631000 631080.8 6313871.5 631001.6 6314080.5 58279.33 57977.14 99 17:26:33 L631000 631080.1									
L631000 631080.6 6313885.5 631001.2 631401.0 58278.27 57976.26 99 17:26:21 L631000 631080.4 6313884.0 631001.0 6314099.5 58277.14 57977.12 99 17:26:23 L631000 631079.3 6313881.0 630999.9 6314098.5 58277.83 57976.26 99 17:26:27 L631000 631080.1 6313880.0 631000.7 6314095.5 58277.64 57975.58 99 17:26:22 L631000 631080.1 6313875.0 631001.5 6314095.5 58276.37 57974.30 99 17:26:33 L631000 631081.3 6313875.0 631001.6 6314090.0 58282.46 57976.85 99 17:26:33 L631000 631081.3 6313871.5 631001.6 6314080.0 58279.99 57977.90 99 17:26:33 L631000 631080.1 6313871.5 631001.6 6314080.0 58279.08 57976.85 99 17:26:33 L631000 631080.4									
L631000 631080.4 6313884.0 631001.0 6314099.5 58279.14 57977.12 99 17:26:23 L631000 631079.6 6313881.0 631000.3 6314098.0 58277.78 57975.75 99 17:26:25 L631000 631080.1 6313881.0 630999.9 6314096.5 58277.64 57975.58 99 17:26:22 L631000 631080.1 6313878.0 631001.5 6314095.5 58277.64 57975.58 99 17:26:33 L631000 631081.7 6313877.0 631002.3 6314092.5 58279.99 57977.90 99 17:26:33 L631000 631080.8 6313873.5 631001.4 6314080.0 58278.33 57976.14 99 17:26:33 L631000 631080.8 6313871.5 631000.7 6314080.0 58278.33 57976.14 99 17:26:33 L631000 631080.1 6313871.5 631000.7 6314080.5 58279.35 57977.10 99 17:26:41 L631000 631080.9									
L631000 631079.6 6313882.5 631000.3 6314098.0 58277.78 57975.75 99 17:26:25 L631000 631079.3 6313881.0 630999.9 6314096.5 58278.30 57976.26 99 17:26:27 L631000 631080.1 6313880.0 631000.7 6314095.5 58277.64 57975.58 99 17:26:22 L631000 631080.9 6313878.0 631001.5 6314093.5 58279.99 57977.90 99 17:26:33 L631000 631081.3 6313875.0 631001.6 6314090.0 58282.46 57980.33 99 17:26:35 L631000 631080.1 6313871.5 631001.4 6314080.0 58278.33 57976.14 99 17:26:35 L631000 631080.1 6313871.5 631000.7 6314080.5 58279.08 57976.85 99 17:26:33 L631000 631080.1 6313863.6 631001.5 6314083.5 58279.08 57976.85 99 17:26:43 L631000 631080.1									
L631000 631079.3 6313881.0 630999.9 6314096.5 58278.30 57976.26 99 17:26:27 L631000 631080.1 6313880.0 631000.7 6314095.5 58277.64 57975.58 99 17:26:29 L631000 631081.7 6313878.0 631001.5 6314092.5 58279.99 57977.90 99 17:26:33 L631000 631081.3 6313875.0 631001.6 6314090.0 58282.46 57980.33 99 17:26:33 L631000 631080.8 6313871.5 631000.7 6314087.0 58279.08 57976.14 99 17:26:33 L631000 631080.1 6313871.5 631000.7 6314087.0 58279.08 57976.85 99 17:26:33 L631000 631080.4 6313868.5 631001.0 6314086.5 58279.38 57977.10 99 17:26:41 L631000 631080.4 6313868.0 631001.5 6314081.5 58282.31 57977.10 99 17:26:45 L631000 631080.1									
L631000 631080.1 6313880.0 631000.7 6314095.5 58277.64 57975.58 99 17:26:29 L631000 631080.9 6313878.0 631002.3 6314093.5 58276.37 57974.30 99 17:26:33 L631000 631081.3 6313877.0 631002.3 6314092.5 58279.9 57977.90 99 17:26:33 L631000 631081.3 6313873.5 631001.4 6314080.0 58282.46 57980.33 99 17:26:35 L631000 631080.1 6313871.5 631000.7 6314080.0 58278.33 57976.14 99 17:26:37 L631000 631080.1 6313871.5 631000.7 6314085.0 58279.08 57976.85 99 17:26:39 L631000 631080.1 6313869.5 631001.0 6314085.0 58279.35 57977.10 99 17:26:43 L631000 631080.1 6313868.0 631001.6 6314083.5 58279.31 57977.02 99 17:26:45 L631000 631080.1									
L631000 631080.9 6313878.0 631001.5 6314093.5 58276.37 57974.30 99 17:26:31 L631000 631081.7 6313877.0 631002.3 6314090.5 58279.99 57977.90 99 17:26:33 L631000 631081.3 6313875.0 631001.6 6314090.0 58282.46 57980.33 99 17:26:35 L631000 631080.1 6313871.5 631000.7 6314089.0 58278.33 57976.14 99 17:26:37 L631000 631080.1 6313871.5 631000.7 6314087.0 58279.38 57977.10 99 17:26:39 L631000 631080.4 6313869.5 631001.0 6314085.5 58279.35 57977.10 99 17:26:41 L631000 631080.9 6313868.0 631001.5 6314083.5 58283.16 57980.88 99 17:26:45 L631000 631081.0 6313863.5 631001.5 6314081.5 58279.31 57977.02 99 17:26:45 L631000 631081.0									
L631000 631081.7 6313877.0 631002.3 6314092.5 58279.99 57977.90 99 17:26:33 L631000 631081.3 6313875.0 631001.6 6314090.0 58282.46 57980.33 99 17:26:35 L631000 631080.1 6313871.5 631000.7 6314087.0 58279.08 57976.85 99 17:26:39 L631000 631080.1 6313871.0 631000.8 6314086.5 58279.08 57976.85 99 17:26:39 L631000 631080.4 6313871.0 631000.8 6314085.0 58279.35 57977.10 99 17:26:41 L631000 631080.9 6313868.0 631001.5 6314083.5 58283.16 57980.88 99 17:26:43 L631000 631080.1 6313863.5 631000.7 6314081.5 58279.31 57977.02 99 17:26:47 L631000 631080.2 6313863.0 631000.8 6314078.5 58279.69 57977.19 99 17:26:51 L631000 631078.8									
L631000 631081.3 6313875.0 631001.6 6314090.0 58282.46 57980.33 99 17:26:35 L631000 631080.8 6313873.5 631001.4 6314089.0 58278.33 57976.14 99 17:26:37 L631000 631080.1 6313871.5 631000.8 6314087.0 58279.08 57976.14 99 17:26:39 L631000 631080.1 6313871.0 631000.8 6314085.5 58279.35 57977.10 99 17:26:43 L631000 631080.4 6313869.5 631001.0 6314083.5 58279.31 57977.55 99 17:26:43 L631000 631081.0 6313868.0 631001.5 6314083.5 58283.16 57980.88 99 17:26:45 L631000 631081.0 6313863.0 631000.7 6314079.0 58280.47 57978.05 99 17:26:47 L631000 631079.6 6313861.5 631000.2 6314078.5 58279.69 57977.19 99 17:26:53 L631000 631078.8									
L631000 631080.8 6313873.5 631001.4 6314089.0 58278.33 57976.14 99 17:26:37 L631000 631080.1 6313871.5 631000.7 6314087.0 58279.08 57976.85 99 17:26:39 L631000 631080.1 6313871.0 631000.8 6314086.5 58279.35 57977.10 99 17:26:41 L631000 631080.4 6313869.5 631001.0 6314085.0 58279.81 57977.55 99 17:26:43 L631000 631081.0 6313868.0 631001.6 6314081.5 58279.81 57977.02 99 17:26:45 L631000 631080.1 6313863.5 631000.7 6314078.0 58279.31 57977.02 99 17:26:45 L631000 631080.2 6313863.5 631000.7 6314078.0 58279.69 57977.19 99 17:26:51 L631000 631079.6 6313861.5 631000.2 6314077.0 58276.69 57974.18 99 17:26:57 L631000 631078.8	L631000	631081.7		631002.3	6314092.5	58279.99	57977.90	99	17:26:33
L631000 631080.1 6313871.5 631000.7 6314087.0 58279.08 57976.85 99 17:26:39 L631000 631080.1 6313871.0 631000.8 6314086.5 58279.35 57977.10 99 17:26:41 L631000 631080.4 6313869.5 631001.0 6314085.0 58279.81 57977.55 99 17:26:43 L631000 631080.9 6313868.0 631001.5 6314083.5 58283.16 57980.88 99 17:26:45 L631000 631080.1 6313866.0 631000.7 6314079.0 58280.47 57978.05 99 17:26:45 L631000 631080.2 6313863.5 631000.8 6314079.0 58280.47 57978.05 99 17:26:51 L631000 631079.6 6313861.5 631000.2 6314077.0 58276.69 57977.19 99 17:26:57 L631000 631078.8 6313860.0 630999.9 6314075.5 58281.22 57968.71 99 17:27:01 L631000 631078.6	L631000	631081.3	6313875.0	631001.6	6314090.0	58282.46	57980.33	99	17:26:35
L631000 631080.1 6313871.0 631000.8 6314086.5 58279.35 57977.10 99 17:26:41 L631000 631080.4 6313869.5 631001.0 6314085.0 58279.81 57977.55 99 17:26:43 L631000 631080.9 6313868.0 631001.5 6314083.5 58283.16 57980.88 99 17:26:45 L631000 631081.0 6313866.0 631001.6 6314081.5 58279.31 57977.02 99 17:26:47 L631000 631080.1 6313863.5 631000.7 6314079.0 58280.47 57978.05 99 17:26:51 L631000 631080.2 6313863.0 631000.2 6314078.5 58279.69 57977.19 99 17:26:53 L631000 631079.6 6313861.5 631000.2 6314075.5 58271.22 57968.71 99 17:26:57 L631000 631078.8 6313859.0 630999.9 6314075.5 58281.28 57980.79 99 17:27:01 L631000 631078.6	L631000	631080.8	6313873.5	631001.4	6314089.0	58278.33	57976.14	99	17:26:37
L631000 631080.4 6313869.5 631001.0 6314085.0 58279.81 57977.55 99 17:26:43 L631000 631080.9 6313868.0 631001.5 6314083.5 58283.16 57980.88 99 17:26:45 L631000 631081.0 6313866.0 631001.6 6314081.5 58279.31 57977.02 99 17:26:47 L631000 631080.1 6313863.5 631000.7 6314079.0 58280.47 57978.05 99 17:26:51 L631000 631079.6 6313861.5 631000.2 6314078.5 58279.69 57977.19 99 17:26:53 L631000 631079.3 6313860.0 630999.9 6314075.5 58276.69 57974.18 99 17:26:57 L631000 631078.8 6313860.0 630999.9 6314075.5 58281.22 57968.71 99 17:27:01 L631000 631078.6 6313850.0 630999.1 6314074.5 58283.28 57980.02 99 17:27:03 L631000 631079.0	L631000	631080.1	6313871.5	631000.7	6314087.0	58279.08	57976.85	99	17:26:39
L631000 631080.4 6313869.5 631001.0 6314085.0 58279.81 57977.55 99 17:26:43 L631000 631080.9 6313868.0 631001.5 6314083.5 58283.16 57980.88 99 17:26:45 L631000 631081.0 6313866.0 631001.6 6314081.5 58279.31 57977.02 99 17:26:47 L631000 631080.1 6313863.5 631000.7 6314079.0 58280.47 57978.05 99 17:26:51 L631000 631079.6 6313861.5 631000.2 6314077.0 58279.69 57977.19 99 17:26:53 L631000 631079.6 6313860.0 630999.9 6314075.5 58276.69 57974.18 99 17:26:57 L631000 631078.8 6313860.0 630999.4 6314075.5 58281.22 57968.71 99 17:27:01 L631000 631078.8 6313859.0 630999.3 6314074.5 58282.47 57980.02 99 17:27:03 L631000 631079.0	L631000	631080.1	6313871.0	631000.8	6314086.5	58279.35	57977.10	99	17:26:41
L631000 631080.9 6313868.0 631001.5 6314083.5 58283.16 57980.88 99 17:26:45 L631000 631081.0 6313866.0 631001.6 6314081.5 58279.31 57977.02 99 17:26:47 L631000 631080.1 6313863.5 631000.7 6314079.0 58280.47 57978.05 99 17:26:51 L631000 631079.6 6313861.5 631000.2 6314077.0 58276.69 57977.19 99 17:26:53 L631000 631079.3 6313860.0 630999.9 6314075.5 58271.22 57968.71 99 17:26:59 L631000 631078.8 6313860.0 630999.9 6314075.5 58283.28 57980.79 99 17:27:01 L631000 631078.6 6313859.0 630999.3 6314074.5 58282.47 57980.02 99 17:27:03 L631000 631079.0 6313858.0 630999.1 6314073.5 58281.33 57976.45 99 17:27:05 L631000 631079.3		631080.4	6313869.5	631001.0	6314085.0	58279.81	57977.55		
L631000 631081.0 6313866.0 631001.6 6314081.5 58279.31 57977.02 99 17:26:47 L631000 631080.1 6313863.5 631000.7 6314079.0 58280.47 57978.05 99 17:26:51 L631000 631080.2 6313863.0 631000.2 6314078.5 58279.69 57977.19 99 17:26:53 L631000 631079.6 6313861.5 631000.2 6314077.0 58276.69 57974.18 99 17:26:57 L631000 631078.8 6313860.0 630999.9 6314075.5 58271.22 57968.71 99 17:26:59 L631000 631078.8 6313859.0 630999.4 6314075.5 58283.28 57980.79 99 17:27:01 L631000 631078.6 6313858.0 630999.3 6314074.5 58282.47 57980.02 99 17:27:03 L631000 631079.0 6313855.0 630999.6 6314071.5 58280.46 57978.12 99 17:27:05 L631000 631078.9	L631000	631080.9	6313868.0	631001.5	6314083.5	58283.16	57980.88	99	17:26:45
L631000 631080.1 6313863.5 631000.7 6314079.0 58280.47 57978.05 99 17:26:51 L631000 631080.2 6313863.0 631000.8 6314078.5 58279.69 57977.19 99 17:26:53 L631000 631079.6 6313861.5 631000.2 6314077.0 58276.69 57974.18 99 17:26:57 L631000 631079.3 6313860.0 630999.9 6314075.5 58271.22 57968.71 99 17:26:59 L631000 631078.8 6313850.0 630999.4 6314075.5 58283.28 57980.79 99 17:27:01 L631000 631078.6 6313859.0 630999.3 6314074.5 58282.47 57980.02 99 17:27:03 L631000 631078.5 6313858.0 630999.1 6314073.5 58287.83 57976.45 99 17:27:05 L631000 631079.0 6313856.0 630999.1 6314071.5 58280.46 57978.12 99 17:27:07 L631000 631078.9									
L631000 631080.2 6313863.0 631000.8 6314078.5 58279.69 57977.19 99 17:26:53 L631000 631079.6 6313861.5 631000.2 6314077.0 58276.69 57974.18 99 17:26:57 L631000 631079.3 6313860.0 630999.9 6314075.5 58271.22 57968.71 99 17:26:59 L631000 631078.8 6313859.0 630999.4 6314075.5 58283.28 57980.79 99 17:27:01 L631000 631078.6 6313859.0 630999.3 6314074.5 58282.47 57980.02 99 17:27:03 L631000 631078.5 6313858.0 630999.1 6314073.5 58278.83 57976.45 99 17:27:05 L631000 631079.0 6313856.0 630999.6 6314071.5 58280.46 57978.12 99 17:27:07 L631000 631079.3 6313855.0 630999.9 6314070.5 58281.34 57979.02 99 17:27:01 L631000 631079.4									
L631000 631079.6 6313861.5 631000.2 6314077.0 58276.69 57974.18 99 17:26:57 L631000 631079.3 6313860.0 630999.9 6314075.5 58271.22 57968.71 99 17:26:59 L631000 631078.8 6313859.0 630999.4 6314074.5 58283.28 57980.79 99 17:27:01 L631000 631078.6 6313859.0 630999.3 6314074.5 58282.47 57980.02 99 17:27:03 L631000 631078.5 6313858.0 630999.1 6314073.5 58278.83 57976.45 99 17:27:05 L631000 631079.0 6313856.0 630999.6 6314071.5 58280.46 57978.12 99 17:27:07 L631000 631079.3 6313855.0 630999.9 6314070.5 58281.34 57979.02 99 17:27:09 L631000 631079.4 6313851.5 631000.0 6314068.5 58281.34 57979.23 99 17:27:13 L631000 631080.6									
L631000 631079.3 6313860.0 630999.9 6314075.5 58271.22 57968.71 99 17:26:59 L631000 631078.8 6313860.0 630999.4 6314075.5 58283.28 57980.79 99 17:27:01 L631000 631078.6 6313859.0 630999.3 6314074.5 58282.47 57980.02 99 17:27:03 L631000 631078.5 6313858.0 630999.1 6314073.5 58278.83 57976.45 99 17:27:05 L631000 631079.0 6313855.0 630999.6 6314071.5 58280.46 57978.12 99 17:27:07 L631000 631078.9 6313855.0 630999.9 6314070.5 58281.34 57979.02 99 17:27:09 L631000 631078.9 6313853.0 630999.5 6314068.5 58281.55 57979.23 99 17:27:11 L631000 631080.0 6313850.0 631000.0 6314067.0 58281.34 57979.01 99 17:27:15 L631000 631080.6									
L631000 631078.8 6313860.0 630999.4 6314075.5 58283.28 57980.79 99 17:27:01 L631000 631078.6 6313859.0 630999.3 6314074.5 58282.47 57980.02 99 17:27:03 L631000 631078.5 6313858.0 630999.1 6314073.5 58278.83 57976.45 99 17:27:05 L631000 631079.0 6313856.0 630999.6 6314071.5 58280.46 57978.12 99 17:27:07 L631000 631079.3 6313855.0 630999.9 6314070.5 58281.34 57979.02 99 17:27:09 L631000 631078.9 6313853.0 630999.5 6314068.5 58281.55 57979.23 99 17:27:11 L631000 631080.0 6313850.0 631000.0 6314067.0 58281.34 57979.01 99 17:27:15 L631000 631080.6 6313848.5 631001.2 6314064.0 58281.78 57979.45 99 17:27:21 L631000 631080.8 6313846.5 631001.5 6314062.0 58286.71 57984.43 99 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
L631000 631078.6 6313859.0 630999.3 6314074.5 58282.47 57980.02 99 17:27:03 L631000 631078.5 6313858.0 630999.1 6314073.5 58278.83 57976.45 99 17:27:05 L631000 631079.0 6313856.0 630999.6 6314071.5 58280.46 57978.12 99 17:27:07 L631000 631079.3 6313855.0 630999.9 6314070.5 58281.34 57979.02 99 17:27:09 L631000 631078.9 6313853.0 630999.5 6314068.5 58281.55 57979.23 99 17:27:11 L631000 631080.0 6313850.0 631000.0 6314067.0 58281.34 57979.01 99 17:27:13 L631000 631080.0 6313848.5 631001.2 6314065.5 58281.56 57979.21 99 17:27:15 L631000 631080.6 6313848.5 631001.2 6314064.0 58281.78 57979.45 99 17:27:21 L631000 631080.9 6313846.5 631001.5 6314062.0 58286.71 57984.43 99 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
L631000 631078.5 6313858.0 630999.1 6314073.5 58278.83 57976.45 99 17:27:05 L631000 631079.0 6313856.0 630999.6 6314071.5 58280.46 57978.12 99 17:27:07 L631000 631079.3 6313855.0 630999.9 6314070.5 58281.34 57979.02 99 17:27:09 L631000 631078.9 6313853.0 630999.5 6314068.5 58281.55 57979.23 99 17:27:11 L631000 631079.4 6313851.5 631000.0 6314067.0 58281.34 57979.01 99 17:27:13 L631000 631080.0 6313850.0 631000.6 6314065.5 58281.56 57979.21 99 17:27:15 L631000 631080.6 6313848.5 631001.2 6314064.0 58281.78 57979.45 99 17:27:21 L631000 631080.9 6313846.5 631001.5 6314062.0 58286.71 57984.43 99 17:27:23 L631000 631080.8 6313845.5 631001.4 6314061.0 58282.16 57979.95 99 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
L631000 631079.0 6313856.0 630999.6 6314071.5 58280.46 57978.12 99 17:27:07 L631000 631079.3 6313855.0 630999.9 6314070.5 58281.34 57979.02 99 17:27:09 L631000 631078.9 6313853.0 630999.5 6314068.5 58281.55 57979.23 99 17:27:11 L631000 631079.4 6313851.5 631000.0 6314067.0 58281.34 57979.01 99 17:27:13 L631000 631080.0 6313850.0 631000.6 6314065.5 58281.56 57979.21 99 17:27:15 L631000 631080.6 6313848.5 631001.2 6314064.0 58281.78 57979.45 99 17:27:19 L631000 631080.6 6313848.0 631001.2 6314063.5 58281.31 57979.00 99 17:27:21 L631000 631080.9 6313846.5 631001.5 6314062.0 58286.71 57984.43 99 17:27:25 L631000 631080.8 6313845.5 631001.4 6314061.0 58282.16 57979.95 99 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
L631000 631079.3 6313855.0 630999.9 6314070.5 58281.34 57979.02 99 17:27:09 L631000 631078.9 6313853.0 630999.5 6314068.5 58281.55 57979.23 99 17:27:11 L631000 631079.4 6313851.5 631000.0 6314067.0 58281.34 57979.01 99 17:27:13 L631000 631080.0 6313850.0 631000.6 6314065.5 58281.56 57979.21 99 17:27:15 L631000 631080.6 6313848.5 631001.2 6314064.0 58281.78 57979.45 99 17:27:19 L631000 631080.6 6313848.0 631001.2 6314063.5 58281.31 57979.00 99 17:27:21 L631000 631080.9 6313846.5 631001.5 6314062.0 58286.71 57984.43 99 17:27:23 L631000 631080.8 6313845.5 631001.4 6314061.0 58282.16 57979.95 99 17:27:25									
L631000 631078.9 6313853.0 630999.5 6314068.5 58281.55 57979.23 99 17:27:11 L631000 631079.4 6313851.5 631000.0 6314067.0 58281.34 57979.01 99 17:27:13 L631000 631080.0 6313850.0 631000.6 6314065.5 58281.56 57979.21 99 17:27:15 L631000 631080.6 6313848.5 631001.2 6314064.0 58281.78 57979.45 99 17:27:19 L631000 631080.6 6313848.0 631001.2 6314063.5 58281.31 57979.00 99 17:27:21 L631000 631080.9 6313846.5 631001.5 6314062.0 58286.71 57984.43 99 17:27:23 L631000 631080.8 6313845.5 631001.4 6314061.0 58282.16 57979.95 99 17:27:25									
L631000 631079.4 6313851.5 631000.0 6314067.0 58281.34 57979.01 99 17:27:13 L631000 631080.0 6313850.0 631000.6 6314065.5 58281.56 57979.21 99 17:27:15 L631000 631080.6 6313848.5 631001.2 6314064.0 58281.78 57979.45 99 17:27:19 L631000 631080.6 6313848.0 631001.2 6314063.5 58281.31 57979.00 99 17:27:21 L631000 631080.9 6313846.5 631001.5 6314062.0 58286.71 57984.43 99 17:27:23 L631000 631080.8 6313845.5 631001.4 6314061.0 58282.16 57979.95 99 17:27:25									
L631000 631080.0 6313850.0 631000.6 6314065.5 58281.56 57979.21 99 17:27:15 L631000 631080.6 6313848.5 631001.2 6314064.0 58281.78 57979.45 99 17:27:19 L631000 631080.6 6313848.0 631001.2 6314063.5 58281.31 57979.00 99 17:27:21 L631000 631080.9 6313846.5 631001.5 6314062.0 58286.71 57984.43 99 17:27:23 L631000 631080.8 6313845.5 631001.4 6314061.0 58282.16 57979.95 99 17:27:25									
L631000 631080.6 6313848.5 631001.2 6314064.0 58281.78 57979.45 99 17:27:19 L631000 631080.6 6313848.0 631001.2 6314063.5 58281.31 57979.00 99 17:27:21 L631000 631080.9 6313846.5 631001.5 6314062.0 58286.71 57984.43 99 17:27:23 L631000 631080.8 6313845.5 631001.4 6314061.0 58282.16 57979.95 99 17:27:25									
L631000 631080.6 6313848.0 631001.2 6314063.5 58281.31 57979.00 99 17:27:21 L631000 631080.9 6313846.5 631001.5 6314062.0 58286.71 57984.43 99 17:27:23 L631000 631080.8 6313845.5 631001.4 6314061.0 58282.16 57979.95 99 17:27:25							57979.21		
L631000 631080.9 6313846.5 631001.5 6314062.0 58286.71 57984.43 99 17:27:23 L631000 631080.8 6313845.5 631001.4 6314061.0 58282.16 57979.95 99 17:27:25	L631000	631080.6	6313848.5	631001.2	6314064.0	58281.78	57979.45	99	17:27:19
L631000 631080.8 6313845.5 631001.4 6314061.0 58282.16 57979.95 99 17:27:25	L631000	631080.6	6313848.0	631001.2	6314063.5	58281.31	57979.00	99	17:27:21
	L631000	631080.9	6313846.5	631001.5	6314062.0	58286.71	57984.43	99	17:27:23
	L631000	631080.8	6313845.5	631001.4	6314061.0	58282.16	57979.95	99	17:27:25
	L631000	631080.4	6313844.0	631001.1	6314059.5	58282.15	57980.00	99	17:27:27

L631000	631080.6	6313842.0	631001.2	6314057.5	58279.52	57977.43	99	17:27:29
L631000	631080.6	6313840.0	631001.1	6314055.5	58279.21	57977.18	99	17:27:31
L631000	631080.8	6313838.0	631001.4	6314053.5	58279.82	57977.83	99	17:27:33
L631000	631081.1	6313837.0	631001.7	6314052.5	58279.72	57977.77	99	17:27:35
L631000	631082.0	6313835.5	631002.6	6314051.0	58282.98	57981.01	99	17:27:37
L631000	631082.3	6313834.0	631002.9	6314049.5	58281.03	57979.04	99	17:27:39
L631000	631081.5	6313831.5	631002.1	6314047.0	58278.95	57976.94	99	17:27:41
L631000	631080.8	6313829.5	631001.4	6314045.0	58282.71	57980.69	99	17:27:43
L631000	631081.2	6313827.5	631001.4	6314043.0	58283.17	57981.14	99	17:27:45
L631000	631081.4	6313826.0	631001.7	6314041.5	58285.03	57982.99	99	17:27:47
L631000	631081.4	6313824.5	631001.7	6314040.0	58279.17	57977.13	99	17:27:47
L631000	631081.2	6313822.0	631001.8	6314037.5	58280.92	57978.91	99	17:27:53
L631000	631081.6	6313820.5	631002.3	6314036.0	58282.41	57980.39	99	17:27:55
L631000	631082.1	6313818.5	631002.7	6314034.0	58282.86	57980.84	99	17:27:57
L631000	631082.0	6313817.0	631002.6	6314032.5	58282.48	57980.45	99	17:27:59
L631000	631081.1	6313816.0	631001.7	6314031.5	58282.25	57980.20	99	17:28:01
L631000	631080.3	6313814.5	631000.9	6314030.0	58280.57	57978.48	99	17:28:03
L631000	631079.5	6313813.0	631000.1	6314028.5	58281.85	57979.73	99	17:28:05
L631000	631079.0	6313812.0	630999.6	6314027.5	58282.41	57980.28	99	17:28:07
L631000	631078.7	6313811.0	630999.3	6314026.5	58283.48	57981.36	99	17:28:09
L631000	631078.2	6313809.5	630998.8	6314025.0	58282.98	57980.95	99	17:28:13
L631000	631077.5	6313808.0	630998.1	6314024.0	58280.28	57978.29	99	17:28:15
L631000	631076.8	6313807.0	630997.4	6314022.5	58282.12	57980.17	99	17:28:17
L631000	631075.4	6313805.5	630996.0	6314021.0	58280.27	57978.36	99	17:28:19
L631000	631074.1	6313803.5	630994.8	6314019.0	58283.57	57981.69	99	17:28:21
L631000	631073.7	6313801.5	630994.3	6314017.0	58275.94	57974.09	99	17:28:25
L631000	631073.8	6313800.0	630994.4	6314015.5	58281.09	57979.22	99	17:28:27
L631000	631073.5	6313798.0	630994.1	6314013.5	58282.54	57980.63	99	17:28:29
L631000	631073.6	6313796.0	630993.3	6314011.5	58282.79	57980.87	99	17:28:31
L631000	631072.6	6313794.5	630993.3	6314010.0	58281.45	57979.52	99	17:28:35
L631000	631072.4	6313794.0	630993.0	6314009.5	58277.06	57979.32 57975.12	99	17:28:37
				6314009.5				17:28:39
L631000	631072.0	6313793.0	630992.6		58279.13	57977.20	99	
L631000	631071.5	6313792.0	630991.6	6314008.0	58279.17	57977.26	99	17:28:41
L631000	631070.9	6313791.5	630991.6	6314007.0	58278.23	57976.33	99	17:28:43
L631000	631070.6	6313790.0	630991.3	6314005.5	58280.22	57978.33	99	17:28:45
L631000	631070.9	6313789.5	630991.6	6314005.0	58279.11	57977.23	99	17:28:47
L631000	631071.4	6313789.0	630992.0	6314004.5	58279.11	57977.21	99	17:28:49
L631000	631071.6	6313789.0	630992.2	6314004.5	58279.18	57977.65	99	17:29:23
L631000	631071.9	6313788.5	630992.6	6314004.0	58281.84	57980.27	99	17:29:25
L631000	631072.6	6313788.5	630993.2	6314004.0	58274.40	57972.79	99	17:29:27
L631000	631074.1	6313789.0	630994.8	6314004.5	58278.01	57976.36	99	17:29:29
L631000	631075.3	6313789.0	630995.9	6314004.5	58276.92	57975.27	99	17:29:31
L631000	631075.8	6313789.0	630996.4	6314004.5	58283.57	57981.92	99	17:29:33
L631000	631076.6	6313788.5	630997.2	6314004.0	58283.22	57981.57	99	17:29:35
L631000	631077.1	6313788.0	630997.8	6314003.5	58285.14	57983.53	99	17:29:37
L631000	631077.9	6313787.5	630998.5	6314003.0	58285.76	57984.21	99	17:29:39
L631000	631078.6	6313787.5	630999.2	6314003.0	58283.21	57981.72	99	17:29:41
L631000	631079.9	6313786.5	631000.5	6314002.0	58275.80	57974.22	99	17:29:49
L631000	631079.8	6313786.5	631000.4	6314002.0	58277.42	57975.80	99	17:29:51
L631000	631080.5	6313786.0	631001.1	6314001.5	58279.34	57977.69	99	17:29:53
L631000	631080.8	6313785.5	631001.4	6314001.0	58281.55	57979.86	99	17:29:55
L631000	631081.9	6313785.0	631002.5	6314000.5	58278.93	57977.21	99	17:29:57
L631000	631082.6	6313784.5	631003.2	6314000.0	58280.29	57978.56	99	17:29:59
L631000	631083.1	6313784.0	631003.7	6313999.5	58282.98	57981.27	99	17:30:01
L631000	631082.8	6313783.0	631003.7	6313998.5	58277.26	57975.57	99	17:30:01
LUJ 1000	001002.0	0010100.0	001000.4	0.0880.0	30211.20	01810.01	99	17.50.05

L631000	631082.5	6313782.0	631003.1	6313997.5	58273.58	57971.91	99	17:30:05
L631000	631081.8	6313780.0	631002.4	6313995.5	58270.25	57968.65	99	17:30:07
L631000	631082.0	6313779.0	631002.6	6313994.5	58280.24	57978.71	99	17:30:09
L631000	631082.3	6313778.0	631002.9	6313993.0	58274.16	57972.71	99	17:30:11
L631000	631082.4	6313777.0	631003.1	6313992.5	58276.79	57975.39	99	17:30:13
L631000	631082.2	6313776.0	631002.8	6313991.5	58275.22	57973.86	99	17:30:15
L631000	631082.4	6313775.0	631003.0	6313990.5	58285.37	57984.06	99	17:30:17
L631000	631082.9	6313773.5	631003.6	6313989.0	58279.47	57978.12	99	17:30:19
L631000	631082.8	6313771.5	631003.4	6313987.0	58277.59	57976.08	99	17:30:27
L631000	631082.6	6313770.0	631003.1	6313986.0	58281.45	57979.92	99	17:30:29
L631000	631081.6	6313768.5	631002.2	6313984.0	58280.46	57978.97	99	17:30:33
L631000	631081.2	6313768.0	631001.8	6313983.5	58282.08	57980.64	99	17:30:35
L631000	631081.1	6313766.0	631001.7	6313981.5	58277.98	57976.57	99	17:30:39
L631000	631080.6	6313763.5	631001.2	6313979.0	58277.32	57975.92	99	17:30:41
L631000	631080.3	6313761.5	631000.9	6313977.0	58276.58	57975.15	99	17:30:45
L631000	631079.6	6313759.5	631000.3	6313975.0	58281.96	57980.42	99	17:30:49
			631000.3					17:30:49
L631000	631079.1	6313758.0		6313973.5	58283.20	57981.62	99	
L631000	631078.6	6313757.0	630999.2	6313972.5	58278.27	57976.67	99	17:30:53
L631000	631077.9	6313755.5	630998.5	6313971.0	58283.79	57982.16	99	17:30:55
L631000	631078.1	6313754.0	630998.7	6313969.5	58277.97	57976.31	99	17:30:57
L631000	631078.6	6313753.0	630999.2	6313968.5	58281.12	57979.42	99	17:30:59
L631000	631078.1	6313750.5	630998.7	6313966.0	58281.55	57979.72	99	17:31:03
L631000	631076.9	6313749.0	630997.5	6313964.5	58276.23	57974.34	99	17:31:05
L631000	631076.3	6313748.0	630996.9	6313963.5	58277.43	57975.49	99	17:31:07
L631000	631075.4	6313747.0	630996.0	6313962.5	58280.97	57978.98	99	17:31:09
L631000	631075.3	6313746.5	630995.9	6313962.0	58274.92	57972.89	99	17:31:11
								17:31:11
L631000	631074.3	6313744.5	630994.9	6313960.0	58280.50	57978.43	99	
L631000	631073.8	6313743.0	630993.9	6313959.0	58282.67	57980.59	99	17:31:17
L631000	631073.3	6313741.5	630993.9	6313957.0	58278.79	57976.68	99	17:31:19
L631000	631073.3	6313741.0	630993.9	6313956.5	58278.76	57976.64	99	17:31:21
L631000	631073.4	6313739.5	630994.0	6313955.0	58278.51	57976.39	99	17:31:23
L631000	631073.4	6313738.5	630994.0	6313954.0	58279.50	57977.40	99	17:31:25
L631000	631073.6	6313738.0	630994.2	6313953.5	58279.62	57977.54	99	17:31:27
L631000	631074.0	6313737.0	630994.6	6313952.0	58279.65	57977.60	99	17:31:29
L631000	631074.4	6313735.5	630995.0	6313951.0	58277.15	57975.11	99	17:31:31
L631000	631074.6	6313734.0	630995.3	6313949.5	58277.38	57975.34	99	17:31:33
L631000	631074.9	6313733.0	630995.4	6313948.0	58274.63	57972.59	99	17:31:35
L631000	631075.2	6313731.5	630995.8	6313947.0	58277.25	57975.20	99	17:31:37
L631000	631075.5	6313731.5	630996.1	6313946.0	58279.99	57977.93	99	17:31:37
L631000	631075.1	6313729.5	630995.7	6313945.0	58277.88	57975.79	99	17:31:41
L631000	631075.3	6313728.5	630995.9	6313944.0	58279.10	57976.98	99	17:31:43
L631000	631075.6	6313727.5	630996.3	6313943.0	58282.16	57980.02	99	17:31:45
L631000	631076.6	6313726.0	630997.3	6313941.5	58281.33	57979.17	99	17:31:47
L631000	631078.2	6313725.5	630998.8	6313941.0	58281.25	57979.08	99	17:31:49
L631000	631079.3	6313724.0	630999.9	6313939.5	58280.35	57978.18	99	17:31:53
L631000	631079.6	6313723.0	631000.3	6313938.5	58285.65	57983.42	99	17:31:55
L631000	631080.5	6313722.0	631001.1	6313937.5	58280.25	57977.96	99	17:31:57
L631000	631081.9	6313720.5	631002.5	6313936.0	58285.13	57982.79	99	17:31:59
L631000	631081.8	6313718.5	631002.3	6313934.0	58287.44	57985.04	99	17:32:01
L631000	631081.6	6313716.5	631002.3	6313932.5	58287.68	57985.24	99	17:32:01
L631000	631081.4	6313714.5	631002.1	6313930.0	58279.69	57977.22	99	17:32:05
L631000	631082.4	6313713.0	631003.1	6313928.5	58276.78	57974.30	99	17:32:07
L631000	631082.1	6313711.0	631002.7	6313926.5	58282.32	57979.88	99	17:32:09
L631000	631082.1	6313709.5	631002.7	6313925.0	58281.95	57979.59	99	17:32:11
L631000	631081.7	6313707.5	631002.3	6313923.0	58279.38	57977.03	99	17:32:13

L631000	631082.3	6313705.0	631002.9	6313920.5	58281.63	57979.36	99	17:32:17
L631000	631081.8	6313703.0	631002.4	6313918.5	58281.63	57979.34	99	17:32:19
L631000	631081.5	6313700.5	631002.1	6313916.0	58279.61	57977.28	99	17:32:21
L631000	631082.4	6313699.0	631003.0	6313914.5	58282.07	57979.68	99	17:32:23
L631000	631082.3	6313697.5	631002.9	6313913.0	58281.96	57979.48	99	17:32:25
L631000	631081.7	6313696.0	631002.3	6313911.5	58281.89	57979.31	99	17:32:27
L631000	631081.1	6313694.5	631001.8	6313910.0	58281.16	57978.49	99	17:32:27
			631001.7		58283.69			
L631000	631081.1	6313693.5		6313909.0		57980.98	99	17:32:31
L631000	631081.5	6313691.0	631002.1	6313906.5	58288.96	57986.26	99	17:32:35
L631000	631081.9	6313689.0	631002.6	6313904.5	58280.81	57978.15	99	17:32:37
L631000	631081.5	6313686.5	631002.1	6313902.0	58286.41	57983.81	99	17:32:41
L631000	631081.6	6313686.0	631002.2	6313901.5	58282.12	57979.51	99	17:32:43
L631000	631081.0	6313684.0	631001.6	6313899.5	58276.34	57973.66	99	17:32:47
L631000	631081.1	6313683.0	631001.8	6313898.5	58283.06	57980.32	99	17:32:49
L631000	631081.5	6313681.0	631002.1	6313896.5	58278.58	57975.81	99	17:32:51
L631000	631081.4	6313679.5	631002.1	6313895.0	58283.74	57980.96	99	17:32:53
L631000	631080.8	6313677.5	631001.4	6313893.0	58282.62	57979.83	99	17:32:55
L631000	631080.6	6313676.5	631001.2	6313892.0	58278.61	57975.82	99	17:32:57
L631000	631080.4	6313674.5	631001.1	6313890.0	58283.21	57980.44	99	17:32:59
L631000	631080.2	6313674.0	631000.8	6313889.5	58281.30	57978.54	99	17:33:01
L631000	631079.6	6313672.0	631000.2	6313887.5	58282.38	57979.63	99	17:33:03
L631000	631079.4	6313671.0	631000.0	6313886.5	58280.86	57978.10	99	17:33:05
L631000	631079.3	6313669.0	630999.9	6313884.5	58280.86	57978.09	99	17:33:07
L631000	631079.4	6313668.5	631000.1	6313884.0	58282.89	57980.29	99	17:34:33
L631000	631079.4	6313667.0	631000.1	6313882.5	58275.44	57972.80	99	17:34:35
L631000	631079.4	6313666.5	631000.0	6313882.0	58280.59	57977.88	99	17:34:37
L631000	631079.1	6313665.0	630999.8	6313880.5	58282.99	57980.23	99	17:34:39
L631000	631078.7	6313663.5	630999.3	6313879.0	58281.78	57979.01	99	17:34:41
L631000	631078.1	6313663.0	630998.7	6313878.5	58282.11	57979.34	99	17:34:43
L631000	631077.9	6313662.0	630998.5	6313877.5	58284.45	57981.68	99	17:34:45
L631000	631077.8	6313660.5	630998.4	6313876.0	58280.81	57978.04	99	17:34:47
L631000	631078.1	6313658.5	630998.8	6313874.0	58282.88	57980.09	99	17:34:49
L631000	631078.3	6313656.5	630998.9	6313872.0	58280.60	57977.79	99	17:34:51
L631000	631079.1	6313654.5	630999.7	6313870.0	58284.00	57981.16	99	17:34:53
L631000	631079.4	6313653.0	631000.1	6313868.5	58282.33	57979.47	99	17:34:55
L631000	631079.6	6313651.0	631000.2	6313866.5	58279.64	57976.74	99	17:34:57
L631000	631079.2	6313649.0	630999.8	6313864.5	58283.40	57980.45	99	17:34:59
L631000	631078.9	6313647.0	630999.6	6313862.5	58285.17	57982.23	99	17:35:01
L631000	631079.4	6313646.0	631000.1	6313861.5	58281.45	57978.50	99	17:35:03
L631000	631079.4	6313644.0	631000.0	6313859.5	58283.22	57980.26	99	17:35:05
L631000	631079.3	6313642.5	630999.9	6313858.0	58284.08	57981.14	99	17:35:07
L631000	631078.8	6313641.0	630999.4	6313856.5	58284.02	57981.09	99	17:35:09
L631000	631078.6	6313640.5	630999.2	6313856.0	58279.11	57976.17	99	17:35:11
L631000	631078.6	6313640.0	630999.2	6313855.5	58269.14	57966.24	99	17:35:11
L631000	631077.9	6313638.0	630998.5	6313853.5	58281.36	57978.47	99	17:35:15
L631000	631078.5	6313636.5	630999.1	6313852.0	58277.96	57975.05	99	17:35:17
L631000	631078.8	6313633.5	630999.4	6313849.0	58280.09	57977.16	99	17:35:21
L631000	631078.6	6313631.5	630999.3	6313847.0	58282.44	57979.45	99	17:35:23
L631000	631079.0	6313629.0	630999.6	6313844.5	58282.15	57979.08	99	17:35:27
L631000	631078.3	6313627.5	630998.9	6313843.0	58281.51	57978.41	99	17:35:29
L631000	631078.1	6313626.0	630998.7	6313841.5	58281.74	57978.60	99	17:35:31
L631000	631078.3	6313624.0	630998.9	6313839.5	58280.62	57977.45	99	17:35:33
L631000	631078.4	6313623.0	630999.1	6313838.5	58283.05	57979.86	99	17:35:35
L631000	631077.3	6313622.0	630997.9	6313837.5	58280.09	57976.83	99	17:35:39
L631000	631077.4	6313620.0	630998.0	6313835.5	58279.94	57976.59	99	17:35:43

1.004000	0040== 0	00400400			=0004 =0			4-0-4-
L631000	631077.8	6313619.0	630998.4	6313834.5	58281.72	57978.24	99	17:35:47
L631000	631077.7	6313618.5	630998.3	6313834.0	58278.17	57974.68	99	17:35:49
L631000	631078.1	6313617.5	630998.8	6313833.0	58280.27	57976.79	99	17:35:51
L631000	631078.5	6313616.5	630999.1	6313832.0	58286.21	57982.74	99	17:35:53
L631000	631079.7	6313615.5	631000.3	6313831.0	58282.88	57979.45	99	17:36:01
L631000	631079.6	6313614.5	631000.2	6313830.0	58283.11	57979.93	99	17:37:51
L631000	631079.3	6313614.0	630999.9	6313829.5	58282.07	57978.91	99	17:37:53
L631000	631079.1	6313613.0	630999.7	6313828.5	58284.75	57981.61	99	17:37:55
L631000	631079.0	6313612.0	630999.6	6313827.5	58282.01	57978.86	99	17:37:57
L631000	631079.0	6313611.5	630999.6	6313827.0	58283.44	57980.14	99	17:38:05
L631000	631078.6	6313611.0	630999.3	6313826.5	58283.20	57979.92	99	17:38:09
L631000	631078.4	6313609.5	630999.0	6313825.0	58285.27	57982.10	99	17:38:13
L631000	631078.9	6313608.0	630999.6	6313823.5	58287.67	57984.56	99	17:38:15
L631000	631079.0	6313606.5	630999.6	6313822.0	58289.75	57986.68	99	17:38:17
L631000	631078.8	6313605.5	630999.4	6313821.0	58285.70	57982.64	99	17:38:19
L631000	631079.1	6313603.5	630999.8	6313819.0	58282.89	57979.81	99	17:38:21
L631000		6313602.0		6313817.5	58281.16			17:38:23
	631080.1		631000.8			57978.05	99	
L631000	631081.2	6313600.0	631001.8	6313815.5	58282.61	57979.45	99	17:38:25
L631000	631081.8	6313598.0	631002.4	6313813.5	58288.71	57985.50	99	17:38:27
L631000	631082.1	6313597.0	631002.7	6313812.5	58279.94	57976.67	99	17:38:29
L631000	631081.9	6313596.5	631002.5	6313812.0	58290.59	57987.33	99	17:38:31
L631000	631081.4	6313594.5	631002.0	6313810.0	58281.99	57978.75	99	17:38:33
L631000	631081.4	6313592.5	631002.1	6313808.0	58280.68	57977.47	99	17:38:35
L631000	631081.2	6313590.5	631001.8	6313806.0	58287.38	57984.22	99	17:38:37
L631000	631081.3	6313590.0	631001.9	6313805.5	58283.27	57980.16	99	17:38:39
L631000	631080.8	6313588.5	631001.4	6313804.0	58287.87	57984.85	99	17:38:43
L631000	631080.8	6313588.5	631001.4	6313804.0	58284.94	57981.94	99	17:38:45
L631000	631080.9	6313587.5	631001.5	6313803.0	58280.67	57977.66	99	17:38:47
L631000	631081.3	6313587.0	631001.9	6313802.5	58276.45	57973.46	99	17:38:51
L631000	631081.0	6313585.5	631001.6	6313801.0	58284.25	57981.27	99	17:38:53
L631050	631126.6	6313590.0	631047.3	6313805.5	58286.43	57982.46	99	17:53:07
L631050	631128.1	6313591.5	631048.7	6313807.0	58284.90	57980.94	99	17:53:11
L631050	631129.3	6313592.0	631049.9	6313807.5	58291.75	57987.79	99	17:53:13
L631050	631130.4	6313593.0	631051.0	6313808.5	58286.00	57982.04	99	17:53:15
L631050	631130.9	6313593.0	631051.4	6313809.0	58287.59	57983.64	99	17:53:19
L631050	631131.5	6313593.5	631052.1	6313809.0	58287.74	57983.79	99	17:53:13
L631050	631132.2	6313594.5	631053.2	6313809.5		57981.11	99	17:53:23
L631050	631132.9	6313595.5	631053.5	6313811.0	58288.40	57984.50	99	17:53:25
L631050	631132.4	6313596.5	631053.1	6313812.0	58287.84	57984.00	99	17:53:27
L631050	631131.9	6313598.0	631052.6	6313813.5	58292.51	57988.85	99	17:53:33
L631050	631132.4	6313599.5	631053.0	6313815.0	58283.94	57980.38	99	17:53:35
L631050	631132.6	6313600.0	631053.3	6313815.5	58284.69	57981.19	99	17:53:37
L631050	631132.7	6313600.5	631053.3	6313816.0	58288.69	57985.25	99	17:53:39
L631050	631133.4	6313601.5	631054.1	6313817.0	58288.71	57985.34	99	17:53:41
L631050	631134.6	6313603.5	631055.3	6313819.0	58286.53	57983.21	99	17:53:43
L631050	631135.9	6313605.0	631056.5	6313820.5	58283.84	57980.57	99	17:53:45
L631050	631136.4	6313606.0	631057.0	6313821.5	58291.30	57988.06	99	17:53:47
L631050	631136.6	6313607.0	631057.2	6313822.5	58286.39	57983.18	99	17:53:49
L631050	631136.5	6313608.0	631057.1	6313823.5	58285.72	57982.52	99	17:53:51
L631050	631136.7	6313609.0	631057.3	6313824.5	58283.92	57980.71	99	17:53:53
L631050	631136.3	6313611.0	631056.9	6313827.0	58285.43	57982.24	99	17:53:55
L631050	631135.9	6313612.5	631056.5	6313828.0	58285.69	57982.51	99	17:53:57
L631050	631135.8	6313614.5	631056.4	6313830.0	58283.28	57980.10	99	17:53:59
L631050	631135.8	6313615.5	631056.4	6313831.0	58285.20	57982.03	99	17:54:01
L631050	631135.1	6313617.0	631055.8	6313832.5	58284.14	57980.98	99	17:54:03
L00 1000	001100.1	0.770077.0	001000.0	0010002.0	JUZUT. 14	01 300.30	99	17.04.03

L631050	631133.8	6313618.5	631054.4	6313834.0	58286.92	57983.75	99	17:54:05
L631050	631133.3	6313620.0	631053.9	6313835.5	58284.46	57981.27	99	17:54:07
L631050	631133.3	6313622.0	631053.9	6313837.5	58283.29	57980.10	99	17:54:09
L631050	631133.8	6313623.5	631054.4	6313839.0	58285.25	57982.08	99	17:54:11
L631050	631133.6	6313625.0	631054.3	6313840.5	58280.92	57977.74	99	17:54:13
L631050	631133.9	6313627.5	631054.6	6313843.0	58284.86	57981.66	99	17:54:15
L631050	631134.1	6313629.0	631054.8	6313844.5	58282.38	57979.16	99	17:54:17
L631050	631133.6	6313630.0	631054.2	6313845.5	58287.80	57984.60	99	17:54:19
L631050	631133.1	6313631.0	631053.7	6313846.5	58285.18	57981.98	99	17:54:21
L631050	631132.5	6313632.0	631053.1	6313847.5	58286.75	57983.54	99	17:54:23
L631050	631132.8	6313633.0	631053.4	6313848.5	58287.51	57984.28	99	17:54:25
L631050	631132.6	6313634.5	631053.2	6313850.0	58292.66	57989.41	99	17:54:27
L631050	631132.7	6313635.5	631053.3	6313851.0	58290.48	57987.22	99	17:54:29
L631050	631132.9	6313636.5	631053.6	6313852.0	58283.58	57980.30	99	17:54:31
L631050	631133.0	6313638.5	631053.6	6313854.0	58285.49	57982.19	99	17:54:33
L631050	631133.0	6313640.0	631053.6	6313855.5	58288.60	57985.28	99	17:54:35
L631050	631132.8	6313642.0	631053.4	6313857.5	58290.83	57987.50	99	17:54:37
L631050	631133.4	6313643.0	631054.0	6313858.5	58288.12	57984.78	99	17:54:39
L631050	631133.4	6313644.0	631054.0	6313859.5	58287.23	57983.88	99	17:54:41
L631050	631133.6	6313645.0	631054.2	6313860.5	58287.85	57984.49	99	17:54:43
L631050	631133.4	6313646.0	631054.1	6313861.5	58282.78	57979.41	99	17:54:45
L631050	631133.2	6313648.0	631053.8	6313863.5	58282.34	57978.97	99	17:54:47
L631050	631132.9	6313649.5	631053.5	6313865.0	58286.79	57983.44	99	17:54:49
L631050	631132.5	6313650.5	631053.1	6313866.0	58294.70	57991.36	99	17:54:51
L631050	631132.5	6313651.5	631053.1	6313867.0	58282.57	57979.24	99	17:54:53
L631050	631132.4	6313652.0	631053.0	6313867.5	58283.28	57979.95	99	17:54:55
L631050	631131.5	6313653.5	631052.1	6313869.0	58284.27	57980.94	99	17:54:57
L631050	631131.1	6313654.5	631051.7	6313870.0	58283.02	57979.72	99	17:54:59
L631050	631131.6	6313656.0	631052.3	6313871.5	58283.82	57980.49	99	17:55:01
L631050	631131.9	6313657.5	631052.6	6313873.0	58283.38	57980.04	99	17:55:03
L631050	631132.2	6313658.5	631052.8	6313874.0	58287.48	57984.15	99	17:55:05
L631050	631132.7	6313660.5	631053.3	6313876.0	58285.81	57982.39	99	17:55:09
L631050	631133.3	6313662.0	631053.9	6313877.5	58283.93	57980.44	99	17:55:11
L631050	631134.3	6313663.5	631054.9	6313879.0	58286.09	57982.55	99	17:55:13
L631050	631134.4	6313665.0	631055.0	6313880.5	58287.83	57984.27	99	17:55:15
L631050	631134.8	6313666.5	631055.4	6313882.0	58281.09	57977.55	99	17:55:17
L631050	631134.4	6313667.0	631055.1	6313882.5	58285.09	57981.54	99	17:55:19
L631050	631133.6	6313668.0	631054.3	6313883.5	58287.89	57984.36	99	17:55:21
L631050	631133.0	6313669.5	631053.6	6313885.0	58287.85	57984.39	99	17:55:23
L631050	631132.8	6313671.5	631053.4	6313887.0	58289.47	57986.04	99	17:55:25
L631050	631132.7	6313672.5	631053.3	6313888.0	58286.53	57983.13	99	17:55:27
L631050	631133.1	6313674.5	631053.7	6313890.0	58286.43	57983.03	99	17:55:29
L631050	631132.3	6313676.5	631052.9	6313892.0	58287.26	57983.86	99	17:55:31
L631050	631132.4	6313677.5	631053.0	6313893.0	58287.43	57984.04	99	17:55:33
L631050	631131.6	6313679.0	631052.3	6313894.5	58285.82	57982.44	99	17:55:35
L631050	631131.3	6313679.5	631051.9	6313895.0	58286.75	57983.37	99	17:55:37
L631050	631130.1	6313680.5	631050.8	6313896.0	58285.66	57982.29	99	17:55:39
L631050	631129.2	6313681.5	631049.8	6313897.0	58286.97	57983.60	99	17:55:41
L631050	631128.1	6313682.5	631048.8	6313898.0	58283.55	57980.20	99	17:55:43
L631050	631127.1	6313684.0	631047.8	6313899.5	58284.69	57981.34	99	17:55:45
L631050	631126.1	6313685.0	631046.8	6313900.5	58285.60	57982.23	99	17:55:47
L631050	631126.3	6313686.5	631046.9	6313902.0	58284.28	57980.93	99	17:55:49
L631050	631126.1	6313687.0	631046.7	6313902.5	58282.30	57978.98	99	17:55:51
L631050	631125.8	6313688.0	631046.4	6313903.5	58283.82	57980.56	99	17:55:53
L631050	631125.0	6313689.5	631045.6	6313905.0	58285.44	57982.20	99	17:55:55
	_	_	•	_				

	00440= 4	0040004 =	0010100			=======================================		
L631050	631125.4	6313691.5	631046.0	6313907.0	58285.22	57982.00	99	17:55:57
L631050	631125.7	6313693.5	631046.3	6313909.0	58284.98	57981.81	99	17:55:59
L631050	631125.6	6313695.0	631046.2	6313910.5	58283.62	57980.47	99	17:56:01
L631050	631125.9	6313696.5	631046.5	6313912.0	58283.27	57980.14	99	17:56:03
L631050	631126.6	6313698.0	631047.3	6313913.5	58281.43	57978.33	99	17:56:05
L631050	631127.8	6313699.5	631048.4	6313915.0	58286.26	57983.20	99	17:56:07
L631050	631128.4	6313701.5	631049.1	6313917.0	58282.77	57979.73	99	17:56:09
L631050	631128.0	6313703.0	631048.6	6313918.5	58282.70	57979.68	99	17:56:11
L631050	631128.3	6313705.5	631048.9	6313921.0	58284.38	57981.41	99	17:56:13
L631050	631128.7	6313707.5	631049.3	6313923.0	58281.20	57978.33	99	17:56:17
L631050	631129.0	6313708.5	631049.6	6313924.0	58285.15	57982.29	99	17:56:19
L631050		6313709.0	631049.4	6313924.5	58283.70			
	631128.8					57980.83	99	17:56:21
L631050	631128.8	6313710.5	631049.4	6313926.0	58288.22	57985.34	99	17:56:23
L631050	631128.4	6313711.5	631049.0	6313927.0	58286.43	57983.54	99	17:56:25
L631050	631128.6	6313714.0	631049.3	6313929.5	58282.75	57979.84	99	17:56:27
L631050	631128.9	6313715.5	631049.6	6313931.0	58284.73	57981.81	99	17:56:29
L631050	631128.9	6313716.0	631049.5	6313931.5	58284.73	57981.84	99	17:56:31
L631050	631129.3	6313717.0	631049.9	6313932.5	58285.10	57982.32	99	17:57:35
L631050	631129.3	6313719.0	631049.9	6313934.5	58291.66	57988.93	99	17:57:37
L631050	631129.9	6313720.0	631050.5	6313935.5	58283.18	57980.47	99	17:57:39
L631050	631130.8	6313721.0	631051.4	6313936.5	58284.64	57981.93	99	17:57:41
L631050	631131.2	6313722.0	631051.8	6313937.5	58285.46	57982.77	99	17:57:43
L631050	631132.1	6313724.0	631052.7	6313939.5	58283.60	57980.90	99	17:57:45
L631050	631132.4	6313726.0	631053.1	6313941.5	58285.39	57982.67	99	17:57:47
L631050	631132.3	6313726.5	631052.9	6313942.0	58283.29	57980.65	99	17:57:51
L631050	631132.6	6313728.0	631053.3	6313943.5	58283.25	57980.67	99	17:57:55
L631050	631132.6	6313729.5	631053.3	6313945.0	58286.91	57984.36	99	17:57:57
L631050	631132.7	6313731.0	631053.3	6313946.5	58286.14	57983.62	99	17:57:59
L631050	631132.1	6313732.5	631052.8	6313948.0	58284.91	57982.35	99	17:58:03
L631050	631132.1	6313734.0	631052.7	6313949.5	58288.03	57985.44	99	17:58:05
L631050	631132.1	6313735.5	631052.8	6313951.0	58285.13	57982.47	99	17:58:07
L631050	631132.4	6313737.5	631053.0	6313953.0	58283.40	57980.69	99	17:58:09
L631050	631132.5	6313738.0	631053.1	6313953.5	58285.76	57983.01	99	17:58:11
			631053.1	6313955.5		57982.70		17:58:13
L631050	631132.4	6313740.0			58285.52		99	
L631050	631131.1	6313741.0	631051.8	6313956.5	58284.67	57981.82	99	17:58:15
L631050	631131.3	6313742.0	631051.9	6313958.5	58284.72	57981.87	99	17:58:17
L631050	631131.3	6313743.5	631051.9	6313959.0	58283.45	57980.64	99	17:58:19
L631050	631131.4	6313745.0	631052.0	6313960.5	58286.33	57983.63	99	17:58:23
L631050	631131.9	6313747.0	631052.5	6313962.5	58281.51	57978.86	99	17:58:25
L631050	631132.4	6313748.0	631053.1	6313963.5	58283.53	57980.93	99	17:58:27
L631050	631132.7	6313750.0	631053.3	6313965.5	58282.85	57980.26	99	17:58:33
L631050								
	631131.9	6313751.5	631052.6	6313967.0	58282.65	57980.05	99	17:58:35
L631050	631131.4	6313753.0	631052.0	6313968.5	58282.24	57979.62	99	17:58:37
L631050	631131.2	6313753.5	631051.8	6313969.0	58280.20	57977.55	99	17:58:39
L631050	631131.3	6313754.5	631051.9	6313970.0	58283.41	57980.73	99	17:58:41
L631050	631132.3	6313755.5	631052.9	6313971.0	58283.27	57980.58	99	17:58:43
L631050	631133.3	6313757.0	631053.9	6313972.5	58281.03	57978.34	99	17:58:45
L631050	631134.3	6313758.0	631054.9	6313973.5	58288.81	57986.11	99	17:58:47
L631050	631133.9	6313759.0	631054.5	6313974.5	58282.83	57980.13	99	17:58:49
L631050	631133.3	6313760.0	631053.9	6313975.5	58284.81	57982.09	99	17:58:51
L631050	631132.4	6313760.5	631053.0	6313976.0	58286.67	57983.93	99	17:58:53
L631050	631132.3	6313762.0	631052.9	6313977.5	58280.56	57977.82	99	17:58:55
L631050	631132.6	6313763.5	631053.2	6313979.0	58279.30	57976.58	99	17:58:57
L631050	631133.7	6313765.0	631054.3	6313980.5	58277.68	57974.98	99	17:58:59
L631050	631134.1	6313766.5	631054.8	6313982.0	58282.46	57979.77	99	17:59:03

L631050	631133.8	6313768.0	631054.4	6313983.5	58291.54	57988.83	99	17:59:05
L631050	631134.3	6313769.5	631054.9	6313985.0	58283.33	57980.63	99	17:59:07
L631050	631133.6	6313770.5	631054.3	6313986.0	58283.67	57980.96	99	17:59:09
L631050	631133.0	6313772.0	631053.6	6313987.5	58282.97	57980.22	99	17:59:11
L631050	631132.9	6313772.5	631053.6	6313988.0	58282.08	57979.32	99	17:59:13
L631050	631133.3	6313774.0	631054.0	6313990.0	58284.29	57981.53	99	17:59:15
L631050	631133.6	6313775.0	631054.3	6313990.5	58282.31	57979.56	99	17:59:17
L631050	631133.9	6313775.5	631054.6	6313991.0	58285.81	57983.05	99	17:59:21
L631050	631134.1	6313776.5	631054.7	6313992.0	58281.14	57978.39	99	17:59:23
L631050	631133.6	6313778.5	631054.2	6313994.0	58285.02	57982.28	99	17:59:25
L631050	631134.4	6313779.5	631055.1	6313995.0	58285.00	57982.26	99	17:59:27
L631050	631134.8	6313781.0	631055.4	6313996.5	58285.47	57982.73	99	17:59:29
L631050	631134.7	6313782.0	631055.8	6313997.5	58277.78	57975.01	99	17:59:31
L631050	631134.6	6313783.5	631055.2	6313998.5	58284.59	57981.79	99	17:59:33
L631050	631134.5	6313784.5	631055.1	6314000.0	58283.51	57980.69	99	17:59:35
L631050	631134.3	6313786.0	631054.9	6314001.5	58282.80	57979.94	99	17:59:37
L631050	631135.0	6313787.0	631056.0	6314003.5	58280.75	57977.86	99	17:59:39
L631050	631135.7	6313788.5	631056.3	6314004.0	58279.84	57976.92	99	17:59:41
L631050	631135.9	6313790.0	631056.5	6314005.5	58283.91	57981.00	99	17:59:43
L631050	631135.6	6313792.0	631055.9	6314007.5	58283.13	57980.27	99	17:59:47
L631050	631135.6	6313794.0	631056.3	6314009.5	58283.58	57980.73	99	17:59:49
L631050	631135.3	6313795.5	631055.9	6314011.0	58282.60	57979.77	99	17:59:51
L631050	631135.0	6313796.5	631055.6	6314012.0	58285.09	57982.27	99	17:59:53
L631050	631134.3	6313798.0	631054.9	6314013.5	58285.52	57982.68	99	17:59:55
L631050	631133.6	6313799.5	631054.2	6314015.0	58284.18	57981.30	99	17:59:57
L631050	631133.4	6313801.5	631054.1	6314017.0	58283.76	57980.84	99	17:59:59
L631050	631132.8	6313802.5	631053.4	6314018.0	58287.08	57984.14	99	18:00:01
L631050	631133.1	6313805.0	631053.8	6314020.5	58287.28	57984.34	99	18:00:03
L631050	631132.8	6313808.0	631053.4	6314023.5	58285.86	57982.92	99	18:00:07
L631050	631132.7	6313810.0	631053.3	6314025.5	58283.49	57980.55	99	18:00:11
L631050	631131.9	6313812.0	631052.6	6314027.5	58286.07	57983.11	99	18:00:13
L631050	631132.0	6313813.0	631052.6	6314028.5	58283.55	57980.57	99	18:00:15
L631050	631132.2	6313814.5	631052.8	6314030.0	58282.89	57979.90	99	18:00:17
L631050	631133.4	6313816.5	631054.0	6314032.0	58283.30	57980.29	99	18:00:19
L631050	631133.4	6313817.5	631054.1	6314033.0	58283.28	57980.23	99	18:00:21
L631050	631132.9	6313818.0	631053.6	6314033.5	58283.05	57979.96	99	18:00:23
L631050	631132.7	6313819.0	631053.3	6314034.5	58280.70	57977.54	99	18:00:25
L631050	631133.0	6313821.0	631053.6	6314036.5	58281.86	57978.65	99	18:00:27
L631050	631133.4	6313824.0	631054.1	6314039.5	58283.02	57979.77	99	18:00:29
L631050	631133.3	6313826.0	631053.9	6314041.5	58285.85	57982.59	99	18:00:31
L631050	631132.8	6313827.5	631053.4	6314043.0	58283.13	57979.86	99	18:00:33
L631050	631132.8	6313829.0	631053.4	6314044.5	58280.27	57977.01	99	18:00:35
L631050	631132.1	6313830.5	631052.8	6314046.0	58281.17	57977.95	99	18:00:37
L631050	631131.8	6313832.5	631052.4	6314048.0	58284.19	57980.98	99	18:00:39
L631050	631131.9	6313834.0	631052.6	6314050.0	58281.97	57978.73	99	18:00:41
L631050	631132.0	6313835.5	631052.6	6314051.0	58282.57	57979.30	99	18:00:43
L631050	631132.1	6313837.0	631052.7	6314052.5	58283.93	57980.62	99	18:00:45
L631050	631131.1	6313839.0	631051.8	6314054.5	58283.37	57980.03	99	18:00:47
L631050	631130.6	6313841.0	631051.2	6314056.5	58283.22	57979.81	99	18:00:49
L631050	631129.9	6313842.5	631050.5	6314058.0	58283.14	57979.68	99	18:00:51
L631050	631129.6	6313845.0	631050.2	6314060.5	58283.66	57980.14	99	18:00:53
L631050	631129.6	6313847.5	631050.2	6314063.0	58284.20	57980.65	99	18:00:55
L631050	631129.0	6313849.0	631049.5	6314066.0	58283.69	57980.17	99	18:00:59
L631050	631128.5	6313851.0	631049.1	6314066.5	58284.22	57980.70	99	18:01:01
L631050	631127.3	6313852.5	631047.9	6314068.0	58280.97	57977.46	99	18:01:03
L001000	001121.0	0010002.0	6. 1 . 1 .00	0.000.0	30200.31	J1311.40	99	10.01.03

L631050	631127.4	6313854.5	631048.0	6314070.0	58283.50	57980.02	99	18:01:05
L631050	631127.4	6313856.0	631048.1	6314071.5	58283.75	57980.29	99	18:01:07
L631050	631127.1	6313857.0	631047.7	6314072.5	58284.51	57981.03	99	18:01:09
L631050	631126.4	6313858.5	631047.1	6314074.0	58282.89	57979.37	99	18:01:11
L631050	631125.8	6313859.5	631046.4	6314075.0	58282.48	57978.97	99	18:01:13
L631050	631126.3	6313861.5	631046.9	6314077.0	58285.81	57982.30	99	18:01:15
L631050	631126.3	6313863.5	631046.9	6314079.0	58282.97	57979.46	99	18:01:17
L631050	631125.8	6313866.5	631046.4	6314082.0	58281.42	57977.92	99	18:01:19
L631050	631126.1	6313869.0	631046.8	6314084.5	58282.68	57979.18	99	18:01:21
L631050	631126.6	6313871.5	631047.3	6314087.0	58281.96	57978.46	99	18:01:23
L631050	631127.1	6313873.5	631047.7	6314089.0	58283.92	57980.40	99	18:01:25
L631050	631126.5	6313875.0	631047.1	6314090.5	58281.85	57978.31	99	18:01:27
L631050	631126.0	6313876.5	631046.6	6314092.0	58279.64	57976.07	99	18:01:29
L631050	631126.5	6313878.5	631047.1	6314094.0	58280.06	57976.45	99	18:01:31
L631050	631127.1	6313880.5	631047.8	6314096.0	58280.38	57976.75	99	18:01:33
L631050	631127.8	6313883.0	631048.4	6314098.5	58281.41	57977.78	99	18:01:35
L631050	631127.6	6313885.0	631048.3	6314100.5	58284.93	57981.29	99	18:01:37
L631050	631128.1	6313886.5	631048.7	6314102.0	58280.89	57977.24	99	18:01:39
L631050	631128.8	6313887.5	631049.4	6314103.0	58282.18	57978.52	99	18:01:41
L631050	631129.1	6313889.0	631049.8	6314104.5	58282.67	57979.02	99	18:01:43
L631050	631129.0	6313891.0	631049.6	6314106.5	58284.27	57980.64	99	18:01:45
L631050	631129.6	6313892.5	631050.2	6314108.0	58281.34	57977.73	99	18:01:47
L631050	631129.8	6313893.5	631050.2	6314108.5	58285.29	57981.67	99	18:01:49
L631050	631130.1	6313894.5	631050.7	6314110.0	58282.12	57978.50	99	18:01:51
L631050	631130.3	6313896.5	631050.9	6314112.0	58281.61	57978.00	99	18:01:53
L631050	631130.6	6313898.5	631051.3	6314114.0	58283.61	57979.98	99	18:01:55
L631050	631130.6	6313901.0	631051.2	6314116.5	58283.91	57980.27	99	18:01:57
L631050	631129.3	6313902.5	631049.9	6314118.0	58279.39	57975.72	99	18:01:59
L631050	631129.3	6313904.5	631049.9	6314120.0	58281.59	57977.90	99	18:02:01
L631050	631129.1	6313906.0	631049.7	6314121.5	58282.06	57978.34	99	18:02:03
L631050	631129.5	6313908.5	631050.1	6314124.0	58285.44	57981.70	99	18:02:05
L631050	631129.5	6313909.5	631050.1	6314125.0	58278.13	57974.35	99	18:02:07
L631050	631129.7	6313912.0	631050.3	6314127.5	58282.71	57978.90	99	18:02:09
L631050	631130.8	6313913.0	631051.4	6314128.5	58281.71	57977.88	99	18:02:11
					58283.05			
L631050	631131.3	6313915.0	631051.9	6314130.5		57979.21	99	18:02:13
L631050	631132.0	6313917.0	631052.6	6314132.5	58280.17	57976.29	99	18:02:17
L631050	631131.3	6313918.0	631051.9	6314133.5	58283.36	57979.49	99	18:02:19
L631050	631130.8	6313920.0	631051.4	6314135.5	58275.95	57972.08	99	18:02:21
L631050	631130.9	6313921.5	631051.5	6314137.0	58281.20	57977.32	99	18:02:25
L631050	631131.1	6313922.5	631051.4	6314138.0	58281.66	57977.78	99	18:02:27
L631050	631131.3	6313923.5	631051.9	6314139.0	58282.84	57978.94	99	18:02:29
					58281.69		99	
L631050	631131.0	6313924.5	631051.6	6314140.0		57977.80		18:02:31
L631050	631131.0	6313927.0	631051.6	6314142.5	58284.75	57980.84	99	18:02:35
L631050	631131.1	6313928.5	631051.7	6314144.0	58283.23	57979.33	99	18:02:37
L631050	631130.5	6313929.5	631051.1	6314145.0	58281.97	57978.08	99	18:02:39
L631050	631130.8	6313930.5	631051.4	6314146.0	58280.14	57976.26	99	18:02:41
L631050	631130.4	6313932.5	631051.1	6314148.0	58281.37	57977.54	99	18:02:45
L631050	631129.8	6313934.5	631050.4	6314150.0	58280.80	57977.02	99	18:02:49
L631050	631129.8	6313937.0	631050.4	6314152.5	58282.83	57979.08	99	18:02:51
L631050	631130.4	6313938.5	631051.0	6314154.0	58284.62	57980.90	99	18:02:53
L631050	631130.0	6313940.0	631050.6	6314155.5	58284.66	57980.97	99	18:02:55
L631050	631129.4	6313940.5	631050.0	6314156.0	58282.06	57978.37	99	18:02:57
L631050	631129.1	6313941.0	631049.8	6314156.5	58283.78	57980.07	99	18:02:59
L631050	631129.3	6313943.0	631049.9	6314158.5	58280.86	57977.13	99	18:03:01
L631050	631129.4	6313945.5	631050.0	6314161.0	58277.13	57973.38	99	18:03:03
L001000	001128.4	00100+0.0	001000.0	0017101.0	50211.15	01010.00	99	10.00.00

L631050	631129.0	6313948.0	631049.6	6314163.5	58284.76	57981.00	99	18:03:05
L631050	631128.9	6313949.5	631049.5	6314165.0	58279.44	57975.67	99	18:03:07
L631050	631128.6	6313951.0	631048.9	6314166.0	58284.14	57980.34	99	18:03:09
L631050	631128.3	6313952.5	631048.9	6314168.0	58283.26	57979.42	99	18:03:13
L631050	631128.7	6313954.0	631049.3	6314169.5	58282.55	57978.70	99	18:03:15
L631050	631129.1	6313955.0	631049.7	6314170.5	58280.73	57976.88	99	18:03:17
L631050	631130.3	6313956.0	631050.9	6314171.5	58281.24	57977.37	99	18:03:19
L631050	631130.6	6313958.0	631051.2	6314173.5	58286.71	57982.83	99	18:03:21
L631050	631130.4	6313959.0	631051.1	6314174.5	58276.07	57972.19	99	18:03:23
L631050	631130.6	6313960.5	631051.2	6314176.0	58279.94	57976.03	99	18:03:27
L631050	631131.0	6313961.5	631051.6	6314177.0	58281.59	57977.66	99	18:03:29
L631050	631131.5	6313962.5	631052.3	6314177.5	58283.14	57979.20	99	18:03:31
L631050	631132.0	6313963.5	631052.6	6314179.0	58280.87	57976.93	99	18:03:33
L631050	631132.8	6313964.5	631053.4	6314180.0	58278.65	57974.69	99	18:03:35
L631050	631133.3	6313965.5	631053.9	6314181.0	58278.75	57974.79	99	18:03:37
L631050	631134.2	6313966.0	631054.8	6314181.5	58281.63	57977.64	99	18:03:39
L631050	631134.5	6313966.5	631055.1	6314182.0	58280.61	57976.60	99	18:03:41
L631050	631135.1	6313968.5	631055.8	6314184.0	58281.42	57977.39	99	18:03:43
L631050	631136.7	6313970.0	631057.3	6314185.5	58279.95	57975.87	99	18:03:45
L631050	631138.3	6313972.0	631058.9	6314187.5	58279.75	57975.61	99	18:03:47
L631050	631139.5	6313973.0	631060.1	6314188.5	58285.35	57981.20	99	18:03:49
L631050	631139.8	6313973.5	631060.4	6314189.0	58275.09	57970.94	99	18:03:51
L631050	631140.1	6313974.0	631060.7	6314189.5	58279.13	57974.98	99	18:03:53
L631050	631141.4	6313975.0	631062.0	6314190.5	58283.82	57979.70	99	18:03:55
L631050	631141.8	6313976.5	631062.4	6314192.0	58281.05	57976.95	99	18:03:57
L631050	631142.7	6313978.0	631063.3	6314193.5	58280.38	57976.29	99	18:03:59
L631050	631142.3	6313979.0	631062.9	6314194.5	58284.87	57980.84	99	18:04:01
L631050	631142.1	6313979.5	631062.8	6314195.0	58281.23	57977.25	99	18:04:03
L631050	631142.2	6313980.0	631062.8	6314195.5	58282.11	57978.16	99	18:04:05
L631050	631143.0	6313981.5	631063.6	6314197.0	58281.91	57977.94	99	18:04:07
L631050	631142.8	6313983.5	631063.4	6314199.0	58280.06	57976.07	99	18:04:09
L631050	631142.6	6313984.5	631063.4	6314200.5	58283.82	57979.82	99	18:04:11
L631050	631142.3	6313985.5	631062.9	6314201.0	58283.67	57979.58	99	18:04:35
L631050	631141.9	6313986.0	631062.5	6314201.5	58285.31	57981.24	99	18:04:37
L631050	631140.3	6313987.5	631060.9	6314203.0	58283.91	57979.87	99	18:04:41
L631050	631138.8	6313989.0	631059.4	6314204.5	58284.09	57980.07	99	18:04:43
L631050	631138.0	6313990.0	631058.6	6314205.5	58282.62	57978.59	99	18:04:45
L631050	631137.6	6313991.5	631058.3	6314207.0	58274.06	57970.00	99	18:04:47
L631050	631137.1	6313993.0	631057.8	6314208.5	58277.63	57973.59	99	18:04:49
L631050	631136.0	6313994.0	631056.6	6314209.5	58278.72	57974.71	99	18:04:51
L631050	631134.9	6313996.0	631055.5	6314211.5	58276.74	57972.76	99	18:04:53
L631050	631133.8	6313997.5	631054.4	6314213.0	58276.81	57972.83	99	18:04:55
L631050	631132.4	6313999.0	631053.1	6314214.5	58276.11	57972.12	99	18:04:57
L631050	631131.3	6314000.5	631051.9	6314216.0	58278.90	57974.88	99	18:04:59
L631050	631130.1	6314001.5	631050.8	6314217.0	58279.70	57975.68	99	18:05:01
L631050	631129.4	6314003.5	631049.4	6314219.0	58279.73	57975.68	99	18:05:03
L631050	631128.6	6314005.5	631049.3	6314221.0	58277.60	57973.50	99	18:05:05
L631050	631128.3	6314007.5	631048.9	6314223.0	58279.89	57975.72	99	18:05:07
L631050	631128.4	6314009.5	631049.1	6314225.0	58276.00	57971.72	99	18:05:11
L631050	631129.1	6314011.0	631049.7	6314226.5	58282.20	57977.91	99	18:05:13
L631050	631129.9	6314012.5	631050.5	6314228.0	58277.73	57973.44	99	18:05:15
L631050	631130.3	6314014.5	631050.9	6314230.0	58275.67	57971.39	99	18:05:17
L631050	631130.1	6314016.0	631050.8	6314231.5	58280.16	57975.93	99	18:05:19
L631050	631130.6	6314017.5	631051.3	6314233.0	58276.01	57971.85	99	18:05:23
L631050	631130.8	6314018.0	631051.4	6314233.5	58280.57	57976.47	99	18:05:25

1.004050	004404.0	0044000	0040500	0044005 5	50000 44	57070.00	00	40.05.07
L631050	631131.6	6314020.0	631052.3	6314235.5	58280.44	57976.38	99	18:05:27
L631050	631130.9	6314021.5	631051.6	6314237.0	58279.43	57975.38	99	18:05:29
L631050	631130.8	6314025.0	631051.4	6314240.5	58278.02	57974.04	99	18:05:33
L631050	631131.1	6314026.0	631051.8	6314241.5	58282.79	57978.82	99	18:05:35
L631050	631131.3	6314028.0	631051.9	6314243.5	58274.70	57970.73	99	18:05:37
L631050	631131.8	6314029.5	631052.4	6314245.0	58277.84	57973.88	99	18:05:39
L631050	631131.6	6314032.0	631052.3	6314247.5	58279.55	57975.59	99	18:05:41
L631050	631131.1	6314033.5	631051.8	6314249.0	58277.35	57973.43	99	18:05:43
L631050	631130.7	6314034.5	631051.3	6314250.0	58277.33	57973.42	99	18:05:45
L631050	631130.6	6314036.0	631050.8	6314251.0	58278.63	57974.73	99	18:05:47
L631050	631130.4	6314037.5	631051.1	6314253.0	58278.50	57974.61	99	18:05:49
L631050	631130.6	6314039.0	631051.2	6314254.5	58276.65	57972.75	99	18:05:51
L631050	631131.6	6314040.0	631052.2	6314255.5	58274.95	57971.02	99	18:05:53
L631050	631131.6	6314041.0	631052.3	6314256.5	58276.52	57972.55	99	18:05:55
L631050	631131.5	6314042.0	631052.1	6314257.5	58278.06	57974.04	99	18:05:57
L631050	631131.2	6314043.5	631051.8	6314259.0	58277.48	57973.39	99	18:05:59
L631050	631131.2	6314044.5	631051.8	6314260.0	58277.73	57973.57	99	18:06:01
L631050	631131.1	6314045.5	631051.8	6314261.0	58274.51	57970.32	99	18:06:03
L631050	631130.4	6314046.5	631051.0	6314262.0	58278.01	57973.82	99	18:06:05
L631050	631130.1	6314048.0	631050.7	6314263.5	58276.20	57972.06	99	18:06:07
L631050	631130.1	6314049.0	631050.7	6314264.5	58274.10	57970.00	99	18:06:09
L631050	631130.8	6314049.5	631051.4	6314265.0	58273.33	57969.24	99	18:06:11
L631050	631130.9	6314050.5	631051.5	6314266.0	58279.49	57975.43	99	18:06:13
L631050	631131.0	6314051.5	631051.6	6314267.0	58277.16	57973.11	99	18:06:15
L631050	631130.6	6314052.5	631051.3	6314268.0	58277.41	57973.37	99	18:06:17
L631050	631130.0	6314054.0	631050.6	6314269.5	58275.00	57970.96	99	18:06:19
L631050	631130.1	6314056.0	631050.8	6314271.5	58275.53	57971.50	99	18:06:23
L631050	631130.6	6314057.0	631051.3	6314272.5	58273.94	57969.92	99	18:06:25
L631050	631131.3	6314058.5	631051.9	6314274.0	58270.00	57965.98	99	18:06:27
L631050	631131.1	6314060.5	631051.8	6314276.0	58273.46	57969.45	99	18:06:29
L631050	631130.8	6314061.5	631051.4	6314277.0	58272.29	57968.31	99	18:06:31
L631050	631130.0	6314063.0	631050.6	6314278.5	58268.01	57964.06	99	18:06:33
L631050	631129.4	6314064.0	631050.0	6314279.5	58266.33	57962.41	99	18:06:37
L631050	631129.1	6314065.0	631049.8	6314280.5	58272.38	57968.48	99	18:06:39
L631050	631128.3	6314066.0	631048.9	6314281.5	58268.43	57964.57	99	18:06:41
L631050	631127.0	6314067.5	631047.6	6314283.0	58270.53	57966.64	99	18:06:43
L631050	631126.5	6314069.5	631047.1		58268.83	57964.91	99	18:06:45
L631050	631127.3	6314071.0	631047.9	6314286.5	58272.58	57968.61	99	18:06:47
L631050	631127.5	6314072.5	631048.1	6314288.0	58268.57	57964.59	99	18:06:49
L631050	631127.6	6314073.5	631048.2	6314289.0	58273.04	57969.04	99	18:06:51
L631050	631126.8	6314074.5	631047.4	6314290.0	58277.39	57973.34	99	18:06:53
L631050	631126.7	6314075.5	631047.3	6314291.0	58266.51	57962.42	99	18:06:55
L631050	631127.2	6314077.0	631047.8	6314292.5	58267.95	57963.84	99	18:06:57
L631050	631127.4	6314078.0	631048.0	6314293.5	58267.46	57963.34	99	18:06:59
L631050	631128.6	6314078.5	631049.2	6314294.0	58269.64	57965.52	99	18:07:01
L631050	631128.9	6314080.0	631049.5	6314295.5	58274.73	57970.62	99	18:07:03
L631050	631129.8	6314081.0	631050.4	6314296.5	58265.25	57961.16	99	18:07:05
L631050	631129.4	6314082.5	631050.0	6314298.0	58268.99	57964.91	99	18:07:07
L631050	631129.6	6314083.5	631050.3	6314299.0	58266.90	57962.84	99	18:07:09
L631050	631129.6	6314083.5	631050.3	6314299.0	58265.29	57961.25	99	18:07:11
L631050	631130.7	6314084.5	631051.3	6314300.0	58266.69	57962.68	99	18:07:13
L631050	631130.7	6314085.5	631051.6	6314301.0	58267.36	57963.36	99	18:07:15
L631050	631131.3	6314087.5	631051.0	6314303.0	58269.66	57965.67	99	18:07:17
L631050	631130.8	6314088.0	631051.4	6314303.5	58271.15	57967.21	99	18:07:19
L631050	631131.1	6314089.0	631051.8	6314304.5	58269.28	57965.39	99	18:07:23

L631050	631132.1	6314090.0	631052.7	6314305.5	58269.29	57965.41	99	18:07:25
L631050	631132.8	6314092.0	631053.4	6314307.5	58268.83	57964.95	99	18:07:27
L631050	631133.2	6314093.0	631053.8	6314308.5	58269.23	57965.34	99	18:07:29
L631050	631132.8	6314094.0	631053.4	6314309.5	58267.61	57963.74	99	18:07:31
L631050	631132.4	6314095.0	631053.0	6314310.5	58264.65	57960.78	99	18:07:33
L631050	631132.7	6314096.0	631053.3	6314311.5	58262.34	57958.45	99	18:07:39
L631050	631132.5	6314097.0	631053.1	6314312.5	58263.52	57959.66	99	18:07:45
L631050	631131.6	6314097.5	631052.3	6314313.0	58266.40	57962.55	99	18:07:47
L631050	631131.1	6314098.0	631051.8	6314313.5	58267.80	57963.95	99	18:07:49
L631050	631131.3	6314098.5	631051.9	6314314.0	58266.78	57962.94	99	18:07:51
L631050	631130.8	6314099.5	631051.4	6314315.0	58260.99	57957.16	99	18:07:53
L631050	631129.8	6314101.0	631050.4	6314316.5	58270.08	57966.21	99	18:07:55
L631050	631129.2	6314102.5	631049.8	6314318.0	58263.23	57959.36	99	18:07:57
L631050	631128.8	6314103.5	631049.3	6314319.5	58261.57	57957.70	99	18:07:59
L631050	631128.4	6314104.5	631049.1	6314320.0	58265.12	57961.26	99	18:08:01
L631050	631127.9	6314105.0	631048.6	6314320.5	58264.87	57961.03	99	18:08:03
								18:08:05
L631050	631127.3	6314105.5	631047.9	6314321.0	58261.09	57957.29	99	
L631050	631127.0	6314107.0	631047.6	6314322.5	58262.74	57958.95	99	18:08:07
L631050	631126.1	6314108.0	631046.8	6314323.5	58266.01	57962.23	99	18:08:09
L631050	631126.3	6314109.0	631046.9	6314324.5	58265.79	57962.04	99	18:08:11
L631050	631125.5	6314110.5	631046.1	6314326.0	58264.27	57960.54	99	18:08:13
L631050	631125.4	6314111.5	631046.1	6314327.0	58264.59	57960.86	99	18:08:15
L631050	631124.5	6314113.5	631045.1	6314329.0	58264.46	57960.71	99	18:08:17
L631050	631124.1	6314114.5	631044.8	6314330.0	58263.65	57959.91	99	18:08:19
L631050	631123.9	6314116.5	631044.6	6314332.0	58262.87	57959.14	99	18:08:21
L631050	631123.9	6314117.5	631044.6	6314333.0	58264.52	57960.80	99	18:08:23
L631050	631123.9	6314119.5	631044.5	6314335.0	58262.07	57958.35	99	18:08:25
L631050	631123.9	6314120.5	631044.6	6314336.0	58266.37	57962.66	99	18:08:27
L631050	631124.8	6314122.0	631045.5	6314338.0	58264.09	57960.39	99	18:08:29
L631050	631125.7	6314123.5	631046.3	6314339.0	58262.21	57958.52	99	18:08:31
L631050	631126.6	6314124.5	631047.3	6314340.0	58262.31	57958.63	99	18:08:33
L631050	631126.6	6314124.5	631047.2	6314340.0	58262.31	57958.66	99	18:08:35
L631050	631127.4	6314125.5	631048.0	6314341.0	58264.91	57960.55	99	18:12:57
L631050	631127.9	6314127.0	631048.6	6314342.5	58263.75	57959.36	99	18:12:59
L631050	631129.0	6314128.0	631049.6	6314343.5	58263.10	57958.71	99	18:13:01
L631050	631129.4	6314129.0	631050.1	6314344.5	58261.66	57957.27	99	18:13:03
L631050	631129.9	6314129.0	631050.5	6314344.5	58263.18	57958.80	99	18:13:05
L631050	631130.1	6314130.0	631050.7	6314345.5	58262.98	57958.59	99	18:13:07
L631050	631129.9	6314131.0	631050.7	6314346.5	58259.51	57955.10	99	18:13:09
L631050	631129.5	6314132.0	631050.2	6314347.5	58259.29	57954.83	99	18:13:11
L631050	631129.1	6314133.5	631049.7	6314349.0	58261.72	57957.25	99	18:13:13
L631050	631128.3	6314134.0	631048.9	6314349.5	58262.30	57957.84	99	18:13:15
L631050	631127.5	6314135.5	631048.1	6314351.0	58256.38	57951.95	99	18:13:17
L631050	631127.3	6314136.0	631047.9	6314351.5	58256.80	57952.40	99	18:13:19
L631050	631127.1	6314136.5	631047.8	6314352.0	58253.65	57949.29	99	18:13:21
L631050	631127.0	6314137.5	631047.6	6314353.0	58255.40	57951.07	99	18:13:23
L631050	631126.5	6314138.5	631047.1	6314354.0	58259.63	57955.31	99	18:13:25
L631050	631126.4	6314139.5	631047.1	6314355.0	58259.44	57955.14	99	18:13:27
L631050	631126.8	6314140.5	631047.4	6314356.0	58253.38	57949.09	99	18:13:29
L631050	631127.2	6314141.0	631047.8	6314356.5	58261.70	57957.34	99	18:13:31
L631050	631127.6	6314141.5	631048.3	6314357.0	58257.65	57953.24	99	18:13:33
L631050	631128.6	6314142.0	631049.3	6314357.5	58258.19	57953.82	99	18:13:43
L631050	631128.8	6314142.5	631049.4	6314358.0	58254.05	57949.71	99	18:13:45
L631050	631129.3	6314143.0	631049.9	6314358.5	58255.53	57951.20	99	18:13:47
L631050	631129.6	6314144.5	631050.3	6314360.0	58255.48	57951.00	99	18:13:53

L631050	631129.4	6314147.0	631050.0	6314362.5	58254.91	57950.25	99	18:14:03
L631050	631129.5	6314148.5	631050.1	6314364.0	58248.71	57944.10	99	18:14:05
L631050	631129.3	6314149.5	631049.9	6314365.0	58251.72	57947.14	99	18:14:07
L631050	631129.3	6314150.5	631049.9	6314366.0	58255.85	57951.30	99	18:14:09
L631050	631128.6	6314152.5	631049.2	6314368.0	58254.40	57949.92	99	18:14:17
L631050	631128.3	6314154.5	631048.9	6314370.0	58255.27	57950.75	99	18:14:19
L631050	631129.0	6314156.0	631049.6	6314371.5	58252.19	57947.62	99	18:14:21
L631050	631129.7	6314156.5	631050.3	6314372.0	58255.29	57950.65	99	18:14:23
L631050	631129.8	6314158.0	631050.4	6314373.5	58253.54	57948.77	99	18:14:31
L631050	631129.4	6314159.5	631050.1	6314375.0	58253.33	57948.60	99	18:14:33
L631050	631129.1	6314161.0	631049.7	6314376.5	58252.59	57947.90	99	18:14:35
L631050	631129.1	6314162.0	631049.7	6314377.5	58253.94	57949.31	99	18:14:41
L631050	631129.8	6314163.5	631050.4	6314379.0	58251.90	57947.23	99	18:14:43
L631050	631130.1	6314165.0	631050.7	6314380.5	58254.70	57949.98	99	18:14:45
L631050	631130.9	6314166.0	631051.5	6314381.5	58254.77	57949.98	99	18:14:47
L631050	631130.8	6314166.0	631051.4	6314381.5	58253.90	57949.09	99	18:14:49
L631050	631131.3	6314167.0	631051.4	6314382.5	58251.55	57946.74	99	18:14:51
L631050	631131.1	6314168.5	631051.8	6314384.0	58252.95	57948.20	99	18:14:55
L631050	631131.0	6314169.0	631051.6	6314384.5	58252.00	57947.29	99	18:14:57
L631050	631130.9	6314170.0	631051.5	6314385.5	58253.30	57948.61	99	18:14:59
L631050	631130.8	6314172.0	631051.4	6314387.5	58253.08	57948.41	99	18:15:01
L631050	631130.8	6314173.5	631051.4	6314389.0	58253.87	57949.23	99	18:15:03
L631050	631131.3	6314175.0	631051.9	6314390.5	58253.87	57949.24	99	18:15:05
L631050	631131.6	6314176.0	631052.2	6314391.5	58252.40	57947.96	99	18:16:47
L631050	631131.6	6314176.0	631052.3	6314391.5	58254.00	57949.59	99	18:16:49
L631050	631131.5	6314176.5	631052.1	6314392.0	58252.75	57948.38	99	18:16:51
L631050	631131.8	6314177.5	631052.4	6314393.0	58250.33	57946.00	99	18:16:53
L631050	631132.3	6314178.5	631052.4	6314394.0	58255.53	57951.23	99	18:16:55
L631050	631132.7	6314179.5	631053.3	6314395.0	58249.73	57945.45	99	18:16:57
L631050	631132.6	6314180.0	631053.3	6314395.5	58252.46	57948.19	99	18:16:59
L631050	631132.1	6314180.0	631052.8	6314395.5	58253.90	57949.62	99	18:17:01
L631050	631131.0	6314180.0	631051.6	6314395.5	58252.61	57948.32	99	18:17:03
L631050	631130.6	6314180.5	631051.3	6314396.0	58256.70	57952.39	99	18:17:05
L631050	631130.3	6314182.5	631050.9	6314398.0	58251.33	57947.00	99	18:17:07
L631050	631130.1	6314184.5	631050.7	6314400.0	58253.78	57949.44	99	18:17:13
L631050	631129.9	6314186.0	631050.5	6314401.5	58254.93	57950.63	99	18:17:17
L631050	631129.9	6314187.0	631050.5	6314402.5	58253.72	57949.45	99	18:17:19
L631050	631129.5	6314188.0	631050.1	6314403.5	58254.50	57950.24	99	18:17:21
L631050	631129.6	6314189.0	631050.2	6314404.5	58251.93	57947.66	99	18:17:23
L631050	631130.4	6314190.0	631051.0	6314405.5	58252.62	57948.38	99	18:17:25
L631050	631131.3	6314190.5	631051.9	6314406.0	58252.88	57948.66	99	18:17:27
L631050	631132.0	6314192.0	631052.6	6314407.5	58250.23	57946.00	99	18:17:29
L631050	631132.1	6314193.0	631052.8	6314408.5	58251.50	57947.26	99	18:17:31
L631050	631132.6	6314194.5	631053.2	6314410.0	58253.40	57949.14	99	18:17:33
L631050	631131.4	6314196.0	631052.1	6314411.5	58250.55	57946.29	99	18:17:35
L631050	631131.2	6314197.5	631051.8	6314413.0	58251.30	57947.04	99	18:17:37
L631050	631130.4	6314198.5	631051.0	6314414.0	58252.92	57948.65	99	18:17:39
L631050	631130.4	6314198.5	631051.1	6314414.0	58257.66	57953.39	99	18:17:41
L631050	631129.8	6314199.0	631050.4	6314414.5	58264.53	57960.30	99	18:17:43
L631050	631128.4	6314201.0	631049.0	6314416.5	58252.83	57948.74	99	18:17:49
L631050	631127.9	6314202.0	631048.6	6314417.5	58251.45	57947.38	99	18:17:51
L631050	631127.8	6314202.0	631048.4	6314417.5	58258.01	57953.95	99	18:17:53
L631050	631127.6	6314203.5	631048.2	6314419.0	58258.77	57954.69	99	18:17:57
L631050	631127.7	6314205.0	631048.3	6314420.5	58249.27	57945.16	99	18:17:59
						57945.16 57949.79	99	18:18:01
L631050	631127.8	6314205.5	631048.4	6314421.0	58253.89	51848.18	99	10.10.01

L631050	631128.0	6314206.0	631048.6	6314421.5	58255.66	57951.55	99	18:18:03
L631050	631127.3	6314206.5	631047.9	6314422.0	58260.17	57956.02	99	18:18:09
L631050	631126.3	6314207.5	631046.9	6314423.0	58258.29	57954.14	99	18:18:13
L631050	631126.5	6314209.0	631047.1	6314424.5	58258.29	57954.16	99	18:18:15
L631050	631127.5	6314210.0	631048.1	6314425.5	58257.17	57953.00	99	18:18:31
L631050	631127.9	6314212.0	631048.5	6314427.5	58255.02	57950.87	99	18:18:37
L631050	631128.7	6314213.0	631049.3	6314428.5	58256.44	57952.31	99	18:18:39
L631050	631129.0	6314214.0	631049.9	6314430.0	58259.76	57955.64	99	18:18:41
					58258.70			18:18:43
L631050	631129.3	6314215.0	631049.9	6314430.5		57954.57	99	
L631050	631129.6	6314216.0	631050.3	6314431.5	58256.43	57952.28	99	18:18:45
L631050	631129.8	6314217.0	631050.4	6314432.5	58262.00	57957.83	99	18:18:47
L631050	631130.6	6314217.5	631051.2	6314433.0	58258.88	57954.67	99	18:18:49
L631050	631130.8	6314218.0	631051.4	6314433.5	58254.83	57950.59	99	18:18:51
L631050	631131.1	6314218.5	631051.8	6314434.0	58255.69	57951.43	99	18:18:53
L631050	631131.3	6314220.0	631051.9	6314435.5	58255.23	57950.98	99	18:18:55
L631050	631131.9	6314222.0	631052.5	6314437.5	58256.07	57951.82	99	18:18:57
L631050	631132.8	6314223.5	631053.4	6314439.0	58256.40	57952.14	99	18:18:59
L631050	631133.4	6314225.0	631054.1	6314440.5	58254.43	57950.18	99	18:19:01
L631050	631133.8	6314225.5	631054.4	6314441.0	58255.83	57951.59	99	18:19:03
L631050	631133.7	6314226.0	631054.3	6314441.5	58258.85	57954.62	99	18:19:05
L631050	631134.1	6314227.0	631054.7	6314442.5	58257.59	57953.37	99	18:19:07
L631050	631134.4	6314229.0	631055.1	6314444.5	58255.77	57951.55	99	18:19:09
L631050	631134.1	6314230.5	631054.8	6314446.0	58256.41	57952.20	99	18:19:11
L631050	631133.8	6314232.0	631054.4	6314447.5	58253.82	57949.58	99	18:19:13
L631050	631132.9	6314233.0	631053.6	6314448.5	58261.46	57957.22	99	18:19:15
L631050	631132.7	6314234.0	631053.3	6314449.5	58261.33	57957.10	99	18:19:17
L631050	631131.9	6314235.0	631052.5	6314450.5	58260.13	57955.86	99	18:19:19
L631050	631131.1	6314236.5	631052.5	6314452.0	58260.13	57956.04	99	18:19:21
L631050	631129.4	6314237.5	631050.1	6314453.0	58263.77	57959.53	99	18:19:23
L631050	631128.0	6314238.0	631048.6	6314453.5	58261.42	57957.18	99	18:19:25
L631050	631127.4	6314239.0	631048.0	6314454.5	58261.08	57956.83	99	18:19:27
L631050	631126.7	6314240.0	631047.3	6314455.5	58262.81	57958.54	99	18:19:29
L631050	631125.9	6314241.0	631046.5	6314456.5	58262.58	57958.32	99	18:19:31
L631050	631124.9	6314242.5	631045.5	6314458.0	58265.37	57961.11	99	18:19:33
L631050	631123.8	6314244.0	631044.4	6314459.5	58262.51	57958.25	99	18:19:35
L631050	631123.4	6314245.0	631044.0	6314460.5	58260.80	57956.55	99	18:19:37
L631050	631123.6	6314246.0	631044.2	6314461.5	58263.47	57959.23	99	18:19:39
L631050	631124.0	6314247.5	631044.6	6314463.0	58262.50	57958.27	99	18:19:41
L631050	631123.8	6314248.5	631044.4	6314464.0	58265.75	57961.50	99	18:19:43
L631050	631124.6	6314251.0	631045.2	6314466.5	58261.81	57957.57	99	18:21:01
L631050	631126.6	6314252.5	631047.3	6314468.0	58264.98	57960.71	99	18:21:05
L631050	631127.4	6314253.0	631048.0	6314468.5	58270.84	57966.58	99	18:21:07
L631050	631127.8	6314253.5	631048.4	6314469.0	58269.28	57965.00	99	18:21:11
L631050	631128.4	6314254.5	631049.0	6314470.0	58266.43	57962.16	99	18:21:13
L631050	631129.8	6314255.0	631050.4	6314470.5	58266.69	57962.42	99	18:21:15
L631050	631130.1	6314256.0	631050.6	6314472.0	58262.18	57957.88	99	18:21:17
L631050	631130.5	6314257.5	631051.1	6314473.0	58267.13	57962.78	99	18:21:19
L631050	631130.4	6314258.0	631051.1	6314473.5	58266.44	57962.06	99	18:21:21
L631050	631130.4	6314259.0	631051.0	6314474.5	58269.15	57964.74	99	18:21:23
L631050	631129.9	6314261.0	631051.6	6314476.5	58266.02	57961.60	99	18:21:27
L631050	631130.4	6314261.0	631050.0	6314478.5	58267.74	57963.27	99	18:21:29
L631050	631131.3	6314264.5	631051.9	6314480.0	58279.53	57975.06 57064.71	99	18:21:31
L631050	631131.6	6314265.5	631052.3	6314481.0	58269.20	57964.71	99	18:21:33
L631050	631131.4	6314266.5	631052.1	6314482.0	58272.18	57967.66	99	18:21:35
L631050	631131.1	6314268.0	631051.8	6314483.5	58274.53	57970.00	99	18:21:37

L631050	631131.2	6314269.5	631051.8	6314485.0	58275.75	57971.19	99	18:21:39
L631050	631131.2	6314271.0	631051.8	6314486.5	58273.88	57969.29	99	18:21:41
L631050	631131.7	6314273.0	631052.3	6314488.5	58272.34	57967.75	99	18:21:45
L631050	631131.8	6314274.5	631052.4	6314490.0	58271.92	57967.31	99	18:21:47
L631050	631131.7	6314275.5	631052.3	6314491.0	58278.38	57973.75	99	18:21:49
L631050	631131.8	6314276.5	631052.4	6314492.0	58270.53	57965.89	99	18:21:51
L631050	631131.5	6314278.5	631052.1	6314494.0	58275.99	57971.27	99	18:21:55
L631050	631131.5	6314280.5	631052.1	6314496.0	58274.55	57969.81	99	18:21:57
				6314496.5	58278.57	57973.84		18:21:59
L631050	631131.6	6314281.0	631052.3				99	
L631050	631131.8	6314283.0	631052.4	6314498.5	58272.28	57967.54	99	18:22:01
L631050	631132.0	6314284.0	631052.6	6314499.5	58275.20	57970.44	99	18:22:03
L631050	631131.8	6314285.0	631052.4	6314500.5	58273.48	57968.71	99	18:22:05
L631050	631130.9	6314286.0	631051.5	6314501.5	58277.06	57972.29	99	18:22:07
L631050	631129.7	6314287.0	631050.3	6314502.5	58275.88	57971.13	99	18:22:09
L631050	631129.1	6314289.0	631049.7	6314504.5	58275.86	57971.15	99	18:22:11
L631050	631129.2	6314290.0	631049.8	6314505.5	58277.94	57973.26	99	18:22:13
L631050	631129.3	6314291.0	631049.9	6314506.5	58276.19	57971.52	99	18:22:15
L631050	631129.0	6314292.0	631049.4	6314507.5	58275.10	57970.42	99	18:22:17
L631050	631128.6	6314293.5	631049.3	6314509.0	58275.23	57970.52	99	18:22:19
L631050	631128.3	6314295.0	631048.9	6314510.5	58280.37	57975.64	99	18:22:21
L631050	631128.1	6314296.5	631048.7	6314512.0	58273.90	57969.16	99	18:22:23
L631050	631127.8	6314298.5	631048.4	6314514.0	58280.04	57975.27	99	18:22:25
L631050	631127.3	6314300.5	631047.9	6314516.0	58277.43	57972.64	99	18:22:27
L631050	631127.4	6314302.0	631048.0	6314517.5	58280.27	57975.49	99	18:22:29
L631050	631127.1	6314303.5	631047.7	6314519.0	58275.28	57970.49	99	18:22:31
L631050	631126.6	6314305.5	631047.2	6314521.0	58278.79	57974.00	99	18:22:33
L631050	631126.5	6314307.0	631047.1	6314522.5	58276.70	57971.92	99	18:22:35
L631050	631126.9	6314308.5	631047.5	6314524.0	58279.86	57975.12	99	18:22:37
L631050	631127.9	6314310.0	631048.5	6314525.5	58278.90	57974.20	99	18:22:39
L631050	631128.0	6314311.5	631048.6	6314527.0	58277.07	57972.41	99	18:22:41
L631050	631127.5	6314312.5	631048.1	6314528.0	58279.02	57974.43	99	18:22:43
L631050	631127.3	6314313.5	631047.9	6314529.0	58277.32	57972.77	99	18:22:45
L631050	631126.5	6314314.5	631047.1	6314530.0	58281.17	57976.64	99	18:22:47
L631050	631126.1	6314316.0	631047.0	6314531.5	58281.31	57976.76	99	18:22:49
			631046.4					
L631050	631125.8	6314317.5		6314533.0	58277.93	57973.34	99	18:22:51
L631050	631126.1	6314319.0	631046.7	6314534.5	58275.61	57970.96	99	18:22:53
L631050	631126.2	6314321.0	631046.8	6314536.5	58277.89	57973.21	99	18:22:55
L631050	631125.9	6314322.0	631046.6	6314537.5	58278.25	57973.52	99	18:22:57
L631050	631125.1	6314323.5	631045.8	6314539.0	58278.49	57973.71	99	18:22:59
L631050	631124.4	6314325.0	631045.0	6314540.5	58281.07	57976.28	99	18:23:01
L631050	631124.1	6314327.0	631044.7	6314542.5	58281.98	57977.17	99	18:23:03
						57974.98	99	18:23:05
L631050	631124.1	6314329.0	631044.7	6314544.5	58279.80			
L631050	631124.0	6314331.0	631044.6	6314546.5	58280.05	57975.24	99	18:23:07
L631050	631124.0	6314333.0	631044.6	6314548.5	58278.54	57973.75	99	18:23:09
L631050	631123.8	6314334.5	631044.4	6314550.0	58276.50	57971.73	99	18:23:11
L631050	631123.4	6314336.0	631044.0	6314551.5	58275.46	57970.70	99	18:23:13
L631050	631123.1	6314337.0	631043.8	6314552.5	58271.83	57967.07	99	18:23:15
L631050	631122.8	6314338.0	631043.4	6314553.5	58274.61	57969.85	99	18:23:17
L631050	631122.9	6314339.0	631043.5	6314554.5	58275.07	57970.32	99	18:23:19
L631050	631122.6	6314340.0	631043.3	6314555.5	58270.33	57965.57	99	18:23:21
L631050	631122.4	6314341.5	631043.1	6314557.0	58277.92	57973.15	99	18:23:23
L631050	631122.9	6314342.5	631043.5	6314558.0	58278.15	57973.39	99	18:23:25
L631050	631122.6	6314343.5	631043.3	6314559.0	58274.46	57969.70	99	18:23:27
L631050	631122.6	6314344.0	631043.2	6314559.5	58276.90	57972.14	99	18:23:29
L631050	631121.8	6314345.0	631042.4	6314560.5	58275.71	57970.95	99	18:23:31
L00 1000	001121.0	0017070.0	001072.4	0017000.0	JU21J.11	51 51 0.35	99	10.20.01

L631050	631122.4	6314346.5	631043.0	6314562.0	58277.12	57972.36	99	18:23:33
L631050	631124.1	6314348.0	631044.7	6314563.5	58276.74	57971.98	99	18:23:35
L631050	631125.1	6314349.5	631045.7	6314565.0	58280.98	57976.22	99	18:23:37
L631050	631126.1	6314351.0	631046.7	6314566.5	58273.55	57968.80	99	18:23:39
L631050	631126.4	6314352.0	631047.0	6314567.5	58277.50	57972.76	99	18:23:41
L631050	631127.1	6314353.5	631047.8	6314569.0	58284.89	57980.20	99	18:23:43
L631050	631127.8	6314354.5	631048.4	6314570.0	58275.42	57970.80	99	18:23:45
L631050	631128.1	6314355.5	631048.7	6314571.0	58277.94	57973.39	99	18:23:47
		6314357.0	631049.6		58276.72			
L631050	631128.9			6314572.5		57972.20	99	18:23:49
L631050	631129.1	6314357.5	631049.8	6314573.0	58277.88	57973.37	99	18:23:51
L631050	631128.9	6314358.5	631049.6	6314574.0	58277.53	57973.01	99	18:23:53
L631050	631128.6	6314359.5	631049.3	6314575.0	58278.84	57974.32	99	18:23:55
L631050	631128.0	6314362.0	631048.6	6314577.5	58279.52	57974.99	99	18:23:57
L631050	631128.2	6314364.0	631048.8	6314579.5	58281.63	57977.08	99	18:24:01
L631050	631128.7	6314365.0	631049.3	6314580.5	58285.33	57980.77	99	18:24:03
L631050	631128.5	6314366.5	631049.1	6314582.0	58278.18	57973.61	99	18:24:05
L631050	631128.7	6314369.0	631049.3	6314584.5	58280.67	57976.09	99	18:24:07
L631050	631128.0	6314371.0	631048.6	6314586.5	58279.95	57975.37	99	18:24:09
L631050	631127.5	6314372.5	631048.1	6314588.0	58284.12	57979.53	99	18:24:11
L631050	631126.9	6314373.5	631047.5	6314589.0	58284.44	57979.87	99	18:24:13
L631050	631126.8	6314374.5	631047.4	6314590.0	58282.71	57978.15	99	18:24:15
L631050	631126.7	6314376.5	631047.3	6314592.0	58286.72	57982.17	99	18:24:17
L631050	631126.3			6314593.5		57975.02	99	
		6314378.0	631046.9		58279.51			18:24:19
L631050	631125.8	6314379.5	631046.4	6314595.0	58280.72	57976.29	99	18:24:21
L631050	631125.8	6314381.0	631046.4	6314596.5	58278.44	57974.07	99	18:24:23
L631050	631125.4	6314383.0	631046.0	6314598.5	58279.20	57974.86	99	18:24:25
L631050	631125.9	6314385.0	631046.6	6314600.5	58279.40	57975.08	99	18:24:27
L631050	631125.8	6314387.0	631046.4	6314602.5	58276.93	57972.64	99	18:24:29
L631050	631125.4	6314389.5	631046.1	6314605.0	58277.46	57973.14	99	18:24:31
L631050	631124.8	6314392.5	631045.4	6314608.0	58284.06	57979.72	99	18:24:33
L631050	631123.8	6314394.5	631044.4	6314610.0	58281.76	57977.40	99	18:24:35
L631050	631124.9	6314396.5	631045.6	6314612.0	58284.31	57979.95	99	18:24:37
L631050	631125.8	6314398.0	631046.4	6314613.5	58277.77	57973.40	99	18:24:39
L631050	631126.4	6314399.5	631047.0	6314615.0	58278.73	57974.34	99	18:24:41
L631050	631126.8	6314401.0	631047.4	6314616.5	58279.72	57975.34	99	18:24:43
L631050	631127.3	6314402.5	631047.9	6314618.0	58282.00	57977.65	99	18:24:47
L631050	631127.2	6314404.0	631047.8	6314619.5	58281.33	57976.98	99	18:24:49
L631050	631128.3	6314405.0	631048.9	6314620.5	58283.28	57978.95	99	18:24:51
L631050	631128.9	6314407.0	631049.5	6314622.5	58281.57	57977.27	99	18:24:53
L631050	631129.9	6314408.5	631050.5	6314624.0	58284.72	57980.43	99	18:24:55
L631050	631130.2	6314410.0	631050.8	6314625.5	58281.61	57977.31	99	18:24:57
L631050	631130.4	6314412.0	631051.1	6314627.5	58282.64	57978.33	99	18:24:59
L631050	631130.4	6314414.5	631051.1	6314630.0	58279.61	57975.29	99	18:25:01
L631050	631129.8	6314416.0	631050.4	6314631.5	58280.19	57975.84	99	18:25:03
L631050	631129.5	6314418.0	631050.1	6314633.5	58282.68	57978.28	99	18:25:05
L631050	631129.6	6314419.5	631050.2	6314635.0	58282.32	57977.89	99	18:25:07
				6314637.0				
L631050	631130.1	6314421.5	631050.8		58280.47	57976.00	99	18:25:09
L631050	631129.9	6314422.5	631050.6	6314638.0	58276.94	57972.43	99	18:25:11
L631050	631129.3	6314424.0	631049.9	6314639.5	58282.07	57977.57	99	18:25:13
L631050	631129.1	6314426.0	631049.7	6314641.5	58277.28	57972.80	99	18:25:15
L631050	631129.3	6314428.5	631049.9	6314644.0	58278.58	57974.11	99	18:25:17
L631050	631129.5	6314430.5	631050.1	6314646.0	58280.23	57975.77	99	18:25:19
L631050	631129.6	6314432.0	631050.2	6314647.5	58289.05	57984.61	99	18:25:21
L631050	631129.4	6314433.5	631050.1	6314649.0	58280.74	57976.32	99	18:25:23
L631050	631130.3	6314434.5	631050.9	6314650.0	58283.53	57979.11	99	18:25:25

L631050	631130.3	6314435.5	631050.9	6314651.0	58280.55	57976.12	99	18:25:27
L631050	631130.6	6314436.5	631051.2	6314652.0	58281.70	57977.24	99	18:25:29
L631050	631130.3	6314437.5	631050.9	6314653.0	58283.16	57978.67	99	18:25:31
L631050	631130.6	6314438.5	631051.3	6314654.0	58288.85	57984.32	99	18:25:33
L631050	631130.8	6314439.5	631051.4	6314655.0	58286.87	57982.31	99	18:25:35
L631050	631130.6	6314440.0	631051.3	6314655.5	58286.07	57981.49	99	18:25:37
L631050	631131.1	6314441.0	631051.7	6314656.5	58286.07	57981.48	99	18:25:39
L631050	631130.9	6314442.5	631051.5	6314658.0	58289.58	57985.07	99	18:25:57
L631050	631130.1	6314443.5	631050.8	6314659.0	58290.61	57986.09	99	18:26:03
L631050	631130.0	6314445.0	631050.6	6314660.5	58283.99	57979.46	99	18:26:05
L631050	631130.1	6314446.0	631050.7	6314661.5	58285.92	57981.38	99	18:26:07
L631050	631130.5		631051.1		58284.42	57979.88		18:26:09
		6314447.0		6314662.5			99	
L631050	631130.9	6314448.0	631051.6	6314663.5	58282.19	57977.65	99	18:26:11
L631050	631130.7	6314449.5	631051.3	6314665.0	58285.47	57980.96	99	18:26:13
L631050	631129.9	6314451.5	631050.6	6314667.0	58285.23	57980.75	99	18:26:15
L631050	631129.3	6314452.5	631049.9	6314668.0	58287.06	57982.59	99	18:26:17
L631050	631129.1	6314454.0	631049.8	6314669.5	58281.05	57976.62	99	18:26:19
L631050	631129.6	6314455.5	631050.3	6314671.0	58281.80	57977.41	99	18:26:21
L631050	631129.9	6314457.0	631050.6	6314672.5	58280.75	57976.39	99	18:26:23
L631050	631130.0	6314458.0	631050.6	6314673.5	58280.26	57975.90	99	18:26:25
L631050	631129.9	6314459.5	631050.5	6314675.0	58280.71	57976.34	99	18:26:27
L631050	631130.1	6314460.5	631050.7	6314676.0	58278.85	57974.46	99	18:26:29
L631050	631129.8	6314462.5	631050.4	6314678.0	58278.06	57973.69	99	18:26:31
L631050	631129.6	6314463.0	631050.2	6314678.5	58281.17	57976.80	99	18:26:33
L631050	631129.5	6314464.5	631050.1	6314680.0	58276.95	57972.57	99	18:26:35
L631050	631129.3	6314465.5	631049.9	6314681.0	58280.28	57975.92	99	18:26:37
L631050	631129.4	6314467.0	631050.1	6314682.5	58283.36	57979.01	99	18:26:39
L631050	631129.2	6314468.5	631049.8	6314684.0	58283.89	57979.53	99	18:26:41
L631050	631129.6	6314470.0	631050.2	6314685.5	58278.97	57974.64	99	18:26:43
L631050	631129.2	6314471.0	631049.8	6314686.5	58281.76	57977.45	99	18:26:45
L631050	631128.9	6314472.0	631049.6	6314687.5	58281.27	57976.98	99	18:26:47
L631050	631128.4	6314473.0	631049.0	6314688.5	58284.87	57980.61	99	18:26:49
L631050	631127.7	6314474.0	631048.3	6314689.5	58283.45	57979.23	99	18:26:51
L631050	631126.9	6314475.5	631047.5	6314691.0	58285.12	57980.95	99	18:26:53
L631050	631126.1	6314476.5	631046.8	6314692.0	58287.28	57983.16	99	18:26:55
L631050	631126.6	6314478.0	631047.4	6314694.0	58281.25	57977.16	99	18:26:57
L631050	631127.1	6314480.0	631047.8	6314695.5	58284.89	57980.81	99	18:26:59
L631050	631128.3	6314481.5	631048.9	6314697.0	58283.28	57979.21	99	18:27:01
L631050	631128.1	6314482.5	631048.7	6314698.0	58281.22	57977.16	99	18:27:03
L631050	631128.1	6314483.5	631048.7	6314699.0	58281.65	57977.58	99	18:27:05
L631050	631127.8	6314484.5	631048.4	6314700.0	58281.98	57977.93	99	18:27:07
					58281.98			
L631050	631127.6	6314485.0	631048.3	6314700.5		57977.94	99	18:27:09
L631050	631127.3	6314487.0	631047.9	6314702.5	58282.75	57978.71	99	18:27:53
L631050	631127.2	6314487.5	631047.8	6314703.0	58282.21	57978.18	99	18:27:55
L631050	631128.3	6314489.5	631048.9	6314705.0	58278.62	57974.58	99	18:27:59
L631050	631129.0	6314491.0	631049.6	6314706.5	58278.70	57974.73	99	18:28:01
L631050	631128.8	6314492.5	631049.4	6314708.0	58280.97	57977.05	99	18:28:03
L631050	631128.4	6314494.5	631049.1	6314710.0	58279.92	57976.03	99	18:28:05
L631050	631127.7	6314496.5	631048.3	6314712.0	58281.28	57977.40	99	18:28:07
L631050	631128.6	6314498.0	631049.2	6314713.5	58276.92	57973.05	99	18:28:09
L631050	631128.6	6314499.0	631049.0	6314714.5	58282.62	57978.75	99	18:28:11
L631050	631128.7	6314499.5	631049.3	6314715.0	58276.50	57972.62	99	18:28:13
L631050	631128.5	6314501.5	631049.1	6314717.0	58278.85	57974.95	99	18:28:15
L631050	631129.1	6314503.0	631049.7	6314718.5	58281.75	57977.81	99	18:28:17
L631050	631129.7	6314504.0	631050.3	6314719.5	58276.97	57973.00	99	18:28:19
						2. 2. 2.00		

L631050	631129.4	6314505.5	631050.0	6314721.0	58274.69	57970.70	99	18:28:21
L631050	631129.0	6314506.5	631049.6	6314722.0	58275.56	57971.53	99	18:28:23
L631050	631128.2	6314507.5	631048.8	6314723.0	58275.75	57971.69	99	18:28:25
L631050	631128.3	6314509.5	631048.9	6314725.0	58279.78	57975.70	99	18:28:27
L631050	631128.3	6314510.5	631048.9	6314726.0	58272.81	57968.72	99	18:28:29
L631050	631128.9	6314512.5	631049.6	6314728.0	58273.26	57969.17	99	18:28:31
L631050	631128.8	6314512.5	631049.4	6314728.0	58276.23	57972.15	99	18:28:33
L631050	631128.6	6314514.0	631049.3	6314729.5	58278.35	57974.28	99	18:28:35
L631050	631128.1	6314514.5	631048.8	6314730.0	58275.79	57971.71	99	18:28:37
L631050	631128.3	6314516.0	631048.9	6314731.5	58277.85	57973.77	99	18:28:39
L631050	631128.9	6314517.5	631049.5	6314733.0	58279.03	57974.94	99	18:28:41
L631050	631129.0	6314518.5	631049.6	6314734.0	58278.17	57974.06	99	18:28:43
L631050	631129.8	6314519.5	631050.4	6314735.0	58278.17	57974.02	99	18:28:45
L631050	631130.4	6314520.5	631051.0	6314736.0	58277.74	57973.54	99	18:28:47
L631050	631131.1	6314522.0	631051.8	6314737.5	58276.90	57972.66	99	18:28:49
L631050	631131.3	6314523.5	631051.9	6314739.0	58280.12	57975.86	99	18:28:51
L631050	631131.7	6314524.0	631052.3	6314739.5	58278.04	57973.77	99	18:28:55
L631050	631133.2	6314525.5	631053.8	6314741.0	58278.27	57974.01	99	18:28:59
L631050	631133.3	6314526.5	631053.9	6314742.0	58276.91	57972.66	99	18:29:01
L631050	631132.7	6314528.0	631053.3	6314743.5	58274.25	57969.98	99	18:29:03
L631050	631132.7	6314528.5	631053.3	6314744.0	58277.84	57973.54	99	18:29:05
L631050	631133.4	6314530.0	631054.0	6314745.5	58272.68	57968.35	99	18:29:07
								18:29:09
L631050	631133.5	6314532.0	631054.1	6314747.5	58273.40	57969.02	99	
L631050	631133.6	6314533.0	631054.3	6314748.5	58277.35	57972.93	99	18:29:11
L631050	631133.2	6314533.5	631053.8	6314749.0	58275.77	57971.34	99	18:29:13
L631050	631133.3	6314533.5	631053.9	6314749.0	58273.26	57968.83	99	18:29:15
L631050	631133.0	6314534.5	631053.6	6314750.0	58276.41	57971.99	99	18:29:17
L631050	631132.7	6314536.0	631053.4	6314751.5	58278.86	57974.46	99	18:29:19
L631050	631132.4	6314537.0	631053.0	6314752.5	58275.91	57971.54	99	18:29:21
L631050	631132.0	6314538.0	631052.6	6314753.5	58275.68	57971.34	99	18:29:23
L631050	631131.9	6314538.5	631052.5	6314754.0	58275.96	57971.65	99	18:29:25
L631050	631131.4	6314540.0	631052.0	6314755.5	58278.16	57973.86	99	18:29:27
L631050	631131.1	6314541.5	631051.8	6314757.0	58276.49	57972.19	99	18:29:29
L631050	631130.5	6314542.0	631051.1	6314757.5	58277.60	57973.20	99	18:29:33
L631050	631129.9	6314542.0	631050.5	6314757.5	58276.23	57971.76	99	18:29:35
L631050	631129.1	6314542.5	631049.8	6314758.0	58276.95	57972.46	99	18:29:37
L631050	631128.4	6314543.5	631049.1		58273.24	57968.72	99	18:29:39
L631050	631128.5	6314545.0	631049.1	6314760.5	58271.27	57966.71	99	18:29:41
L631050	631127.9	6314547.0	631048.6	6314762.5	58276.76	57972.26	99	18:29:45
L631050	631127.3	6314549.0	631047.9	6314764.5	58272.31	57967.90	99	18:29:49
L631050	631126.9	6314550.5	631047.6	6314766.0	58277.68	57973.33	99	18:29:53
L631050	631127.4	6314551.5	631048.1	6314767.0	58277.75	57973.39	99	18:29:55
L631050		6314552.5						
	631127.8		631048.4	6314768.0	58278.27	57973.89	99	18:29:57
L631050	631127.8	6314553.5	631048.4	6314769.0	58282.18	57977.78	99	18:29:59
L631050	631128.5	6314554.5	631049.1	6314770.0	58288.90	57984.43	99	18:30:03
L631050	631129.3	6314555.0	631049.9	6314770.5	58290.90	57986.40	99	18:30:05
L631050	631130.3	6314556.0	631050.9	6314771.5	58291.15	57986.61	99	18:30:07
L631050	631131.4	6314556.5	631052.0	6314772.0	58295.02	57990.47	99	18:30:09
L631050	631132.1	6314558.0	631052.7	6314773.5	58292.59	57988.07	99	18:30:11
L631050	631132.1	6314559.0	631052.7	6314774.5	58289.31	57984.79	99	18:30:13
L631050	631131.8	6314560.0	631052.4	6314775.5	58291.66	57987.16	99	18:30:15
L631050	631131.3	6314561.5	631051.9	6314777.0	58291.11	57986.64	99	18:30:17
L631050	631130.4	6314562.5	631051.0	6314778.0	58287.98	57983.50	99	18:30:19
L631050	631129.6	6314563.0	631050.2	6314778.5	58287.16	57982.67	99	18:30:21
L631050	631129.0	6314563.0	631049.6	6314778.5	58287.15	57982.66	99	18:30:25
L001000	001120.0	0017000.0	00 10 1 0.0	0017110.0	30201.10	01002.00	55	10.00.20

L631050 631122.6 6314563.5 631049.1 6314779.0 58287.54 57982.65 99 18:31:01									
L631050 631127.3 6314686.5 631047.9 631478.10 58291.60 57986.98 99 18:31:07 L631050 631126.6 6314680.0 631047.3 631478.5 58295.84 67991.27 99 18:31:09 L631050 631126.6 6314689.5 631047.3 6314786.5 58292.90 57988.32 99 18:31:09 L631050 631126.7 6314671.0 631047.3 6314789.5 58292.90 57988.32 99 18:31:13 L631050 631126.6 631457.0 631047.3 6314789.5 58292.90 57988.32 99 18:31:17 L631050 631126.6 631457.0 631047.3 6314780.5 58289.4 57984.62 99 18:31:12 L631050 631126.6 631457.0 631047.1 631479.5 58228.16 57984.62 99 18:31:12 L631050 631126.8 6314580.5 631047.2 631479.5 5830.0 89 7996.30 99 18:31:22 L631050 6311	L631050	631128.4	6314563.5	631049.1	6314779.0	58287.32	57982.65	99	18:31:01
L631050 6311268 6314567.0 631047.3 6314782.5 58290.25 57985.68 99 18.3109 L631050 631126.6 6314580.5 631047.3 6314785.5 58292.86 57988.2 99 18.3109 L631050 631126.6 6314571.0 631047.3 6314785.5 58292.90 57988.3 99 18.31115 L631050 631126.6 6314573.0 631047.3 6314788.5 58291.75 57987.2 99 18.3115 L631050 631126.6 631457.0 631047.3 6314789.5 58291.75 57984.21 99 18.3115 L631050 631126.6 631457.0 631047.3 6314792.5 58289.16 57984.62 99 18.31121 L631050 631126.8 631458.0 631047.2 6314799.5 58307.54 58002.9 99 18.3122 L631050 631126.8 631458.0 631047.6 6314861.0 5800.2 5800.5 99 18.3122 L631050 631126.5 6314589	L631050	631127.9	6314564.5	631048.6	6314780.0	58287.54	57982.89	99	18:31:03
L631050	L631050	631127.3	6314565.5	631047.9	6314781.0	58291.60	57986.98	99	18:31:05
L631050	L631050	631126.8	6314567.0	631047.4	6314782.5	58290.25	57985.66	99	18:31:07
L631050 631126.6 6314571.0 631047.2 6314786.5 58292.90 57988.36 99 18:31:15 L631050 631126.6 6314575.0 631047.3 6314790.5 58289.17 57984.41 99 18:31:15 L631050 631126.6 6314579.0 631047.3 6314790.5 58289.10 57984.62 99 18:31:17 L631050 631126.6 6314579.0 631047.0 6314794.5 58294.10 57998.54 99 18:31:21 L631050 631126.8 6314582.5 631047.0 6314798.0 68300.89 57996.30 99 18:31:25 L631050 631126.8 6314582.5 631047.2 631479.5 58302.23 58008.00 99 18:31:25 L631050 631126.8 6314581.5 631047.6 6314801.0 58302.23 58008.00 99 18:31:25 L631050 631125.8 6314581.5 631046.1 6314801.5 58311.62 58000.46 99 18:31:33 L631050 631125.8	L631050	631126.6	6314568.0	631047.3	6314783.5	58295.84	57991.27	99	18:31:09
L631050 631126.7 6314573.0 631047.3 6314788.5 58291.75 57987.22 99 18:31:17 L631050 631126.6 6314575.0 631047.3 6314792.5 58289.16 57984.61 99 18:31:17 L631050 631126.5 6314579.0 631047.1 6314798.5 58289.16 57989.54 99 18:31:21 L631050 631126.6 6314581.5 631047.1 6314798.0 58300.89 57999.3 99 18:31:23 L631050 631126.6 6314581.5 631047.5 6314798.0 58307.54 58002.94 99 18:31:27 L631050 631126.8 6314581.6 631047.5 6314801.0 58307.29 58002.62 99 18:31:27 L631050 631125.8 6314581.0 631046.9 6314800.5 58307.29 58002.62 99 18:31:33 L631050 631125.8 6314591.0 631046.9 6314800.5 58307.19 58002.62 99 18:31:32 L631050 631125.8	L631050	631126.6	6314569.5	631047.3	6314785.0	58292.86	57988.32	99	18:31:11
L631050 631126.6 6314575.0 631047.3 6314792.5 52828.9 57984.62 99 18:31:17 L631050 631126.6 6314577.0 631047.1 6314792.5 58289.10 57989.54 99 18:31:19 L631050 631126.6 6314585.0 631047.1 6314798.0 58300.99 57996.30 99 18:31:23 L631050 631126.8 6314585.5 631047.5 6314798.0 58307.54 58002.94 99 18:31:25 L631050 631126.9 6314586.0 631047.5 6314798.0 58307.29 58002.94 99 18:31:25 L631050 631126.8 6314585.0 631047.4 6314801.0 58308.23 58003.56 99 18:31:25 L631050 631126.8 6314589.0 631046.4 6314805.5 58311.25 58007.10 99 18:31:33 L631050 631125.5 6314593.0 631046.2 6314801.5 58007.1 58007.10 99 18:31:33 L631050 631125.5	L631050	631126.6	6314571.0	631047.2	6314786.5	58292.90	57988.36	99	18:31:13
L631050 631126.6 6314575.0 631047.3 6314792.5 52828.9 57984.62 99 18:31:17 L631050 631126.6 6314577.0 631047.1 6314792.5 58289.10 57989.54 99 18:31:19 L631050 631126.6 6314585.0 631047.1 6314798.0 58300.99 57996.30 99 18:31:23 L631050 631126.8 6314585.5 631047.5 6314798.0 58307.54 58002.94 99 18:31:25 L631050 631126.9 6314586.0 631047.5 6314798.0 58307.29 58002.94 99 18:31:25 L631050 631126.8 6314585.0 631047.4 6314801.0 58308.23 58003.56 99 18:31:25 L631050 631126.8 6314589.0 631046.4 6314805.5 58311.25 58007.10 99 18:31:33 L631050 631125.5 6314593.0 631046.2 6314801.5 58007.1 58007.10 99 18:31:33 L631050 631125.5	L631050		6314573.0	631047.3	6314788.5	58291.75			
L631050 631126.6 6314577.0 631047.3 6314794.5 58289.1 5798.52 99 18:31:21 L631050 631126.5 6314579.0 631047.0 6314798.0 58300.89 57996.30 99 18:31:23 L631050 631126.6 6314580.5 631047.0 6314798.0 58300.89 57996.30 99 18:31:25 L631050 631126.9 6314581.0 631047.6 6314798.0 5830.2 58008.00 99 18:31:25 L631050 631126.8 6314587.0 631047.6 6314801.0 58308.23 58008.00 99 18:31:31 L631050 631126.8 6314587.0 631046.1 6314801.0 58307.29 58002.62 99 18:31:33 L631050 631125.5 6314590.0 631046.1 6314804.0 58307.29 58002.43 99 18:31:33 L631050 631125.5 6314597.0 631046.2 6314807.5 58307.79 58002.43 99 18:31:37 L631050 631125.3	L631050	631126.6	6314575.0	631047.3	6314790.5	58288.94	57984.41	99	18:31:17
L631050 631126.4 6314580.5 631047.0 6314798.0 58300.89 57996.30 99 18:31:23 L631050 631126.6 6314584.5 631047.2 6314798.0 58307.54 58002.94 99 18:31:25 L631050 631126.8 6314584.0 631047.6 6314801.0 58307.29 58002.62 99 18:31:23 L631050 631126.8 6314587.0 631046.9 6314801.0 58307.29 58002.62 99 18:31:33 L631050 631125.8 6314590.0 631046.1 6314801.5 58001.10 99 18:31:33 L631050 631125.6 6314592.0 631046.1 6314801.5 58307.19 58004.96 99 18:31:33 L631050 631125.6 6314592.0 631046.5 6314801.0 58307.19 58004.96 99 18:31:33 L631050 631125.8 6314595.0 631046.5 6314810.5 58300.72 57995.96 99 18:31:43 L631050 631122.8 6314595.0 <td>L631050</td> <td>631126.6</td> <td>6314577.0</td> <td>631047.3</td> <td>6314792.5</td> <td>58289.16</td> <td>57984.62</td> <td>99</td> <td>18:31:19</td>	L631050	631126.6	6314577.0	631047.3	6314792.5	58289.16	57984.62	99	18:31:19
L6310500 631126.6 6314584.0 631047.2 6314789.5 58302.54 58002.94 99 18:31:25 L631050 631126.9 6314584.5 631047.6 6314801.0 58308.23 58003.00 99 18:31:27 L631050 631126.8 6314585.5 631047.4 6314801.0 58308.23 58003.56 99 18:31:31 L631050 631125.8 6314589.0 631046.0 6314804.5 58307.19 58000.46 99 18:31:33 L631050 631125.5 6314592.0 631046.1 6314805.5 58309.71 58004.96 99 18:31:33 L631050 631125.6 6314595.0 631046.1 6314809.5 58309.71 58007.49 99 18:31:37 L631050 631125.8 6314595.0 631046.4 6314810.5 58305.33 58000.56 99 18:31:43 L631050 631125.3 6314691.0 631046.5 6314810.5 58305.33 5800.56 99 18:31:43 L631050 631122.3	L631050	631126.5	6314579.0	631047.1	6314794.5	58294.10	57989.54	99	18:31:21
L6310500 631126.6 6314584.0 631047.2 6314789.5 58302.54 58002.94 99 18:31:25 L631050 631126.9 6314584.5 631047.6 6314801.0 58308.23 58003.00 99 18:31:27 L631050 631126.8 6314585.5 631047.4 6314801.0 58308.23 58003.56 99 18:31:31 L631050 631125.8 6314589.0 631046.0 6314804.5 58307.19 58000.46 99 18:31:33 L631050 631125.5 6314592.0 631046.1 6314805.5 58309.71 58004.96 99 18:31:33 L631050 631125.6 6314595.0 631046.1 6314809.5 58309.71 58007.49 99 18:31:37 L631050 631125.8 6314595.0 631046.4 6314810.5 58305.33 58000.56 99 18:31:43 L631050 631125.3 6314691.0 631046.5 6314810.5 58305.33 5800.56 99 18:31:43 L631050 631122.3			6314580.5	631047.0	6314796.0	58300.89			18:31:23
L631050 631126.9 6314584.0 631047.5 6314801.0 58308.23 58008.56 99 18:31:27 L631050 631126.8 6314587.5 631047.4 6314802.5 58307.29 58002.62 99 18:31:31 L631050 631126.8 6314587.0 631046.4 6314802.5 58307.29 58002.62 99 18:31:33 L631050 631125.5 6314592.0 631046.4 6314807.5 58309.71 58007.10 99 18:31:33 L631050 631125.5 6314592.0 631046.4 6314807.5 58309.71 58004.96 99 18:31:33 L631050 631125.8 6314597.0 631046.2 6314807.5 58307.19 58002.43 99 18:31:33 L631050 631125.8 6314597.0 631046.2 6314812.0 58295.75 57995.96 99 18:31:43 L631050 631122.8 6314697.5 631041.6 6314812.0 58293.54 57995.80 99 18:31:43 L631050 631122.1	L631050	631126.6	6314582.5	631047.2	6314798.0	58307.54	58002.94	99	18:31:25
L631050 631126.9 6314585.5 631047.6 6314801.0 58308.23 58003.56 99 18:31:29 L631050 631126.3 6314588.5 631046.9 6314804.0 58305.15 58000.62 99 18:31:33 L631050 631125.8 6314589.5 631046.1 6314804.0 58305.15 58000.46 99 18:31:33 L631050 631125.5 6314591.5 631046.1 6314809.5 58307.19 58002.43 99 18:31:33 L631050 631125.8 6314595.0 631046.6 6314809.0 58307.19 58002.43 99 18:31:33 L631050 631125.8 6314595.0 631046.6 6314810.5 58305.33 58000.56 99 18:31:43 L631050 631125.3 6314695.5 631046.4 6314810.5 58295.75 57991.00 99 18:31:43 L631050 631122.3 6314604.5 631045.9 6314816.0 58295.4 57991.00 99 18:31:43 L631050 631122.4	L631050	631126.9	6314584.0	631047.5	6314799.5	58312.63	58008.00		18:31:27
L631050 631126.8 6314587.0 631047.4 6314802.5 58307.29 5800.62 99 18:31:33 L631050 631125.8 6314580.0 631046.4 6314805.5 58301.12 5800.46 99 18:31:33 L631050 631125.5 6314590.0 631046.1 6314805.5 58307.19 58004.96 99 18:31:33 L631050 631125.8 6314595.0 631046.2 6314805.5 58307.19 58002.43 99 18:31:31 L631050 631125.8 6314595.0 631046.5 6314810.5 58305.33 5800.56 99 18:31:31 L631050 631125.8 6314595.0 631046.5 6314810.5 58300.72 57995.96 99 18:31:43 L631050 631122.3 631460.5 631046.4 6314810.0 58295.75 57991.00 99 18:31:43 L631050 631122.4 6314601.5 631045.0 6314810.0 58295.75 57991.0 99 18:31:45 L631050 631122.1	L631050	631126.9		631047.6	6314801.0	58308.23			18:31:29
L631050 631126.31 6314588.5 631046.9 6314804.0 58305.15 58000.46 99 18:31:33 L631050 631125.5 6314590.0 631046.4 6314805.5 58311.82 58007.10 99 18:31:33 L631050 631125.6 6314593.5 631046.2 6314890.0 58307.19 58002.43 99 18:31:33 L631050 631125.8 6314595.0 631046.4 6314810.5 58305.33 58000.56 99 18:31:43 L631050 631125.8 6314595.0 631046.4 6314810.5 58300.72 57995.96 99 18:31:43 L631050 631125.3 6314600.5 631045.9 631481.0 58295.75 57991.00 99 18:31:45 L631050 631122.3 6314600.5 631045.9 631481.6 58295.5 57991.00 99 18:31:45 L631050 631122.1 631460.0 631045.9 631481.5 58295.4 57991.70 99 18:31:45 L631050 631122.1		631126.8	6314587.0	631047.4		58307.29		99	18:31:31
L631050 631125.6 6314592.0 631046.1 6314807.5 58309.71 58004.96 99 18:31:37 L631050 631125.6 6314593.5 631406.2 6314809.0 58307.19 58002.43 99 18:31:39 L631050 631125.8 6314595.0 631046.4 6314810.5 58305.72 57995.96 99 18:31:43 L631050 631125.8 6314598.5 631046.4 6314814.0 58295.75 57991.00 99 18:31:43 L631050 631122.3 6314600.5 631045.0 6314814.0 58295.34 57988.80 99 18:31:47 L631050 631122.3 6314600.5 631045.0 6314818.5 58295.34 57982.41 99 18:31:47 L631050 631122.4 6314600.0 631043.9 6314818.5 58296.48 57991.76 99 18:31:55 L631050 631121.1 6314601.5 631042.6 6314820.0 58296.01 57991.76 99 18:31:55 L631050 631122.1									
L631050 631125.6 6314592.0 631046.1 6314807.5 58309.71 58004.96 99 18:31:37 L631050 631125.6 6314593.5 631046.2 6314809.0 58307.19 58002.43 99 18:31:39 L631050 631125.8 6314597.0 631046.4 6314810.5 58300.72 57995.96 99 18:31:43 L631050 631125.8 6314598.5 631046.4 6314811.0 58295.75 57991.00 99 18:31:43 L631050 631125.3 6314601.5 631046.0 6314811.0 58295.75 57991.00 99 18:31:45 L631050 631122.3 6314601.5 631045.0 6314817.0 58297.12 57992.41 99 18:31:51 L631050 631122.1 6314604.0 631043.1 6314812.0 58296.47 57991.76 99 18:31:55 L631050 631121.1 6314604.5 631042.6 6314820.0 58296.01 57991.76 99 18:31:55 L631050 631122.1	L631050	631125.8	6314590.0	631046.4	6314805.5	58311.82	58007.10	99	18:31:35
L631050 631125.6 6314593.5 631046.2 6314809.0 58307.19 58002.43 99 18:31:39 L631050 631125.8 6314595.0 631046.4 6314810.5 58305.33 58000.56 99 18:31:41 L631050 631125.8 6314598.5 631046.4 6314810.0 58295.75 57991.00 99 18:31:43 L631050 631122.3 6314600.5 631045.9 6314816.0 58293.54 57988.80 99 18:31:47 L631050 631122.4 6314601.5 631045.0 6314817.0 58297.12 57992.41 99 18:31:49 L631050 631122.4 6314604.0 631043.1 631481.0 58296.47 57991.76 99 18:31:53 L631050 631121.0 6314604.5 631042.6 6314820.0 58296.01 57991.76 99 18:31:53 L631050 631120.3 6314604.5 6314621.0 6314822.0 58296.11 57991.76 99 18:31:53 L631050 631122.3				631046.1					
L631050 631125.8 6314595.0 631046.4 631481.5 58305.33 58000.56 99 18:31:41 L631050 631125.8 6314597.0 631046.5 6314812.5 58300.72 57995.96 99 18:31:45 L631050 631125.3 6314600.5 631045.9 6314814.0 58295.75 57991.00 99 18:31:47 L631050 631124.4 6314601.5 631045.0 6314817.0 58297.12 57992.41 99 18:31:49 L631050 631122.4 6314604.0 631043.1 6314815.5 58296.48 57991.76 99 18:31:53 L631050 631121.9 6314604.5 631042.6 6314820.0 58296.01 57991.76 99 18:31:53 L631050 631121.8 6314604.5 631042.6 6314820.0 58296.01 57991.76 99 18:31:55 L631050 631120.1 6314604.5 631040.8 6314820.5 58296.01 57991.76 99 18:32:01 L631050 631120.1									
L631050 631125.9 6314597.0 631046.5 6314812.5 58300.72 57995.96 99 18:31:43 L631050 631125.8 6314598.5 631046.4 6314814.0 58295.75 57991.00 99 18:31:45 L631050 631122.4 6314601.5 631045.0 6314817.0 58297.12 57992.41 99 18:31:49 L631050 631122.4 6314601.0 631043.9 6314817.0 58296.48 57991.78 99 18:31:51 L631050 631122.4 6314604.0 631043.9 6314819.5 58296.47 57991.78 99 18:31:55 L631050 631121.0 6314604.5 631042.6 6314820.0 58296.01 57991.76 99 18:31:55 L631050 631121.0 6314606.5 631041.6 6314820.0 58296.01 57991.76 99 18:32:05 L631050 631120.1 6314607.5 631040.9 6314822.0 58295.61 57997.95 99 18:32:05 L631050 631120.3									
L631050 631125.8 6314598.5 631046.4 6314814.0 58295.75 57991.00 99 18:31:45 L631050 631125.3 6314600.5 631045.9 6314816.0 58299.54 57988.80 99 18:31:47 L631050 631123.3 6314601.5 631043.0 6314818.5 58296.48 57991.78 99 18:31:51 L631050 631121.9 6314604.5 631042.6 6314818.5 58296.47 57991.76 99 18:31:51 L631050 631121.9 6314604.5 631042.6 6314820.0 58296.01 57991.76 99 18:31:55 L631050 631121.8 6314605.0 631042.4 6314820.0 58296.01 57991.76 99 18:31:55 L631050 631121.0 6314606.5 631041.6 6314822.0 58295.61 57991.76 99 18:32:01 L631050 631120.1 6314608.5 631040.9 6314823.0 58295.61 57991.71 99 18:32:03 L631050 631122.1									
L631050 631125.3 6314600.5 631045.9 6314816.0 58293.54 57988.80 99 18:31:47 L631050 631124.4 6314601.5 631043.9 6314817.0 58297.12 57992.41 99 18:31:47 L631050 631123.3 6314603.0 631043.9 6314818.5 58296.48 57991.76 99 18:31:51 L631050 631121.9 6314604.0 631043.1 6314819.5 58296.47 57991.76 99 18:31:53 L631050 631121.8 6314605.0 631042.6 6314820.0 58296.01 57991.24 99 18:31:55 L631050 631121.0 6314660.5 631041.6 6314822.0 58296.01 57997.81 99 18:32:01 L631050 631120.3 6314607.5 631040.9 6314822.0 58286.73 57987.95 99 18:32:03 L631050 631120.6 6314611.5 631041.8 6314824.0 58286.73 57981.74 99 18:32:03 L631050 631121.8									
L631050 631124.4 6314601.5 631045.0 6314817.0 58297.12 57992.41 99 18:31:49 L631050 631123.3 6314603.0 631043.9 6314818.5 58296.48 57991.78 99 18:31:51 L631050 631121.9 6314604.5 631042.6 6314820.0 58296.01 57991.24 99 18:31:55 L631050 631121.0 6314605.0 631042.4 6314820.0 58296.01 57992.88 99 18:31:55 L631050 631120.3 6314605.5 631040.8 6314820.0 58295.61 57990.71 99 18:32:03 L631050 631120.1 6314605.5 631040.8 6314822.0 58295.61 57997.71 99 18:32:03 L631050 631120.1 6314607.5 631040.9 6314823.0 58286.73 57981.74 99 18:32:03 L631050 631120.1 6314610.0 631040.9 6314827.0 58286.78 57981.75 99 18:32:03 L631050 631121.8									
L631050 631123.3 6314603.0 631043.9 6314818.5 58296.48 57991.78 99 18:31:51 L631050 631122.4 6314604.0 631043.1 6314819.5 58296.47 57991.76 99 18:31:53 L631050 631121.8 6314604.5 631042.6 6314820.0 58296.01 57991.24 99 18:31:55 L631050 631121.8 6314605.0 631042.4 6314820.5 58297.69 57992.88 99 18:32:51 L631050 631120.1 6314607.5 631040.9 6314822.0 58295.61 57990.71 99 18:32:03 L631050 631120.1 6314607.5 631040.8 6314824.0 58286.73 57981.74 99 18:32:03 L631050 631120.3 6314613.0 631040.9 6314825.5 58286.73 57981.74 99 18:32:03 L631050 631119.8 6314611.5 631041.3 6314827.0 58286.78 57981.75 99 18:32:03 L631050 631119.8									
L631050 631122.4 6314604.0 631043.1 6314819.5 58296.47 57991.76 99 18:31:53 L631050 631121.9 6314604.5 631042.6 6314820.0 58296.01 57991.24 99 18:31:55 L631050 631121.0 6314606.5 631041.6 6314820.0 58296.01 57992.88 99 18:31:57 L631050 63112.0 6314607.5 631041.6 6314823.0 58292.89 57987.95 99 18:32:03 L631050 631120.1 6314608.5 631040.9 6314823.0 58292.89 57987.95 99 18:32:03 L631050 631120.3 6314610.0 631040.9 6314825.5 58283.17 57978.17 99 18:32:03 L631050 631120.3 6314613.0 631040.9 6314828.5 58286.73 57981.77 99 18:32:03 L631050 631120.3 6314613.0 631040.4 6314828.5 58286.78 57981.75 99 18:32:03 L631050 631119.8									
L631050 631121.9 6314604.5 631042.6 6314820.0 58296.01 57991.24 99 18:31:55 L631050 631121.8 6314605.0 631042.4 6314820.5 58297.69 57992.88 99 18:31:57 L631050 631120.1 6314607.5 631040.9 6314822.0 58292.89 57987.95 99 18:32:03 L631050 631120.1 6314608.5 631040.9 6314824.0 58292.89 57987.95 99 18:32:03 L631050 631120.1 6314608.5 631040.9 6314824.0 58286.73 57981.74 99 18:32:03 L631050 631120.6 6314611.5 631040.9 6314825.5 58286.78 57981.75 99 18:32:07 L631050 631119.8 6314614.0 631040.4 6314828.5 58286.78 57981.75 99 18:32:07 L631050 631119.8 6314614.0 631040.4 6314831.0 58290.92 57981.86 99 18:32:11 L631050 631122.0									
L631050 631121.8 6314605.0 631042.4 6314820.5 58297.69 57992.88 99 18:31:57 L631050 631121.0 6314606.5 631041.6 6314822.0 58295.61 57990.71 99 18:32:03 L631050 631120.1 6314608.5 631040.8 6314823.0 58292.89 57987.95 99 18:32:03 L631050 631120.1 6314610.0 631040.8 6314825.5 58283.17 57978.17 99 18:32:05 L631050 631120.6 6314611.5 631041.3 6314827.0 58286.78 57981.75 99 18:32:09 L631050 631120.6 6314611.5 631040.9 6314828.5 58286.78 57981.75 99 18:32:09 L631050 631119.8 6314614.0 631040.9 6314828.5 58288.12 57981.86 99 18:32:11 L631050 631120.4 6314614.0 631040.4 6314829.5 58282.12 57985.88 99 18:32:12 L631050 631122.8									
L631050 631121.0 6314606.5 631041.6 6314822.0 58295.61 57990.71 99 18:32:01 L631050 631120.3 6314607.5 631040.9 6314823.0 58292.89 57987.95 99 18:32:03 L631050 631120.3 6314608.5 631040.9 6314824.0 58286.73 57981.74 99 18:32:07 L631050 631120.3 6314610.0 631040.9 6314825.5 58283.17 57978.17 99 18:32:07 L631050 631120.3 6314613.0 631040.9 6314828.5 58286.78 57981.75 99 18:32:09 L631050 631119.8 6314613.0 631040.4 6314828.5 58286.92 57981.86 99 18:32:11 L631050 631119.8 6314615.5 631040.4 6314829.5 58288.12 57980.06 99 18:32:13 L631050 631120.4 6314615.5 631041.0 6314831.0 58290.97 57985.88 99 18:32:21 L631050 631122.0									
L631050 631120.3 6314607.5 631040.9 6314823.0 58292.89 57987.95 99 18:32:03 L631050 631120.1 6314608.5 631040.8 6314824.0 58286.73 57981.74 99 18:32:05 L631050 631120.6 6314610.0 631040.9 6314825.5 58283.17 57978.17 99 18:32:09 L631050 631120.3 6314611.5 631040.9 6314827.0 58286.78 57981.75 99 18:32:09 L631050 631119.8 6314614.0 631040.9 6314828.5 58286.78 57981.86 99 18:32:11 L631050 631119.8 6314615.5 631040.4 6314829.5 58288.12 57983.06 99 18:32:13 L631050 631120.4 6314615.5 631040.4 6314832.0 58290.97 57985.88 99 18:32:11 L631050 631120.4 6314617.5 631041.0 6314832.0 58290.97 57987.50 99 18:32:21 L631050 631122.0									
L631050 631120.1 6314608.5 631040.8 6314824.0 58286.73 57981.74 99 18:32:05 L631050 631120.3 6314610.0 631040.9 6314825.5 58283.17 57978.17 99 18:32:07 L631050 631120.3 6314611.5 631041.3 6314827.0 58286.78 57981.75 99 18:32:09 L631050 631120.3 6314614.0 631040.9 6314828.5 58286.92 57981.86 99 18:32:13 L631050 631119.8 6314615.5 631040.4 6314831.0 58286.92 57981.86 99 18:32:13 L631050 631119.8 6314615.5 631040.4 6314831.0 58290.97 57985.88 99 18:32:13 L631050 631120.4 6314616.5 631041.0 6314832.0 58296.13 57990.99 99 18:32:19 L631050 631122.0 6314619.0 631042.6 6314833.0 58292.67 57987.50 99 18:32:23 L631050 631123.0									
L631050 631120.3 6314610.0 631040.9 6314825.5 58283.17 57978.17 99 18:32:07 L631050 631120.6 6314611.5 631041.3 6314827.0 58286.78 57981.75 99 18:32:09 L631050 631120.3 6314613.0 631040.4 6314828.5 58286.92 57981.86 99 18:32:11 L631050 631119.8 6314615.5 631040.4 6314831.0 58280.97 57985.88 99 18:32:13 L631050 631120.4 6314616.5 631041.0 6314832.0 58290.97 57985.88 99 18:32:17 L631050 631120.8 6314617.5 631041.0 6314832.0 58290.97 57985.88 99 18:32:17 L631050 631122.0 6314617.5 631041.0 6314832.0 58290.97 57987.50 99 18:32:21 L631050 631123.0 6314621.0 631042.6 6314834.5 58287.02 57987.50 99 18:32:23 L631050 631123.0									
L631050 631120.6 6314611.5 631041.3 6314827.0 58286.78 57981.75 99 18:32:09 L631050 631120.3 6314613.0 631040.9 6314828.5 58286.92 57981.86 99 18:32:11 L631050 631119.8 6314614.0 631040.4 6314829.5 58288.12 57983.06 99 18:32:13 L631050 631119.8 6314615.5 631040.4 6314831.0 58290.97 57985.88 99 18:32:17 L631050 631120.4 6314617.5 631041.0 6314832.0 58296.13 57990.99 99 18:32:19 L631050 631122.0 6314617.5 631041.4 6314833.0 58292.67 57987.50 99 18:32:21 L631050 631122.0 6314619.0 631042.6 6314834.5 58287.02 57981.81 99 18:32:23 L631050 631123.0 6314622.5 631043.6 6314838.0 58279.06 57973.81 99 18:32:27 L631050 631125.3									
L631050 631120.3 6314613.0 631040.9 6314828.5 58286.92 57981.86 99 18:32:11 L631050 631119.8 6314614.0 631040.4 6314829.5 58288.12 57983.06 99 18:32:13 L631050 631119.8 6314615.5 631040.4 6314831.0 58290.97 57985.88 99 18:32:17 L631050 631120.4 6314616.5 631041.0 6314832.0 58296.13 57990.99 99 18:32:19 L631050 631122.0 6314619.0 631042.6 6314833.0 58292.67 57987.50 99 18:32:23 L631050 631123.0 6314621.0 631042.6 6314834.5 58287.02 57981.81 99 18:32:25 L631050 631123.9 6314622.5 631044.6 6314834.5 58285.51 57980.28 99 18:32:25 L631050 631124.6 6314624.0 631045.2 6314838.0 58279.06 57973.81 99 18:32:31 L631050 631125.3									
L631050 631119.8 6314614.0 631040.4 6314829.5 58288.12 57983.06 99 18:32:13 L631050 631119.8 6314615.5 631040.4 6314831.0 58290.97 57985.88 99 18:32:17 L631050 631120.4 6314616.5 631041.0 6314832.0 58296.13 57990.99 99 18:32:19 L631050 631122.0 6314619.0 631041.4 6314833.0 58292.67 57987.50 99 18:32:21 L631050 631122.0 6314619.0 631042.6 6314834.5 58287.02 57981.81 99 18:32:23 L631050 631123.0 6314621.0 631043.6 6314834.5 58285.51 57980.28 99 18:32:25 L631050 631123.9 6314622.5 631044.6 6314838.0 58279.06 57973.81 99 18:32:27 L631050 631125.3 6314624.0 631045.2 6314839.5 58275.47 57970.21 99 18:32:33 L631050 631125.3									
L631050 631119.8 6314615.5 631040.4 6314831.0 58290.97 57985.88 99 18:32:17 L631050 631120.4 6314616.5 631041.0 6314832.0 58296.13 57990.99 99 18:32:19 L631050 631120.8 6314617.5 631041.4 6314833.0 58292.67 57987.50 99 18:32:21 L631050 631122.0 6314619.0 631042.6 6314834.5 58287.02 57981.81 99 18:32:23 L631050 631123.0 6314621.0 631043.6 6314836.5 58285.51 57980.28 99 18:32:25 L631050 631123.9 6314622.5 631044.6 6314838.0 58279.06 57973.81 99 18:32:27 L631050 631125.3 6314624.0 631045.2 6314839.5 58275.47 57970.21 99 18:32:29 L631050 631125.3 6314625.5 631045.9 6314841.0 58279.99 57974.73 99 18:32:31 L631050 631126.8									
L631050 631120.4 6314616.5 631041.0 6314832.0 58296.13 57990.99 99 18:32:19 L631050 631120.8 6314617.5 631041.4 6314833.0 58292.67 57987.50 99 18:32:21 L631050 631122.0 6314619.0 631042.6 6314834.5 58287.02 57981.81 99 18:32:23 L631050 631123.0 6314621.0 631043.6 6314836.5 58285.51 57980.28 99 18:32:25 L631050 631123.9 6314622.5 631044.6 6314838.0 58279.06 57973.81 99 18:32:27 L631050 631124.6 6314624.0 631045.2 6314839.5 58275.47 57970.21 99 18:32:29 L631050 631125.3 6314625.5 631045.9 6314841.0 58279.99 57974.73 99 18:32:31 L631050 631126.8 6314627.5 631047.4 6314842.0 58271.97 57966.71 99 18:32:33 L631050 631128.6			6314615.5						
L631050 631120.8 6314617.5 631041.4 6314833.0 58292.67 57987.50 99 18:32:21 L631050 631122.0 6314619.0 631042.6 6314834.5 58287.02 57981.81 99 18:32:23 L631050 631123.0 6314621.0 631043.6 6314836.5 58285.51 57980.28 99 18:32:25 L631050 631123.9 6314622.5 631044.6 6314838.0 58279.06 57973.81 99 18:32:27 L631050 631124.6 6314624.0 631045.2 6314839.5 58275.47 57970.21 99 18:32:29 L631050 631125.3 6314625.5 631045.9 6314841.0 58279.99 57974.73 99 18:32:31 L631050 631125.8 6314626.5 631046.4 6314842.0 58271.97 57966.71 99 18:32:33 L631050 631127.6 6314629.0 631048.3 6314843.0 58272.30 57967.03 99 18:32:37 L631050 631129.3									
L631050 631122.0 6314619.0 631042.6 6314834.5 58287.02 57981.81 99 18:32:23 L631050 631123.0 6314621.0 631043.6 6314836.5 58285.51 57980.28 99 18:32:25 L631050 631123.9 6314622.5 631044.6 6314838.0 58279.06 57973.81 99 18:32:27 L631050 631124.6 6314624.0 631045.2 6314839.5 58275.47 57970.21 99 18:32:32 L631050 631125.3 6314625.5 631045.9 6314841.0 58279.99 57974.73 99 18:32:31 L631050 631125.8 6314626.5 631046.4 6314842.0 58271.97 57966.71 99 18:32:33 L631050 631127.6 6314629.0 631048.3 6314843.0 58272.30 57967.03 99 18:32:35 L631050 631128.6 6314630.5 631049.2 6314844.5 58271.38 57966.09 99 18:32:37 L631050 631129.3									
L631050 631123.0 6314621.0 631043.6 6314836.5 58285.51 57980.28 99 18:32:25 L631050 631123.9 6314622.5 631044.6 6314838.0 58279.06 57973.81 99 18:32:27 L631050 631124.6 6314624.0 631045.2 6314839.5 58275.47 57970.21 99 18:32:29 L631050 631125.3 6314625.5 631045.9 6314841.0 58279.99 57974.73 99 18:32:31 L631050 631125.8 6314626.5 631046.4 6314842.0 58271.97 57966.71 99 18:32:33 L631050 631126.8 6314627.5 631047.4 6314843.0 58272.30 57967.03 99 18:32:35 L631050 631128.6 6314630.5 631048.3 6314844.5 58271.38 57966.09 99 18:32:37 L631050 631129.3 6314631.5 631049.9 6314847.0 58272.49 57967.67 99 18:32:43 L631050 631129.4									
L631050 631123.9 6314622.5 631044.6 6314838.0 58279.06 57973.81 99 18:32:27 L631050 631124.6 6314624.0 631045.2 6314839.5 58275.47 57970.21 99 18:32:29 L631050 631125.3 6314625.5 631045.9 6314841.0 58279.99 57974.73 99 18:32:31 L631050 631125.8 6314626.5 631046.4 6314842.0 58271.97 57966.71 99 18:32:33 L631050 631126.8 6314627.5 631047.4 6314843.0 58272.30 57967.03 99 18:32:35 L631050 631127.6 6314629.0 631048.3 6314844.5 58271.38 57966.09 99 18:32:37 L631050 631128.6 6314630.5 631049.2 6314846.0 58272.98 57967.67 99 18:32:39 L631050 631129.3 6314633.0 631050.1 6314847.0 58274.64 57969.32 99 18:32:43 L631050 631129.4									
L631050 631124.6 6314624.0 631045.2 6314839.5 58275.47 57970.21 99 18:32:29 L631050 631125.3 6314625.5 631045.9 6314841.0 58279.99 57974.73 99 18:32:31 L631050 631125.8 6314626.5 631046.4 6314842.0 58271.97 57966.71 99 18:32:33 L631050 631126.8 6314627.5 631047.4 6314843.0 58272.30 57967.03 99 18:32:35 L631050 631127.6 6314629.0 631048.3 6314844.5 58271.38 57966.09 99 18:32:37 L631050 631128.6 6314630.5 631049.2 6314846.0 58272.98 57967.67 99 18:32:39 L631050 631129.3 6314633.0 631049.9 6314847.0 58274.64 57969.32 99 18:32:43 L631050 631129.4 6314635.0 631050.1 6314848.5 58272.49 57967.16 99 18:32:45 L631050 631129.3									
L631050 631125.3 6314625.5 631045.9 6314841.0 58279.99 57974.73 99 18:32:31 L631050 631125.8 6314626.5 631046.4 6314842.0 58271.97 57966.71 99 18:32:33 L631050 631126.8 6314627.5 631047.4 6314843.0 58272.30 57967.03 99 18:32:35 L631050 631127.6 6314629.0 631048.3 6314844.5 58271.38 57966.09 99 18:32:37 L631050 631128.6 6314630.5 631049.2 6314846.0 58272.98 57967.67 99 18:32:39 L631050 631129.3 6314631.5 631049.9 6314847.0 58274.64 57969.32 99 18:32:41 L631050 631129.4 6314633.0 631050.1 6314848.5 58272.49 57967.16 99 18:32:45 L631050 631129.3 6314636.5 631049.9 6314850.5 58273.34 57967.98 99 18:32:47 L631050 631129.1 6314638.0 631049.7 6314853.5 58272.22 57966.75 99 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
L631050 631125.8 6314626.5 631046.4 6314842.0 58271.97 57966.71 99 18:32:33 L631050 631126.8 6314627.5 631047.4 6314843.0 58272.30 57967.03 99 18:32:35 L631050 631127.6 6314629.0 631048.3 6314844.5 58271.38 57966.09 99 18:32:37 L631050 631128.6 6314630.5 631049.2 6314846.0 58272.98 57967.67 99 18:32:39 L631050 631129.3 6314631.5 631049.9 6314847.0 58274.64 57969.32 99 18:32:41 L631050 631129.5 6314633.0 631050.1 6314848.5 58272.49 57967.16 99 18:32:43 L631050 631129.4 6314635.0 631050.1 6314850.5 58273.34 57967.98 99 18:32:47 L631050 631129.3 6314638.0 631049.9 6314852.0 58277.46 57972.06 99 18:32:47 L631050 631129.1 6314638.0 631049.7 6314853.5 58272.22 57966.75 99 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
L631050 631126.8 6314627.5 631047.4 6314843.0 58272.30 57967.03 99 18:32:35 L631050 631127.6 6314629.0 631048.3 6314844.5 58271.38 57966.09 99 18:32:37 L631050 631128.6 6314630.5 631049.2 6314846.0 58272.98 57967.67 99 18:32:39 L631050 631129.3 6314631.5 631049.9 6314847.0 58274.64 57969.32 99 18:32:41 L631050 631129.5 6314633.0 631050.1 6314848.5 58272.49 57967.16 99 18:32:43 L631050 631129.4 6314635.0 631050.1 6314850.5 58273.34 57967.98 99 18:32:45 L631050 631129.3 6314636.5 631049.9 6314852.0 58277.46 57972.06 99 18:32:47 L631050 631129.1 6314638.0 631049.7 6314853.5 58272.22 57966.75 99 18:32:49 L631050 631129.0 6314640.0 631049.6 6314855.5 58275.70 57970.17 99 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
L631050 631127.6 6314629.0 631048.3 6314844.5 58271.38 57966.09 99 18:32:37 L631050 631128.6 6314630.5 631049.2 6314846.0 58272.98 57967.67 99 18:32:39 L631050 631129.3 6314631.5 631049.9 6314847.0 58274.64 57969.32 99 18:32:41 L631050 631129.5 6314633.0 631050.1 6314848.5 58272.49 57967.16 99 18:32:43 L631050 631129.4 6314635.0 631050.1 6314850.5 58273.34 57967.98 99 18:32:45 L631050 631129.3 6314636.5 631049.9 6314852.0 58277.46 57972.06 99 18:32:47 L631050 631129.1 6314638.0 631049.7 6314853.5 58272.22 57966.75 99 18:32:49 L631050 631129.0 6314640.0 631049.6 6314855.5 58275.70 57970.17 99 18:32:51									
L631050 631128.6 6314630.5 631049.2 6314846.0 58272.98 57967.67 99 18:32:39 L631050 631129.3 6314631.5 631049.9 6314847.0 58274.64 57969.32 99 18:32:41 L631050 631129.5 6314633.0 631050.1 6314848.5 58272.49 57967.16 99 18:32:43 L631050 631129.4 6314635.0 631050.1 6314850.5 58273.34 57967.98 99 18:32:45 L631050 631129.3 6314636.5 631049.9 6314852.0 58277.46 57972.06 99 18:32:47 L631050 631129.1 6314638.0 631049.7 6314853.5 58272.22 57966.75 99 18:32:49 L631050 631129.0 6314640.0 631049.6 6314855.5 58275.70 57970.17 99 18:32:51									
L631050 631129.3 6314631.5 631049.9 6314847.0 58274.64 57969.32 99 18:32:41 L631050 631129.5 6314633.0 631050.1 6314848.5 58272.49 57967.16 99 18:32:43 L631050 631129.4 6314635.0 631050.1 6314850.5 58273.34 57967.98 99 18:32:45 L631050 631129.3 6314636.5 631049.9 6314852.0 58277.46 57972.06 99 18:32:47 L631050 631129.1 6314638.0 631049.7 6314853.5 58272.22 57966.75 99 18:32:49 L631050 631129.0 6314640.0 631049.6 6314855.5 58275.70 57970.17 99 18:32:51									
L631050 631129.5 6314633.0 631050.1 6314848.5 58272.49 57967.16 99 18:32:43 L631050 631129.4 6314635.0 631050.1 6314850.5 58273.34 57967.98 99 18:32:45 L631050 631129.3 6314636.5 631049.9 6314852.0 58277.46 57972.06 99 18:32:47 L631050 631129.1 6314638.0 631049.7 6314853.5 58272.22 57966.75 99 18:32:49 L631050 631129.0 6314640.0 631049.6 6314855.5 58275.70 57970.17 99 18:32:51									
L631050 631129.4 6314635.0 631050.1 6314850.5 58273.34 57967.98 99 18:32:45 L631050 631129.3 6314636.5 631049.9 6314852.0 58277.46 57972.06 99 18:32:47 L631050 631129.1 6314638.0 631049.7 6314853.5 58272.22 57966.75 99 18:32:49 L631050 631129.0 6314640.0 631049.6 6314855.5 58275.70 57970.17 99 18:32:51									
L631050 631129.3 6314636.5 631049.9 6314852.0 58277.46 57972.06 99 18:32:47 L631050 631129.1 6314638.0 631049.7 6314853.5 58272.22 57966.75 99 18:32:49 L631050 631129.0 6314640.0 631049.6 6314855.5 58275.70 57970.17 99 18:32:51									
L631050 631129.1 6314638.0 631049.7 6314853.5 58272.22 57966.75 99 18:32:49 L631050 631129.0 6314640.0 631049.6 6314855.5 58275.70 57970.17 99 18:32:51									
L631050 631129.0 6314640.0 631049.6 6314855.5 58275.70 57970.17 99 18:32:51									

L631050	631128.6	6314643.0	631049.2	6314858.5	58281.30	57975.71	99	18:32:55
L631050	631128.3	6314643.5	631048.9	6314859.0	58274.88	57969.27	99	18:32:57
L631050	631128.3	6314645.0	631048.9	6314860.0	58273.78	57968.16	99	18:32:59
L631050	631128.3	6314646.0	631048.9	6314861.5	58274.16	57968.55	99	18:33:01
L631050	631128.3	6314648.0	631048.9	6314863.5	58275.03	57969.44	99	18:33:03
L631050	631128.3	6314649.5	631048.9	6314865.0	58274.66	57969.11	99	18:33:05
L631050	631128.0	6314651.0	631048.6	6314866.5	58274.07	57968.57	99	18:33:07
L631050	631127.8	6314652.5	631048.4	6314868.0	58279.54	57974.05	99	18:33:09
L631050	631127.4	6314654.5	631048.0	6314870.0	58278.06	57972.56	99	18:33:11
L631050	631127.5	6314656.5	631048.1	6314872.0	58279.18	57973.68	99	18:33:13
L631050	631127.4	6314658.0	631048.1	6314873.5	58284.71	57979.21	99	18:33:15
L631050	631127.1	6314659.5	631047.8	6314875.0	58283.66	57978.15	99	18:33:17
L631050	631126.6	6314661.0	631047.3	6314876.5	58285.94	57980.41	99	18:33:19
L631050	631126.3	6314662.5	631046.9	6314878.0	58291.09	57985.53	99	18:33:21
L631050	631125.9	6314664.0	631046.6	6314879.5	58291.85	57986.26	99	18:33:23
L631050	631125.8	6314665.5	631046.4	6314881.0	58293.86	57988.21	99	18:33:25
L631050	631125.8	6314667.0	631046.4	6314882.5	58290.81	57985.11	99	18:33:27
L631050	631126.0	6314668.5	631046.6	6314884.0	58288.54	57982.79	99	18:33:29
L631050	631126.0	6314670.5	631046.6	6314886.0	58287.75	57981.97	99	18:33:31
L631050	631125.9	6314672.0	631046.5	6314887.5	58287.86	57982.07	99	18:33:33
L631050	631125.9	6314673.5	631046.5	6314889.0	58286.27	57980.50	99	18:33:35
L631050	631125.8	6314675.5	631046.4	6314891.0	58283.93	57978.18	99	18:33:37
L631050	631125.9	6314677.5	631046.6	6314893.0	58284.54	57978.82	99	18:33:39
L631050	631126.1	6314679.0	631046.8	6314894.5	58281.56	57975.88	99	18:33:41
L631050	631126.4	6314680.5	631047.0	6314896.0	58282.70	57977.02	99	18:33:43
L631050	631126.3	6314682.0	631046.9	6314897.5	58283.15	57977.47	99	18:33:45
L631050	631126.0	6314684.0	631046.6	6314899.5	58281.61	57975.93	99	18:33:47
L631050	631125.8	6314685.5	631046.4	6314901.0	58280.12	57974.39	99	18:33:49
L631050	631125.7	6314687.0	631046.3	6314902.5	58279.25	57973.48	99	18:33:51
L631050	631125.7	6314688.5	631046.3	6314904.0	58281.91	57976.11	99	18:33:53
L631050	631125.7	6314690.0	631046.3	6314905.5	58279.55	57973.69	99	18:33:55
L631050	631125.9	6314691.5	631046.5	6314907.0	58276.16	57970.27	99	18:33:57
L631050	631126.3	6314693.0	631046.9	6314908.5	58275.19	57969.30	99	18:33:59
L631050	631126.7	6314694.0	631047.3	6314909.5	58276.05	57970.17	99	18:34:01
L631050	631127.0	6314695.0	631047.6	6314910.5	58272.83	57966.99	99	18:34:03
L631050	631126.8	6314696.0	631047.4	6314911.5	58273.80	57968.04	99	18:34:05
L631050	631126.6	6314697.5	631047.3		58276.55	57970.83	99	18:34:07
L631050	631126.5	6314699.0	631047.1	6314914.5	58276.93	57971.24	99	18:34:09
L631050	631126.4	6314700.5	631047.1	6314916.0	58276.10	57970.44	99	18:34:11
L631050	631126.4	6314702.0	631047.1	6314917.5	58277.70	57971.98	99	18:34:13
L631050	631126.4	6314703.5	631047.0	6314919.0	58277.79	57972.04	99	18:34:15
L631050	631126.5	6314705.0	631047.1	6314920.5	58282.44	57976.68	99	18:34:17
L631050	631126.8	6314707.0	631047.4	6314922.5	58282.08	57976.26	99	18:34:19
L631050	631127.6	6314709.0	631048.2	6314924.5	58284.79	57978.92	99	18:34:21
L631050	631128.0	6314711.0	631048.6	6314926.5	58288.24	57982.33	99	18:34:23
L631050	631128.3	6314713.0	631048.9	6314928.5	58292.16	57986.24	99	18:34:25
L631050	631128.2	6314714.5	631048.8	6314930.0	58294.86	57988.94	99	18:34:27
L631050	631128.2	6314716.0	631048.8	6314931.5	58293.13	57987.20	99	18:34:29
L631050	631127.9	6314717.5	631048.5	6314933.0	58292.84	57986.93	99	18:34:31
L631050	631127.6	6314719.0	631048.3	6314934.5	58292.92	57987.02	99	18:34:33
L631050	631127.4	6314720.5	631048.0	6314936.0	58290.16	57984.26	99	18:34:35
L631050	631127.5	6314722.0	631048.1	6314937.5	58287.61	57981.71	99	18:34:37
L631050	631127.8	6314724.0	631048.4	6314939.5	58284.00	57978.08	99	18:34:39
L631050	631128.3	6314725.5	631048.9	6314941.0	58275.72	57969.75	99	18:34:41
L631050	631128.7	6314727.5	631049.3	6314943.0	58274.18	57968.17	99	18:34:43
		,		,	···· -			

L631050	631129.2	6314729.0	631049.8	6314944.5	58271.78	57965.73	99	18:34:45
L631050	631129.8	6314730.5	631050.4	6314946.0	58271.22	57965.12	99	18:34:47
L631050	631130.1	6314731.5	631050.7	6314947.0	58274.85	57968.72	99	18:34:49
L631050	631130.4	6314733.0	631051.1	6314948.5	58278.87	57972.72	99	18:34:51
L631050	631130.6	6314734.5	631051.3	6314950.0	58275.60	57969.44	99	18:34:53
L631050	631130.6	6314735.0	631051.2	6314950.5	58276.05	57969.86	99	18:34:55
L631050	631130.2	6314735.5	631050.8	6314951.0	58278.22	57972.02	99	18:34:57
L631050	631130.0	6314736.0	631050.6	6314951.5	58276.07	57969.86	99	18:34:59
L631050	631129.8	6314737.0	631050.4	6314952.5	58277.10	57970.82	99	18:35:01
L631050	631129.4	6314737.5	631050.1	6314953.0	58276.99	57970.65	99	18:35:03
L631050	631129.2	6314738.5	631049.8	6314954.0	58276.99	57970.60	99	18:35:05
L631050	631129.0	6314739.5	631049.6	6314955.0	58281.74	57975.19	99	18:35:51
L631050	631129.3	6314741.5	631049.9	6314957.0	58274.52	57967.95	99	18:35:53
L631050	631129.4	6314742.5	631050.1	6314958.0	58279.91	57973.34	99	18:35:55
L631050	631130.0	6314743.0	631050.6	6314958.5	58277.13	57970.56	99	18:35:57
L631050	631130.8	6314744.0	631051.3	6314960.0	58283.66	57977.09	99	18:35:59
L631050	631131.4	6314745.0	631051.3	6314960.5	58279.49	57972.93	99	18:36:01
L631050	631132.1	6314747.0	631052.8	6314962.5	58275.82	57969.25	99	18:36:03
L631050	631132.4	6314748.0	631053.1	6314963.5	58278.09	57971.51	99	18:36:05
L631050	631132.4	6314749.5	631053.0	6314965.0	58278.39	57971.79	99	18:36:07
L631050	631132.7	6314751.5	631053.3	6314967.0	58280.12	57973.51	99	18:36:09
L631050	631132.8	6314752.5	631053.3	6314968.0	58281.38	57974.76	99	18:36:11
L631050	631132.8	6314753.5	631053.4	6314969.5	58282.85	57976.20	99	18:36:13
L631050	631132.8	6314754.5	631053.4	6314970.0	58282.52	57975.87	99	18:36:15
L631050	631133.2	6314755.0	631053.8	6314970.5	58281.61	57974.97	99	18:36:17
L631050	631133.5	6314756.5	631054.1	6314972.0	58280.95	57974.30	99	18:36:19
L631050	631133.6	6314757.5	631054.2	6314973.0	58282.18	57975.55	99	18:36:21
L631050	631133.8	6314759.0	631054.4	6314974.5	58281.45	57974.89	99	18:36:25
L631050	631133.6	6314760.0	631054.3	6314975.5	58281.45	57974.89	99	18:36:27
L631050	631132.9	6314761.0	631053.5	6314976.5	58271.31	57964.75	99	18:39:07
L631050	631132.8	6314762.5	631053.4	6314978.0	58279.03	57972.53	99	18:39:09
L631050	631132.8	6314763.0	631053.4	6314978.5	58286.02	57979.59	99	18:39:11
L631050	631132.9	6314764.5	631053.6	6314980.0	58278.46	57972.08	99	18:39:13
L631050	631133.9	6314765.5	631054.5	6314981.0	58280.80	57974.45	99	18:39:15
L631050	631134.1	6314766.5	631054.8	6314982.0	58279.82	57973.47	99	18:39:17
L631050	631134.4	6314767.5	631055.1	6314983.0	58282.03	57975.47 57975.67	99	18:39:19
L631050	631134.5	6314769.0	631055.1	6314984.5	58278.58	57972.20	99	18:39:21
L631050	631134.5	6314771.0	631055.1	6314986.5	58284.56	57978.17	99	18:39:23
L631050	631134.5	6314772.5	631055.1	6314988.0	58282.37	57975.97	99	18:39:25
L631050	631134.4	6314774.0	631055.1	6314989.5	58282.54	57976.13	99	18:39:27
L631050	631134.7	6314775.5	631055.3	6314991.0	58276.36	57969.94	99	18:39:29
L631050	631134.5	6314776.5	631055.1	6314992.0	58279.36	57972.98	99	18:39:31
L631050	631134.3	6314778.0	631054.9	6314993.5	58282.54	57976.22	99	18:39:33
L631050	631133.0	6314779.5	631053.6	6314995.0	58274.25	57968.00	99	18:39:35
L631050	631132.6	6314781.0	631053.3	6314996.5	58279.01	57972.82	99	18:39:37
L631050	631132.7	6314782.0	631053.3	6314997.5	58277.16	57971.03	99	18:39:41
L631050	631132.4	6314783.5	631053.0	6314999.0	58280.60	57974.48	99	18:39:43
L631050	631132.4	6314785.0	631053.0	6315000.5	58276.99	57970.88	99	18:39:45
L631050	631132.4	6314787.0	631053.1	6315002.5	58279.23	57973.13	99	18:39:47
L631050	631132.8	6314788.0	631053.4	6315003.5	58279.08	57972.96	99	18:39:49
L631050	631133.1	6314789.5	631053.4	6315005.0	58279.80	57973.71	99	18:39:51
L631050	631133.4	6314791.0	631054.0	6315006.5	58280.31	57974.27	99	18:39:53
L631050	631133.4	6314791.5	631054.0	6315000.5	58280.55	57974.52	99	18:39:55
L631050	631133.4	6314795.0	631054.1	6315010.5	58281.74		99	18:39:57
						57975.73 57071.40		
L631050	631132.6	6314797.0	631053.2	6315012.5	58277.36	57971.40	99	18:39:59

L631050	631132.3	6314798.0	631052.9	6315013.5	58284.23	57978.27	99	18:40:01
L631050	631131.9	6314799.5	631052.5	6315015.0	58280.19	57974.23	99	18:40:03
L631050	631131.6	6314801.0	631052.3	6315016.5	58280.11	57974.14	99	18:40:05
L631050	631131.3	6314802.5	631051.9	6315018.0	58282.24	57976.25	99	18:40:07
L631050	631131.4	6314803.5	631052.0	6315019.0	58281.08	57975.08	99	18:40:09
L631050	631131.7	6314805.0	631052.3	6315020.5	58282.98	57976.97	99	18:40:11
L631050	631132.1	6314806.5	631052.8	6315022.0	58281.94	57975.92	99	18:40:13
L631050	631131.9	6314808.0	631052.6	6315023.5	58281.64	57975.63	99	18:40:15
L631050	631131.9	6314808.0	631052.5	6315023.5	58285.78	57979.79	99	18:40:17
L631050	631131.8	6314809.5	631052.4	6315025.0	58279.37	57973.42	99	18:40:19
L631050	631131.9	6314810.0	631052.6	6315025.5	58280.56	57974.66	99	18:40:21
L631050	631131.2	6314812.0	631051.8	6315027.5	58281.55	57975.73	99	18:40:25
L631050	631130.8	6314813.5	631051.4	6315029.0	58281.41	57975.61	99	18:40:27
L631050	631130.4	6314814.5	631051.0	6315030.0	58282.10	57976.31	99	18:40:29
L631050	631130.1	6314815.0	631050.8	6315030.5	58284.01	57978.25	99	18:40:33
L631050	631130.1	6314816.0	631050.8	6315031.5	58274.96	57969.22	99	18:40:35
L631050	631130.0	6314817.5	631050.6	6315033.0	58283.27	57977.54	99	18:40:37
L631050	631129.5	6314818.5	631050.1	6315034.0	58280.98	57975.28	99	18:40:39
L631050	631128.9	6314819.5	631049.5	6315035.0	58277.10	57971.45	99	18:40:41
L631050	631128.3	6314820.5	631048.9	6315036.0	58280.17	57974.64	99	18:40:45
L631050	631128.6	6314821.5	631049.3	6315037.0	58279.71	57974.22	99	18:40:47
L631050	631129.5	6314823.0	631050.1	6315038.5	58279.55	57974.07	99	18:40:49
L631050	631129.5	6314823.5	631050.3	6315039.0	58278.80	57973.31	99	18:40:51
L631050	631129.4	6314824.0	631050.1	6315039.5	58280.88	57975.36	99	18:40:53
L631050	631129.4	6314825.5	631050.1	6315041.0	58282.05	57976.46	99	18:40:57
L631050	631130.1	6314827.0	631050.8	6315042.5	58278.91	57973.30	99	18:40:59
L631050	631130.5	6314828.5	631051.1	6315044.0	58282.76	57977.19	99	18:41:01
L631050	631130.2	6314829.5	631050.8	6315045.0	58278.66	57973.14	99	18:41:03
L631050	631129.8	6314830.5	631050.4	6315046.0	58280.37	57974.92	99	18:41:05
L631050	631129.8	6314831.5	631050.4	6315047.0	58281.67	57976.26	99	18:41:07
L631050	631129.4	6314832.5	631050.1	6315048.0	58280.46	57975.08	99	18:41:09
L631050	631128.9	6314833.5	631049.5	6315049.0	58279.63	57974.27	99	18:41:11
L631050	631128.2	6314833.5	631048.8	6315049.0	58282.73	57977.36	99	18:41:13
L631050	631127.8	6314834.0	631048.4	6315049.5	58279.60	57974.19	99	18:41:15
L631050	631127.1	6314836.0	631047.7	6315051.5	58279.37	57973.81	99	18:41:19
L631050	631126.7	6314837.5	631047.3	6315053.0	58280.21	57974.60	99	18:41:21
L631050	631126.3	6314838.5	631046.9	6315054.0	58279.50	57973.86	99	18:41:23
L631050	631125.9	6314840.0	631046.5	6315055.5	58281.91	57976.29	99	18:41:25
L631050	631125.9	6314841.0	631046.6	6315056.5	58273.50	57967.90	99	18:41:27
L631050	631126.1	6314841.5	631046.8	6315057.0	58278.44	57972.88	99	18:41:29
L631050	631126.6	6314843.5	631047.2	6315059.0	58273.99	57968.51	99	18:41:31
L631050	631126.7	6314844.5	631047.3	6315060.0	58276.95	57971.54	99	18:41:33
L631050	631127.0	6314846.5	631047.6	6315062.0	58271.98	57966.62	99	18:41:35
L631050	631127.1	6314847.0	631047.7	6315062.5	58276.92	57971.62	99	18:41:37
L631050	631127.1	6314849.0	631047.8	6315064.5	58279.44	57974.16	99	18:41:39
L631050	631126.8	6314850.0	631047.4	6315065.5	58277.43	57972.14	99	18:41:41
L631050	631127.2	6314852.0	631047.8	6315067.5	58276.79	57971.50	99	18:41:43
L631050	631127.4	6314854.0	631048.1	6315069.5	58277.16	57971.85	99	18:41:45
L631050	631128.1	6314855.5	631048.8	6315071.0	58276.22	57970.85	99	18:41:47
L631050	631128.6	6314857.5	631049.3	6315073.0	58278.19	57972.80 57070.55	99	18:41:49
L631050	631129.1	6314859.0	631049.7	6315074.5	58275.95	57970.55 57071.88	99	18:41:51
L631050	631129.2	6314860.5	631049.8	6315076.0	58277.26	57971.88 57071.01	99	18:41:53
L631050	631129.3	6314862.0	631049.9	6315077.5	58276.36	57971.01 57070.37	99	18:41:55
L631050	631129.6	6314863.5	631050.2	6315079.0	58275.69	57970.37 57072.42	99	18:41:57
L631050	631129.9	6314865.0	631050.6	6315080.5	58277.73	57972.42	99	18:41:59

L631050	631130.3	6314866.5	631050.9	6315082.0	58276.66	57971.35	99	18:42:01
L631050	631130.3	6314867.5	631050.9	6315083.0	58278.05	57972.72	99	18:42:03
L631050	631130.3	6314868.5	631050.9	6315084.0	58276.72	57971.36	99	18:42:05
L631050	631130.4	6314869.5	631051.0	6315085.0	58276.72	57971.32	99	18:42:07
L631050	631130.7	6314871.5	631051.3	6315087.0	58276.04	57970.75	99	18:43:15
L631050	631130.9	6314873.5	631051.6	6315089.0	58278.51	57973.25	99	18:43:17
L631050	631130.9	6314875.5	631051.5	6315091.0	58275.76	57970.52	99	18:43:19
L631050	631130.6	6314877.0	631051.3	6315092.5	58278.89	57973.66	99	18:43:21
L631050	631130.4	6314879.0	631051.1	6315094.5	58279.72	57974.48	99	18:43:23
L631050	631130.4	6314881.0	631051.1	6315096.5	58276.82	57971.55	99	18:43:25
L631050	631130.8	6314883.0	631051.4	6315098.5	58277.35	57972.02	99	18:43:27
L631050	631131.4	6314884.5	631052.0	6315100.0	58275.38	57969.96	99	18:43:29
L631050	631132.1	6314885.5	631052.7	6315101.0	58275.35	57969.89	99	18:43:31
L631050	631132.5	6314887.0	631053.1	6315102.5	58275.39	57969.87	99	18:43:33
L631050	631132.5	6314888.0	631053.1	6315103.5	58284.67	57979.09	99	18:43:35
L631050	631132.4	6314889.5	631053.0	6315105.0	58276.69	57971.13	99	18:43:37
L631050	631132.4	6314890.5	631053.0	6315106.0	58276.74	57971.20	99	18:43:39
L631050	631132.5	6314892.0	631053.1	6315107.5	58277.21	57971.70	99	18:43:41
L631050	631132.6	6314893.5	631053.3	6315109.0	58276.56	57971.09	99	18:43:43
L631050	631132.5	6314894.5	631053.1	6315110.0	58275.57	57970.14	99	18:43:45
L631050	631132.3	6314895.5	631052.9	6315111.0	58278.57	57973.16	99	18:43:47
L631050	631132.0	6314896.5	631052.6	6315112.0	58278.75	57973.38	99	18:43:49
L631050	631131.9	6314898.0	631052.5	6315113.5	58275.87	57970.49	99	18:43:51
L631050	631132.1	6314899.0	631052.7	6315114.5	58278.87	57973.45	99	18:43:53
L631050	631132.1	6314900.5	631052.7	6315116.0	58277.76	57972.32	99	18:43:55
L631050	631131.8	6314902.0	631052.4	6315117.5	58277.99	57972.50	99	18:43:57
L631050	631131.2	6314903.5	631051.8	6315119.0	58278.27	57972.74	99	18:43:59
L631050	631130.2	6314905.0	631050.8	6315120.5	58279.62	57974.08	99	18:44:01
L631050	631129.2	6314906.0	631049.8	6315121.5	58282.56	57977.01	99	18:44:03
L631050	631128.2	6314907.5	631048.8	6315123.0	58282.49	57976.94	99	18:44:05
L631050	631127.6	6314909.5	631048.2	6315125.0	58283.45	57977.93	99	18:44:07
L631050	631127.2	6314911.5	631047.8	6315127.0	58283.91	57978.41	99	18:44:09
L631050	631126.9	6314913.5	631047.5	6315129.0	58285.82	57980.33	99	18:44:11
L631050	631126.7	6314915.5	631047.3	6315131.0	58286.88	57981.38	99	18:44:13
L631050	631126.5	6314917.5 6314919.5	631047.1	6315133.0 6315135.0	58286.28	57980.76 57982.48	99 99	18:44:15
L631050	631126.5		631047.1		58288.03			18:44:17
L631050 L631050	631126.4	6314921.5	631047.1	6315137.0 6315139.0	58286.44	57980.83	99	18:44:19
L631050	631126.8 631127.1	6314923.5 6314925.5	631047.4 631047.8	6315141.0	58290.89 58293.21	57985.22 57987.48	99 99	18:44:21 18:44:23
L631050	631127.1	6314927.5	631047.8	6315141.0	58299.44	57993.63	99	18:44:25
L631050	631127.4	6314929.5	631048.4	6315145.0	58304.66	57998.79	99	18:44:27
L631050	631128.1	6314931.5	631048.7	6315147.0	58299.47	57993.56	99	18:44:29
L631050	631128.4	6314933.5	631049.0	6315149.0	58292.03	57986.09	99	18:44:31
L631050	631128.6	6314935.5	631049.2	6315151.0	58285.51	57979.55	99	18:44:33
L631050	631128.8	6314937.5	631049.4	6315153.0	58281.75	57975.76	99	18:44:35
L631050	631128.8	6314940.0	631049.4	6315155.5	58280.11	57974.13	99	18:44:37
L631050	631128.8	6314942.0	631049.4	6315157.5	58279.87	57973.89	99	18:44:39
L631050	631128.7	6314944.0	631049.3	6315159.5	58280.34	57974.36	99	18:44:41
L631050	631128.6	6314946.0	631049.2	6315161.5	58279.33	57973.37	99	18:44:43
L631050	631128.5	6314948.0	631049.1	6315163.5	58279.80	57973.87	99	18:44:45
L631050	631128.6	6314950.0	631049.2	6315165.5	58278.54	57972.64	99	18:44:47
L631050	631128.6	6314952.0	631049.3	6315167.5	58278.04	57972.11	99	18:44:49
L631050	631128.7	6314953.5	631049.3	6315169.0	58278.89	57972.95	99	18:44:51
L631050	631128.7	6314955.0	631049.3	6315170.5	58278.00	57972.04	99	18:44:53
L631050	631128.7	6314957.0	631049.3	6315172.5	58278.17	57972.19	99	18:44:55

L631050	631128.8	6314958.5	631049.4	6315174.0	58277.12	57971.09	99	18:44:57
L631050	631129.0	6314960.0	631049.6	6315175.5	58273.15	57967.04	99	18:44:59
L631050	631129.2	6314961.5	631049.8	6315177.0	58274.64	57968.45	99	18:45:01
L631050	631129.4	6314963.0	631050.0	6315178.5	58276.33	57970.05	99	18:45:03
L631050	631129.7	6314965.0	631050.3	6315180.5	58276.35	57969.97	99	18:45:05
L631050	631130.1	6314966.5	631050.8	6315182.0	58277.95	57971.53	99	18:45:07
L631050	631130.6	6314968.0	631051.2	6315183.5	58274.05	57967.60	99	18:45:09
L631050	631130.8	6314969.0	631051.2	6315184.5	58277.84	57971.36	99	18:45:11
L631050	631131.1	6314970.0	631051.7	6315185.5	58276.99	57970.48	99	18:45:13
L631050	631131.1	6314971.5	631051.7	6315187.0	58279.60	57973.05	99	18:45:15
L631050	631130.9	6314973.0	631051.6	6315188.5	58277.84	57971.22	99	18:45:17
L631050	631130.4	6314974.5	631051.1	6315190.0	58277.59	57970.90	99	18:45:19
L631050	631130.1	6314976.0	631050.7	6315191.5	58276.56	57969.78	99	18:45:21
L631050	631129.9	6314977.5	631050.5	6315193.0	58278.18	57971.30	99	18:45:23
L631050	631129.8	6314979.0	631050.4	6315194.5	58276.04	57969.11	99	18:45:25
L631050	631129.6	6314980.5	631050.2	6315196.0	58277.40	57970.41	99	18:45:27
L631050	631129.1	6314981.5	631049.8	6315197.0	58277.58	57970.54	99	18:45:29
L631050	631128.6	6314983.0	631049.2	6315198.5	58276.68	57969.58	99	18:45:31
L631050	631128.2	6314984.0	631048.8	6315199.5	58280.01	57972.85	99	18:45:33
L631050	631127.9	6314985.5	631048.6	6315201.0	58278.54	57971.32	99	18:45:35
L631050	631127.8	6314987.0	631048.4	6315202.5	58281.35	57974.08	99	18:45:37
L631050	631127.4	6314988.0	631048.1	6315203.5	58280.09	57972.77	99	18:45:39
L631050	631127.1	6314989.5	631047.7	6315205.0	58281.86	57974.50	99	18:45:41
L631050	631126.8	6314991.0	631047.4	6315206.5	58277.68	57970.25	99	18:45:43
L631050	631126.8	6314992.0	631047.4	6315207.5	58280.23	57972.74	99	18:45:45
L631050	631126.8	6314993.0	631047.4	6315208.5	58279.67	57972.15	99	18:45:47
L631050	631126.6	6314994.5	631047.4	6315210.0	58277.84	57970.26	99	18:45:49
L631050	631126.1	6314996.0	631047.2	6315210.0	58275.37	57970.20 57967.74	99	18:45:51
L631050	631125.7	6314997.0	631046.3	6315212.5	58279.27	57971.60	99	18:45:53
L631050	631125.7	6314998.0	631046.3	6315213.5	58283.99	57976.32	99	18:45:55
L631050	631126.0	6314999.0	631046.6	6315214.5	58277.99	57970.32	99	18:45:57
L631050	631126.4	6315000.5	631047.0	6315216.0	58277.94	57970.26	99	18:45:59
L631050	631126.4	6315002.0	631047.1	6315217.5	58278.44	57970.74	99	18:46:01
L631050	631126.6	6315004.0	631047.3	6315219.5	58273.65	57965.91	99	18:46:03
L631050	631127.1	6315005.5	631047.7	6315221.0	58281.60	57973.82	99	18:46:05
L631050	631128.1	6315007.0	631048.7	6315222.5	58278.25	57970.42	99	18:46:07
L631050	631129.2	6315008.0	631049.8	6315223.5	58278.24	57970.34	99	18:46:09
L631050	631130.1	6315009.5	631050.8	6315225.0	58282.80	57974.84	99	18:46:11
L631050	631130.8	6315010.5	631051.4	6315226.0	58277.09	57969.10	99	18:46:13
L631050	631131.1	6315012.0	631051.8	6315227.5	58278.49	57970.46	99	18:46:15
L631050	631131.1	6315013.5	631051.8	6315229.0	58279.26	57971.19	99	18:46:17
L631050	631131.0	6315015.0	631051.6	6315230.5	58281.16	57973.04	99	18:46:19
L631050	631130.7	6315016.5	631051.3	6315232.0	58280.23	57972.07	99	18:46:21
L631050	631130.5	6315018.0	631051.1	6315233.5	58277.94	57969.75	99	18:46:23
L631050	631129.9	6315019.5	631050.6	6315235.0	58280.66	57972.44	99	18:46:25
L631050	631129.6	6315020.5	631050.3	6315236.0	58278.65	57970.38	99	18:46:27
L631050	631129.4	6315021.5	631050.0	6315237.0	58277.58	57969.26	99	18:46:29
L631050	631129.2	6315023.0	631049.8	6315238.5	58280.21	57971.82	99	18:46:31
L631050	631128.8	6315024.5	631049.4	6315240.0	58279.38	57970.94	99	18:46:33
L631050	631128.6	6315025.5	631049.3	6315241.0	58279.66	57971.19	99	18:46:35
L631050	631128.6	6315025.5	631049.3	6315242.5	58279.88	57971.19	99	18:46:37
L631050		6315027.0	631049.2		58281.24			
	631128.6			6315244.0		57972.75 57074.26	99 00	18:46:39
L631050	631128.4	6315030.5	631049.0	6315246.0	58282.74	57974.26 57074.25	99	18:46:41
L631050	631128.1	6315032.0	631048.7	6315247.5	58282.75	57974.25	99	18:46:43
L631050	631127.9	6315034.0	631048.5	6315249.5	58279.09	57970.57	99	18:46:45

L631050	631127.7	6315035.5	631048.3	6315251.0	58279.06	57970.51	99	18:46:47
L631050	631127.9	6315037.0	631048.5	6315252.5	58281.37	57972.80	99	18:46:49
L631050	631128.1	6315038.0	631048.7	6315253.5	58280.82	57972.20	99	18:46:51
L631050	631128.4	6315039.5	631049.1	6315255.0	58287.39	57978.69	99	18:46:53
L631050	631128.4	6315041.0	631049.0	6315256.5	58282.98	57974.22	99	18:46:55
L631050	631128.4	6315042.5	631049.1	6315258.0	58284.83	57976.02	99	18:46:57
L631050	631127.9	6315043.5	631048.5	6315259.0	58280.56	57971.71	99	18:46:59
L631050	631127.9	6315045.0	631048.6	6315260.5	58282.64	57973.77	99	18:47:01
L631050		6315046.5	631048.6		58281.78		99	
	631127.9			6315262.0		57972.88		18:47:03
L631050	631127.7	6315048.5	631048.3	6315264.0	58280.29	57971.38	99	18:47:05
L631050	631127.1	6315049.0	631047.8	6315264.5	58279.48	57970.56	99	18:47:07
L631050	631126.9	6315050.5	631047.6	6315266.0	58281.83	57972.91	99	18:47:09
L631050	631127.3	6315052.0	631047.9	6315267.5	58281.49	57972.60	99	18:47:11
L631050	631127.9	6315054.0	631048.6	6315269.5	58281.44	57972.53	99	18:47:13
L631050	631128.1	6315055.5	631048.8	6315271.0			99	
					58285.24	57976.30		18:47:15
L631050	631128.1	6315057.0	631048.8	6315272.5	58282.84	57973.86	99	18:47:17
L631050	631127.8	6315057.5	631048.4	6315273.0	58281.85	57972.82	99	18:47:19
L631050	631128.5	6315059.0	631049.1	6315274.5	58281.03	57971.91	99	18:47:23
L631050	631129.1	6315060.0	631049.7	6315275.5	58284.07	57974.89	99	18:47:25
L631050	631129.8	6315061.5	631050.4	6315277.0	58278.54	57969.32	99	18:47:27
L631050	631129.8	6315062.5	631050.4	6315278.0	58282.34	57973.09	99	18:47:29
L631050	631129.8	6315063.5	631050.8	6315279.5	58280.99	57971.72	99	18:47:31
L631050	631129.8	6315064.5	631050.4	6315280.0	58281.08	57971.79	99	18:47:33
L631050	631128.9	6315066.0	631049.6	6315281.5	58283.89	57974.60	99	18:47:35
L631050	631128.4	6315067.5	631049.1	6315283.0	58280.94	57971.66	99	18:47:37
L631050	631128.6	6315069.5	631049.2	6315285.0	58281.52	57972.17	99	18:47:41
L631050	631128.5	6315070.0	631049.1	6315285.5	58281.52	57972.17	99	18:47:43
L631050	631128.5	6315071.0	631049.1	6315286.5	58282.84	57973.11	99	18:48:11
L631050	631129.1	6315071.5	631049.7	6315287.0	58283.06	57973.32	99	18:48:13
L631050	631129.8	6315072.0	631050.4	6315287.5	58279.89	57970.13	99	18:48:15
L631050	631130.1	6315074.5	631050.7	6315290.0	58284.33	57974.48	99	18:48:19
L631050	631129.6	6315076.0	631050.3	6315291.5	58284.52	57974.64	99	18:48:21
L631050	631129.1	6315076.5	631049.8	6315292.0	58286.83	57976.94	99	18:48:23
L631050	631128.8	6315077.0	631049.4	6315292.5	58284.91	57975.04	99	18:48:27
L631050	631128.6	6315080.5	631049.3	6315296.0	58281.26	57971.35	99	18:48:31
L631050	631128.6	6315082.0	631049.2	6315297.5	58286.21	57976.28	99	18:48:33
L631050	631128.8	6315083.0	631049.2	6315298.5	58286.87	57976.93	99	18:48:35
L631050	631128.9	6315084.5	631049.5	6315300.0	58285.92	57975.96	99	18:48:37
L631050	631129.0	6315085.0	631049.6	6315300.5	58294.09	57984.09	99	18:48:39
L631050	631130.1	6315086.5	631050.8	6315302.0	58280.29	57970.26	99	18:48:41
L631050	631130.1	6315086.5	631050.8	6315302.0	58280.29	57970.23	99	18:48:43
L631100	631178.1	6315086.0	631098.7	6315301.5	58289.82	57977.62	99	18:59:05
L631100	631178.0	6315085.5	631098.6	6315301.0	58292.62	57980.45	99	18:59:07
L631100	631178.1	6315084.5	631098.7	6315300.0	58287.96	57975.79	99	18:59:09
L631100	631178.6	6315083.5	631099.3	6315299.0	58291.37	57979.18	99	18:59:11
L631100	631179.2	6315082.5	631099.8	6315298.0	58292.42	57980.23	99	18:59:13
L631100								
	631179.6	6315081.5	631100.2	6315297.0	58292.97	57980.78	99	18:59:15
L631100	631179.5	6315080.5	631100.1	6315296.0	58290.62	57978.43	99	18:59:17
L631100	631179.4	6315079.5	631100.1	6315295.0	58291.08	57978.84	99	18:59:19
L631100	631179.3	6315078.0	631099.9	6315293.5	58289.74	57977.47	99	18:59:21
L631100	631179.1	6315077.0	631099.7	6315292.5	58291.48	57979.22	99	18:59:23
L631100	631179.0	6315075.5	631099.6	6315291.0	58287.69	57975.41	99	18:59:25
L631100	631179.1	6315074.0	631099.8	6315289.5	58293.26	57980.96	99	18:59:27
L631100	631179.4	6315073.0	631100.0	6315288.5	58293.52	57981.23	99	18:59:29
L631100	631179.7	6315071.5	631100.3	6315287.0	58293.46	57981.18	99	18:59:31

L631100	631180.3	6315070.0	631100.9	6315285.5	58292.90	57980.61	99	18:59:33
L631100	631180.4	6315068.5	631101.1	6315284.0	58294.08	57981.78	99	18:59:35
L631100	631180.2	6315067.0	631100.8	6315282.5	58289.83	57977.52	99	18:59:37
L631100	631179.8	6315066.0	631100.4	6315281.5	58289.68	57977.36	99	18:59:39
L631100	631179.6	6315064.0	631100.2	6315279.5	58292.03	57979.70	99	18:59:41
L631100	631179.6	6315062.5	631100.2	6315278.0	58288.86	57976.54	99	18:59:43
L631100	631179.6	6315060.5	631100.3	6315276.0	58286.98	57974.64	99	18:59:45
L631100	631179.6	6315059.5	631100.3	6315275.0	58288.94	57976.57	99	18:59:47
L631100	631179.5	6315058.0	631100.1	6315273.5	58289.05	57976.67	99	18:59:49
L631100	631179.4	6315057.0	631100.1	6315272.5	58286.18	57973.80	99	18:59:51
L631100	631179.6	6315056.0	631100.2	6315271.5	58288.88	57976.51	99	18:59:53
L631100	631179.7	6315054.5	631100.3	6315270.0	58293.01	57980.61	99	18:59:55
L631100	631179.6	6315052.5	631100.3	6315268.0	58291.29	57978.88	99	18:59:57
L631100	631179.1	6315051.0	631099.8	6315266.5	58292.49	57980.07	99	18:59:59
L631100	631178.9	6315049.5	631099.5	6315265.0	58292.90	57980.47	99	19:00:01
L631100	631178.8	6315048.0	631099.4	6315263.5	58291.56	57979.13	99	19:00:03
L631100	631179.1	6315046.0	631099.7	6315261.5	58293.46	57981.04	99	19:00:05
L631100	631179.6	6315044.0	631100.3	6315259.5	58291.27	57978.88	99	19:00:07
L631100	631180.1	6315042.0	631100.8	6315257.5	58289.41	57977.05	99	19:00:09
L631100	631180.7	6315040.0	631101.3	6315255.5	58292.13	57979.79	99	19:00:03
L631100	631181.1	6315038.5	631101.7	6315254.0	58291.56	57979.21	99	19:00:13
L631100	631180.9	6315037.0	631101.5	6315252.5	58286.92	57974.56	99	19:00:15
L631100	631180.4	6315035.5	631101.0	6315251.0	58286.91	57974.55	99	19:00:17
L631100	631179.9	6315034.0	631100.5	6315249.5	58288.66	57976.31	99	19:00:19
L631100	631179.8	6315032.0	631100.4	6315247.5	58289.97	57977.64	99	19:00:21
L631100	631179.9	6315030.0	631100.5	6315245.5	58289.78	57977.46	99	19:00:23
L631100	631180.1	6315028.5	631100.7	6315244.0	58288.03	57975.74	99	19:00:25
L631100	631180.8	6315027.5	631101.4	6315243.0	58285.46	57973.18	99	19:00:27
L631100	631181.4	6315026.5	631102.1	6315242.0	58286.59	57974.30	99	19:00:29
L631100	631180.9	6315025.0	631101.6	6315240.5	58284.01	57971.74	99	19:00:31
L631100	631180.9	6315023.5	631101.6	6315239.0	58288.06	57975.80	99	19:00:33
L631100	631180.7	6315021.5	631101.3	6315237.0	58284.38	57972.14	99	19:00:35
L631100	631181.4	6315019.5	631102.0	6315235.0	58282.33	57970.11	99	19:00:37
L631100	631180.6	6315017.5	631101.2	6315233.0	58285.59	57973.39	99	19:00:39
L631100	631179.7	6315016.0	631100.3	6315231.5	58284.72	57972.53	99	19:00:41
L631100	631178.9	6315014.5	631099.6	6315230.0	58284.04	57972.33 57971.88	99	19:00:41
L631100	631178.6	6315013.0	631099.3	6315228.5		57973.45	99	19:00:45
L631100	631178.7	6315011.0	631099.3	6315226.5	58283.03	57970.89	99	19:00:47
L631100	631178.6	6315009.5	631099.2	6315225.0	58282.12	57970.00	99	19:00:49
L631100	631178.4	6315007.5	631099.1	6315223.0	58282.57	57970.45	99	19:00:51
L631100	631178.3	6315005.5	631098.9	6315221.0	58283.50	57971.37	99	19:00:53
L631100	631178.4	6315003.5	631099.0	6315219.0	58283.88	57971.75	99	19:00:55
L631100	631178.6	6315001.5	631099.3	6315217.0	58286.75	57974.63	99	19:00:57
L631100	631178.8	6314999.5	631099.4	6315215.0	58292.40	57980.28	99	19:00:59
L631100	631179.1	6314997.5	631099.7	6315213.0	58293.23	57981.11	99	19:01:01
L631100	631179.1	6314995.5	631099.7	6315211.0	58295.60	57983.48	99	19:01:03
L631100	631179.3	6314993.5	631099.9	6315209.0	58295.34	57983.24	99	19:01:05
L631100	631179.5	6314991.0	631100.1	6315206.5	58293.34	57981.25	99	19:01:07
L631100	631179.6	6314989.0	631100.3	6315204.5	58292.34	57980.28	99	19:01:09
L631100	631179.8	6314986.5	631100.4	6315202.0	58289.82	57977.79	99	19:01:11
L631100	631180.0	6314984.5	631100.4	6315202.0	58290.05	57978.02	99	19:01:11
L631100	631180.3	6314982.5	631100.0	6315198.0	58290.03	57980.02	99	19:01:15
L631100 L631100							99	
	631180.7	6314980.0	631101.3	6315195.5	58288.85	57976.85 57077.00		19:01:17
L631100	631180.9	6314978.0	631101.6	6315193.5	58288.99	57977.00	99	19:01:19
L631100	631181.2	6314975.5	631101.8	6315191.0	58286.32	57974.35	99	19:01:21

L631100	631181.4	6314973.5	631102.0	6315189.0	58284.75	57972.79	99	19:01:23
L631100	631181.8	6314971.5	631102.4	6315187.0	58283.81	57971.86	99	19:01:25
L631100	631182.6	6314970.0	631103.2	6315185.5	58282.64	57970.70	99	19:01:27
L631100	631183.4	6314968.5	631104.1	6315184.0	58284.00	57972.08	99	19:01:29
L631100	631184.4	6314966.5	631105.0	6315182.0	58282.32	57970.39	99	19:01:31
L631100	631185.1	6314965.0	631105.8	6315180.5	58283.92	57972.01	99	19:01:33
L631100	631185.7	6314963.5	631106.3	6315179.0	58279.66	57967.78	99	19:01:35
L631100	631186.0	6314962.0	631106.6	6315177.5	58282.23	57970.38	99	19:01:37
L631100	631185.9	6314960.0	631106.6	6315175.5	58283.01	57971.18	99	19:01:39
L631100	631185.8	6314958.0	631106.4	6315173.5	58282.76	57970.95	99	19:01:41
L631100	631185.5	6314955.5	631106.1	6315171.0	58282.14	57970.35	99	19:01:43
L631100	631185.3	6314953.5	631105.9	6315169.0	58283.41	57971.64	99	19:01:45
L631100	631185.1	6314951.0	631105.7	6315166.5	58282.66	57970.90	99	19:01:47
L631100	631184.8	6314949.0	631105.4	6315164.5	58282.57	57970.83	99	19:01:49
L631100	631184.6	6314946.5	631105.2	6315162.0	58284.21	57972.48	99	19:01:51
L631100	631184.4	6314944.5	631105.0	6315160.0	58287.35	57975.63	99	19:01:53
L631100	631184.1	6314942.0	631104.8	6315157.5	58295.17	57983.47	99	19:01:55
L631100	631183.9	6314940.0	631104.6	6315155.5	58296.04	57984.35	99	19:01:57
L631100	631183.7	6314937.5	631104.3	6315153.0	58297.53	57985.85	99	19:01:59
L631100	631183.6	6314935.5	631104.2	6315151.0	58298.21	57986.56	99	19:02:01
L631100	631183.6	6314933.0	631104.2	6315148.5	58304.38	57992.75	99	19:02:03
L631100	631183.6	6314930.5	631104.2	6315146.0	58304.23	57992.61	99	19:02:05
L631100	631183.4	6314928.5	631104.1	6315144.0	58300.28	57988.69	99	19:02:07
L631100	631183.2	6314926.0	631103.8	6315141.5	58296.43	57984.86	99	19:02:09
L631100	631183.1	6314924.0	631103.7	6315139.5	58294.11	57982.57	99	19:02:11
L631100	631183.1	6314921.5	631103.7	6315137.0	58292.45	57980.92	99	19:02:13
L631100	631183.1	6314919.0	631103.7	6315134.5	58290.09	57978.59	99	19:02:15
L631100	631183.1	6314917.0	631103.7	6315132.5	58290.22	57978.75	99	19:02:17
L631100	631183.0	6314915.0	631103.6	6315130.5	58288.28	57976.80	99	19:02:19
L631100	631182.9	6314912.5	631103.6	6315128.0	58287.58	57976.10	99	19:02:21
L631100	631182.8	6314910.5	631103.4	6315126.0	58288.58	57977.13	99	19:02:23
L631100	631182.7	6314908.0	631103.4	6315123.5	58288.94	57977.10	99	19:02:25
L631100	631182.6	6314906.0	631103.2	6315121.5	58289.56	57978.13	99	19:02:27
L631100	631182.6	6314903.5	631103.2	6315119.0	58290.45	57979.04	99	19:02:29
L631100	631182.6	6314901.5	631103.3	6315117.0	58292.96	57981.58	99	19:02:31
L631100	631182.8	6314899.0	631103.4	6315114.5	58292.66	57981.31	99	19:02:33
L631100	631182.8	6314897.0	631103.4		58295.22	57983.90	99	19:02:35
L631100	631182.9	6314895.0	631103.5	6315110.5	58297.18	57985.85	99	19:02:37
L631100	631182.9	6314893.0	631103.5	6315108.5	58290.85	57979.54	99	19:02:39
L631100	631182.7	6314890.5	631103.3	6315106.0	58287.05	57975.77	99	19:02:41
L631100	631182.6	6314888.5	631103.2	6315104.0	58286.10	57974.83	99	19:02:43
L631100	631182.5	6314887.0	631103.1	6315102.5	58285.66	57974.41	99	19:02:45
L631100	631182.4	6314886.5	631103.1	6315102.0	58285.66	57974.45	99	19:02:47
L631100	631182.3	6314886.5	631102.9	6315102.0	58283.56	57972.61	99	19:03:37
L631100	631182.3	6314886.0	631102.9	6315101.5	58284.12	57973.16	99	19:03:39
L631100	631182.2	6314885.5	631102.8	6315101.0	58287.79	57976.84	99	19:03:41
L631100								19:03:43
	631181.8	6314884.0	631102.4	6315099.5	58283.53	57972.57	99	
L631100	631181.3	6314882.5	631101.9	6315098.0	58284.75	57973.79	99	19:03:45
L631100	631180.6	6314881.0	631101.2	6315096.5	58285.46	57974.53	99	19:03:47
L631100	631180.2	6314879.5	631100.8	6315095.0	58284.53	57973.60	99	19:03:49
L631100	631179.8	6314878.0	631100.4	6315093.5	58284.37	57973.44	99	19:03:51
L631100	631179.4	6314876.5	631100.1	6315092.0	58284.67	57973.74	99	19:03:53
L631100	631178.8	6314875.0	631099.4	6315090.5	58286.59	57975.68	99	19:03:55
L631100	631178.0	6314874.0	631098.6	6315089.5	58285.74	57974.83	99	19:03:57
L631100	631177.5	6314872.5	631098.1	6315088.0	58283.27	57972.35	99	19:03:59

L631100	631177.6	6314871.5	631098.2	6315087.0	58286.70	57975.80	99	19:04:01
L631100	631177.8	6314870.5	631098.4	6315086.0	58286.73	57975.84	99	19:04:03
L631100	631177.8	6314869.0	631098.4	6315084.5	58287.18	57976.30	99	19:04:05
L631100	631177.6	6314868.0	631098.2	6315083.5	58285.72	57974.83	99	19:04:07
L631100	631177.4	6314866.5	631098.0	6315082.0	58288.64	57977.76	99	19:04:09
L631100	631177.4	6314865.0	631098.0	6315080.5	58289.38	57978.52	99	19:04:11
L631100	631177.6	6314864.0	631098.3	6315079.5	58286.10	57975.25	99	19:04:13
L631100	631177.9	6314862.5	631098.5	6315078.0	58288.29	57977.46	99	19:04:15
	631178.3	6314861.5	631098.9		58285.98			
L631100				6315077.0		57975.18	99	19:04:17
L631100	631178.8	6314860.0	631099.4	6315075.5	58288.66	57977.88	99	19:04:19
L631100	631179.1	6314858.5	631099.8	6315074.0	58294.57	57983.80	99	19:04:21
L631100	631179.1	6314857.0	631099.8	6315072.5	58285.34	57974.58	99	19:04:23
L631100	631179.1	6314856.0	631099.8	6315071.5	58287.96	57977.21	99	19:04:25
L631100	631179.3	6314855.0	631099.9	6315070.5	58286.56	57975.81	99	19:04:27
L631100	631179.5	6314854.0	631100.1	6315069.5	58288.82	57978.06	99	19:04:29
L631100	631179.1	6314853.0	631099.6	6315068.5	58291.47	57980.73	99	19:04:31
L631100	631178.6	6314852.0	631099.3	6315067.5	58286.02	57975.30	99	19:04:33
L631100	631178.4	6314850.5	631099.0	6315066.0	58289.02	57978.32	99	19:04:35
L631100	631178.4	6314849.0	631099.0	6315064.5	58289.65	57978.95	99	19:04:37
L631100	631178.2	6314847.5	631098.8	6315063.0	58288.19	57977.51	99	19:04:39
L631100	631177.6	6314846.0	631098.3	6315061.5	58290.45	57979.80	99	19:04:41
L631100	631177.1	6314844.5	631097.8	6315060.0	58285.40	57974.74	99	19:04:43
L631100	631176.3	6314843.0	631096.9	6315058.5	58288.32	57977.68	99	19:04:45
L631100	631175.6	6314841.5	631096.3	6315057.0	58287.81	57977.21	99	19:04:47
L631100	631175.1	6314840.0	631095.7	6315055.5	58285.97	57975.36	99	19:04:49
L631100	631174.4	6314838.0	631095.1	6315053.5	58284.88	57974.29	99	19:04:51
L631100	631173.8	6314836.5	631094.4	6315052.0	58284.80	57974.25	99	19:04:53
L631100	631173.4	6314835.0	631094.0	6315050.5	58283.84	57973.32	99	19:04:55
L631100	631173.3	6314834.0	631093.9	6315049.5	58283.92	57973.42	99	19:04:57
L631100	631173.5	6314832.0	631094.1	6315047.5	58288.21	57977.73	99	19:04:59
	631174.2	6314830.5	631094.8	6315046.0	58286.72			
L631100						57976.23	99	19:05:01
L631100	631174.9	6314829.0	631095.6	6315044.5	58289.68	57979.20	99	19:05:03
L631100	631175.4	6314828.0	631096.1	6315043.5	58288.04	57977.57	99	19:05:05
L631100	631175.6	6314826.5	631096.3	6315042.0	58288.86	57978.44	99	19:05:07
L631100	631175.8	6314825.5	631096.4	6315041.0	58287.14	57976.73	99	19:05:09
L631100	631176.3	6314823.5	631096.9	6315039.0	58288.48	57978.04	99	19:05:11
L631100	631177.0	6314822.0	631097.6	6315037.5	58287.53	57977.13	99	19:05:13
L631100	631177.7	6314820.5	631098.3	6315036.0	58290.25	57979.89	99	19:05:15
L631100	631178.4	6314819.0	631099.0	6315034.5	58284.58	57974.27	99	19:05:17
L631100	631178.8	6314817.0	631099.4	6315032.5	58287.90	57977.57	99	19:05:19
L631100	631179.2	6314815.5	631099.8	6315031.0	58284.16	57973.84	99	19:05:21
L631100	631179.5	6314814.0	631100.1	6315029.5	58287.77	57977.49	99	19:05:23
L631100	631179.9	6314812.5	631100.6	6315028.0	58286.26	57975.98	99	19:05:25
L631100	631180.5	6314811.0	631101.1	6315026.5	58287.62	57977.34	99	19:05:27
L631100	631180.9	6314810.0	631101.6	6315025.5	58288.96	57978.69	99	19:05:29
L631100	631181.4	6314809.0	631102.0	6315024.5	58286.10	57975.85	99	19:05:31
L631100	631181.6	6314808.0	631102.2	6315023.5	58292.17	57981.93	99	19:05:33
L631100	631182.0	6314806.5	631102.6	6315022.0	58285.29	57975.04	99	19:05:35
L631100	631182.4	6314805.5	631103.1	6315021.0	58288.69	57978.46	99	19:05:37
L631100	631183.0	6314804.5	631103.6	6315020.0	58287.29	57977.08	99	19:05:39
L631100	631183.1	6314803.0	631103.7	6315018.5	58289.15	57978.96	99	19:05:41
L631100	631182.8	6314801.5	631103.4	6315017.0	58286.44	57976.29	99	19:05:43
L631100	631182.4	6314800.0	631103.0	6315015.5	58287.92	57977.79	99	19:05:45
L631100	631182.1	6314798.5	631102.8	6315014.0	58288.60	57978.48	99	19:05:47
L631100	631182.2	6314797.5	631102.8	6315013.0	58294.26	57984.17	99	19:05:49
LU3 1 100	001102.2	0.14181.0	001102.0	0010010.0	30234.20	31304.11	33	19.00.48

1 00 4 4 0 0	0044000	0044=000	0044000	00450445		=======================================		40.0==4
L631100	631182.2	6314796.0	631102.8	6315011.5	58292.17	57982.09	99	19:05:51
L631100	631181.9	6314794.5	631102.6	6315010.0	58291.92	57981.85	99	19:05:53
L631100	631181.1	6314793.5	631101.8	6315009.0	58286.36	57976.31	99	19:05:55
L631100	631180.3	6314792.5	631100.9	6315008.0	58288.59	57978.57	99	19:05:57
L631100	631179.8	6314791.5	631100.4	6315007.0	58287.48	57977.49	99	19:05:59
L631100	631179.4	6314790.5	631100.1	6315006.0	58289.98	57980.03	99	19:06:01
L631100	631179.0	6314789.5	631099.6	6315005.0	58286.91	57977.00	99	19:06:03
L631100	631178.2	6314788.5	631098.8	6315004.0	58288.38	57978.51	99	19:06:05
L631100	631177.8	6314787.5	631098.4	6315003.0	58285.84	57975.99	99	19:06:07
L631100	631177.5	6314786.5	631098.1	6315002.0	58288.60	57978.79	99	19:06:09
L631100	631178.1	6314785.0	631098.7	6315000.5	58291.76	57982.01	99	19:06:11
L631100	631178.2	6314783.5	631098.8	6314999.0	58282.95	57973.23	99	19:06:13
L631100	631178.1	6314781.5	631098.7	6314997.0	58286.52	57976.82	99	19:06:15
L631100	631177.6	6314780.5	631098.3	6314996.0	58288.76	57979.10	99	19:06:17
L631100	631177.5	6314779.5	631098.1	6314995.0	58287.22	57977.59	99	19:06:19
L631100	631177.5	6314779.0	631098.1	6314994.5	58287.22	57977.61	99	19:06:21
L631100	631177.6	6314779.0	631098.2	6314994.5	58286.93	57977.91	99	19:07:19
L631100			631098.3	6314994.0	58287.98			19:07:19
	631177.6	6314778.5				57978.97	99	
L631100	631177.6	6314777.0	631098.3	6314992.5	58288.83	57979.84	99	19:07:23
L631100	631178.3	6314776.0	631098.7	6314991.5	58284.46	57975.47	99	19:07:25
L631100	631178.9	6314775.0	631099.6	6314990.5	58285.55	57976.56	99	19:07:27
L631100	631180.0	6314774.5	631100.6	6314990.0	58285.65	57976.66	99	19:07:29
L631100	631180.1	6314773.0	631100.8	6314988.5	58284.29	57975.31	99	19:07:31
L631100	631180.1	6314771.5	631100.7	6314987.0	58284.65	57975.70	99	19:07:33
L631100	631180.0	6314770.0	631100.6	6314985.5	58286.29	57977.37	99	19:07:35
L631100	631180.5	6314768.5	631101.1	6314984.0	58286.63	57977.69	99	19:07:37
L631100	631180.8	6314767.0	631101.4	6314982.5	58288.59	57979.64	99	19:07:39
L631100	631181.2	6314765.5	631101.8	6314981.0	58291.35	57982.39	99	19:07:41
L631100	631181.6	6314763.5	631102.3	6314979.0	58290.16	57981.23	99	19:07:43
L631100	631182.0	6314762.0	631102.6	6314977.5	58287.32	57978.41	99	19:07:45
L631100	631182.4	6314760.0	631103.0	6314975.5	58284.99	57976.09	99	19:07:47
L631100	631182.8	6314758.0	631103.4	6314973.5	58284.72	57975.82	99	19:07:49
L631100	631183.3	6314756.0	631103.9	6314971.5	58286.52	57977.62	99	19:07:51
L631100	631183.3	6314755.0	631103.9	6314970.5	58284.72	57975.81	99	19:07:53
L631100	631183.1	6314753.5	631103.7	6314969.0	58285.70	57976.82	99	19:07:55
L631100	631182.2	6314753.0	631102.8	6314968.5	58276.75	57967.88	99	19:07:57
L631100	631181.4	6314752.0	631102.1	6314967.5	58279.63	57970.77	99	19:07:59
L631100	631180.9	6314751.0	631101.6	6314966.5	58284.09	57975.22	99	19:08:01
L631100	631181.0	6314749.5	631101.6	6314965.0	58281.03	57972.17	99	19:08:03
L631100	631181.4	6314748.0	631102.0	6314963.5	58283.45	57974.60	99	19:08:05
L631100	631181.9	6314746.5	631102.6	6314962.0	58286.07	57977.21		19:08:07
							99	
L631100	631182.3	6314745.0	631102.9	6314960.5	58285.24	57976.38	99	19:08:09
L631100	631182.6	6314743.0	631103.3	6314958.5	58283.84	57974.98	99	19:08:11
L631100	631182.5	6314741.5	631103.1	6314957.0	58284.88	57976.05	99	19:08:13
L631100	631182.3	6314739.5	631102.9	6314955.0	58283.52	57974.71	99	19:08:15
L631100	631182.0	6314738.5	631102.6	6314954.0	58282.87	57974.05	99	19:08:17
L631100	631182.1	6314737.0	631102.8	6314952.5	58284.64	57975.84	99	19:08:19
L631100	631182.3	6314735.5	631102.9	6314951.0	58285.68	57976.90	99	19:08:21
L631100	631182.0	6314733.5	631102.6	6314949.0	58284.75	57976.00	99	19:08:23
L631100	631181.1	6314732.0	631101.8	6314947.5	58286.72	57977.98	99	19:08:25
L631100	631180.5	6314730.5	631101.1	6314946.0	58287.45	57978.73	99	19:08:27
L631100	631180.1	6314729.0	631100.7	6314944.5	58287.57	57978.86	99	19:08:29
L631100	631180.1	6314729.0	631100.7	6314943.0	58284.78	57976.00	99	19:08:31
L631100	631180.6	6314725.5	631101.3	6314941.0	58284.62	57975.91	99	19:08:33
L631100	631180.8	6314723.5	631101.4	6314939.0	58285.92	57977.20	99	19:08:35

L631100	631181.1	6314721.5	631101.7	6314937.0	58285.77	57977.06	99	19:08:37
L631100	631180.9	6314719.5	631101.6	6314935.0	58284.62	57975.93	99	19:08:39
L631100	631181.6	6314717.5	631102.2	6314933.0	58284.02	57975.34	99	19:08:41
L631100	631182.0	6314716.0	631102.6	6314931.5	58284.99	57976.34	99	19:08:43
L631100	631182.4	6314714.0	631103.0	6314929.5	58283.30	57974.68	99	19:08:45
L631100	631182.4	6314712.5	631103.0	6314928.0	58282.13	57973.56	99	19:08:47
L631100	631182.5	6314711.0	631103.1	6314926.5	58283.25	57974.71	99	19:08:49
L631100	631182.8	6314709.0	631103.4	6314924.5	58285.33	57976.84	99	19:08:51
L631100	631183.2	6314707.0	631103.8	6314922.5	58285.18	57976.76	99	19:08:53
L631100	631183.7	6314705.5	631104.3	6314921.0	58284.95	57976.55	99	19:08:55
L631100	631184.0	6314704.0	631104.6	6314919.5	58283.80	57975.43	99	19:08:57
L631100	631184.2	6314702.0	631104.8	6314917.5	58284.22	57975.87	99	19:08:59
L631100	631184.4	6314700.5	631105.0	6314916.0	58282.05	57973.71	99	19:09:01
L631100	631184.4	6314699.0	631105.0	6314914.5	58284.76	57976.43	99	19:09:03
L631100	631184.4	6314697.5	631105.0	6314913.0	58282.33	57974.03	99	19:09:05
L631100	631184.1	6314696.0	631104.7	6314911.5	58285.20	57976.88	99	19:09:07
L631100	631183.6	6314694.5	631104.2	6314910.0	58286.15	57977.82	99	19:09:09
L631100	631182.8	6314693.5	631103.4	6314909.0	58282.91	57974.57	99	19:09:11
L631100	631182.3	6314693.0	631102.9	6314908.5	58283.13	57974.79	99	19:09:13
L631100	631182.1	6314692.0	631102.7	6314907.5	58283.13	57974.80	99	19:09:15
L631100	631182.4	6314691.5	631103.1	6314907.0	58280.55	57972.48	99	19:10:05
L631100								
	631182.7	6314691.0	631103.3	6314906.5	58284.43	57976.37	99	19:10:07
L631100	631183.1	6314690.0	631103.7	6314905.5	58285.11	57977.04	99	19:10:09
L631100	631183.2	6314688.5	631103.8	6314904.0	58284.39	57976.29	99	19:10:11
L631100	631182.8	6314687.0	631103.4	6314902.5	58287.90	57979.82	99	19:10:13
L631100	631182.1	6314686.0	631102.8	6314901.5	58284.52	57976.45	99	19:10:15
L631100	631181.3	6314684.5	631101.9	6314900.0	58287.09	57979.02	99	19:10:17
L631100	631181.1	6314683.0	631101.7	6314898.5	58288.38	57980.31	99	19:10:19
L631100	631180.8	6314681.0	631101.4	6314896.5	58288.03	57979.97	99	19:10:21
L631100	631180.9	6314679.5	631101.5	6314895.0	58284.76	57976.71	99	19:10:23
L631100	631180.9	6314678.0	631101.6	6314893.5	58284.68	57976.62	99	19:10:25
L631100	631180.9	6314676.5	631101.6	6314892.0	58285.20	57977.13	99	19:10:27
L631100	631180.9	6314675.0	631101.5	6314890.5	58282.91	57974.85	99	19:10:29
L631100	631180.4	6314674.5	631101.1	6314890.0	58290.00	57981.94	99	19:10:31
L631100	631180.0	6314673.5	631100.6	6314889.0	58284.28	57976.22	99	19:10:33
L631100	631179.4	6314673.0	631100.0	6314888.5	58284.93	57976.86	99	19:10:35
L631100	631179.1	6314672.0	631099.7	6314887.5	58280.37	57972.31	99	19:10:37
L631100	631179.2	6314670.5	631099.8	6314886.0	58279.79	57971.74	99	19:10:39
L631100	631179.3	6314669.0	631099.9	6314884.5	58284.51	57976.46	99	19:10:41
								19:10:41
L631100	631179.7	6314667.5	631100.3	6314883.0	58289.39	57981.33	99	
L631100	631179.9	6314666.0	631100.6	6314881.5	58286.56	57978.49	99	19:10:45
L631100	631179.6	6314664.0	631100.2	6314879.5	58287.27	57979.18	99	19:10:47
L631100	631179.1	6314662.5	631099.7	6314878.0	58283.31	57975.21	99	19:10:49
L631100	631178.4	6314661.5	631099.0	6314877.0	58285.57	57977.46	99	19:10:51
L631100	631178.3	6314660.5	631098.9	6314876.0	58282.11	57973.99	99	19:10:53
L631100	631178.6	6314659.5	631099.2	6314875.0	58283.35	57975.22	99	19:10:55
L631100	631178.7	6314658.5	631099.3	6314874.0	58283.22	57975.09	99	19:10:57
L631100	631179.3	6314657.0	631099.9	6314872.5	58279.91	57971.80	99	19:10:59
L631100	631179.9	6314656.0	631100.5	6314871.5	58280.58	57972.45	99	19:11:01
L631100	631181.3	6314655.0	631101.9	6314870.5	58283.83	57975.68	99	19:11:05
L631100	631181.6	6314655.0	631102.3	6314870.5	58282.52	57974.39	99	19:11:07
L631100	631182.1	6314653.5	631102.8	6314869.0	58295.78	57987.64	99	19:11:11
L631100	631182.2	6314652.5	631102.8	6314868.0	58285.70	57977.58	99	19:11:13
L631100	631181.6	6314651.0	631102.2	6314866.5	58287.98	57979.87	99	19:11:15
L631100	631181.6	6314650.0	631102.2	6314865.5	58281.19	57973.08	99	19:11:17
	-				-		*	

L631100	631180.7	6314648.5	631101.3	6314864.0	58283.71	57975.59	99	19:11:19
L631100	631180.7	6314647.0	631101.7	6314862.5	58282.96	57974.84	99	19:11:21
L631100	631180.8	6314646.0	631101.1	6314861.5	58281.97	57973.85	99	19:11:23
L631100	631180.8	6314644.5	631101.4	6314860.0	58283.08	57974.97	99	19:11:25
L631100	631180.3	6314643.0	631100.9	6314858.5	58284.15	57976.06	99	19:11:27
L631100	631180.1	6314642.0	631100.7	6314857.5	58281.90	57973.83	99	19:11:29
L631100	631180.0	6314641.0	631100.6	6314856.5	58280.22	57972.17	99	19:11:31
L631100	631180.2	6314639.5	631100.8	6314855.0	58283.96	57975.92	99	19:11:33
L631100	631180.3	6314638.0	631100.9	6314853.5	58292.81	57984.77	99	19:11:35
L631100								
	631179.8	6314636.5	631100.4	6314852.0	58291.68	57983.69	99	19:11:37
L631100	631179.4	6314636.0	631100.1	6314851.5	58287.59	57979.63	99	19:11:39
L631100	631180.0	6314635.0	631100.4	6314850.5	58290.44	57982.51	99	19:11:41
L631100	631180.5	6314634.0	631101.1	6314849.5	58286.88	57978.94	99	19:11:43
L631100	631181.1	6314632.0	631101.8	6314847.5	58286.78	57978.85	99	19:11:45
L631100	631181.4	6314630.5	631102.1	6314846.0	58288.83	57980.93	99	19:11:47
L631100	631181.9	6314629.0	631102.5	6314844.5	58294.63	57986.73	99	19:11:49
L631100	631182.4	6314628.0	631103.0	6314843.5	58293.36	57985.49	99	19:11:51
L631100	631182.8	6314627.0	631102.9	6314842.5	58288.14	57980.32	99	19:11:53
L631100	631183.1	6314625.5	631103.7	6314841.0	58286.50	57978.69	99	19:11:55
L631100	631182.6	6314624.5	631103.3	6314840.0	58282.04	57974.25	99	19:11:57
L631100	631182.5	6314622.5	631103.1	6314838.0	58282.04	57974.26	99	19:11:59
L631100	631181.8	6314621.0	631102.4	6314836.5	58282.33	57974.61	99	19:12:03
L631100	631182.2	6314620.0	631102.8	6314835.5	58283.76	57976.08	99	19:12:05
L631100	631182.1	6314619.5	631102.7	6314835.0	58283.62	57975.98	99	19:12:07
L631100	631181.6	6314618.5	631102.7	6314834.0	58284.69	57977.09	99	19:12:07
L631100	631180.9	6314617.5	631101.5	6314833.0	58283.81	57976.25	99	19:12:11
L631100	631181.0	6314616.5	631101.6	6314832.0	58284.33	57976.80	99	19:12:43
L631100	631181.6	6314616.0	631102.2	6314831.5	58284.90	57977.39	99	19:12:45
L631100	631182.1	6314615.0	631102.7	6314830.5	58283.01	57975.53	99	19:12:47
L631100	631182.6	6314614.0	631103.3	6314829.5	58284.70	57977.23	99	19:12:49
L631100	631183.3	6314612.5	631103.9	6314828.0	58289.12	57981.67	99	19:12:51
L631100	631183.8	6314611.0	631104.4	6314826.5	58282.16	57974.74	99	19:12:53
L631100	631183.2	6314609.5	631103.8	6314825.0	58278.59	57971.20	99	19:12:55
L631100	631182.8	6314607.0	631103.4	6314822.5	58280.18	57972.80	99	19:12:57
L631100	631182.6	6314605.0	631103.3	6314820.5	58276.95	57969.63	99	19:13:01
L631100	631182.4	6314604.5	631103.1	6314820.0	58278.86	57971.57	99	19:13:03
L631100	631182.2	6314603.0	631102.8	6314818.5		57975.01	99	19:13:05
L631100	631182.0	6314601.5	631102.6	6314817.0	58280.20	57972.96	99	19:13:07
L631100	631182.1	6314600.0	631102.7	6314815.5	58278.06	57970.83	99	19:13:09
L631100	631182.6	6314598.5	631103.2	6314814.0	58279.49	57972.28	99	19:13:11
L631100	631182.8	6314597.0	631103.4	6314812.5	58279.51	57972.32	99	19:13:13
L631100	631182.9	6314595.5	631103.4	6314811.0	58279.79	57972.62	99	19:13:15
L631100	631182.9	6314594.5	631103.6	6314810.0	58278.85	57971.72	99	19:13:17
L631100	631182.9	6314593.5	631103.6	6314809.0	58284.77	57977.68	99	19:13:19
L631100	631182.9	6314592.5	631103.5	6314808.0	58285.93	57978.86	99	19:13:21
L631100	631182.8	6314591.0	631103.4	6314806.5	58291.51	57984.45	99	19:13:23
L631100	631182.6	6314589.5	631103.2	6314805.0	58288.47	57981.43	99	19:13:25
L631100	631182.3	6314588.5	631102.9	6314804.0	58289.01	57982.02	99	19:13:27
L631100	631181.5	6314588.5	631102.1	6314804.0	58288.35	57981.41	99	19:13:29
L631100	631180.6	6314587.5	631101.3	6314803.0	58285.37	57978.44	99	19:13:31
L631100	631180.1	6314586.5	631100.8	6314802.0	58281.56	57974.63	99	19:13:33
L631100	631180.1	6314585.0	631100.7	6314800.5	58284.10	57977.17	99	19:13:35
L631100	631180.3	6314584.0	631100.9	6314799.5	58289.22	57982.30	99	19:13:37
L631100	631179.8	6314583.0	631100.4	6314798.5	58281.37	57974.45	99	19:13:39
L631100	631179.3	6314581.5	631099.9	6314797.0	58284.45	57977.54	99	19:13:41

L631100	631178.4	6314581.0	631099.1	6314796.5	58283.56	57976.66	99	19:13:43
L631100	631177.8	6314580.0	631098.4	6314795.5	58282.97	57976.09	99	19:13:45
L631100	631177.2	6314579.0	631097.8	6314794.5	58283.24	57976.38	99	19:13:47
L631100	631176.8	6314578.0	631097.4	6314793.5	58282.03	57975.15	99	19:13:49
L631100	631176.3	6314576.5	631096.9	6314792.0	58282.42	57975.55	99	19:13:51
L631100	631175.6	6314575.5	631096.2	6314791.0	58280.77	57973.92	99	19:13:53
L631100	631175.0	6314574.0	631095.6	6314789.5	58280.57	57973.73	99	19:13:55
L631100	631174.4	6314573.0	631095.0	6314788.5	58282.79	57975.96	99	19:13:57
L631100	631173.4	6314572.0	631094.1	6314787.5	58280.71	57973.89	99	19:13:59
L631100	631173.2	6314570.0	631093.8	6314785.5	58281.63	57974.68	99	19:14:25
L631100	631174.6	6314569.5	631095.2	6314785.0	58283.94	57976.98	99	19:14:27
L631100	631176.6	6314568.5	631097.3	6314784.0	58290.51	57983.57	99	19:14:31
L631100	631177.4	6314566.5	631098.1	6314782.0	58284.38	57977.45	99	19:14:33
L631100	631177.9	6314565.5	631098.6	6314781.0	58282.63	57975.71	99	19:14:35
L631100	631178.3	6314564.5	631098.9	6314780.0	58280.60	57973.70	99	19:14:37
L631100	631178.5	6314563.0	631099.1	6314778.5	58279.79	57972.90	99	19:14:39
L631100	631179.0	6314561.0	631099.6	6314776.5	58279.02	57972.14	99	19:14:41
L631100	631179.8	6314559.0	631100.4	6314774.5	58281.32	57974.44	99	19:14:43
L631100	631180.4	6314557.5	631101.1	6314773.0	58281.53	57974.64	99	19:14:45
L631100	631180.9	6314555.5	631101.5	6314771.0	58285.87	57978.96	99	19:14:47
L631100	631181.4		631101.3	6314769.5	58283.36	57976.47	99	19:14:49
		6314554.0						
L631100	631181.7	6314552.0	631102.3	6314767.5	58287.73	57980.86	99	19:14:51
L631100	631181.9	6314550.5	631102.5	6314766.0	58288.57	57981.70	99	19:14:53
L631100	631181.6	6314549.0	631102.3	6314764.5	58289.19	57982.36	99	19:14:55
L631100	631181.6	6314547.5	631102.2	6314763.0	58287.57	57980.75	99	19:14:57
L631100	631181.5	6314546.0	631102.1	6314761.5	58290.83	57984.01	99	19:14:59
L631100	631181.8	6314544.5	631102.4	6314760.0	58292.03	57985.20	99	19:15:01
L631100	631182.1	6314543.5	631102.7	6314759.0	58293.58	57986.74	99	19:15:03
L631100	631182.1	6314542.5	631102.7	6314758.0	58288.92	57982.09	99	19:15:05
L631100	631182.0	6314542.0	631102.6	6314757.5	58292.79	57985.95	99	19:15:07
L631100	631181.6	6314541.0	631102.3	6314756.5	58289.51	57982.66	99	19:15:09
L631100	631182.0	6314540.5	631102.6	6314756.0	58291.99	57985.13	99	19:15:11
L631100	631182.6	6314539.0	631103.2	6314754.5	58289.77	57982.84	99	19:15:21
L631100	631182.3	6314538.0	631102.9	6314753.5	58287.10	57980.19	99	19:15:23
L631100	631182.1	6314537.0	631102.8	6314752.5	58285.02	57978.13	99	19:15:25
L631100	631181.9	6314536.5	631102.6	6314752.0	58281.63	57974.75	99	19:15:27
L631100	631182.0	6314535.5	631102.6		58285.97	57979.11	99	19:15:29
L631100		6314535.5		6314751.0	58288.53			
	631182.2		631102.8			57981.68	99	19:15:31
L631100	631182.6	6314535.0	631103.3	6314750.5	58296.94	57990.09	99	19:15:33
L631100	631182.9	6314534.5	631103.6	6314750.0	58290.49	57983.65	99	19:15:35
L631100	631183.0	6314534.0	631103.6	6314749.5	58289.32	57982.45	99	19:15:37
L631100	631182.9	6314533.0	631103.5	6314748.5	58287.53	57980.65	99	19:15:39
L631100	631182.5	6314531.5	631103.1	6314747.0	58286.27	57979.40	99	19:15:41
L631100	631181.8	6314530.0	631102.4	6314745.5	58288.76	57981.89	99	19:15:43
L631100	631181.3	6314528.5	631101.9	6314744.0	58291.65	57984.76	99	19:15:45
L631100	631180.8	6314527.0	631101.4	6314742.5	58298.40	57991.49	99	19:15:47
L631100	631180.8	6314525.0	631101.4	6314740.5	58301.30	57994.38	99	19:15:49
L631100	631180.7	6314524.0	631101.3	6314739.5	58302.70	57995.77	99	19:15:51
L631100	631180.7	6314523.0	631101.3	6314738.5	58302.70	57995.75	99	19:15:53
L631100	631180.6	6314521.5	631101.3	6314737.0	58298.63	57991.75	99	19:16:23
L631100	631180.8	6314520.0	631101.4	6314735.5	58293.06	57986.18	99	19:16:25
L631100	631180.8	6314518.5	631101.4	6314734.0	58292.63	57985.77	99	19:16:27
L631100	631180.6	6314517.0	631101.3	6314732.5	58286.30	57979.47	99	19:16:29
L631100	631180.4	6314516.0	631101.0	6314731.5	58291.51	57984.71	99	19:16:31
L631100	631180.3	6314514.5	631100.9	6314730.0	58283.92	57977.14	99	19:16:33

L631100	631180.3	6314513.5	631100.9	6314729.0	58285.99	57979.20	99	19:16:35
L631100	631180.3	6314512.5	631100.9	6314728.0	58281.94	57975.18	99	19:16:37
L631100	631180.1	6314511.0	631100.7	6314726.5	58283.49	57976.77	99	19:16:39
L631100	631179.9	6314509.0	631100.5	6314724.5	58283.02	57976.35	99	19:16:41
L631100	631179.8	6314507.5	631100.4	6314723.0	58279.76	57973.11	99	19:16:43
L631100	631179.8	6314506.5	631100.4	6314722.0	58280.17	57973.54	99	19:16:45
L631100	631179.8	6314505.5	631100.4	6314721.0	58282.84	57976.23	99	19:16:47
L631100	631179.8	6314504.5	631100.4	6314720.0	58280.20	57973.60	99	19:16:49
L631100	631180.0	6314503.5	631100.6	6314719.0	58284.61	57978.03	99	19:16:51
L631100	631180.6	6314502.5	631101.2	6314718.0	58285.32	57978.76	99	19:16:53
L631100	631181.1	6314501.5	631101.7	6314717.0	58282.94	57976.39	99	19:16:55
L631100	631181.3	6314500.5	631101.9	6314716.0	58279.35	57972.81	99	19:16:57
L631100	631181.1	6314499.5	631101.7	6314715.0	58283.43	57976.91	99	19:16:59
L631100	631180.8	6314498.0	631101.4	6314713.5	58286.92	57980.41	99	19:17:01
L631100	631180.1	6314497.5	631100.7	6314713.0	58285.48	57978.99	99	19:17:03
L631100	631178.8	6314496.5	631099.4	6314712.0	58284.66	57978.22	99	19:17:07
L631100	631177.6	6314496.0	631098.3	6314711.5	58288.82	57982.38	99	19:17:11
L631100	631176.9	6314494.5	631097.5	6314710.0	58296.84	57990.46	99	19:17:13
L631100	631176.2	6314491.5	631096.8	6314707.0	58290.35	57984.02	99	19:17:17
L631100	631176.4	6314490.5	631097.0	6314706.0	58286.13	57979.80	99	19:17:17
L631100	631176.4	6314490.0	631097.4	6314705.5	58288.94	57982.65	99	19:17:13
L631100	631176.9	6314489.0	631097.4	6314704.5	58286.81	57980.53	99	19:17:25
L631100	631177.1	6314488.0	631097.7	6314703.5	58290.80	57984.54	99	19:17:27
L631100	631177.1	6314487.0	631097.8	6314703.5	58290.18	57983.92	99	19:17:27
L631100	631177.1	6314486.0	631097.7	6314701.5	58294.08	57987.85	99	19:17:31
L631100	631176.6	6314485.5	631097.7	6314701.0	58288.25	57982.04	99	19:17:33
L631100	631176.2	6314484.5	631097.3	6314701.0	58292.37	57986.14	99	19:17:35
L631100	631176.2	6314483.5	631096.9	6314699.0	58290.74	57984.54	99	19:17:39
L631100	631176.4	6314482.0	631097.0	6314697.5	58288.98	57982.79	99	19:17:41
L631100	631176.0	6314480.0	631096.7	6314696.0	58286.52	57980.35	99	19:17:43
L631100	631175.6	6314478.5	631096.3	6314694.0	58281.73	57975.57	99	19:17:45
L631100	631175.6	6314478.0	631096.2	6314693.5	58281.18	57975.03	99	19:17:47
L631100	631176.3	6314477.5	631096.9	6314693.0	58290.88	57984.74	99	19:17:49
L631100	631177.1	6314477.0	631090.9	6314692.5	58285.89	57979.77	99	19:17:51
L631100	631176.9	6314475.5	631097.5	6314691.0	58287.92	57981.82	99	19:17:53
L631100	631176.6	6314475.0	631097.3	6314690.5	58290.40	57984.32	99	19:17:55
L631100	631176.8	6314473.5	631097.4	6314689.0	58282.56	57976.49	99	19:17:57
L631100	631177.6	6314473.0	631098.2	6314688.5	58287.93	57981.87	99	19:17:59
L631100	631177.4	6314471.5	631098.1	6314687.0	58290.66	57984.64	99	19:18:03
L631100	631177.4	6314470.5	631098.0	6314686.0	58292.13	57986.14	99	19:18:05
L631100	631176.9	6314468.5	631097.5	6314684.0	58288.66	57982.72	99	19:18:07
L631100	631177.4	6314467.5	631098.0	6314683.0	58289.34	57983.44	99	19:18:09
L631100	631177.1	6314466.5	631097.7	6314682.0	58289.45	57983.58	99	19:18:11
L631100	631176.5	6314466.0	631097.1	6314681.5	58290.05	57984.20	99	19:18:13
L631100	631176.2	6314464.0	631097.1	6314679.5	58288.84	57983.01	99	19:18:15
L631100	631176.2	6314462.0	631096.7	6314677.5	58289.73	57983.93	99	19:18:17
L631100	631176.5	6314460.5	631090.7	6314676.0	58292.04	57986.27	99	19:18:19
L631100	631176.3	6314459.0	631097.1	6314674.5	58289.72	57983.96	99	19:18:21
L631100	631176.2	6314458.0	631096.8	6314673.5	58292.23	57986.49	99	19:18:23
L631100	631175.7	6314456.5	631096.3	6314672.0	58289.37	57983.64	99	19:18:25
L631100	631175.7	6314455.5	631096.3	6314671.0	58293.18	57987.46	99	19:18:27
L631100	631176.1	6314454.0	631096.8	6314669.5	58291.98	57986.30	99	19:18:29
L631100	631176.1	6314453.0	631090.0	6314668.5	58296.62	57990.97	99	19:18:31
L631100	631177.4	6314451.5	631097.0	6314667.0	58290.02	57984.48	99	19:18:33
L631100	631177.4	6314451.0	631098.2	6314666.5	58290.86	57985.27	99	19:18:35
L031100	0.1111.0	0.014401.0	001090.2	00.14000.0	JU23U.0U	J1 30J.Z1	99	19.10.00

L631100	631178.1	6314450.0	631098.8	6314665.5	58283.57	57978.03	99	19:18:37
L631100	631179.2	6314448.5	631099.8	6314664.0	58287.86	57982.45	99	19:18:45
L631100	631179.8	6314447.5	631100.4	6314663.0	58287.86	57982.48	99	
								19:18:47
L631100	631179.6	6314446.5	631100.2	6314662.0	58287.55	57982.40	99	19:20:13
L631100	631178.6	6314446.0	631099.2	6314661.5	58286.23	57981.05	99	19:20:19
L631100	631178.1	6314445.0	631098.7	6314660.5	58285.75	57980.57	99	19:20:21
L631100	631177.7	6314443.5	631098.3	6314659.0	58293.86	57988.66	99	19:20:23
L631100	631178.3	6314442.5	631098.9	6314658.0	58287.87	57982.69	99	19:20:27
L631100	631178.1	6314441.0	631098.7	6314656.5	58286.78	57981.64	99	19:20:29
L631100	631178.1	6314440.0	631098.7	6314655.5	58286.34	57981.17	99	19:20:31
L631100	631178.7	6314439.0	631099.3	6314654.5	58289.34	57984.17	99	19:20:33
L631100	631179.3	6314438.5	631099.9	6314654.0	58286.85	57981.73	99	19:20:35
L631100	631179.6	6314437.5	631100.3	6314653.0	58286.84	57981.73	99	19:20:37
L631100	631179.9	6314436.5	631100.5	6314652.0	58291.59	57986.48	99	19:20:39
L631100	631179.4	6314435.5	631100.1	6314651.0	58290.09	57984.97	99	19:20:41
L631100	631179.8	6314434.5	631100.4	6314650.0	58290.87	57985.75	99	19:20:43
L631100	631180.4	6314434.0	631101.1	6314649.5	58288.72	57983.60	99	19:20:45
L631100	631180.8	6314432.0	631101.4	6314647.5	58282.75	57977.63	99	19:20:51
L631100	631180.6	6314430.5	631101.2	6314646.0	58286.44	57981.23	99	19:20:59
L631100	631180.1	6314429.0	631100.7	6314644.5	58286.93	57981.69	99	19:21:01
L631100	631179.9	6314427.5	631100.5	6314643.0	58287.06	57981.79	99	19:21:03
L631100	631179.4	6314426.5	631100.0	6314642.0	58287.06	57981.76	99	19:21:05
L631100	631179.1	6314425.0	631099.7	6314640.5	58291.15	57985.17	99	19:21:43
L631100	631179.0	6314424.0	631099.6	6314639.5	58290.30	57984.31	99	19:21:45
L631100	631179.7	6314422.5	631100.3	6314638.0	58286.73	57980.73	99	19:21:47
L631100	631179.8	6314421.5	631100.4	6314637.0	58289.14	57983.15	99	19:21:51
L631100	631179.0	6314419.5	631099.6	6314635.0	58287.25	57981.27	99	19:21:55
L631100	631178.7	6314418.5	631099.3	6314634.0	58286.10	57980.12	99	19:21:57
L631100	631179.4	6314417.0	631100.1	6314632.5	58290.64	57984.65	99	19:21:59
L631100	631180.1	6314416.5	631100.8	6314632.0	58288.69	57982.70	99	19:22:01
L631100	631180.6	6314415.0	631101.3	6314630.5	58293.02	57987.03	99	19:22:03
L631100	631180.8	6314413.5	631101.4	6314629.0	58289.25	57983.27	99	19:22:05
L631100	631180.9	6314412.5	631101.6	6314628.0	58291.50	57985.50	99	19:22:07
L631100	631180.4	6314411.5	631101.0	6314627.0	58287.08	57981.07	99	19:22:09
L631100	631179.6	6314410.5	631100.3	6314626.0	58291.93	57985.93	99	19:22:11
L631100	631178.9	6314409.5	631099.6	6314625.0	58292.71	57986.69	99	19:22:13
L631100	631178.9	6314408.0	631099.6	6314623.5	58290.03	57984.02	99	19:22:15
L631100	631179.1	6314407.0	631099.8	6314622.5	58293.75	57987.76	99	19:22:17
L631100	631178.8	6314406.0	631099.4	6314621.5	58290.07	57984.05	99	19:22:19
L631100	631178.4	6314405.0	631099.0	6314620.5	58289.72	57983.68	99	19:22:21
L631100	631178.4	6314404.0	631099.0	6314619.5	58286.90	57980.89	99	19:22:25
L631100	631178.5	6314403.5	631099.1	6314619.0	58287.74	57981.73	99	19:22:27
L631100	631178.8	6314402.5	631099.4	6314618.0	58288.78	57982.77	99	19:22:29
L631100	631179.0	6314401.0	631099.6	6314616.5	58285.82	57980.16	99	19:23:17
L631100	631179.1	6314399.5	631099.7	6314615.0	58288.42	57982.79	99	19:23:21
L631100	631179.3	6314398.5	631099.9	6314614.0	58286.03	57980.43	99	19:23:25
L631100	631179.2	6314397.5	631099.8	6314613.0	58288.12	57982.54	99	19:23:27
L631100	631179.8	6314397.0	631100.4	6314612.5	58286.88	57981.34	99	19:23:29
L631100	631180.5	6314395.5	631101.1	6314611.0	58287.73	57982.20	99	19:23:33
L631100	631180.5	6314394.5	631101.1	6314610.0	58284.84	57979.33	99	19:23:35
L631100	631180.1	6314392.5	631100.8	6314608.0	58286.15	57980.67	99	19:23:37
L631100	631180.7	6314392.0	631101.3	6314607.5	58288.40	57982.94	99	19:23:39
L631100	631181.2	6314391.5	631101.8	6314607.0	58286.98	57981.53	99	19:23:41
L631100	631181.4	6314391.0	631102.0	6314606.5	58284.71	57979.31	99	19:23:43
L631100	631180.7	6314389.5	631101.3	6314605.0	58281.76	57976.39	99	19:23:45

L631100	631179.9	6314388.5	631100.6	6314604.0	58284.00	57978.65	99	19:23:47
L631100	631179.6	6314387.5	631100.2	6314603.0	58280.14	57974.80	99	19:23:49
L631100	631179.6	6314386.0	631100.2	6314601.5	58281.80	57976.47	99	19:23:51
L631100	631179.9	6314385.0	631100.5	6314600.5	58286.62	57981.29	99	19:23:53
L631100	631179.9	6314383.5	631100.6	6314599.0	58283.49	57978.19	99	19:23:55
L631100	631179.9	6314382.5	631100.5	6314598.0	58285.07	57979.80	99	19:23:57
L631100	631179.6	6314381.0	631100.3	6314596.5	58282.68	57977.43	99	19:23:59
L631100	631179.2	6314380.0	631099.8	6314595.5	58284.27	57979.05	99	19:24:01
L631100	631178.8	6314378.5	631099.4	6314594.0	58282.62	57977.41	99	19:24:03
L631100	631178.2	6314377.5	631098.8	6314593.0	58283.97	57978.77	99	19:24:05
L631100	631177.8	6314375.5	631098.4	6314591.0	58294.12	57989.00	99	19:24:11
L631100			631098.7		58291.80	57986.71		19:24:13
	631178.1	6314374.0		6314589.5			99	
L631100	631178.4	6314372.0	631099.1	6314587.5	58286.99	57981.91	99	19:24:15
L631100	631178.5	6314371.0	631099.1	6314586.5	58291.10	57986.03	99	19:24:17
L631100	631179.3	6314370.5	631099.9	6314586.0	58293.68	57988.62	99	19:24:19
L631100	631179.9	6314370.0	631100.5	6314585.5	58293.75	57988.70	99	19:24:21
L631100	631180.4	6314369.5	631101.1	6314585.0	58295.32	57990.27	99	19:24:23
L631100	631180.8	6314368.5	631101.4	6314584.0	58296.53	57991.52	99	19:24:25
						57986.21		
L631100	631181.2	6314367.5	631101.8	6314583.0	58291.20		99	19:24:27
L631100	631181.0	6314366.5	631101.6	6314582.0	58292.00	57987.03	99	19:24:29
L631100	631181.4	6314365.5	631102.0	6314581.0	58292.73	57987.83	99	19:25:25
L631100	631182.2	6314364.0	631102.8	6314579.5	58296.37	57991.48	99	19:25:27
L631100	631182.6	6314362.5	631103.2	6314578.0	58289.36	57984.48	99	19:25:29
L631100	631182.6	6314361.5	631103.3	6314577.0	58289.76	57984.88	99	19:25:31
L631100	631182.1	6314361.0	631102.8	6314576.5	58294.33	57989.45	99	19:25:33
L631100	631181.5	6314359.5		6314575.0		57984.36		
			631102.1		58289.24		99	19:25:35
L631100	631180.7	6314358.5	631101.3	6314574.0	58286.26	57981.38	99	19:25:37
L631100	631180.5	6314357.0	631101.1	6314572.5	58286.51	57981.64	99	19:25:39
L631100	631180.9	6314356.0	631101.6	6314571.5	58286.79	57981.93	99	19:25:41
L631100	631181.8	6314355.0	631102.4	6314570.5	58286.81	57981.95	99	19:25:43
L631100	631182.2	6314354.5	631102.8	6314570.0	58288.29	57983.44	99	19:25:45
L631100	631182.0	6314353.5	631102.6	6314569.0	58289.20	57984.36	99	19:25:47
L631100	631181.2	6314352.0	631101.8	6314567.5	58286.59	57981.76	99	19:25:51
L631100	631180.9	6314351.0	631101.6	6314566.5	58285.51	57980.71	99	19:25:53
L631100	631180.7	6314350.0	631101.3	6314565.5	58282.56	57977.74	99	19:25:55
L631100	631180.0	6314348.5	631100.6	6314564.0	58283.93	57979.09	99	19:25:57
L631100	631179.1	6314348.0	631099.7	6314563.5	58284.38	57979.53	99	19:25:59
L631100	631178.1	6314347.5	631098.7	6314563.0	58282.21	57977.39	99	19:26:01
L631100	631176.8	6314347.0	631097.4	6314562.5	58282.31	57977.50	99	19:26:03
L631100	631176.1	6314346.5	631096.7	6314562.0	58282.90	57978.08	99	19:26:05
L631100	631175.5	6314345.0	631096.1	6314560.5	58283.25	57978.43	99	19:26:07
L631100	631175.6	6314344.0	631096.3	6314559.5	58286.16	57981.34	99	19:26:09
L631100	631175.8	6314342.5	631096.4	6314558.0	58284.11	57979.30	99	19:26:11
L631100	631176.1	6314342.0	631096.7	6314557.5	58279.90	57975.11	99	19:26:13
L631100	631176.5	6314341.5	631097.1	6314557.0	58283.53	57978.75	99	19:26:15
L631100	631177.1	6314340.0	631097.7	6314555.5	58279.77	57975.00	99	19:26:17
L631100	631177.6	6314339.0	631098.2	6314554.5	58292.92	57988.15	99	19:26:19
L631100	631177.7	6314337.0	631098.3	6314552.5	58296.60	57991.84	99	19:26:21
L631100	631178.1	6314336.0	631098.7	6314551.5	58294.66	57989.90	99	19:26:23
L631100	631178.6	6314334.5	631099.3	6314550.0	58290.89	57986.12	99	19:26:25
L631100	631179.3	6314333.0	631099.9	6314548.5	58289.75	57984.97	99	19:26:27
L631100	631179.7	6314332.5	631100.3	6314548.0	58281.13	57976.38	99	19:26:31
L631100	631179.5	6314331.5	631100.1	6314547.0	58280.91	57976.16	99	19:26:33
L631100	631179.3	6314330.5	631099.9	6314546.0	58280.91	57976.13	99	19:26:35
								19:28:19
L631100	631179.1	6314329.5	631099.7	6314545.0	58280.36	57975.17	99	19.20.19

L631100	631178.8	6314328.5	631099.4	6314544.0	58280.07	57974.85	99	19:28:23
L631100	631178.4	6314328.0	631099.0	6314543.5	58283.98	57978.75	99	19:28:25
L631100	631177.8	6314327.5	631098.4	6314543.0	58277.60	57972.34	99	19:28:27
L631100	631177.6	6314326.5	631098.3	6314542.0	58281.82	57976.50	99	19:28:31
L631100	631178.4	6314325.0	631099.0	6314540.5	58278.55	57973.23	99	19:28:33
L631100	631179.2	6314324.0	631099.8	6314539.5	58282.61	57977.30	99	19:28:35
L631100	631179.7	6314322.5	631100.3	6314538.0	58283.93	57978.61	99	19:28:37
L631100	631180.0	6314321.0	631100.6	6314536.5	58280.80	57975.45	99	19:28:39
L631100	631180.1	6314319.5	631100.8	6314535.0	58281.73	57976.33	99	19:28:41
L631100	631180.4	6314318.5	631101.0	6314534.0	58280.03	57974.63	99	19:28:43
L631100	631180.5	6314317.5	631101.1	6314533.0	58277.99	57972.60	99	19:28:49
L631100	631180.5	6314315.0	631101.1	6314530.5	58277.89	57972.52	99	19:28:53
L631100	631180.4	6314313.0	631101.1	6314528.5	58278.14	57972.79	99	19:28:55
L631100	631180.1	6314312.0	631100.8	6314527.5	58274.13	57968.77	99	19:28:57
L631100	631179.9	6314311.0	631100.6	6314526.5	58275.36	57969.99	99	19:28:59
L631100	631181.1	6314308.5	631101.8	6314524.0	58281.90	57976.60	99	19:29:09
L631100	631181.5	6314308.0	631102.1	6314523.5	58279.56	57974.29	99	19:29:11
L631100	631182.3	6314307.5	631102.9	6314523.0	58279.65	57974.43	99	19:29:13
L631100	631183.0	6314306.5	631103.6	6314522.0	58274.95	57969.80	99	19:29:19
L631100	631182.9	6314306.0	631103.5	6314521.5	58274.75	57969.64	99	19:29:21
L631100	631182.7	6314305.5	631103.3	6314521.0	58277.63	57972.56	99	19:29:23
L631100	631182.4	6314305.5	631103.1	6314521.0	58274.48	57969.40	99	19:29:25
L631100	631181.6	6314304.0	631102.2	6314519.5	58273.42	57968.35	99	19:29:27
L631100	631181.3	6314302.5	631101.9	6314518.0	58268.08	57963.05	99	19:29:31
L631100	631181.1	6314301.0	631101.7	6314516.5	58285.09	57980.07	99	19:29:33
L631100	631181.0	6314299.5	631101.6	6314515.0	58275.36	57970.35	99	19:29:35
L631100	631180.3	6314298.5	631100.9	6314514.0	58275.36	57970.34	99	19:29:37
L631100	631179.7	6314297.5	631100.3	6314513.0	58278.87	57973.96	99	19:31:09
L631100	631179.6	6314296.5	631100.3	6314512.0	58276.75	57971.82	99	19:31:11
L631100	631180.5	6314295.0	631101.1	6314510.5	58272.57	57967.63	99	19:31:13
L631100	631181.4	6314293.0	631102.1	6314508.5	58271.84	57966.88	99	19:31:15
L631100	631182.2	6314291.5	631102.8	6314507.0	58273.71	57968.73	99	19:31:17
L631100	631182.8	6314290.5	631103.4	6314506.0	58274.95	57969.96	99	19:31:19
L631100	631183.1	6314289.5	631103.8	6314505.0	58280.04	57975.05	99	19:31:21
L631100	631183.3	6314288.5	631103.9	6314504.0	58273.75	57968.77	99	19:31:23
L631100	631183.1	6314287.5	631103.7	6314503.0	58271.52	57966.53	99	19:31:25
L631100	631182.9	6314286.5	631103.6	6314502.0	58270.62	57965.63	99	19:31:27
L631100	631182.4	6314285.5	631103.1	6314501.0	58273.60	57968.60	99	19:31:29
L631100	631182.1	6314285.0	631102.7	6314500.5	58266.34	57961.34	99	19:31:31
L631100	631181.9	6314284.0	631102.5	6314499.5	58272.41	57967.41	99	19:31:33
L631100	631181.6	6314283.0	631102.3	6314498.5	58277.67	57972.66	99	19:31:35
L631100	631180.9	6314282.0	631101.6	6314497.5	58272.82	57967.80	99	19:31:37
L631100	631179.4	6314281.5	631100.1	6314497.0	58274.14	57969.11	99	19:31:39
L631100	631178.3	6314280.0	631098.9	6314495.5	58275.47	57970.43	99	19:31:41
L631100	631177.4	6314278.5	631098.1	6314494.0	58274.31	57969.25	99	19:31:43
L631100	631177.0	6314277.5	631097.6	6314493.0	58274.49	57969.44	99	19:31:45
L631100	631176.7	6314276.0	631097.3	6314491.5	58272.25	57967.22	99	19:31:47
L631100	631175.9	6314275.5	631096.5	6314491.0	58278.06	57973.02	99	19:31:49
L631100	631175.0	6314274.5	631095.6	6314490.0	58277.43	57972.41	99	19:31:51
L631100	631174.5	6314273.5	631095.1	6314489.0	58275.99	57971.01	99	19:31:53
L631100	631174.4	6314272.0	631095.1	6314487.5	58281.95	57976.95	99	19:31:55
L631100	631174.7	6314271.0	631095.3	6314486.5	58281.03	57976.04	99	19:31:57
L631100	631174.9	6314270.0	631095.6	6314485.5	58281.77	57976.80	99	19:31:59
L631100	631175.3	6314269.0	631095.9	6314484.5	58274.54	57969.56	99	19:32:01
L631100	631175.8	6314268.5	631096.4	6314484.0	58272.15	57967.18	99	19:32:03

L631100	631176.6	6314267.5	631097.2	6314483.0	58272.15	57967.19	99	19:32:05
L631100	631177.3	6314266.0	631097.9	6314481.5	58272.92	57966.99	99	19:34:27
L631100	631178.3	6314264.0	631098.9	6314479.5	58276.17	57970.25	99	19:34:29
L631100	631179.0	6314263.0	631099.6	6314478.5	58269.12	57963.20	99	19:34:31
L631100	631179.9	6314262.5	631100.6	6314478.0	58273.14	57967.23	99	19:34:33
L631100	631180.4	6314261.5	631101.1	6314477.0	58274.58	57968.69	99	19:34:35
L631100	631180.9	6314260.5	631101.6	6314476.0	58267.52	57961.62	99	19:34:37
L631100	631181.1	6314259.0	631101.7	6314474.5	58268.58	57962.71	99	19:34:39
L631100		6314258.0	631101.9		58269.71		99	19:34:41
	631181.3			6314473.5		57963.90		
L631100	631181.6	6314256.5	631102.2	6314472.0	58270.96	57965.15	99	19:34:43
L631100	631181.8	6314255.5	631102.4	6314471.0	58266.76	57960.96	99	19:34:45
L631100	631181.8	6314254.0	631102.4	6314469.5	58262.48	57956.69	99	19:34:47
L631100	631181.7	6314253.5	631102.3	6314469.0	58266.69	57960.92	99	19:34:49
L631100	631181.5	6314252.5	631102.1	6314468.0	58267.90	57962.15	99	19:34:51
L631100	631180.9	6314251.5	631101.6	6314467.0	58268.32	57962.60	99	19:34:53
L631100	631180.1	6314250.5	631100.7	6314466.0	58270.53	57964.84	99	19:34:55
L631100	631179.4	6314249.0	631100.1	6314464.5	58271.15	57965.48	99	19:34:57
L631100	631179.2	6314248.5	631099.8	6314464.0	58267.98	57962.32	99	19:34:59
L631100	631178.7	6314247.5	631099.3	6314463.0	58264.12	57958.45	99	19:35:01
L631100	631178.4	6314247.0	631099.1	6314462.5	58268.25	57962.59	99	19:35:03
L631100	631178.3	6314245.5	631098.9	6314461.0	58272.13	57966.50	99	19:35:05
L631100	631178.4	6314244.5	631099.1	6314460.0	58270.55	57964.91	99	19:35:07
L631100	631178.2	6314243.0	631098.8	6314458.5	58269.26	57963.64	99	19:35:09
L631100	631178.3	6314243.0	631098.8	6314458.0	58261.20	57955.63	99	19:35:11
L631100	631178.3	6314242.5	631098.9	6314458.0	58261.86	57956.27	99	19:35:13
L631100	631179.1	6314242.0	631099.7	6314457.5	58261.07	57955.47	99	19:35:15
L631100	631179.6	6314241.0	631100.3	6314456.5	58263.22	57957.63	99	19:35:17
L631100	631179.8	6314239.0	631100.6	6314455.0	58262.91	57957.33	99	19:35:19
L631100	631179.9	6314237.5	631100.6	6314453.0	58260.66	57955.09	99	19:35:21
L631100	631180.1	6314236.0	631100.8	6314451.5	58261.50	57955.94	99	19:35:23
L631100	631180.2	6314235.0	631100.8	6314450.5	58256.26	57950.69	99	19:35:29
L631100	631180.7	6314234.5	631101.3	6314450.0	58256.73	57951.19	99	19:35:31
L631100	631182.1	6314232.5	631102.7	6314448.0	58259.87	57954.34	99	19:35:33
L631100	631181.9	6314231.0	631102.5	6314446.5	58253.84	57948.31	99	19:35:35
L631100	631182.4	6314229.5	631103.0	6314445.0	58251.83	57946.31	99	19:35:37
L631100	631181.9	6314228.0	631102.5	6314443.5	58250.76	57945.27	99	19:35:39
L631100	631181.9	6314226.5	631102.5	6314442.0	58250.52	57945.06	99	19:35:41
L631100	631181.7	6314226.0	631102.3	6314441.5	58251.90	57946.46	99	19:35:43
L631100	631181.1	6314225.0	631101.7	6314440.5	58250.11	57944.68	99	19:35:45
L631100	631180.7	6314223.5	631101.3	6314439.0	58254.28	57948.85	99	19:35:47
L631100	631180.1	6314221.5	631100.7	6314437.0	58250.42	57945.02	99	19:35:49
L631100	631180.1	6314220.0	631100.7	6314435.5	58254.39	57949.03	99	19:35:51
L631100	631179.6	6314217.5	631100.2	6314433.0	58247.28	57941.96	99	19:35:55
L631100	631179.4	6314216.0	631100.0	6314431.5	58250.76	57945.46	99	19:35:57
L631100	631179.3	6314214.5	631099.9	6314430.0	58247.78	57942.49	99	19:35:59
L631100	631178.6	6314213.5	631099.2	6314429.0	58246.44	57941.18	99	19:36:01
L631100	631177.8	6314213.0	631098.4	6314428.5	58247.12	57941.89	99	19:36:03
L631100	631177.4	6314211.0	631098.1	6314426.5	58247.68	57942.47	99	19:36:05
L631100	631176.6	6314210.0	631097.3	6314425.5	58247.77	57942.57	99	19:36:07
L631100	631176.6	6314208.5	631097.2	6314424.0	58249.19	57944.00	99	19:36:11
L631100	631176.4	6314207.5	631097.1	6314423.0	58248.22	57943.02	99	19:36:13
L631100	631176.4	6314206.0	631097.0	6314421.5	58247.49	57942.29	99	19:36:15
L631100	631176.2	6314205.0	631096.8	6314420.5	58245.70	57940.51	99	19:36:17
L631100	631177.0	6314204.0	631097.6	6314419.5	58241.64	57936.48	99	19:36:19
L631100	631178.4	6314203.5	631099.0	6314419.0	58249.68	57944.52	99	19:36:21

L631100	631179.1	6314203.0	631099.7	6314418.5	58248.16	57942.97	99	19:36:23
L631100	631179.6	6314202.0	631100.6	6314417.5	58245.52	57940.33	99	19:36:25
L631100	631179.8	6314201.0	631100.4	6314416.5	58245.39	57940.17	99	19:36:29
L631100	631179.6	6314200.5	631100.2	6314416.0	58243.54	57938.30	99	19:36:31
L631100	631179.4	6314200.0	631100.1	6314415.5	58248.04	57942.79	99	19:36:33
L631100	631179.8	6314199.0	631100.4	6314414.5	58243.11	57937.85	99	19:36:35
L631100	631179.9	6314197.5	631100.6	6314413.0	58248.63	57943.33	99	19:36:37
L631100	631179.9	6314197.0	631100.5	6314412.5	58247.30	57941.98	99	19:36:39
L631100	631180.1	6314196.0	631100.7	6314411.5	58244.48	57939.16	99	19:36:41
L631100	631180.3	6314195.0	631100.9	6314410.5	58242.55	57936.45	99	19:39:17
L631100	631179.7	6314193.5	631100.3	6314409.0	58242.19	57936.04	99	19:39:19
L631100	631179.4	6314192.0	631100.0	6314407.5	58243.48	57937.29	99	19:39:23
L631100	631179.8	6314190.5	631100.4	6314406.0	58242.97	57936.77	99	19:39:25
L631100	631179.8	6314189.0	631100.4	6314404.5	58245.48	57939.28	99	19:39:27
L631100	631179.8	6314188.0	631100.4	6314403.5	58241.82	57935.61	99	19:39:29
L631100	631179.6	6314187.5	631100.2	6314403.0	58242.76	57936.55	99	19:39:31
L631100	631178.8	6314187.0	631099.4	6314402.5	58240.26	57934.04	99	19:39:33
L631100		6314186.0			58239.92	57933.67		
	631178.1		631098.8	6314401.5			99	19:39:35
L631100	631177.5	6314184.0	631098.1	6314399.5	58243.51	57937.19	99	19:39:43
L631100	631177.8	6314183.0	631098.4	6314398.5	58245.84	57939.49	99	19:39:45
L631100	631177.4	6314181.5	631098.1	6314397.0	58243.99	57937.60	99	19:39:47
L631100	631177.9	6314180.5	631098.4	6314396.0	58247.72	57941.35	99	19:39:51
L631100	631178.6	6314180.0	631099.3	6314395.5	58247.29	57940.91	99	19:39:53
L631100	631179.6	6314179.5	631100.2	6314395.0	58247.50	57941.09	99	19:39:55
L631100	631180.2	6314179.0	631100.8	6314394.5	58249.29	57942.85	99	19:39:57
L631100	631180.6	6314178.5	631101.2	6314394.0	58248.70	57942.25	99	19:39:59
L631100	631181.2	6314178.5	631101.8	6314394.0	58245.58	57939.11	99	19:40:01
L631100	631181.8	6314178.0	631102.4	6314393.5	58246.15	57939.65	99	19:40:03
L631100	631182.4	6314177.0	631103.0	6314392.5	58246.15	57939.62	99	19:40:05
L631100	631182.5	6314176.5	631103.1	6314392.0	58252.89	57946.38	99	19:40:07
L631100	631182.4	6314175.5	631103.0	6314391.0	58251.49	57944.97	99	19:40:09
L631100	631182.6	6314174.5	631103.2	6314390.0	58252.99	57946.46	99	19:40:11
L631100	631182.8	6314173.5	631103.4	6314389.0	58251.18	57944.65	99	19:40:13
L631100	631183.1	6314172.5	631103.7	6314388.0	58253.23	57946.69	99	19:40:15
L631100	631183.0	6314172.0	631103.6	6314387.5	58254.90	57948.34	99	19:40:17
L631100	631183.4	6314170.5	631104.0	6314386.0	58252.96	57946.41	99	19:40:19
L631100	631182.9	6314169.5	631103.5	6314385.0	58252.55	57946.02	99	19:40:21
L631100	631183.2	6314167.5	631103.8	6314383.0	58252.85	57946.32	99	19:40:27
L631100	631183.7	6314166.5	631104.3	6314382.0	58252.60	57946.04	99	19:40:29
L631100	631184.3	6314165.0	631104.9	6314380.5	58255.02	57948.48	99	19:40:31
L631100	631184.3	6314163.5	631104.9	6314379.0	58255.10	57948.57	99	19:40:33
L631100	631184.6	6314161.5	631105.3	6314377.0	58253.33	57946.79	99	19:40:35
L631100	631185.5	6314161.0	631106.1		58255.41	57948.90	99	19:40:37
				6314376.5				
L631100	631186.3	6314160.0	631106.9	6314375.5	58256.56	57950.05	99	19:40:39
L631100	631187.3	6314159.5	631107.9	6314375.0	58256.60	57950.06	99	19:40:41
L631100	631188.1	6314157.5	631108.7	6314373.0	58256.30	57949.77	99	19:40:43
L631100	631189.3	6314157.0	631109.9	6314372.5	58257.95	57951.43	99	19:40:45
L631100	631189.7	6314156.0	631110.3	6314371.5	58256.78	57950.29	99	19:40:51
L631100	631189.1	6314154.5	631109.7	6314370.0	58256.03	57949.99	99	19:42:43
L631100	631189.2	6314154.0	631109.8	6314369.5	58260.43	57954.39	99	19:42:45
L631100	631188.1	6314153.0	631108.7	6314368.5	58257.89	57951.84	99	19:42:47
L631100	631187.4	6314152.0	631108.0	6314367.5	58257.63	57951.55	99	19:42:49
L631100	631187.1	6314151.5	631107.7	6314367.0	58260.58	57954.47	99	19:42:51
L631100	631186.4	6314150.0	631107.1	6314365.5	58261.75	57955.63	99	19:42:53
L631100	631186.3	6314149.5	631106.9	6314365.0	58259.13	57952.99	99	19:42:55
L031100	001100.3	0.514148.0	001100.9	0014000.0	JUZJ8. 13	31332.33	33	18.42.00

L631100	631185.1	6314147.0	631105.8	6314362.5	58259.54	57953.38	99	19:42:57
L631100	631185.1	6314145.0	631105.7	6314360.5	58261.16	57954.99	99	19:42:59
L631100	631184.9	6314144.5	631105.5	6314360.0	58262.95	57956.73	99	19:43:01
L631100	631183.8	6314143.5	631104.4	6314359.0	58261.53	57955.28	99	19:43:05
L631100	631182.4	6314142.0	631103.1	6314357.5	58264.44	57958.16	99	19:43:07
L631100	631181.6	6314141.0	631102.2	6314356.5	58260.67	57954.36	99	19:43:09
L631100	631180.4	6314139.5	631101.1	6314355.0	58265.97	57959.64	99	19:43:11
L631100	631179.3	6314137.5	631099.9	6314353.0	58257.65	57951.29	99	19:43:13
L631100	631178.5	6314136.5	631099.1	6314352.0	58263.23	57956.85	99	19:43:15
L631100	631178.0	6314135.5	631098.6	6314351.0	58264.15	57957.74	99	19:43:17
L631100	631177.3	6314134.5	631097.9	6314350.0	58260.66	57954.24	99	19:43:19
L631100	631176.6	6314133.5	631097.3	6314349.0	58262.99	57956.55	99	19:43:21
L631100	631176.3	6314132.5	631096.9	6314348.0	58262.26	57955.80	99	19:43:23
L631100	631176.5	6314131.5	631097.1	6314347.0	58262.86	57956.38	99	19:43:25
L631100	631176.6	6314130.5	631097.3	6314346.0	58265.55	57959.04	99	19:43:27
L631100	631176.4	6314129.0	631097.1	6314344.5	58265.99	57959.44	99	19:43:29
L631100	631176.6	6314128.5	631097.3	6314344.0	58262.94	57956.36	99	19:43:31
L631100	631177.1	6314127.5	631097.8	6314343.0	58263.10	57956.48	99	19:43:33
L631100	631177.2	6314126.0	631097.8	6314341.5	58268.96	57962.28	99	19:43:35
L631100	631177.4	6314124.5	631098.1	6314340.0	58262.63	57955.94	99	19:43:37
L631100	631177.3	6314123.5	631097.9	6314339.0	58268.66	57961.95	99	19:43:39
L631100	631177.3	6314123.0	631097.8	6314338.5	58264.02	57957.27	99	19:43:43
L631100	631176.8	6314122.5	631097.4	6314338.0	58262.73	57955.96	99	19:43:45
L631100	631176.1	6314122.0	631096.7	6314337.5	58264.16	57957.36	99	19:43:47
L631100	631176.0	6314121.0	631096.6	6314336.0	58264.97	57958.16	99	19:43:49
L631100	631175.9	6314120.0	631096.5	6314335.5	58264.97	57958.15	99	19:43:51
L631100	631175.8	6314118.0	631096.4	6314333.5	58264.31	57957.25	99	19:44:57
L631100	631175.6	6314117.5	631096.2	6314333.0	58266.15	57959.12	99	19:44:59
L631100	631175.9	6314117.0	631096.5	6314332.5	58264.40	57957.39	99	19:45:01
L631100	631176.3	6314117.0	631096.9	6314332.5	58270.85	57963.86	99	19:45:03
L631100	631176.7	6314116.0	631097.3	6314331.5	58266.52	57959.56	99	19:45:05
L631100	631177.1	6314115.0	631097.8	6314330.5	58271.07	57964.17	99	19:45:07
L631100	631177.5	6314114.5	631098.1	6314330.0	58266.86	57960.00	99	19:45:09
L631100	631177.8	6314113.5	631098.4	6314329.0	58267.45	57960.60	99	19:45:11
L631100	631177.6	6314112.0	631098.2	6314327.5	58275.74	57968.95	99	19:45:15
L631100	631178.0	6314111.5	631098.6	6314327.0	58272.88	57966.10	99	19:45:17
L631100	631178.5	6314110.0	631099.1	6314325.5	58271.53	57964.75	99	19:45:19
L631100	631178.8	6314109.0	631099.4	6314324.5	58270.05	57963.25	99	19:45:21
L631100	631179.4	6314108.0	631100.0	6314323.5	58273.27	57966.45	99	19:45:23
L631100	631180.3	6314107.5	631100.9	6314323.0	58269.32	57962.55	99	19:45:25
L631100	631181.2	6314107.0	631101.8	6314322.5	58264.15	57957.40	99	19:45:27
L631100	631181.9	6314106.5	631102.6	6314322.0	58271.90	57965.16	99	19:45:29
L631100	631182.4	6314106.0	631103.0	6314321.5	58270.78	57964.07	99	19:45:31
L631100	631182.6	6314105.5	631103.3	6314321.0	58268.98	57962.29	99	19:45:33
L631100	631182.4	6314104.0	631103.0	6314319.5	58270.78	57964.10	99	19:45:35
L631100	631182.2	6314102.5	631102.8	6314318.0	58273.77	57967.10	99	19:45:37
L631100	631181.8	6314101.0	631102.4	6314316.5	58272.62	57965.96	99	19:45:39
L631100	631181.7	6314099.5	631102.3	6314315.0	58273.94	57967.29	99	19:45:41
L631100	631182.0	6314098.0	631102.8	6314314.5	58269.11	57962.46	99	19:45:43
L631100	631182.3	6314097.0	631102.9	6314312.5	58272.12	57965.48	99	19:45:45
L631100	631182.6	6314096.0	631103.3	6314311.5	58271.45	57964.84	99	19:45:47
L631100	631182.6	6314094.5	631103.2	6314310.0	58274.61	57967.97	99	19:45:49
L631100	631182.9	6314093.0	631103.5	6314308.5	58274.64	57968.00	99	19:45:51
L631100	631183.1	6314091.5	631103.8	6314307.0	58276.44	57969.82	99	19:45:53
L631100	631183.1	6314090.0	631103.8	6314305.5	58279.33	57972.72	99	19:45:55
	20.700.1	30000.0	3000.0	30000.0	552.0.00	J. J. Z., Z., Z		

1.004400	0044000		0011000		=0000001			40 4
L631100	631182.9	6314089.5	631103.6	6314305.0	58280.34	57973.75	99	19:45:57
L631100	631182.5	6314088.5	631103.1	6314304.0	58282.47	57975.89	99	19:45:59
L631100	631182.1	6314087.5	631102.7	6314303.0	58277.99	57971.43	99	19:46:01
L631100	631181.8	6314087.0	631102.4	6314302.5	58279.58	57973.04	99	19:46:03
L631100	631181.7	6314086.0	631102.3	6314301.5	58274.12	57967.61	99	19:46:05
L631100	631182.1	6314085.0	631102.7	6314300.5	58276.88	57970.39	99	19:46:07
L631100	631182.2	6314082.5	631102.8	6314298.0	58272.95	57966.50	99	19:46:09
L631100	631181.9	6314080.5	631102.5	6314296.0	58274.54	57968.14	99	19:46:11
L631100	631181.8	6314079.0	631102.4	6314294.5	58273.85	57967.46	99	19:46:13
L631100	631182.3	6314078.5	631102.9	6314294.0	58275.78	57969.40	99	19:46:15
L631100	631182.8	6314077.5	631103.4	6314293.0	58276.17	57969.81	99	19:46:17
L631100	631182.4	6314076.5	631103.0	6314292.0	58277.20	57970.87	99	19:46:19
L631100	631181.3	6314074.5	631101.9	6314290.0	58275.22	57968.91	99	19:46:21
L631100	631180.6	6314073.0	631101.3	6314288.5	58275.11	57968.81	99	19:46:23
L631100	631180.4	6314071.5	631101.0	6314287.0	58273.40	57967.12	99	19:46:25
L631100	631180.1	6314071.0	631100.7	6314286.5	58275.40	57969.14	99	19:46:27
L631100				6314286.5	58275.73	57969.14		
	631179.8	6314071.0	631100.4				99	19:46:29
L631100	631179.3	6314070.5	631099.9	6314286.0	58275.51	57969.28	99	19:46:31
L631100	631178.8	6314070.0	631099.4	6314285.5	58275.51	57969.29	99	19:46:33
L631100	631178.7	6314069.0	631098.8	6314284.5	58275.02	57968.76	99	19:46:47
L631100	631178.6	6314068.0	631099.2	6314283.5	58274.58	57968.29	99	19:46:49
L631100	631179.3	6314066.5	631099.9	6314282.0	58269.79	57963.49	99	19:46:51
L631100	631179.8	6314065.5	631100.8	6314281.0	58280.88	57974.59	99	19:46:53
L631100	631180.4	6314065.0	631101.3	6314280.5	58279.90	57973.59	99	19:46:55
L631100	631180.9	6314064.0	631101.6	6314279.5	58275.29	57968.96	99	19:46:57
L631100	631180.4	6314063.0	631101.1	6314278.5	58276.77	57970.44	99	19:46:59
L631100	631179.8	6314062.0	631100.4	6314277.5	58279.07	57972.72	99	19:47:01
L631100	631179.8	6314060.5	631100.4	6314276.0	58274.76	57968.40	99	19:47:03
L631100	631180.3	6314060.0	631100.9	6314275.5	58273.68	57967.32	99	19:47:05
L631100	631180.6	6314058.0	631101.2	6314273.5	58276.92	57970.58	99	19:47:07
L631100	631180.3	6314057.0	631100.9	6314272.5	58280.73	57974.46	99	19:47:09
L631100	631180.3	6314055.5	631100.9	6314271.0	58275.61	57969.46	99	19:47:11
L631100	631180.1	6314054.0	631100.9	6314270.0	58280.61	57974.63	99	19:47:13
L631100	631180.0	6314053.0	631100.6	6314268.5	58280.92	57974.91	99	19:47:15
L631100	631180.0	6314051.5	631100.8	6314266.5	58282.26	57976.00	99	19:47:17
L631100	631180.0	6314050.0	631100.6	6314265.5	58284.56	57978.18	99	19:47:19
L631100	631180.1	6314048.5	631100.8		58282.71	57976.27	99	19:47:21
L631100	631179.3	6314047.5	631099.9	6314263.0	58280.92	57974.47	99	19:47:23
L631100	631178.9	6314046.0	631099.6	6314261.5	58285.37	57978.88	99	19:47:25
L631100	631178.6	6314045.0	631099.2	6314260.5	58282.00	57975.48	99	19:47:27
L631100	631178.8	6314043.5	631099.4	6314259.0	58283.51	57976.98	99	19:47:29
L631100	631178.6	6314042.5	631099.3	6314258.0	58285.12	57978.59	99	19:47:31
L631100	631178.3	6314041.0	631098.9	6314256.5	58283.09	57976.55	99	19:47:33
L631100	631177.8	6314040.0	631098.4	6314255.5	58279.03	57972.49	99	19:47:35
L631100	631178.4	6314038.0	631099.0	6314253.5	58285.34	57978.79	99	19:47:37
L631100	631178.2	6314037.0	631098.8	6314252.5	58285.96	57979.43	99	19:47:39
L631100	631178.1							
		6314035.5	631098.8	6314251.0	58284.72	57978.21	99	19:47:41
L631100	631177.9	6314034.5	631098.5	6314250.0	58282.39	57975.84	99	19:47:43
L631100	631178.2	6314033.0	631098.8	6314248.5	58282.78	57976.21	99	19:47:45
L631100	631178.2	6314031.5	631098.8	6314247.0	58284.32	57977.74	99	19:47:47
L631100	631178.6	6314030.5	631099.2	6314246.0	58287.59	57981.01	99	19:47:49
L631100	631179.3	6314028.5	631099.9	6314244.0	58284.67	57978.10	99	19:47:51
L631100	631180.0	6314027.0	631101.1	6314242.5	58285.21	57978.66	99	19:47:53
L631100	631179.8	6314024.5	631100.4	6314240.0	58286.32	57979.80	99	19:47:57
L631100	631179.4	6314023.0	631100.0	6314238.5	58283.45	57976.96	99	19:47:59
L001100	001118.4	0017020.0	001100.0	0017200.0	JU20J.4J	51 51 0.50	99	13.71.38

1 00 4 4 0 0	0044=04	0044000	004000		=0000			40 40 04
L631100	631179.1	6314022.0	631099.8	6314237.5	58286.38	57979.90	99	19:48:01
L631100	631179.7	6314020.0	631100.3	6314235.5	58285.34	57978.88	99	19:48:03
L631100	631179.1	6314018.0	631099.7	6314233.5	58286.54	57980.09	99	19:48:05
L631100	631178.6	6314017.0	631099.2	6314232.5	58284.36	57977.94	99	19:48:07
L631100	631177.5	6314016.5	631098.1	6314232.0	58289.92	57983.54	99	19:48:09
L631100	631177.1	6314015.5	631097.7	6314231.0	58280.66	57974.30	99	19:48:11
L631100	631176.8	6314014.0	631097.4	6314229.5	58285.05	57978.77	99	19:48:13
L631100	631177.2	6314012.0	631098.1	6314228.0	58280.75	57974.52	99	19:48:15
L631100	631177.6	6314010.5	631098.2	6314226.0	58285.49	57979.30	99	19:48:17
L631100	631177.8	6314009.5	631098.4	6314225.0	58280.30	57974.18	99	19:48:19
L631100	631178.0	6314008.0	631098.6	6314223.5	58281.67	57975.61	99	19:48:21
L631100	631178.1	6314007.0	631098.8	6314222.5	58282.44	57976.42	99	19:48:23
L631100	631178.3	6314006.5	631098.9	6314222.0	58281.83	57975.86	99	19:48:25
L631100	631178.1	6314005.0	631098.7	6314220.5	58282.42	57976.48	99	19:48:27
L631100	631178.0	6314003.5	631098.6	6314219.0	58285.97	57980.05	99	19:48:29
L631100	631177.7	6314001.5	631098.3	6314217.0	58283.53	57977.66	99	19:48:31
L631100		6314000.0	631098.3		58284.00	57978.17		19:48:33
	631177.7			6314215.5			99	
L631100	631177.9	6313999.0	631098.6	6314214.0	58285.28	57979.47	99	19:48:35
L631100	631178.2	6313997.5	631098.8	6314213.0	58289.50	57983.71	99	19:48:37
L631100	631178.5	6313997.0	631099.1	6314212.5	58286.16	57980.40	99	19:48:39
L631100	631178.9	6313996.0	631099.4	6314211.5	58284.40	57978.69	99	19:48:41
L631100	631179.3	6313994.5	631099.9	6314210.0	58288.94	57983.28	99	19:48:43
L631100	631179.1	6313992.5	631099.7	6314208.0	58285.94	57980.32	99	19:48:45
L631100	631179.7	6313990.5	631100.3	6314206.0	58289.74	57984.14	99	19:48:47
L631100	631179.6	6313989.0	631100.3	6314204.5	58287.28	57981.71	99	19:48:49
L631100	631179.9	6313987.0	631100.5	6314202.5	58283.56	57978.06	99	19:48:53
L631100	631179.5	6313986.5	631100.1	6314202.0	58289.14	57983.68	99	19:48:55
L631100	631178.9	6313985.5	631099.5	6314201.0	58282.61	57977.18	99	19:48:57
L631100	631178.6	6313985.0	631099.2	6314200.5	58289.25	57983.83	99	19:48:59
L631100	631178.5	6313984.0	631098.8	6314199.5	58285.15	57979.78	99	19:49:01
L631100	631178.5	6313983.0	631099.1	6314198.5	58285.60	57980.27	99	19:49:03
L631100	631179.1	6313981.0	631099.8	6314196.5	58292.46	57987.15	99	19:49:05
L631100	631179.9	6313979.5	631100.5	6314195.0	58284.74	57979.45	99	19:49:07
L631100	631179.4	6313978.0	631100.0	6314193.5	58284.27	57979.01	99	19:49:09
L631100	631178.8	6313976.0	631099.4	6314191.5	58283.39	57978.21	99	19:49:43
L631100	631179.2	6313975.0	631099.8	6314190.5	58285.51	57980.36	99	19:49:45
L631100	631179.6	6313974.0	631100.2		58284.12	57978.99	99	19:49:47
L631100	631179.4	6313972.0	631100.0	6314187.5	58285.51	57980.39	99	19:49:49
L631100	631179.3	6313970.5	631099.9	6314186.0	58287.96	57982.85	99	19:49:51
L631100	631178.8	6313970.0	631099.4	6314185.5	58288.08	57982.96	99	19:49:53
L631100	631178.3	6313970.0	631098.9	6314185.5	58286.10	57981.01	99	19:49:55
L631100	631177.2	6313968.5	631097.8	6314184.0	58287.78	57982.71	99	19:49:57
L631100	631177.6	6313967.5	631098.2	6314183.0	58285.39	57980.35	99	19:49:59
L631100	631177.7	6313965.5	631098.3	6314181.0	58287.64	57982.63	99	19:50:01
L631100	631177.9	6313964.0	631098.7	6314180.0	58283.69	57978.70	99	19:50:03
L631100	631178.1	6313963.0	631098.7	6314178.5	58289.45	57984.47	99	19:50:05
L631100	631177.6	6313962.0	631098.2	6314177.5	58291.74	57986.79	99	19:50:07
L631100	631177.1	6313961.0	631097.8	6314176.5	58288.24	57983.30	99	19:50:09
L631100	631176.3	6313959.5	631096.9	6314175.0	58288.00	57983.08	99	19:50:11
L631100	631176.9	6313958.5	631097.6	6314174.0	58291.66	57986.80	99	19:50:13
L631100	631177.1	6313957.5	631097.9	6314173.0	58290.02	57985.19	99	19:50:15
L631100	631177.3	6313956.5	631097.9	6314172.0	58287.28	57982.46	99	19:50:17
L631100	631176.9	6313955.5	631097.6	6314171.0	58287.28	57982.47	99	19:50:19
L631100	631176.7	6313955.0	631097.3	6314170.5	58285.10	57979.88	99	19:51:13
L631100	631176.5	6313953.0	631097.1	6314168.5	58287.52	57982.28	99	19:51:15

L631100	631175.9	6313952.0	631096.5	6314167.5	58286.74	57981.48	99	19:51:17
L631100	631175.6	6313950.5	631096.2	6314166.0	58287.92	57982.64	99	19:51:19
L631100	631175.8	6313949.0	631096.4	6314164.5	58290.31	57985.04	99	19:51:23
L631100	631175.7	6313948.0	631096.3	6314163.5	58291.41	57986.11	99	19:51:25
L631100	631175.9	6313946.5	631096.5	6314162.0	58291.16	57985.85	99	19:51:27
L631100	631176.8	6313946.0	631097.4	6314161.5	58289.76	57984.46	99	19:51:29
L631100	631177.1	6313944.0	631097.7	6314159.5	58292.60	57987.27	99	19:51:33
L631100	631176.4	6313943.0	631097.1	6314158.5	58290.40	57985.06	99	19:51:35
L631100	631176.2	6313942.0	631096.8	6314157.5	58292.21	57986.85	99	19:51:37
L631100	631176.7	6313941.5	631097.3	6314157.0	58287.40	57982.03	99	19:51:39
L631100	631177.3	6313939.0	631097.9	6314154.5	58285.11	57979.76	99	19:51:43
L631100		6313938.0	631098.6		58294.27	57988.93	99	
	631177.6			6314153.0				19:51:45
L631100	631177.9	6313937.0	631098.5	6314152.5	58290.81	57985.46	99	19:51:47
L631100	631178.1	6313936.0	631098.7	6314151.5	58289.48	57984.14	99	19:51:49
L631100	631177.7	6313935.5	631098.3	6314151.0	58284.92	57979.59	99	19:51:51
L631100	631177.6	6313934.0	631098.2	6314149.5	58285.29	57979.98	99	19:51:53
L631100	631177.4	6313932.5	631098.1	6314148.0	58288.79	57983.45	99	19:51:57
L631100	631176.8	6313931.0	631097.4	6314146.5	58283.48	57978.15	99	19:51:59
L631100	631176.4	6313929.5	631097.1	6314145.0	58281.64	57976.30	99	19:52:01
L631100	631177.2	6313928.0	631097.8	6314143.5	58285.00	57979.66	99	19:52:03
L631100	631178.4	6313927.5	631099.0	6314143.0	58289.68	57984.33	99	19:52:05
L631100	631178.8	6313927.0	631099.4	6314142.5	58286.95	57981.57	99	19:52:07
L631100	631178.9	6313926.0	631099.5	6314141.5	58288.38	57982.97	99	19:52:09
L631100	631178.8	6313924.0	631099.4	6314139.5	58290.70	57985.20	99	19:52:17
L631100	631178.4	6313923.5	631099.1	6314139.0	58296.68	57991.14	99	19:52:19
L631100	631177.9	6313921.5	631098.6	6314137.0	58298.21	57992.64	99	19:52:21
L631100	631177.4	6313920.5	631098.1	6314136.0	58290.77	57985.17	99	19:52:23
L631100	631177.8	6313918.5	631098.4	6314134.0	58288.71	57983.07	99	19:52:25
L631100	631177.8	6313918.0	631098.4	6314133.5	58286.48	57980.80	99	19:52:27
L631100	631177.7	6313917.0	631098.3	6314132.5	58286.48	57980.77	99	19:52:29
L631100	631177.9	6313916.0	631098.6	6314131.5	58278.90	57973.50	99	19:53:31
L631100	631179.3	6313914.5	631099.9	6314130.0	58285.61	57980.25	99	19:53:33
L631100	631179.9	6313912.5	631100.5	6314128.0	58283.69	57978.35	99	19:53:35
L631100	631179.9	6313911.0	631100.6	6314126.5	58282.50	57977.21	99	19:53:37
L631100	631179.6	6313909.0	631100.3	6314124.5	58284.25	57979.00	99	19:53:39
L631100	631179.9	6313908.0	631100.5	6314123.5	58280.43	57975.20	99	19:53:41
L631100	631180.6	6313907.5	631101.2	6314123.0	58284.96	57979.76	99	19:53:43
L631100	631180.6	6313906.0	631101.3	6314121.5	58289.00	57983.84	99	19:53:45
L631100	631180.8	6313904.0	631101.4	6314119.5	58286.54	57981.43	99	19:53:47
L631100	631180.4	6313901.5	631101.1	6314117.0	58284.67	57979.60	99	19:53:49
L631100								
	631180.3	6313900.0	631100.9	6314115.5	58284.39	57979.42	99	19:53:53
L631100	631179.8	6313898.5	631100.4	6314114.0	58285.90	57980.94	99	19:53:55
L631100	631179.6	6313897.5	631100.2	6314113.0	58286.77	57981.84	99	19:53:57
L631100	631179.6	6313895.5	631100.3	6314111.0	58288.09	57983.21	99	19:53:59
L631100	631178.8	6313893.0	631099.5	6314108.5	58286.86	57982.07	99	19:54:03
L631100	631177.6	6313892.0	631098.3	6314107.5	58287.26	57982.50	99	19:54:05
L631100	631176.8	6313890.0	631097.4	6314105.5	58283.75	57979.00	99	19:54:07
L631100	631176.8	6313888.5	631097.4	6314104.0	58287.31	57982.59	99	19:54:09
L631100	631177.3	6313887.5	631097.9	6314103.0	58284.37	57979.70	99	19:54:11
L631100	631178.0	6313885.5	631098.6	6314101.0	58283.78	57979.09	99	19:54:13
L631100	631178.4	6313883.5	631099.0	6314099.0	58288.25	57983.55	99	19:54:15
L631100	631178.7	6313881.5	631099.3	6314097.0	58288.86	57984.19	99	19:54:17
L631100	631178.6	6313880.5	631099.2	6314096.0	58286.16	57981.48	99	19:54:19
L631100	631178.4	6313879.5	631099.5	6314094.5	58286.61	57981.94	99	19:54:21
L631100	631178.3	6313878.5	631098.9	6314094.0	58281.97	57977.31	99	19:54:23

L631100	631177.2	6313876.0	631097.8	6314091.5	58282.31	57977.65	99	19:54:25
L631100	631177.1	6313875.0	631097.7	6314090.5	58289.12	57984.46	99	19:54:27
L631100	631176.9	6313873.5	631097.6	6314089.0	58289.95	57985.27	99	19:54:33
L631100	631176.6	6313872.0	631097.3	6314087.5	58289.66	57984.97	99	19:54:35
L631100	631176.5	6313871.0	631097.1	6314086.5	58288.65	57983.95	99	19:54:37
L631100	631176.9	6313869.0	631097.6	6314084.5	58288.49	57983.79	99	19:54:39
L631100	631177.4	6313868.0	631098.1	6314083.5	58288.27	57983.59	99	19:54:41
L631100	631177.8	6313866.0	631098.4	6314081.5	58286.99	57982.28	99	19:54:43
L631100	631177.5	6313863.5	631098.1	6314079.0	58290.09	57985.37	99	19:54:45
L631100	631177.3	6313861.5	631097.9	6314077.0	58287.80	57983.08	99	19:54:47
L631100	631177.1	6313860.5	631097.7	6314076.0	58288.73	57983.99	99	19:54:49
L631100	631176.8	6313859.0	631097.4	6314074.5	58287.50	57982.74	99	19:54:51
L631100	631177.6	6313857.5	631098.2	6314073.0	58292.14	57987.37	99	19:54:53
L631100	631178.1	6313855.5	631098.8	6314071.0	58291.01	57986.21	99	19:54:55
L631100	631178.7	6313853.5	631099.3	6314069.0	58293.75	57988.95	99	19:54:57
L631100	631177.8	6313851.5	631098.4	6314067.0	58288.64	57983.85	99	19:54:59
L631100	631177.6	6313849.5	631098.2	6314065.0	58290.10	57985.30	99	19:55:01
L631100	631177.1	6313848.0	631097.8	6314063.5	58289.92	57985.11	99	19:55:03
L631100	631177.1	6313845.5	631097.8	6314061.0	58290.46	57985.65	99	19:55:05
L631100	631176.9	6313843.0	631097.5	6314058.5	58289.57	57984.75	99	19:55:07
L631100	631176.8	6313840.5	631097.4	6314056.0	58289.62	57984.82	99	19:55:09
L631100	631176.5	6313838.0	631097.1	6314053.5	58290.65	57985.88	99	19:55:11
L631100	631176.2	6313836.0	631096.8	6314051.5	58290.01	57985.21	99	19:55:13
L631100	631176.3	6313834.0	631096.9	6314049.5	58290.49	57985.68	99	19:55:15
L631100	631176.3	6313832.5	631097.0	6314047.5	58292.52	57987.70	99	19:55:17
L631100	631176.2	6313830.5	631096.9	6314046.0	58291.57	57986.75	99	19:55:19
L631100	631176.2	6313829.0	631096.8	6314044.5	58291.12	57986.30	99	19:55:21
L631100	631175.8	6313827.5	631096.4	6314043.0	58291.64	57986.82	99	19:55:23
L631100	631175.9	6313825.5	631096.6	6314041.0	58290.96	57986.14	99	19:55:25
L631100	631176.5	6313823.5	631097.1	6314039.0	58289.55	57984.74	99	19:55:27
L631100	631176.8	6313821.5	631097.4	6314037.0	58289.24	57984.46	99	19:55:29
L631100	631175.9	6313820.0	631096.6	6314035.5	58288.90	57984.12	99	19:55:31
L631100	631174.6	6313818.5	631095.2	6314034.0	58288.78	57984.00	99	19:55:33
L631100	631174.6	6313816.5	631095.2	6314032.0	58288.54	57983.77	99	19:55:35
L631100	631174.6	6313815.0	631095.3	6314030.5	58288.18	57983.39	99	19:55:37
L631100	631174.9	6313813.5	631095.5	6314029.0	58289.75	57984.96	99	19:55:39
L631100	631174.4	6313812.0	631095.1	6314027.5	58288.16	57983.39	99	19:55:41
L631100	631173.6	6313810.0	631094.2	6314025.5	58288.31	57983.52	99	19:55:43
L631100	631172.9	6313808.0	631093.5	6314023.5	58291.60	57986.82	99	19:55:45
L631100	631171.5	6313806.5	631092.1	6314022.0	58286.13	57981.38	99	19:55:47
L631100	631171.2	6313804.5	631091.8	6314020.0	58288.68	57983.94	99	19:55:49
L631100	631171.5	6313803.0	631092.1	6314018.5	58290.45	57985.73	99	19:55:51
L631100	631171.5	6313801.5	631092.1	6314017.0	58292.80	57988.11	99	19:55:53
L631100	631171.8	6313800.5	631092.4	6314016.0	58286.28	57981.61	99	19:55:55
L631100	631172.1	6313798.5	631092.7	6314014.0	58292.51	57987.84	99	19:55:57
L631100	631172.9	6313796.0	631093.6	6314011.5	58286.98	57982.32	99	19:55:59
L631100	631173.7	6313794.5	631094.3	6314010.0	58289.88	57985.27	99	19:56:01
L631100	631173.4	6313792.0	631094.0	6314007.5	58287.23	57982.66	99	19:56:03
L631100	631173.3	6313790.5	631093.9	6314006.0	58288.11	57983.57	99	19:56:05
L631100	631173.7	6313789.5	631094.3	6314005.0	58288.37	57983.84	99	19:56:07
L631100	631174.6	6313788.0	631095.2	6314003.5	58287.46	57982.95	99	19:56:09
L631100	631175.5	6313784.5	631096.1	6314000.0	58287.81	57983.34	99	19:56:13
L631100	631175.6	6313783.5	631096.3	6313999.0	58289.42	57984.96	99	19:56:15
L631100	631175.6	6313782.0	631095.9	6313997.0	58284.39	57979.96	99	19:56:17
L631100	631175.6	6313780.0	631096.3	6313995.5	58292.58	57988.20	99	19:56:19
	_	_		_				_

L631100	631175.6	6313778.0	631096.3	6313993.5	58288.59	57984.24	99	19:56:21
L631100	631175.4	6313777.0	631096.0	6313992.5	58287.67	57983.34	99	19:56:23
L631100	631175.7	6313774.0	631096.3	6313989.5	58287.17	57982.88	99	19:56:25
L631100	631175.9	6313772.0	631096.5	6313987.5	58288.61	57984.35	99	19:56:27
L631100	631176.3	6313770.0	631096.9	6313985.5	58287.70	57983.46	99	19:56:29
L631100	631176.6	6313769.0	631097.3	6313984.5	58291.25	57987.08	99	19:56:31
L631100	631177.2	6313767.5	631097.8	6313983.0	58288.37	57984.24	99	19:56:33
L631100	631177.9	6313765.5	631098.6	6313981.0	58290.77	57986.63	99	19:56:35
L631100	631178.4	6313763.5	631099.1	6313979.0	58289.11	57985.00	99	19:56:37
L631100	631178.9	6313762.0	631099.4	6313977.0	58288.68	57984.58	99	19:56:39
L631100	631179.3	6313760.0	631099.9	6313975.5	58288.84	57984.73	99	19:56:41
L631100			631100.1	6313974.0	58285.57			19:56:43
	631179.5	6313758.5				57981.47	99	
L631100	631179.9	6313757.5	631100.5	6313973.0	58291.28	57987.20	99	19:56:45
L631100	631179.1	6313755.0	631099.8	6313970.5	58288.61	57984.58	99	19:56:47
L631100	631178.8	6313753.5	631099.4	6313969.0	58287.34	57983.30	99	19:56:49
L631100	631178.0	6313751.0	631098.6	6313966.5	58288.37	57984.36	99	19:56:51
L631100	631177.5	6313749.5	631098.1	6313965.0	58288.28	57984.31	99	19:56:53
L631100	631177.5	6313748.0	631098.1	6313963.0	58286.92	57982.96	99	19:56:55
L631100			631098.1					
	631177.5	6313746.0		6313961.5	58286.71	57982.79	99	19:56:57
L631100	631177.9	6313744.0	631098.5	6313959.5	58290.71	57986.84	99	19:56:59
L631100	631177.5	6313742.0	631098.1	6313957.5	58285.90	57982.02	99	19:57:01
L631100	631177.0	6313740.0	631097.6	6313955.5	58286.91	57983.04	99	19:57:03
L631100	631175.9	6313738.5	631096.6	6313954.0	58287.87	57984.04	99	19:57:05
L631100	631174.9	6313737.0	631095.6	6313952.5	58287.74	57983.89	99	19:57:07
L631100	631174.6	6313734.5	631095.3	6313950.0	58291.90	57988.05	99	19:57:09
L631100	631175.3	6313732.5	631095.9	6313948.0	58283.90	57980.06	99	19:57:11
L631100	631176.1	6313731.0	631096.8	6313946.5	58290.35	57986.51	99	19:57:13
L631100	631176.6	6313728.5	631097.2	6313944.0	58288.44	57984.57	99	19:57:17
L631100	631176.9	6313726.0	631097.6	6313941.5	58287.43	57983.57	99	19:57:19
L631100	631177.2	6313724.0	631097.8	6313939.5	58288.71	57984.85	99	19:57:21
L631100	631178.1	6313723.0	631098.7	6313938.5	58287.32	57983.45	99	19:57:23
L631100	631179.2	6313722.0	631099.8	6313937.5	58292.35	57988.48	99	19:57:25
L631100	631180.2	6313720.5	631100.8	6313936.0	58294.94	57991.09	99	19:57:29
		6313719.0			58286.69			
L631100	631180.9		631101.6	6313934.5		57982.84	99	19:57:31
L631100	631180.9	6313716.5	631101.6	6313932.0	58288.10	57984.23	99	19:57:33
L631100	631181.2	6313715.0	631101.8	6313930.5	58289.84	57985.96	99	19:57:35
L631100	631181.4	6313713.5	631102.0	6313929.0	58289.14	57985.25	99	19:57:37
L631100	631181.6	6313711.5	631102.2	6313927.0	58289.15	57985.24	99	19:57:39
L631100	631181.2	6313709.5	631101.8	6313925.0	58289.10	57985.18	99	19:57:41
L631100	631181.0	6313707.5	631101.6	6313923.0	58289.92	57986.00	99	19:57:43
L631100	631181.1	6313706.0	631101.8	6313921.5	58291.35	57987.39	99	19:57:49
L631100	631181.6	6313703.5	631102.3	6313919.0	58287.26	57983.29	99	19:57:53
L631100	631181.6	6313702.0	631102.2	6313917.5	58287.53	57983.55	99	19:57:55
L631100	631181.1	6313701.0	631101.7	6313916.5	58289.90	57985.92	99	19:57:57
L631100	631180.9	6313700.0	631101.5	6313915.5	58288.89	57984.92	99	19:57:59
L631100	631181.1	6313699.5	631101.7	6313915.0	58293.14	57989.16	99	19:58:01
L631100	631180.7	6313698.0	631101.3	6313913.5	58288.86	57984.86	99	19:58:03
L631100	631180.7	6313696.5	631101.3	6313912.0	58288.81	57984.79	99	19:58:05
L631100	631180.9	6313695.5	631101.6	6313911.0	58285.75	57981.72	99	19:58:07
L631100	631181.1	6313694.0	631101.7	6313909.5	58289.88	57985.84	99	19:58:09
L631100	631181.1	6313693.0	631101.8	6313908.5	58288.40	57984.34	99	19:58:11
L631100	631180.0	6313690.5	631100.6	6313906.0	58289.22	57985.14	99	19:58:13
L631100	631178.9	6313689.0	631099.5	6313904.5	58288.61	57984.51	99	19:58:15
L631100	631179.2	6313687.5	631099.8	6313903.0	58290.61	57986.48	99	19:58:17
L631100	631178.9	6313686.0	631099.6	6313901.5	58290.22	57986.08	99	19:58:19
	20.770.0	30.000.0	30.000.0	35.5551.0	30-30. 	5.550.00		

L631100	631179.2	6313684.5	631099.8	6313900.0	58291.41	57987.27	99	19:58:21
L631100	631178.6	6313683.0	631099.3	6313898.5	58291.28	57987.13	99	19:58:23
L631100	631178.6	6313681.5	631099.2	6313897.0	58293.45	57989.27	99	19:58:25
L631100	631178.4	6313680.0	631099.0	6313895.5	58288.93	57984.72	99	19:58:27
L631100	631178.3	6313679.0	631098.9	6313894.5	58289.42	57985.20	99	19:58:29
L631100	631177.9	6313677.0	631098.6	6313892.5	58294.62	57990.38	99	19:58:31
L631100	631177.7	6313676.0	631098.3	6313891.5	58285.51	57981.25	99	19:58:33
L631100	631178.3	6313674.5	631098.9	6313890.0	58287.76	57983.49	99	19:58:35
L631100	631178.4	6313672.5	631099.1	6313888.0	58288.47	57984.18	99	19:58:37
L631100	631178.9	6313670.5	631099.5	6313886.0	58289.61	57985.31	99	19:58:39
L631100	631179.0	6313669.0	631099.6	6313884.5	58289.99	57985.69	99	19:58:41
L631100	631179.9	6313668.5	631100.6	6313884.0	58288.74	57984.43	99	19:58:43
L631100	631180.9	6313667.5	631101.5	6313883.0	58288.25	57983.91	99	19:58:45
L631100	631181.5	6313666.0	631102.1	6313881.5	58291.55	57987.18	99	19:58:47
L631100	631182.1	6313664.5	631102.7	6313880.0	58294.48	57990.11	99	19:58:49
L631100	631181.9	6313663.0	631102.7	6313878.5	58287.70	57983.32	99	19:58:51
L631100	631181.6	6313662.0	631102.2	6313877.5	58286.38	57981.98	99	19:58:53
L631100	631181.3	6313661.0	631101.9	6313876.5	58288.80	57984.38	99	19:58:55
L631100	631181.5	6313659.0	631102.1	6313874.5	58289.63	57985.21	99	19:58:57
L631100	631181.6	6313657.0	631102.3	6313872.5	58291.78	57987.37	99	19:58:59
L631100	631181.7	6313654.5	631102.3	6313870.0	58289.20	57984.79	99	19:59:01
L631100	631181.6	6313654.0	631102.3	6313869.5	58291.75	57987.33	99	19:59:03
L631100	631181.8	6313653.0	631102.4	6313868.5	58282.80	57978.35	99	19:59:05
L631100	631182.0	6313652.0	631102.6	6313867.5	58290.47	57986.02	99	19:59:07
L631100	631182.2	6313650.5	631102.8	6313866.0	58288.56	57984.09	99	19:59:09
L631100	631182.2	6313649.5	631102.8	6313865.0	58288.00	57983.51	99	19:59:11
L631100	631182.2	6313648.5	631102.8	6313864.0	58289.49	57985.02	99	19:59:13
L631100	631182.1	6313647.0	631102.7	6313862.5	58290.23	57985.77	99	19:59:15
L631100	631181.9	6313645.5	631102.6	6313861.0	58290.82	57986.34	99	19:59:17
L631100	631181.8	6313644.0	631102.4	6313859.5	58292.21	57987.73	99	19:59:19
L631100	631181.8	6313643.0	631102.4	6313858.5	58291.05	57986.56	99	19:59:21
L631100	631181.7	6313642.0	631102.3	6313857.5	58290.04	57985.54	99	19:59:23
L631100	631181.8	6313641.0	631102.4	6313856.5	58292.33	57987.82	99	19:59:25
L631100	631181.9	6313640.0	631102.5	6313855.5	58290.38	57985.86	99	19:59:27
L631100	631182.2	6313638.5	631102.8	6313854.0	58289.09	57984.57	99	19:59:29
L631100	631182.6	6313637.5	631103.3	6313853.0	58293.02	57988.48	99	19:59:31
L631100								
	631183.1	6313635.5	631103.8	6313851.0	58290.02	57985.48	99	19:59:33
L631100	631183.7	6313634.0	631104.3	6313849.5	58289.45	57984.95	99	19:59:35
L631100	631183.9	6313632.5	631104.6	6313848.0	58293.54	57989.05	99	19:59:37
L631100	631183.4	6313632.0	631104.1	6313847.5	58293.55	57989.05	99	19:59:39
L631100	631182.8	6313631.5	631103.4	6313847.0	58291.08	57986.56	99	19:59:41
L631100	631182.1	6313630.5	631102.7	6313846.0	58291.39	57986.86	99	19:59:43
L631100	631181.8	6313629.5	631102.4	6313845.0	58289.48	57984.95	99	19:59:45
L631100	631181.6	6313627.5	631102.2	6313843.0	58291.04	57986.51	99	19:59:47
L631100	631181.2	6313626.0	631101.8	6313841.5	58290.69	57986.18	99	19:59:49
L631100	631181.2	6313624.0	631101.8	6313839.5	58291.92	57987.39	99	19:59:51
L631100	631181.1	6313622.5	631101.8	6313838.0	58293.22	57988.65	99	19:59:53
L631100	631181.1	6313622.0	631101.7	6313837.5	58291.97	57987.40	99	19:59:55
L631100	631180.6	6313620.5	631101.3	6313836.0	58289.55	57984.98	99	19:59:57
L631100	631180.1	6313619.5	631100.8	6313835.0	58290.20	57985.63	99	19:59:59
L631100	631179.8	6313617.5	631100.4	6313833.0	58290.59	57985.99	99	20:00:01
L631100	631179.5	6313616.5	631100.1	6313832.0	58290.59	57985.97	99	20:00:03
L631100	631179.5	6313615.5	631100.1	6313831.0	58289.94	57984.93	99	20:01:15
L631100	631179.4	6313615.5	631100.0	6313831.0	58290.32	57985.26	99	20:01:17
L631100	631179.3	6313615.0	631099.9	6313830.5	58291.95	57986.88	99	20:01:19

L631100	631179.1	6313614.0	631099.7	6313829.5	58291.02	57985.95	99	20:01:21
L631100	631179.3	6313612.5	631099.9	6313828.0	58292.22	57987.18	99	20:01:23
L631100	631179.4	6313611.0	631100.0	6313826.5	58296.15	57991.15	99	20:01:25
L631100	631179.3	6313610.5	631099.9	6313826.0	58290.12	57985.20	99	20:01:27
L631100	631179.1	6313609.5	631099.7	6313825.0	58291.33	57986.52	99	20:01:29
L631100	631179.4	6313608.5	631100.1	6313824.0	58291.21	57986.54	99	20:01:31
L631100	631180.3	6313606.5	631100.9	6313822.0	58293.09	57988.42	99	20:01:33
L631100	631180.6	6313605.0	631101.2	6313820.5	58293.20	57988.42	99	20:01:35
L631100	631180.4	6313603.5	631101.1	6313819.0	58294.39	57989.44	99	20:01:37
L631100	631179.8	6313602.5	631100.4	6313818.0	58290.57	57985.50	99	20:01:39
L631100	631179.3	6313601.0	631099.9	6313816.5	58288.97	57983.83	99	20:01:41
L631100	631179.4	6313600.0	631100.0	6313815.5	58292.86	57987.69	99	20:01:43
L631100	631179.8	6313598.0	631100.4	6313813.5	58298.56	57993.38	99	20:01:45
L631100	631180.3	6313597.0	631100.9	6313812.5	58290.10	57984.92	99	20:01:47
L631150	631232.1	6313585.0	631152.8	6313797.5	58286.71	57990.47	99	15:11:49
L631150	631230.2	6313586.0	631149.6	6313801.0	58286.71	57990.49	99	15:11:51
L631150	631229.6	6313587.0	631150.1	6313803.5	58288.01	57991.79	99	15:11:53
L631150	631229.9	6313588.5	631149.1	6313803.0	58285.63	57989.43	99	15:11:55
L631150	631229.9	6313589.0	631150.6	6313805.0	58294.10	57997.93	99	15:11:57
L631150	631229.9	6313590.0	631136.7	6313815.0	58291.57	57995.44	99	15:11:59
L631150	631229.9	6313591.0	631152.1	6313803.5	58285.31	57989.20	99	15:12:01
L631150	631230.1	6313593.0	631149.8	6313809.5	58285.12	57989.09	99	15:12:05
L631150	631230.6	6313594.0	631151.6	6313810.0	58285.12	57989.10	99	15:12:07
L631150	631230.6	6313594.5	631152.2	6313812.5	58280.12	57984.11	99	15:12:09
L631150	631231.1	6313595.5	631153.1	6313811.5	58283.02	57987.01	99	15:12:11
L631150	631230.9	6313596.5	631153.1	6313810.5	58287.70	57991.70	99	15:12:13
L631150	631230.8	6313597.0	631151.3	6313812.5	58282.67	57986.67	99	15:12:15
L631150	631229.4	6313598.5	631149.8	6313813.5	58284.96	57988.96	99	15:12:17
L631150	631228.6	6313600.5	631148.9	6313815.0	58287.19	57991.23	99	
								15:12:19
L631150	631228.4	6313602.0	631148.9	6313819.0	58284.25	57988.32	99	15:12:21
L631150	631228.5	6313603.5	631149.3	6313818.5	58282.71	57986.81	99	15:12:23
L631150	631228.8	6313604.0	631149.3	6313819.5	58282.55	57986.69	99	15:12:25
L631150	631228.7	6313605.0	631149.6	6313820.0	58285.81	57989.98	99	15:12:27
L631150	631228.3	6313606.0	631149.1	6313821.5	58279.13	57983.34	99	15:12:29
L631150	631227.9	6313607.5	631148.1	6313823.5	58285.26	57989.51	99	15:12:31
L631150	631226.9	6313608.0	631148.3	6313824.5	58279.77	57984.05	99	15:12:33
L631150	631226.8	6313609.0	631146.1	6313823.0	58284.58	57988.88	99	15:12:35
L631150	631226.6	6313610.0	631147.9	6313826.5	58281.40	57985.72	99	15:12:37
L631150	631227.3	6313611.5	631147.5	6313826.5	58286.46	57990.80	99	15:12:39
L631150	631227.3	6313612.0	631148.2	6313828.0	58281.87	57986.23	99	15:12:41
L631150	631227.4	6313612.5	631147.9	6313828.0	58286.59	57990.94	99	15:12:43
L631150	631227.4	6313613.0	631148.1	6313828.5	58291.64	57995.99	99	15:12:45
L631150	631227.1	6313614.0	631148.8	6313827.5	58286.44	57990.82	99	15:12:49
L631150	631227.2	6313614.5	631146.5	6313831.5	58282.55	57986.93	99	15:12:51
L631150	631227.1	6313616.5	631148.2	6313831.5	58281.30	57985.66	99	15:12:53
L631150	631227.4	6313617.5	631148.5	6313832.5	58284.04	57988.42	99	15:12:55
L631150	631227.3	6313619.5	631147.4	6313835.5	58285.59	57989.99	99	15:12:57
L631150	631227.6	6313620.5	631147.9	6313836.5	58285.51	57989.92	99	15:12:59
L631150	631227.9	6313622.0	631149.4	6313836.5	58284.42	57988.84	99	15:13:01
L631150	631227.9	6313623.5	631148.3	6313839.0	58284.50	57988.93	99	15:13:03
L631150	631227.6	6313625.5	631147.9	6313841.0	58286.69	57991.12	99	15:13:05
L631150	631227.9	6313627.0	631148.6	6313842.5	58287.31	57991.77	99	15:13:07
L631150	631228.4	6313628.0	631149.0	6313844.0	58286.56	57991.03	99	15:13:09
L631150	631228.8	6313629.0	631149.4	6313844.5	58283.15	57987.62	99	15:13:11
L631150	631229.3	6313630.0	631149.9	6313845.0	58288.83	57993.28	99	15:13:13
LU3 1 13U	001228.3	0313030.0	001148.8	0513043.0	JUZUU.03	31 883.20	55	13.13.13

L631150	631229.6	6313631.0	631150.4	6313847.0	58290.33	57994.76	99	15:13:15
L631150	631230.1	6313632.0	631150.4	6313847.5	58290.23	57994.65	99	15:13:17
L631150	631230.4	6313633.0	631151.3	6313848.5	58281.11	57985.51	99	15:13:19
L631150	631230.6	6313634.5	631151.3	6313850.0	58286.65	57991.03	99	15:13:21
L631150	631230.6	6313635.5	631151.3	6313851.0	58287.59	57991.96	99	15:13:23
L631150	631230.4	6313636.5	631151.1	6313852.5	58285.38	57989.78	99	15:13:25
L631150	631230.1	6313638.0	631150.7	6313853.0	58285.77	57990.18	99	15:13:27
L631150	631230.1	6313638.5	631150.4	6313855.0	58285.03	57989.44	99	15:13:29
L631150	631230.0	6313639.0	631150.9	6313854.5	58285.67	57990.06	99	15:13:31
L631150	631230.6	6313640.5	631151.1	6313856.5	58283.12	57987.13	99	15:14:57
L631150	631230.7	6313641.5	631151.4	6313856.5	58283.31	57987.29	99	15:14:59
L631150	631230.9	6313642.0	631151.5	6313857.5	58280.01	57984.00	99	15:15:01
L631150	631231.3	6313642.5	631151.8	6313858.0	58284.03	57988.02	99	15:15:03
L631150	631231.8	6313643.0	631152.4	6313859.0	58283.51	57987.51	99	15:15:05
L631150	631232.6	6313644.0	631153.1	6313859.0	58280.55	57984.55	99	15:15:07
L631150	631233.4	6313645.0	631154.4	6313860.0	58284.38	57988.38	99	15:15:09
L631150	631233.7	6313646.0	631154.5	6313862.0	58281.97	57985.98	99	15:15:11
L631150	631233.2	6313647.5	631154.1	6313863.0	58286.84	57990.85	99	15:15:13
L631150	631232.5	6313649.0	631152.8	6313864.0	58286.90	57990.93	99	15:15:15
L631150	631231.8	6313650.5	631152.4	6313866.0	58284.08	57988.14	99	15:15:17
L631150	631231.4	6313652.5	631152.1	6313867.5	58285.70	57989.79	99	15:15:19
L631150	631230.9	6313654.5	631151.6	6313870.0	58283.59	57987.69	99	15:15:21
L631150	631230.3	6313656.0	631150.8	6313872.0	58286.24	57990.34	99	15:15:23
L631150	631229.8	6313657.5	631150.3	6313872.5	58282.67	57986.77	99	15:15:25
L631150	631229.6	6313658.5	631150.1	6313874.0	58282.59	57986.69	99	15:15:27
L631150	631229.3	6313660.0	631150.2	6313875.5	58284.34	57988.46	99	15:15:29
L631150	631228.8	6313661.5	631149.5	6313877.0	58288.58	57992.67	99	15:15:31
L631150	631228.1	6313663.0	631148.6	6313878.5	58284.21	57988.27	99	15:15:33
L631150	631227.9	6313664.0	631148.0	6313879.5	58286.18	57990.21	99	15:15:35
L631150	631227.7	6313665.0	631148.9	6313880.5	58283.58	57987.55	99	15:15:37
L631150	631227.9	6313666.5	631148.1	6313882.0	58285.27	57989.18	99	15:15:39
L631150	631228.1	6313668.0	631148.7	6313883.0	58286.47	57990.30	99	15:15:41
L631150	631229.0	6313669.0	631149.6	6313885.0	58284.78	57988.58	99	15:15:43
L631150	631229.8	6313670.5	631150.6	6313886.0	58285.16	57988.92	99	15:15:45
L631150	631230.4	6313672.0	631151.3	6313887.5	58283.66	57987.37	99	15:15:47
L631150	631230.3	6313673.5	631151.3	6313889.0	58284.63	57988.34	99	15:15:49
L631150	631229.9	6313675.0	631150.3	6313890.5		57989.80	99	15:15:51
L631150	631229.6	6313676.5	631150.2	6313892.0	58288.05	57991.85	99	15:15:53
L631150	631229.4	6313678.0	631150.0	6313893.5	58284.42	57988.32	99	15:15:55
L631150	631229.4	6313679.0	631149.9	6313894.5	58295.22	57999.22	99	15:15:57
L631150	631229.1	6313679.5	631150.1	6313895.0	58285.78	57989.89	99	15:15:59
L631150	631228.9	6313680.5	631149.3	6313896.0	58287.55	57991.75	99	15:16:01
L631150	631228.3	6313682.0	631149.3	6313897.5	58284.96	57989.25	99	15:16:03
L631150	631228.1	6313683.5	631148.3	6313898.5	58288.19	57992.56	99	15:16:05
L631150	631227.9	6313685.0	631148.8	6313901.0	58283.85	57988.25	99	15:16:07
L631150	631228.2	6313686.5	631148.7	6313902.0	58284.03	57988.45	99	15:16:09
L631150	631228.3	6313687.5	631149.1	6313903.0	58285.20	57989.61	99	15:16:11
L631150	631228.3	6313689.0	631148.9	6313904.0	58282.48	57986.86	99	15:16:11
L631150	631228.3	6313690.5	631148.8	6313906.0	58285.42	57989.75	99	15:16:15
L631150	631228.2	6313692.5	631149.0	6313908.0	58279.84	57984.11 57001.07	99	15:16:17
L631150	631227.9	6313694.5	631148.7	6313910.0	58286.86	57991.07	99	15:16:19
L631150	631227.8	6313696.0	631147.9	6313912.0	58280.91	57985.06	99	15:16:21
L631150	631227.4	6313697.5	631148.5	6313913.0	58283.60	57987.68	99	15:16:23
L631150	631227.2	6313699.0	631147.5	6313914.5	58288.10	57992.14	99	15:16:25
L631150	631227.0	6313700.5	631147.4	6313916.5	58277.67	57981.71	99	15:16:27

L631150	631227.0	6313702.0	631148.0	6313917.5	58285.38	57989.47	99	15:16:29
L631150	631226.9	6313703.0	631147.6	6313918.0	58281.46	57985.61	99	15:16:31
L631150	631226.6	6313704.5	631146.9	6313919.5	58286.21	57990.43	99	15:16:33
L631150	631226.9	6313705.5	631147.4	6313922.0	58284.13	57988.43	99	15:16:35
L631150	631227.5	6313706.5	631148.5	6313921.0	58286.73	57991.11	99	15:16:37
L631150	631228.1	6313707.0	631148.4	6313922.5	58284.46	57988.91	99	15:16:39
L631150	631228.6	6313708.0	631149.1	6313924.0	58291.99	57996.49	99	15:16:41
L631150	631229.2	6313709.5	631150.0	6313924.5	58287.46	57991.98	99	15:16:43
L631150	631230.0	6313710.0	631150.4	6313926.0	58282.77	57987.30	99	15:16:45
L631150	631230.6	6313712.0	631151.4	6313926.5	58289.13	57993.67	99	15:16:47
L631150	631231.1	6313713.5	631151.8	6313930.0	58282.20	57986.67	99	15:16:49
L631150	631231.3	6313715.0	631151.9	6313930.0	58284.85	57989.27	99	15:16:51
L631150	631231.9	6313716.0	631152.1	6313931.0	58279.42	57983.79	99	15:16:53
L631150	631232.2	6313717.0	631153.4	6313933.5	58283.72	57988.05	99	15:16:55
L631150	631232.4	6313718.5	631152.8	6313933.0	58283.78	57988.08	99	15:16:57
L631150	631232.1	6313719.5	631152.8	6313935.5	58285.01	57989.29	99	15:16:59
				6313936.5				
L631150	631232.1	6313721.5	631152.4		58280.64	57984.95	99	15:17:01
L631150	631231.9	6313722.5	631153.0	6313939.0	58282.84	57987.16	99	15:17:03
L631150	631231.8	6313724.5	631152.3	6313938.5	58282.88	57987.20	99	15:17:05
L631150	631231.4	6313726.0	631152.0	6313943.0	58279.91	57984.27	99	15:17:07
L631150	631230.6	6313727.5	631151.7	6313942.5	58282.51	57986.89	99	15:17:09
L631150	631229.8	6313728.5	631150.1	6313943.5	58281.72	57986.10	99	15:17:11
L631150	631228.8	6313730.0	631149.5	6313945.5	58285.35	57989.77	99	15:17:13
L631150	631227.9	6313731.5	631148.6	6313947.5	58283.34	57987.78	99	15:17:15
L631150	631227.2	6313733.0	631147.6	6313948.0	58284.21	57988.67	99	15:17:17
L631150	631227.0	6313735.0	631147.2	6313950.0	58282.11	57986.54	99	15:17:19
L631150	631227.3	6313737.5	631148.1	6313954.0	58279.65	57984.06	99	15:17:21
L631150	631227.5	6313739.5	631148.6	6313955.0	58282.53	57986.94	99	15:17:23
L631150	631227.0	6313740.5	631147.6	6313956.5	58280.33	57984.72	99	15:17:25
L631150	631226.1	6313741.5	631146.7	6313956.0	58287.50	57991.87	99	15:17:27
L631150	631226.2	6313744.0	631146.6	6313958.5	58282.00	57986.35	99	15:17:31
L631150	631226.6	6313745.5	631147.9	6313961.5	58282.49	57986.85	99	15:17:33
L631150	631226.6	6313747.0	631147.1	6313962.5	58291.91	57996.29	99	15:17:35
L631150	631226.0	6313748.5	631146.6	6313963.5	58285.88	57990.26	99	15:17:37
L631150	631226.3	6313750.0	631146.1	6313965.5	58283.83	57988.21	99	15:17:39
L631150	631226.8	6313752.0	631148.1	6313964.0	58282.44	57986.84	99	15:17:41
L631150	631227.6	6313754.0	631147.9	6313969.0	58281.65	57986.06	99	15:17:43
L631150	631228.1	6313755.5	631148.6	6313971.0	58283.33	57987.73	99	15:17:45
L631150	631228.8	6313757.0	631149.6	6313973.5	58280.87	57985.25	99	15:17:47
L631150	631229.9	6313758.5	631156.4	6313963.0	58277.28	57981.68	99	15:17:49
L631150	631230.8	6313759.5	631152.1	6313974.5	58281.65	57986.05	99	15:17:51
L631150	631231.4	6313761.0	631152.0	6313977.0	58281.33	57985.72	99	15:17:53
	631231.1		631151.9		58282.37			
L631150		6313762.5		6313978.5		57986.74	99	15:17:55
L631150	631231.4	6313764.5	631151.3	6313979.0	58282.81	57987.16	99	15:17:57
L631150	631231.6	6313766.5	631152.8	6313983.0	58279.79	57984.14	99	15:17:59
L631150	631232.3	6313769.0	631152.8	6313984.5	58281.16	57985.45	99	15:18:01
L631150	631232.4	6313770.5	631153.3	6313986.0	58280.82	57985.05	99	15:18:03
L631150	631232.4	6313772.5	631152.9	6313988.0	58286.43	57990.62	99	15:18:05
L631150	631232.0	6313774.0	631152.9	6313989.5	58278.73	57982.89	99	15:18:07
L631150	631231.4	6313775.5	631152.0	6313991.0	58282.67	57986.80	99	15:18:09
L631150	631231.6	6313778.0	631151.1	6313992.5	58278.10	57982.21	99	15:18:11
L631150	631231.3	6313779.5	631149.4	6313996.5	58282.37	57986.47	99	15:18:13
L631150	631231.5	6313781.5	631151.1	6313996.5	58281.51	57985.60	99	15:18:15
L631150	631231.6	6313782.5	631151.6	6313998.0	58282.31	57986.39	99	15:18:17
L631150	631232.5	6313783.5	631154.0	6313999.0	58281.60	57985.69	99	15:18:19
LUU 1 100	001202.0	0010100.0	001104.0	0.00000.0	30201.00	31 303.08	99	13.10.19

L631150	631233.3	6313785.0	631153.8	6313999.5	58283.92	57988.02	99	15:18:21
L631150	631233.1	6313787.5	631153.9	6314003.5	58280.14	57984.27	99	15:18:23
L631150	631233.0	6313789.5	631153.3	6314005.5	58283.41	57987.52	99	15:18:25
L631150	631232.3	6313791.0	631153.6	6314006.5	58282.85	57986.95	99	15:18:27
L631150	631232.0	6313793.0	631151.6	6314008.0	58281.77	57985.85	99	15:18:29
L631150	631231.2	6313795.0	631150.8	6314009.5	58284.04	57988.07	99	15:18:33
L631150	631230.8	6313796.0	631152.1	6314012.0	58283.71	57987.69	99	15:18:35
L631150	631230.6	6313798.5	631151.5	6314014.5	58289.49	57993.41	99	15:18:39
L631150	631230.2	6313799.0	631150.7	6314014.0	58283.22	57987.09	99	15:18:41
L631150	631230.1	6313799.5	631150.3	6314014.5	58290.21	57994.07	99	15:18:43
L631150	631230.1	6313801.0	631151.1	6314017.0	58286.04	57989.89	99	15:18:45
L631150	631230.1	6313803.0	631150.7	6314018.5	58285.34	57989.19	99	15:18:47
L631150	631229.5	6313804.5	631150.3	6314020.5	58283.26	57987.10	99	15:18:49
L631150	631229.3	6313805.5	631153.9	6314017.0	58283.12	57986.95	99	15:18:51
L631150	631229.1	6313807.5	631150.1	6314021.5	58282.11	57985.94	99	15:18:53
L631150	631230.0	6313809.0	631149.6	6314025.5	58283.49	57987.30	99	15:18:55
L631150	631229.8	6313811.5	631148.6	6314026.5	58287.66	57991.46	99	15:18:57
L631150	631229.7	6313812.5	631149.6	6314028.5	58284.20	57987.99	99	15:18:59
L631150	631229.1	6313814.0	631149.2	6314027.5	58283.63	57987.43	99	15:19:01
L631150	631229.3	6313816.0	631150.3	6314031.0	58284.29	57988.07	99	15:19:03
L631150	631229.7	6313818.0	631157.3	6314020.5	58284.19	57987.93	99	15:19:05
L631150	631230.3	6313820.0	631150.5	6314035.0	58282.54	57986.28	99	15:19:07
L631150	631230.5	6313822.0	631152.2	6314037.0	58283.25	57986.98	99	15:19:09
L631150	631230.9	6313824.0	631150.7	6314040.0	58281.13	57984.84	99	15:19:11
L631150	631230.8	6313826.0	631151.6	6314041.5	58283.23	57986.93	99	15:19:13
L631150	631230.8	6313827.5	631152.0	6314042.5	58282.26	57985.96	99	15:19:15
L631150	631230.6	6313830.0	631150.6	6314045.5	58280.50	57984.21	99	15:19:17
L631150	631230.1	6313832.0	631151.0	6314048.0	58280.04	57983.72	99	15:19:19
L631150	631230.2	6313833.5	631150.5	6314049.0	58282.72	57986.39	99	15:19:21
L631150	631230.1	6313835.5	631150.9	6314050.5	58282.43	57986.11	99	15:19:23
L631150	631229.9	6313836.5	631150.8	6314050.0	58280.22	57983.91	99	15:19:25
L631150	631229.6	6313838.0	631149.9	6314052.5	58283.32	57987.01	99	15:19:27
L631150	631229.4	6313840.0	631150.0	6314055.5	58280.42	57984.11	99	15:19:29
L631150	631229.4	6313842.5	631150.3	6314058.0	58283.08	57986.77	99	15:19:31
L631150	631230.3	6313845.0	631150.6	6314060.0	58283.10	57986.79	99	15:19:33
L631150	631230.8	6313847.0	631151.8	6314063.5	58282.04	57985.72	99	15:19:35
L631150	631231.3	6313849.0	631151.7	6314064.5	58279.12	57982.78	99	15:19:37
L631150	631231.3	6313850.0	631152.1	6314065.5	58285.59	57989.24	99	15:19:39
L631150	631232.4	6313851.5	631152.1	6314067.0	58280.30	57983.96	99	15:19:41
L631150	631232.9	6313854.0	631154.9	6314068.5	58280.90	57984.54	99	15:19:43
L631150	631233.8	6313855.5	631153.4	6314073.0	58281.69	57985.30	99	15:19:45
L631150	631232.9	6313858.0	631155.0	6314072.0	58281.83	57985.40	99	15:19:47
L631150	631232.3	6313859.5	631152.3	6314075.0	58281.86	57985.46	99	15:19:49
L631150	631231.9	6313861.5	631151.6	6314078.5	58282.64	57986.24	99	15:19:51
L631150	631231.6	6313864.0	631158.3	6314067.0	58283.84	57987.43	99	15:19:53
L631150	631232.1	6313865.0	631151.4	6314082.0	58282.27	57985.87	99	15:19:55
L631150	631231.5	6313867.5	631149.8	6314082.5	58278.32	57981.93	99	15:19:57
L631150	631231.8	6313869.0	631151.9	6314084.0	58281.28	57984.90	99	15:19:59
L631150	631231.8	6313871.5	631152.1	6314087.0	58280.94	57984.57	99	15:20:01
L631150	631232.1	6313874.0	631153.1	6314090.0	58281.14	57984.79	99	15:20:03
L631150	631232.3	6313876.0	631152.9	6314092.0	58279.96	57983.65	99	15:20:05
L631150	631232.1	6313878.0	631152.8	6314095.5	58280.53	57984.21	99	15:20:07
L631150	631231.8	6313880.0	631152.3	6314096.0	58282.82	57986.51	99	15:20:09
L631150	631231.8	6313881.5	631152.2	6314097.5	58281.98	57985.70	99	15:20:11
L631150	631231.8	6313883.5	631152.9	6314098.0	58285.65	57989.36	99	15:20:11
LUU 1 100	001201.0	0010000.0	001102.8	0.080+1	30203.03	31303.30	33	10.20.13

I	L631150	631231.8	6313886.0	631152.0	6314102.0	58283.82	57987.54	99	15:20:15
ı	L631150	631230.6	6313888.0	631152.3	6314104.5	58281.74	57985.48	99	15:20:17
I	L631150	631230.2	6313889.0	631149.3	6314103.5	58284.12	57987.89	99	15:20:19
I	L631150	631230.2	6313890.5	631147.9	6314106.0	58282.24	57986.01	99	15:20:21
I	L631150	631230.3	6313892.5	631148.8	6314108.5	58282.30	57986.06	99	15:20:23
ı	L631150	631229.9	6313894.5	631149.4	6314110.0	58278.72	57982.50	99	15:20:25
ı	L631150	631229.8	6313896.0	631149.9	6314111.5	58280.28	57984.11	99	15:20:27
ı	L631150	631230.2	6313898.0	631151.8	6314112.5	58280.57	57984.44	99	15:20:29
I	L631150	631230.3	6313899.5	631150.6	6314116.0	58277.67	57981.53	99	15:20:31
I	L631150	631229.9	6313901.0	631150.2	6314116.5	58272.57	57976.45	99	15:20:33
I	L631150	631229.6	6313903.0	631150.3	6314120.5	58279.59	57983.53	99	15:20:35
I	L631150	631229.4	6313904.5	631150.1	6314121.5	58276.63	57980.57	99	15:20:37
I	L631150	631228.7	6313906.0	631149.5	6314120.5	58283.60	57987.56	99	15:20:39
I	L631150	631228.8	6313907.0	631148.3	6314122.5	58281.22	57985.19	99	15:20:41
ı	L631150	631228.7	6313908.0	631150.4	6314121.5	58274.65	57978.63	99	15:20:43
ı	L631150	631229.1	6313909.5	631149.3	6314124.0	58275.19	57979.17	99	15:20:45
ı	L631150	631228.9	6313910.5	631149.5	6314126.5	58275.08	57979.06	99	15:20:47
I	L631150	631228.8	6313912.0	631149.6	6314127.5	58281.82	57985.80	99	15:20:49
ı	L631150	631229.1	6313913.5	631149.2	6314129.0	58278.97	57982.95	99	15:20:51
I	L631150	631229.4	6313915.0	631150.4	6314130.0	58273.95	57977.94	99	15:20:53
I	L631150	631229.4	6313915.5	631150.6	6314132.0	58278.56	57982.54	99	15:20:55
I	L631150	631228.9	6313916.5	631149.0	6314131.5	58276.89	57980.86	99	15:20:57
ı	L631150	631228.4	6313917.0	631149.1	6314132.5	58278.26	57982.23	99	15:20:59
ı	L631150	631228.3	6313918.0	631149.1	6314133.5	58284.06	57988.04	99	15:21:01
ı	L631150	631228.0	6313919.0	631148.6	6314134.5	58282.00	57985.98	99	15:21:03
ı	L631150	631227.4	6313919.5	631148.3	6314135.0	58279.56	57983.54	99	15:21:05
	L631150	631227.3	6313920.5	631146.8	6314136.0	58282.46	57986.43	99	15:21:09
ı	L631150	631228.1	6313921.5	631149.8	6314137.0	58279.84	57983.99	99	15:23:01
	L631150	631228.1	6313922.5	631148.3	6314137.0	58284.10	57988.30	99	15:23:05
ı	L631150	631228.3	6313924.0	631148.4	6314139.0	58282.13	57986.32	99	15:23:07
	L631150	631229.1	6313925.5	631150.0	6314142.0	58277.66	57981.86	99	15:23:09
	L631150	631230.1	6313927.5	631150.8	6314142.5	58278.06	57982.27	99	15:23:11
	L631150	631230.6	6313929.0	631151.5	6314145.0	58281.46	57985.68	99	15:23:13
	L631150	631230.3	6313930.5	631151.3	6314146.0	58281.85	57986.09	99	15:23:15
	L631150	631230.3	6313932.0	631150.1	6314147.5	58284.21	57988.48	99	15:23:17
	L631150	631230.6	6313933.5	631151.5	6314149.0	58275.86	57980.16	99	15:23:19
ı	L631150	631231.4	6313934.5	631152.1	6314150.0	58289.18	57993.49	99	15:23:21
	L631150	631231.6	6313935.5	631152.5	6314150.5	58278.56	57982.87	99	15:23:23
	L631150	631231.4	6313937.0	631152.0	6314152.0	58280.38	57984.70	99	15:23:25
ı	L631150	631231.5	6313939.5	631151.7	6314152.0	58282.33	57986.65	99	15:23:27
ı	L631150	631231.5	6313942.0	631152.7	6314154.5	58281.32	57985.62	99	15:23:29
ı	L631150	631231.8	6313944.0	631152.1	6314159.5	58283.67	57987.98	99	15:23:31
	L631150	631231.9	6313945.5	631152.3	6314161.5	58280.69	57985.02	99	15:23:33
	L631150	631232.0	6313947.0	631153.2	6314162.0	58279.77	57984.12	99	15:23:35
	L631150	631232.1	6313948.5	631151.9	6314165.0	58279.14	57983.50	99	15:23:37
	L631150	631231.9	6313950.5	631152.9	6314165.5	58275.44	57979.81	99	15:23:39
	L631150	631232.0	6313952.0	631152.8	6314167.5	58277.25	57981.64	99	15:23:41
	L631150	631231.9	6313953.5	631152.3	6314169.0	58276.22	57980.62	99	15:23:43
	L631150	631231.6	6313954.0	631152.8	6314171.0	58275.89	57980.29	99	15:23:45
	L631150	631231.4	6313955.0	631151.5	6314169.0	58281.40	57985.79	99	15:23:47
	L631150	631231.3	6313955.5	631152.8	6314170.5	58281.81	57986.20	99	15:23:49
	L631150	631231.3	6313959.0	631153.4	6314175.0	58280.20	57984.59	99	15:23:53
	L631150	631230.9	6313961.0	631150.6	6314175.5	58280.23	57984.61	99	15:23:55
	L631150	631230.6	6313962.5	631152.1	6314179.5	58276.92	57981.30	99	15:23:57
	L631150	631230.2	6313964.5	631151.1	6314179.0	58280.76	57985.15	99	15:23:59

	004000		001110	0044400				4=0404
L631150	631229.8	6313965.0	631149.3	6314183.0	58283.95	57988.35	99	15:24:01
L631150	631230.0	6313966.5	631150.9	6314181.0	58270.61	57975.02	99	15:24:03
L631150	631230.6	6313968.5	631151.4	6314183.5	58280.84	57985.29	99	15:24:07
L631150	631230.6	6313969.5	631150.4	6314185.0	58279.46	57983.92	99	15:24:09
L631150	631230.4	6313970.5	631152.1	6314183.5	58275.64	57980.10	99	15:24:11
L631150	631230.6	6313970.5	631150.7	6314186.0	58280.24	57984.73	99	15:24:13
L631150	631230.6	6313971.5	631147.6	6314192.5	58276.35	57980.85	99	15:24:15
L631150	631230.7	6313972.5	631151.2	6314189.5	58280.72	57985.21	99	15:24:17
L631150	631231.1	6313974.5	631151.6	6314188.5	58283.43	57987.93	99	15:24:19
L631150	631231.1	6313976.0	631152.3	6314188.0	58279.83	57984.34	99	15:24:21
L631150	631231.1	6313977.0	631153.8	6314192.5	58277.60	57982.12	99	15:24:23
L631150	631230.3	6313979.0	631150.3	6314190.0	58279.83	57984.30	99	15:24:29
L631150	631229.1	6313980.0	631149.5	6314194.5	58281.67	57986.10	99	15:24:31
L631150	631228.6	6313980.5	631149.3	6314196.0	58287.09	57991.51	99	15:24:33
L631150	631228.4	6313981.5	631148.9	6314197.5	58279.96	57984.39	99	15:24:35
L631150	631228.2	6313983.0	631149.0	6314198.0	58277.44	57981.85	99	15:24:37
L631150	631228.2		631148.6	6314200.5	58279.09	57983.48	99	
		6313984.0						15:24:39
L631150	631228.3	6313986.0	631148.8	6314199.0	58279.01	57983.38	99	15:24:41
L631150	631228.3	6313987.0	631149.4	6314204.0	58276.77	57981.11	99	15:24:43
L631150	631228.1	6313988.5	631148.3	6314203.5	58280.25	57984.59	99	15:24:45
L631150	631227.8	6313989.0	631151.3	6314204.0	58280.53	57984.88	99	15:24:47
L631150	631227.9	6313991.0	631148.6	6314206.5	58285.17	57989.51	99	15:24:49
L631150	631228.1	6313993.5	631149.8	6314209.0	58282.28	57986.61	99	15:24:51
L631150	631228.3	6313995.0	631147.7	6314211.5	58283.31	57987.64	99	15:24:53
L631150	631227.8	6313996.5	631149.1	6314211.5	58282.32	57986.63	99	15:24:55
L631150	631227.2	6313998.0	631147.1	6314214.5	58280.05	57984.36	99	15:24:57
L631150	631226.2	6313999.5	631147.1	6314215.0	58283.68	57988.00	99	15:24:59
L631150	631225.4	6314000.0	631146.2	6314216.0	58281.80	57986.11	99	15:25:01
L631150	631225.1	6314001.0	631144.7	6314216.0	58275.44	57979.75	99	15:25:03
L631150	631225.0	6314002.5	631145.8	6314216.5	58275.81	57980.10	99	15:25:07
L631150	631224.6	6314003.5	631144.8	6314221.0	58278.94	57983.23	99	15:25:09
L631150	631224.6	6314005.0	631144.9	6314220.0	58280.98	57985.28	99	15:25:11
L631150	631225.1	6314006.0	631146.0	6314221.0	58282.67	57986.96	99	15:25:13
L631150	631226.1	6314007.0	631149.6	6314220.0	58278.77	57983.06	99	15:25:15
L631150	631226.7	6314009.0	631148.2	6314223.5	58277.78	57982.08	99	15:25:17
L631150	631227.2	6314010.0	631149.5	6314220.0	58281.70	57985.98	99	15:25:19
L631150	631227.3	6314011.5	631147.7		58276.21	57980.49	99	15:25:21
				6314228.5				
L631150	631227.1	6314013.0	631148.3		58276.12	57980.39	99	15:25:23
L631150	631227.4	6314015.0	631145.5	6314243.0	58277.09	57981.35	99	15:25:25
L631150	631227.4	6314016.0	631148.8	6314232.0	58276.65	57980.91	99	15:25:27
L631150	631227.8	6314017.5	631151.3	6314232.0	58277.58	57981.83	99	15:25:29
L631150	631227.9	6314019.5	631148.4	6314235.0	58278.90	57983.16	99	15:25:31
L631150	631228.3	6314022.5	631148.9	6314238.5	58275.33	57979.58	99	15:25:33
L631150	631228.4	6314024.5	631149.4	6314240.5	58276.03	57980.24	99	15:25:35
L631150	631228.6	6314026.0	631148.6	6314241.5	58277.46	57981.67	99	15:25:37
L631150	631228.8	6314027.0	631149.5	6314242.5	58273.74	57977.94	99	15:25:39
L631150	631229.2	6314029.5	631150.2	6314244.0	58273.14	57977.33	99	15:25:41
L631150	631229.3	6314031.5	631149.7	6314248.0	58275.60	57979.79	99	15:25:43
L631150	631229.4	6314034.0	631149.9	6314249.0	58276.40	57980.61	99	15:25:45
L631150	631229.6	6314036.0	631150.3	6314252.0	58271.80	57976.04	99	15:25:47
L631150	631229.7	6314038.0	631150.3	6314253.5	58279.30	57983.54	99	15:25:49
L631150	631229.5	6314039.5	631150.4	6314255.0	58277.32	57981.56	99	15:25:51
L631150	631229.4	6314041.0	631149.6	6314256.5	58274.85	57979.09	99	15:25:53
L631150	631229.8	6314041.5	631150.1	6314257.5	58272.61	57976.86	99	15:25:55
L631150	631230.1	6314042.5	631151.6	6314256.5	58276.77	57981.02	99	15:25:57

L631150	631230.8	6314044.0	631150.4	6314260.0	58274.03	57978.29	99	15:25:59
L631150	631231.1	6314046.5	631152.3	6314258.5	58276.57	57980.84	99	15:26:01
L631150	631231.8	6314048.0	631148.9	6314263.5	58276.48	57980.74	99	15:26:03
L631150	631231.6	6314049.0	631149.1	6314265.5	58272.90	57977.14	99	15:26:05
L631150		6314050.0	631152.3	6314263.5	58275.98	57980.22	99	15:26:07
L631150		6314051.0	631152.1	6314267.0	58276.06	57980.30	99	15:26:09
L631150		6314052.5	631152.8	6314265.5	58273.08	57977.33	99	15:26:11
L631150		6314054.0	631152.3	6314268.5	58273.65	57977.91	99	15:26:13
L631150		6314055.0	631151.6	6314271.5	58274.24	57978.50	99	15:26:15
L631150		6314056.5	631151.5	6314271.5	58281.57	57985.83	99	15:26:17
L631150	631231.6	6314057.5	631152.0	6314272.5	58270.55	57974.80	99	15:26:19
L631150	631232.0	6314059.0	631153.1	6314274.5	58275.42	57979.68	99	15:26:21
L631150	631232.1	6314061.0	631152.8	6314277.0	58272.28	57976.56	99	15:26:23
L631150	631231.8	6314063.0	631152.4	6314278.0	58273.24	57977.50	99	15:26:25
L631150		6314064.5	631152.1	6314280.0	58275.63	57979.90	99	15:26:27
L631150		6314065.5	631152.1	6314282.0	58267.59	57971.89	99	15:26:29
L631150		6314066.5	631154.5	6314281.5	58267.89	57971.09	99	15:26:31
L631150		6314068.0	631154.5	6314283.0	58272.24	57976.52	99	15:26:33
L631150		6314069.5	631153.7	6314285.5	58272.97	57977.25	99	15:26:35
L631150		6314070.5	631152.8	6314286.5	58274.91	57979.18	99	15:26:37
L631150	631232.7	6314072.0	631153.5	6314286.5	58268.25	57972.50	99	15:26:39
L631150	631232.6	6314073.5	631153.6	6314289.0	58275.10	57979.33	99	15:26:41
L631150	631232.8	6314075.5	631152.8	6314291.5	58269.29	57973.53	99	15:26:43
L631150	631233.3	6314077.0	631153.9	6314292.5	58273.01	57977.26	99	15:26:45
L631150		6314077.5	631154.9	6314293.5	58269.17	57973.43	99	15:26:47
L631150		6314078.0	631155.8	6314293.0	58271.13	57975.44	99	15:26:49
L631150		6314082.0	631157.6	6314297.0	58270.25	57974.59	99	15:27:33
L631150		6314083.5		6314301.0	58269.92	57974.27	99	
			631155.3					15:27:35
L631150		6314084.0	631154.6	6314300.5	58265.30	57969.64	99	15:27:37
L631150		6314085.0	631151.9	6314300.0	58269.70	57974.03	99	15:27:39
L631150		6314086.5	631150.9	6314301.5	58269.05	57973.38	99	15:27:41
L631150	631230.3	6314088.0	631153.8	6314299.0	58266.98	57971.29	99	15:27:43
L631150	631229.6	6314090.0	631159.0	6314286.0	58273.60	57977.89	99	15:27:45
L631150	631228.1	6314091.5	631148.9	6314306.5	58271.42	57975.71	99	15:27:47
L631150		6314093.5	631147.7	6314310.0	58262.70	57966.93	99	15:27:51
L631150		6314096.5	631148.4	6314310.5	58262.85	57967.07	99	15:27:53
L631150		6314098.0	631146.9	6314315.0	58264.58	57968.77	99	15:27:55
L631150		6314100.0	631146.8	6314315.0	58262.41	57966.57	99	15:27:57
L631150		6314101.0	631146.0	6314316.5	58260.20	57964.35	99	15:27:59
L631150							99	15:28:01
		6314102.5	631145.9	6314318.0	58267.69	57971.84		
L631150		6314103.5	631145.9	6314319.0	58262.15	57966.30	99	15:28:03
L631150		6314104.5	631146.5	6314320.0	58260.00	57964.18	99	15:28:05
L631150		6314106.0	631146.5	6314321.5	58263.79	57967.97	99	15:28:07
L631150		6314107.0	631146.8	6314323.0	58267.72	57971.90	99	15:28:09
L631150	631227.8	6314108.0	631148.5	6314323.5	58263.10	57967.29	99	15:28:11
L631150	631229.3	6314108.5	631150.1	6314324.0	58267.04	57971.26	99	15:28:13
L631150	631230.4	6314109.5	631151.1	6314325.0	58260.77	57965.00	99	15:28:15
L631150	631231.0	6314110.5	631152.0	6314326.5	58265.23	57969.44	99	15:28:17
L631150		6314111.5	631151.9	6314327.0	58264.97	57969.18	99	15:28:19
L631150		6314112.5	631152.2	6314328.0	58261.76	57965.96	99	15:28:21
L631150		6314113.5	631152.6	6314329.0	58266.90	57971.09	99	15:28:23
				6314329.5			99	
L631150		6314114.5	631152.6		58261.04	57965.23		15:28:25
L631150		6314115.5	631152.3	6314331.5	58257.70	57961.90	99	15:28:27
L631150		6314117.5	631152.6	6314332.5	58257.77	57961.99	99	15:28:29
L631150	631231.9	6314118.5	631152.3	6314334.5	58258.30	57962.54	99	15:28:31

L631150	631232.0	6314120.5	631152.8	6314335.5	58254.59	57958.83	99	15:28:33
L631150	631232.2	6314121.5	631152.8	6314337.5	58258.96	57963.21	99	15:28:35
L631150	631232.3	6314123.0	631152.9	6314338.5	58256.31	57960.57	99	15:28:37
L631150	631232.7	6314124.5	631153.0	6314340.0	58260.09	57964.39	99	15:28:39
L631150	631232.8	6314126.5	631153.4	6314342.0	58264.51	57968.93	99	15:30:09
L631150	631232.4	6314127.5	631152.9	6314343.5	58254.69	57959.10	99	15:30:11
L631150	631231.9	6314129.0	631152.7	6314344.0	58264.29	57968.70	99	15:30:13
L631150	631231.5	6314130.0	631151.9	6314345.5	58255.09	57959.49	99	15:30:15
L631150	631231.2	6314131.0	631151.8	6314346.5	58253.26	57957.65	99	15:30:17
L631150	631230.9	6314131.5	631151.8	6314347.0	58251.57	57955.97	99	15:30:19
L631150	631230.8	6314132.5	631151.1	6314348.0	58256.06	57960.46	99	15:30:21
L631150	631230.4	6314133.0	631151.3	6314348.5	58253.73	57958.12	99	15:30:23
L631150	631230.3	6314133.5	631150.8	6314349.0	58277.39	57981.76	99	15:30:25
L631150	631229.8	6314134.5	631150.7	6314347.0	58257.75	57962.11	99	15:30:27
L631150	631229.4	6314134.5	631149.9	6314347.5	58265.57	57969.93	99	15:30:29
L631150	631228.7	6314135.5	631149.6	6314350.0	58255.21	57959.56	99	15:30:31
L631150	631228.3	6314136.0	631148.4	6314352.0	58251.05	57955.40	99	15:30:33
L631150	631227.9	6314137.5	631148.8	6314352.0	58251.13	57955.48	99	15:30:35
L631150	631227.5	6314138.0	631148.4	6314354.5	58248.21	57952.57	99	15:30:37
L631150	631227.0	6314139.0	631147.3	6314354.0	58250.24	57954.59	99	15:30:39
L631150	631226.4	6314140.5	631147.2	6314355.5	58253.66	57958.00	99	15:30:41
L631150	631225.6	6314142.0	631143.3	6314364.0	58251.06	57955.41	99	15:30:43
L631150	631224.8	6314143.0	631145.1	6314358.5	58245.67	57950.00	99	15:30:45
L631150	631224.3	6314144.5	631144.6	6314359.0	58245.76	57950.05	99	15:30:47
L631150	631224.0	6314145.5	631145.1	6314362.5	58250.71	57955.01	99	15:30:51
L631150	631223.9	6314147.5	631144.3	6314365.5	58246.21	57950.50	99	15:30:53
L631150	631223.9	6314148.5	631144.3	6314365.5	58250.86	57955.13	99	15:30:55
L631150	631224.5	6314150.0	631145.2	6314365.5	58253.13	57957.38	99	15:30:57
L631150	631224.9	6314152.0	631146.1	6314367.5	58249.55	57953.79	99	15:31:01
L631150	631224.3	6314153.0	631144.6	6314368.5	58247.40	57951.62	99	15:31:03
L631150	631223.8	6314154.5	631144.1	6314369.0	58251.42	57955.62	99	15:31:05
L631150	631224.0	6314156.5	631144.6	6314373.0	58249.49	57953.69	99	15:31:07
L631150	631224.1	6314158.0	631145.3	6314374.0	58248.08	57952.26	99	15:31:09
L631150	631224.1	6314159.0	631144.3	6314373.5	58245.27	57949.42	99	15:31:11
L631150	631223.9	6314159.5	631144.8	6314376.0	58244.08	57948.23	99	15:31:13
L631150	631223.9	6314161.0	631144.5	6314376.0	58244.13	57948.29	99	15:31:15
L631150	631223.9	6314162.0	631144.4	6314369.5	58242.58	57946.73	99	15:31:17
L631150	631224.1	6314163.0	631144.5	6314379.0	58250.32	57954.46	99	15:31:19
L631150	631223.9	6314164.0	631145.1	6314380.0	58247.53	57951.66	99	15:31:21
L631150	631223.8	6314165.0	631144.0	6314380.0	58242.39	57946.50	99	15:31:23
L631150	631223.6	6314166.0	631144.0	6314387.0	58240.67	57944.77	99	15:31:25
L631150	631223.8	6314167.0	631144.5	6314382.0	58241.12	57945.21	99	15:31:27
L631150	631223.8	6314168.0	631144.6	6314383.0	58243.64	57947.70	99	15:31:29
L631150	631223.2	6314169.0	631144.1	6314385.0	58245.26	57949.34	99	15:31:31
L631150	631222.9	6314170.0	631142.8	6314386.0	58247.14	57951.22	99	15:31:33
L631150	631223.1	6314171.0	631143.9	6314385.0	58242.09	57946.14	99	15:31:35
L631150	631223.1	6314173.0	631143.3	6314388.5	58239.17	57943.24	99	15:31:39
L631150	631223.4	6314174.0	631143.6	6314388.5	58240.17	57944.26	99	15:31:41
L631150	631224.3	6314175.0	631145.1	6314386.5	58249.61	57953.69	99	15:31:43
L631150	631225.1	6314176.5	631145.2	6314391.5	58238.53	57942.61	99	15:31:45
L631150	631226.3	6314177.5	631146.8	6314393.0	58240.04	57944.15	99	15:31:47
L631150	631227.5	6314178.5	631148.7	6314395.0	58237.15	57941.27	99	15:31:49
L631150	631228.4	6314179.0	631148.9	6314393.5	58237.78	57941.89	99	15:31:51
L631150	631229.1	6314180.0	631149.6	6314395.5	58236.42	57940.51	99	15:31:53
L631150	631229.9	6314182.0	631150.5	6314398.0	58237.75	57941.82	99	15:31:55

L631150	631230.7	6314183.5	631151.6	6314398.5	58240.65	57944.70	99	15:31:57
L631150	631231.4	6314185.0	631151.9	6314401.0	58236.79	57940.83	99	15:31:59
L631150	631231.8	6314187.0	631152.8	6314402.0	58235.15	57939.17	99	15:32:01
L631150	631232.1	6314188.0	631152.5	6314404.0	58234.86	57938.86	99	15:32:03
L631150	631232.2	6314189.0	631152.9	6314404.5	58237.03	57941.01	99	15:32:05
L631150	631232.4	6314190.5	631153.1	6314405.5	58242.79	57946.73	99	15:32:07
L631150	631232.2	6314191.5	631152.9	6314408.0	58237.59	57941.51	99	15:32:09
L631150	631231.7	6314193.0	631152.4	6314408.0	58237.11	57941.02	99	15:32:11
L631150	631231.1	6314194.5	631151.6	6314410.0	58233.19	57937.09	99	15:32:13
L631150	631230.3	6314196.0	631151.1	6314411.5	58233.76	57937.66	99	15:32:15
L631150	631229.6	6314196.5	631150.1	6314412.5	58236.62	57940.52	99	15:32:17
L631150	631228.8	6314197.5	631149.4	6314412.5	58232.98	57936.89	99	15:32:19
L631150	631228.3	6314198.5	631148.7	6314414.0	58231.68	57935.58	99	15:32:21
L631150	631227.9	6314199.5	631148.6	6314415.0	58228.66	57932.51	99	15:32:23
L631150	631227.3	6314201.0	631148.1	6314416.5	58231.93	57935.82	99	15:32:25
L631150	631226.9	6314202.0	631147.1	6314417.5	58229.54	57933.44	99	15:32:27
L631150	631226.4	6314203.5	631147.3	6314419.0	58231.44	57935.31	99	15:32:29
L631150	631226.2	6314205.0	631146.8	6314420.5	58231.55	57935.41	99	15:32:31
L631150	631225.9	6314206.5	631146.4	6314422.0	58234.79	57938.65	99	15:32:33
L631150	631225.8	6314207.0	631146.4	6314423.0	58237.29	57941.15	99	15:32:35
L631150	631226.4	6314208.5	631146.5	6314422.5	58233.89	57937.74	99	15:32:37
L631150	631227.2	6314208.5	631148.2	6314426.0	58236.94	57940.79	99	15:32:39
L631150	631228.6	6314209.5	631148.8	6314424.0	58235.81	57939.69	99	15:32:41
L631150	631229.7	6314209.5	631150.9	6314424.5	58230.61	57934.50	99	15:32:43
L631150	631230.4	6314210.0	631151.3	6314426.0	58235.18	57939.07	99	15:32:45
L631150	631230.8	6314211.0	631150.8	6314425.5	58246.35	57950.25	99	15:32:47
L631150	631231.3	6314212.5	631152.1	6314428.0	58238.93	57942.83	99	15:32:49
L631150	631232.2	6314213.0	631152.8	6314430.0	58236.71	57940.61	99	15:32:51
L631150	631232.3	6314213.5	631153.6	6314427.5	58233.82	57937.72	99	15:32:53
L631150	631232.4	6314214.0	631152.4	6314430.0	58236.04	57939.97	99	15:32:55
L631150	631232.6	6314215.0	631153.2	6314430.5	58238.59	57942.54	99	15:32:57
L631150	631232.7	6314216.5	631153.3	6314433.0	58237.46	57941.44	99	15:33:01
L631150	631232.1	6314217.0	631152.8	6314432.5	58238.75	57942.73	99	15:33:03
L631150	631231.8	6314218.0	631152.0	6314432.5	58235.81	57939.78	99	15:33:05
L631150	631232.0	6314219.5	631152.5	6314435.5	58233.82	57937.78	99	15:33:07
L631150	631232.9	6314221.5	631153.4	6314436.5	58234.45	57938.38	99	15:33:09
L631150	631232.8	6314222.5	631154.5	6314439.0	58232.37	57936.27	99	15:33:11
L631150	631232.9	6314224.0	631152.4	6314439.0	58242.01	57945.88	99	15:33:13
L631150	631233.5	6314224.5	631153.8	6314440.5	58238.14	57942.00	99	15:33:15
L631150	631234.8	6314224.5	631156.1	6314440.0	58241.18	57945.05	99	15:33:17
L631150	631235.7	6314225.0	631156.5	6314440.0	58240.61	57944.51	99	15:33:19
L631150	631235.3	6314226.0	631156.3	6314441.0	58239.77	57943.69	99	15:33:21
L631150	631234.8	6314226.5	631155.1	6314443.0	58242.50	57946.43	99	15:33:23
L631150	631234.1	6314227.5	631154.5	6314443.5	58241.62	57945.52	99	15:33:31
L631150	631233.8	6314228.5	631154.6	6314443.0	58240.01	57943.90	99	15:33:33
L631150	631233.9	6314229.0	631154.1	6314445.5	58237.17	57941.04	99	15:33:35
L631150	631233.3	6314230.0	631154.8	6314445.0	58237.71	57941.57	99	15:33:37
L631150	631233.0	6314230.0	631153.0	6314445.5	58239.79	57943.66	99	15:33:39
L631150	631232.4	6314231.5	631153.2	6314446.5	58241.52	57945.41	99	15:33:41
L631150	631232.2	6314233.5	631153.5	6314448.0	58241.19	57945.07	99	15:33:45
L631150	631231.7	6314234.0	631151.9	6314450.0	58241.46	57945.34	99	15:33:47
L631150	631230.6	6314236.0	631151.5	6314450.5	58242.10	57946.00	99	15:33:49
L631150	631230.3	6314236.5	631150.4	6314453.5	58242.07	57945.96	99	15:33:51
L631150	631231.3	6314239.0	631151.4	6314454.5	58249.67	57953.88	99	15:35:59
L631150	631231.9	6314239.0	631152.8	6314454.5	58249.03	57953.23	99	15:36:01
	-	_	•	_				

L631150	631232.7	6314240.0	631153.3	6314454.5	58245.62	57949.81	99	15:36:03
L631150	631233.4	6314241.5	631153.9	6314463.5	58239.43	57943.59	99	15:36:05
L631150	631233.6	6314243.0	631154.9	6314455.5	58245.15	57949.31	99	15:36:07
L631150	631233.4	6314244.5	631155.3	6314456.5	58247.75	57951.86	99	15:36:11
L631150	631233.6	6314246.0	631152.9	6314463.0	58252.89	57957.01	99	15:36:13
L631150	631233.9	6314247.0	631154.6	6314459.5	58250.70	57954.81	99	15:36:15
L631150	631234.8	6314248.0	631156.1	6314463.5	58248.82	57952.91	99	15:36:17
L631150	631235.2	6314248.5	631155.4	6314464.0	58248.14	57952.24	99	15:36:19
L631150	631235.6	6314249.0	631156.0	6314464.0	58246.83	57950.94	99	15:36:21
L631150	631236.1	6314251.0	631157.2	6314466.0	58252.79	57956.91	99	15:36:23
L631150	631236.2	6314252.0	631157.1	6314469.0	58247.33	57951.45	99	15:36:25
L631150	631235.9	6314252.5	631156.1	6314467.0	58252.29	57956.43	99	15:36:27
L631150	631235.7	6314253.0	631156.5	6314468.5	58251.55	57955.72	99	15:36:29
L631150	631236.3	6314254.5	631156.3	6314470.5	58254.78	57958.96	99	15:36:31
L631150	631237.3	6314255.5	631158.1	6314471.0	58250.01	57954.20	99	15:36:33
L631150	631239.1	6314256.0	631160.6	6314470.0	58257.15	57961.38	99	15:36:37
L631150	631239.8	6314256.5	631159.3	6314474.0	58251.83	57956.06	99	15:36:39
L631150	631241.3	6314258.0	631162.3	6314473.5	58254.81	57959.04	99	15:36:43
L631150	631241.5	6314258.5	631162.0	6314475.0	58257.49	57961.73	99	15:36:45
L631150	631241.8	6314258.5	631162.1	6314486.5	58257.03	57961.28	99	15:36:47
L631150	631242.1	6314259.0	631162.9	6314478.5	58254.73	57958.97	99	15:36:49
L631150	631242.3	6314259.5	631163.3	6314476.5	58254.73	57958.98	99	15:36:51
L631150	631241.9	6314260.5	631162.5	6314476.0	58254.38	57958.94	99	15:38:09
L631150	631241.3	6314261.0	631167.7	6314469.0	58252.81	57957.40	99	15:38:11
L631150	631240.5	6314262.0	631161.6	6314477.5	58255.47	57960.07	99	15:38:13
		6314263.5	631160.0		58260.00	57964.62		
L631150	631239.9			6314479.0			99	15:38:15
L631150	631239.4	6314265.0	631163.3	6314473.5	58256.50	57961.13	99	15:38:17
L631150	631239.6	6314266.0	631160.3	6314481.5	58260.78	57965.39	99	15:38:19
L631150	631239.4	6314267.0	631160.4	6314483.0	58252.38	57956.98	99	15:38:21
L631150	631238.9	6314267.5	631159.5	6314483.0	58245.06	57949.66	99	15:38:23
L631150	631238.2	6314267.5	631158.6	6314483.0	58254.66	57959.25	99	15:38:25
L631150	631237.6	6314268.0	631158.3	6314482.5	58256.57	57961.15	99	15:38:27
L631150	631237.3	6314268.0	631157.6	6314484.5	58250.65	57955.22	99	15:38:29
L631150	631237.3	6314268.5	631157.9	6314483.5	58255.87	57960.46	99	15:38:31
L631150	631237.0	6314268.5	631158.3	6314486.0	58256.49	57961.09	99	15:38:33
L631150	631236.0	6314268.5	631156.8	6314483.5	58256.33	57960.94	99	15:38:35
L631150	631234.3	6314268.0	631154.8	6314483.5	58255.55	57960.18	99	15:38:37
L631150	631233.1	6314268.5	631153.0	6314483.0	58261.15	57965.77	99	15:38:39
L631150	631232.7	6314270.0	631153.8	6314482.5	58256.55	57961.18	99	15:38:43
L631150	631232.4	6314270.5	631152.9	6314488.5	58254.93	57959.59	99	15:38:45
L631150	631231.7	6314271.5	631152.3	6314486.5	58255.02	57959.71	99	15:38:47
L631150	631230.9	6314273.0	631151.7	6314488.0	58258.23	57962.93	99	15:38:49
L631150	631230.1	6314274.0	631149.8	6314488.0	58261.29	57965.99	99	15:38:51
L631150	631229.7	6314275.5	631150.7	6314490.5	58262.18	57966.88	99	15:38:53
L631150	631230.0	6314276.5	631150.4	6314491.5	58259.39	57964.13	99	15:38:55
L631150	631230.1	6314277.5	631150.8	6314493.5	58262.79	57967.54	99	15:38:57
L631150	631230.8	6314279.5	631150.8	6314494.5	58265.07	57969.82	99	15:38:59
L631150	631231.1	6314281.5	631152.6	6314500.5	58261.39	57966.14	99	15:39:03
L631150	631230.4	6314282.5	631153.5	6314498.0	58261.33	57966.07	99	15:39:05
L631150	631229.9	6314284.0	631150.6	6314498.5	58260.60	57965.36	99	15:39:07
L631150	631229.3	6314285.5	631149.6	6314500.0	58264.58	57969.34	99	15:39:09
L631150	631229.3	6314287.0	631149.6	6314502.5	58261.61	57966.36	99	15:39:11
L631150	631229.7	6314289.0	631150.4	6314505.0	58266.83	57971.59	99	15:39:13
L631150	631230.1	6314290.5	631150.9	6314506.0	58258.38	57963.15	99	15:39:15
L631150	631231.0	6314291.0	631150.9	6314509.5	58263.52	57968.31	99	15:39:17

L631150	631231.9	6314292.0	631153.0	6314507.0	58258.87	57963.68	99	15:39:19
L631150	631232.6	6314293.0	631153.5	6314507.5	58264.23	57969.06	99	15:39:21
L631150	631233.0	6314295.0	631153.3	6314517.5	58263.16	57968.01	99	15:39:23
L631150	631232.9	6314296.0	631154.1	6314512.5	58264.81	57969.68	99	15:39:25
L631150	631233.3	6314297.5	631153.3	6314512.0	58267.05	57971.94	99	15:39:27
L631150	631233.1	6314298.5	631154.3	6314515.0	58264.51	57969.42	99	15:39:29
L631150	631232.8	6314300.0	631153.6	6314514.5	58267.65	57972.62	99	15:39:31
L631150	631232.0	6314300.5	631152.3	6314518.5	58263.79	57968.80	99	15:39:33
L631150	631231.2	6314302.0	631152.1	6314516.5	58261.85	57966.87	99	15:39:35
L631150	631230.8	6314302.5	631151.2	6314518.5	58266.98	57972.04	99	15:39:37
L631150	631230.2	6314303.5	631151.0	6314519.0	58263.38	57968.46	99	15:39:39
L631150	631230.0	6314304.0	631150.3	6314519.0	58271.87	57976.98	99	15:39:41
L631150	631229.7	6314304.5	631150.6	6314520.5	58267.22	57972.35	99	15:39:43
L631150	631229.6	6314305.0	631150.0	6314520.0	58261.34	57966.49	99	15:39:45
L631150	631228.9	6314306.0	631150.1	6314521.0	58269.57	57974.74	99	15:39:47
L631150	631229.1	6314308.0	631148.6	6314526.0	58269.95	57975.13	99	15:39:49
L631150	631228.2	6314310.5	631150.3	6314523.5	58267.26	57972.47	99	15:39:51
L631150	631227.8	6314312.5	631149.1	6314528.0	58269.35	57974.61	99	15:39:55
L631150	631228.1	6314314.0	631148.7	6314528.5	58268.46	57973.73	99	15:39:57
L631150	631228.4	6314315.0	631147.4	6314543.0	58271.27	57976.58	99	15:40:01
L631150	631228.9	6314316.0	631150.6	6314535.0	58266.16	57971.49	99	15:40:03
L631150	631228.9	6314318.5	631149.6	6314533.0	58264.82	57970.33	99	15:40:15
L631150	631227.8	6314319.5	631147.3	6314537.5	58268.64	57974.22	99	15:40:19
L631150	631227.4	6314321.0	631148.3	6314534.5	58264.06	57969.68	99	15:40:21
L631150	631227.8	6314322.0	631148.5	6314538.0	58266.20	57971.85	99	15:40:23
L631150	631228.1	6314322.0	631148.3	6314538.0	58265.46	57971.03	99	15:40:25
L631150	631228.3	6314322.0	631149.3	6314536.0	58267.41	57973.08	99	15:40:27
L631150	631228.6	6314322.5	631149.3	6314539.0	58262.99	57968.71	99	15:40:31
L631150	631228.1	6314324.0	631149.1	6314538.5	58266.83	57972.56	99	15:40:33
L631150	631227.9	6314324.5	631147.8	6314541.5	58263.98	57969.73	99	15:40:35
L631150	631227.8	6314325.0	631148.8	6314540.0	58261.69	57967.46	99	15:40:37
L631150	631227.8	6314325.0	631148.8	6314540.0	58261.41	57967.20	99	15:40:39
L631150	631226.9	6314326.0	631147.8	6314542.0	58264.36	57970.15	99	15:40:41
L631150	631226.1	6314327.0	631146.2	6314543.0	58270.39	57976.20	99	15:40:43
L631150	631225.7	6314328.0	631146.3	6314543.0	58262.55	57968.36	99	15:40:45
L631150	631225.8	6314328.5	631146.6	6314545.0	58266.09	57971.88	99	15:40:47
L631150	631225.6	6314329.5	631146.3	6314544.5	58268.00	57973.79	99	15:40:49
L631150	631225.3	6314330.0	631145.8	6314545.0	58269.70	57975.50	99	15:40:51
L631150	631225.3	6314331.0	631145.6	6314547.0	58270.47	57976.29	99	15:40:53
L631150	631225.8	6314331.5	631146.4	6314547.0	58264.59	57970.41	99	15:40:55
L631150	631226.1	6314332.5	631147.3	6314547.0	58270.78	57976.61	99	15:40:57
L631150	631225.9	6314333.5	631146.4	6314549.5	58270.95	57976.78	99	15:40:59
L631150	631225.3	6314335.5	631146.0	6314551.0	58272.93	57978.74	99	15:41:01
L631150	631225.1	6314337.0	631145.3	6314552.5	58279.36	57985.15	99	15:41:03
L631150	631224.8	6314339.0	631145.9	6314554.5	58278.05	57983.83	99	15:41:05
L631150	631224.9	6314340.5	631145.3	6314556.0	58282.10	57987.91	99	15:41:07
L631150	631224.9	6314342.5	631145.5	6314558.0	58282.41	57988.22	99	15:41:09
L631150	631225.3	6314344.5	631145.8	6314560.0	58286.51	57992.29	99	15:41:11
L631150	631225.8	6314347.0	631146.3	6314562.5	58286.54	57992.29	99	15:41:13
L631150	631226.4	6314349.0	631147.1	6314564.5	58282.59	57988.35 57080.14	99	15:41:15
L631150	631227.1	6314351.0	631147.9	6314566.5	58283.39	57989.14	99	15:41:17
L631150	631227.8	6314353.0	631148.2	6314568.5	58288.55	57994.30	99	15:41:19
L631150	631228.4	6314355.0	631149.1	6314570.5	58281.15	57986.91	99	15:41:21
L631150	631229.1	6314356.5	631149.7	6314572.0	58279.87	57985.64	99	15:41:23
L631150	631229.7	6314358.5	631150.4	6314574.0	58287.14	57992.91	99	15:41:25

L631150	631230.3	6314360.0	631150.8	6314575.5	58285.65	57991.40	99	15:41:27
L631150	631230.8	6314361.5	631151.4	6314577.0	58286.26	57991.98	99	15:41:29
L631150	631231.4	6314363.0	631152.0	6314578.5	58287.23	57992.97	99	15:41:31
L631150	631232.0	6314364.5	631152.6	6314580.0	58295.47	58001.21	99	15:41:33
L631150	631232.4	6314366.0	631153.3	6314582.0	58282.86	57988.60	99	15:41:35
L631150	631232.6	6314367.5	631153.2	6314583.0	58284.83	57990.55	99	15:41:37
L631150	631232.6	6314369.0	631153.3	6314584.5	58283.68	57989.41	99	15:41:39
L631150	631232.7	6314370.5	631153.3	6314586.0	58284.15	57989.91	99	15:41:41
L631150	631232.7	6314372.0	631153.5	6314587.5	58281.02	57986.77	99	15:41:43
			631153.3					
L631150	631232.4	6314373.5		6314589.0	58279.47	57985.22	99	15:41:45
L631150	631232.1	6314375.0	631152.5	6314590.5	58278.78	57984.56	99	15:41:47
L631150	631231.8	6314376.5	631152.3	6314592.0	58278.78	57984.54	99	15:41:49
L631150	631231.6	6314377.5	631152.5	6314593.0	58273.10	57979.50	99	15:43:17
L631150	631231.3	6314378.5	631151.9	6314594.5	58272.27	57978.71	99	15:43:19
L631150	631230.8	6314379.5	631151.3	6314595.0	58272.91	57979.40	99	15:43:21
L631150	631230.2	6314380.5	631150.9	6314596.0	58270.64	57977.19	99	15:43:23
L631150	631229.8	6314381.0	631150.2	6314596.5	58268.18	57974.75	99	15:43:25
L631150	631229.4	6314382.0	631150.0	6314597.5	58267.08	57973.68	99	15:43:27
L631150	631229.3	6314383.0	631149.8	6314598.5	58259.49	57966.12	99	15:43:29
L631150	631229.3	6314383.5	631150.1	6314599.0	58260.26	57966.91	99	15:43:31
L631150	631229.2	6314384.0	631150.0	6314599.5	58269.44	57976.11	99	15:43:33
L631150	631228.9	6314384.5	631149.4	6314600.0	58266.72	57973.44	99	15:43:35
L631150	631229.1	6314385.5	631149.4	6314601.0	58270.60	57977.32	99	15:43:37
L631150	631229.4	6314386.5	631150.3	6314602.5	58268.17	57974.90	99	15:43:39
L631150	631229.8	6314386.5	631150.5	6314602.5	58261.04	57967.79	99	15:43:41
L631150	631229.8	6314387.0	631150.4	6314601.5	58268.55	57975.34	99	15:43:43
L631150	631229.9	6314387.5	631150.5	6314603.5	58261.82	57968.62	99	15:43:45
L631150	631230.2	6314388.5	631150.7	6314604.0	58261.50	57968.30	99	15:43:47
L631150	631229.4	6314389.0	631150.6	6314604.5	58272.33	57979.14	99	15:43:51
L631150	631228.6	6314389.5	631148.4	6314605.0	58264.77	57971.60	99	15:43:53
L631150	631228.1	6314391.0	631148.6	6314606.0	58269.10	57975.93	99	15:43:55
L631150	631228.6	6314392.0	631149.3	6314608.0	58267.72	57974.55	99	15:43:57
L631150	631229.1	6314393.5	631149.8	6314608.0	58268.21	57975.05	99	15:43:59
L631150	631229.1	6314394.0	631149.9	6314611.0	58270.96	57977.78	99	15:44:01
L631150	631229.2	6314394.5	631149.4	6314609.5	58273.50	57980.31	99	15:44:03
L631150	631229.5	6314395.0	631150.1	6314610.0	58270.95	57977.75	99	15:44:05
L631150	631229.6	6314396.5	631150.9		58273.78	57980.59	99	15:44:07
L631150	631229.4	6314397.0	631149.6	6314613.5	58273.76	57980.58	99	15:44:09
L631150	631229.3	6314397.5	631149.5	6314612.0	58273.38	57980.19	99	15:44:11
		6314398.5						
L631150	631229.4		631150.8	6314614.0	58273.03	57979.85	99	15:44:13
L631150	631229.5	6314400.5	631149.7	6314616.0	58279.59	57986.40	99	15:44:15
L631150	631229.6	6314401.5	631150.0	6314617.5	58284.81	57991.61	99	15:44:17
L631150	631230.1	6314402.5	631151.1	6314617.5	58280.82	57987.62	99	15:44:19
L631150	631230.6	6314403.0	631150.9	6314619.0	58274.92	57981.74	99	15:44:21
L631150	631230.6	6314404.5	631151.6	6314619.5	58274.81	57981.66	99	15:44:23
L631150	631230.7	6314405.0	631151.2	6314621.0	58276.86	57983.72	99	15:44:25
L631150	631230.5	6314406.0	631151.1	6314620.5	58273.59	57980.46	99	15:44:27
L631150	631230.4	6314407.0	631151.2	6314623.0	58277.19	57984.08	99	15:44:29
L631150	631230.1	6314408.0	631150.7	6314624.0	58277.85	57984.75	99	15:44:31
L631150	631230.0	6314409.0	631150.4	6314624.0	58280.72	57987.64	99	15:44:33
L631150	631230.0	6314409.5	631150.8	6314625.0	58282.23	57989.19	99	15:44:35
L631150	631230.1	6314410.5	631150.7	6314626.0	58276.49	57983.45	99	15:44:37
L631150	631229.9	6314411.0	631150.6	6314626.5	58277.67	57984.66	99	15:44:39
L631150	631229.7	6314411.5	631150.3	6314627.0	58282.08	57989.11	99	15:44:41
L631150	631229.9	6314412.0	631150.1	6314628.0	58280.43	57987.46	99	15:44:43
LUU 1 100	001229.9	0017712.0	001100.1	0017020.0	30200.43	J1 301 .40	99	10.77.70

L631150	631230.1	6314413.0	631151.1	6314628.0	58282.28	57989.33	99	15:44:45
L631150	631230.7	6314414.0	631150.9	6314629.0	58277.00	57984.10	99	15:44:51
L631150	631230.4	6314415.0	631151.6	6314631.0	58278.81	57985.92	99	15:44:53
L631150	631230.3	6314416.0	631150.5	6314632.0	58281.73	57988.88	99	15:44:55
L631150	631229.5	6314416.5	631150.8	6314631.0	58281.09	57988.25	99	15:44:57
L631150	631228.8	6314417.0	631148.5	6314633.0	58273.78	57980.95	99	15:44:59
L631150	631227.5	6314418.0	631148.8	6314633.0	58285.29	57992.45	99	15:45:01
L631150	631227.8	6314417.5	631147.1	6314634.5	58279.89	57987.06	99	15:45:03
L631150	631227.4	6314417.5	631149.5	6314631.5	58283.83	57991.03	99	15:45:05
L631150	631226.9	6314418.0	631147.4	6314633.5	58277.53	57984.72	99	15:45:07
L631150	631226.3	6314419.5	631147.1	6314635.0	58275.61	57982.78	99	15:45:13
L631150	631226.9	6314421.0	631147.2	6314635.5	58275.13	57982.30	99	15:45:15
L631150	631227.6	6314421.5	631148.4	6314638.5	58283.47	57990.64	99	15:45:17
L631150	631227.3	6314426.0	631148.3	6314644.0	58274.30	57981.34	99	15:46:33
L631150	631227.0	6314427.5	631147.8	6314642.0	58279.16	57986.22	99	15:46:35
L631150	631227.4	6314428.5	631146.8	6314648.0	58275.20	57982.27	99	15:46:37
L631150	631227.8	6314429.5	631151.3	6314642.0	58267.50	57974.58	99	15:46:39
L631150	631229.0	6314430.0	631148.9	6314645.5	58277.94	57985.02	99	15:46:41
L631150	631229.3	6314430.5	631150.4	6314646.5	58276.03	57983.11	99	15:46:43
L631150	631230.2	6314431.0	631150.2	6314646.0	58274.90	57981.98	99	15:46:45
L631150	631230.5	6314431.0	631151.8	6314644.5	58275.18	57982.26	99	15:46:47
L631150	631231.4	6314432.0	631151.5	6314646.5	58273.26	57980.38	99	15:46:49
L631150	631232.6	6314433.5	631152.4	6314651.0	58280.22	57987.36	99	15:46:53
L631150	631233.6	6314434.5	631154.9	6314649.5	58271.82	57978.97	99	15:46:55
L631150	631234.5	6314435.0	631155.1	6314650.0	58272.13	57979.30	99	15:46:57
L631150	631234.0	6314437.0	631154.9	6314651.5	58269.76	57976.99	99	15:47:01
L631150	631233.6	6314438.0	631153.6	6314654.0	58273.43	57980.67	99	15:47:03
L631150	631233.6	6314439.0	631154.1	6314655.5	58276.49	57983.74	99	15:47:05
L631150	631234.0	6314440.0	631154.9	6314654.5	58272.24	57979.52	99	15:47:07
L631150	631234.1	6314440.0	631155.0	6314656.0	58273.04	57980.32	99	15:47:09
L631150	631234.1	6314441.0	631154.4	6314656.0	58278.37	57985.64	99	15:47:11
L631150	631233.4	6314442.0	631151.3	6314660.5	58273.48	57980.80	99	15:47:13
L631150	631232.9	6314443.5	631154.1	6314660.0	58271.52	57978.89	99	15:47:17
L631150	631233.2	6314444.0	631153.4	6314660.5	58273.01	57980.39	99	15:47:19
L631150	631233.4	6314444.5	631150.8	6314656.0	58274.27	57981.63	99	15:47:23
L631150	631233.9	6314446.0	631155.5	6314660.5	58286.40	57994.04	99	15:48:11
L631150	631233.8	6314447.5	631154.7	6314661.5	58279.30	57986.96	99	15:48:19
L631150	631232.6	6314449.5	631151.9	6314667.5	58271.04	57978.72	99	15:48:23
L631150	631231.8	6314450.5	631153.4	6314666.5	58278.99	57986.67	99	15:48:25
L631150	631231.1	6314451.5	631151.3	6314667.0	58272.27	57979.96	99	15:48:27
L631150	631230.3	6314452.5	631150.3	6314667.5	58272.82	57980.53	99	15:48:29
L631150	631229.9	6314453.5	631151.1	6314670.0	58278.35	57986.05	99	15:48:31
L631150	631229.3	6314455.5	631150.6	6314670.5	58275.49	57983.18	99	15:48:35
L631150	631228.9	6314456.5	631153.8	6314666.0	58273.75	57981.42	99	15:48:37
L631150	631228.8	6314457.0	631149.1	6314669.0	58277.17	57984.84	99	15:48:39
L631150	631229.3	6314458.5	631147.4	6314675.0	58279.92	57987.61	99	15:48:43
L631150	631228.6	6314459.5	631148.4	6314674.0	58273.79	57981.48	99	15:48:45
L631150	631227.8	6314461.5	631147.9	6314677.5	58279.65	57987.35	99	15:48:49
L631150	631228.3	6314463.5	631148.8	6314680.5	58272.18	57979.89	99	15:48:51
L631150	631229.1	6314465.5	631150.1	6314682.0	58273.72	57981.44	99	15:48:53
L631150	631229.8	6314467.0	631150.1	6314683.0	58272.58	57980.34	99	15:48:55
L631150	631229.5	6314468.0	631150.4	6314681.0	58273.62	57981.41	99	15:48:57
L631150	631230.0	6314469.0	631149.3	6314686.0	58271.74	57979.52	99	15:48:59
L631150	631230.3	6314470.5	631151.9	6314685.5	58275.94	57983.74	99	15:49:01
L631150	631230.8	6314471.5	631151.5	6314686.0	58275.24	57983.06	99	15:49:03
2001100	001200.0	0017771.0	551151.5	55 1 4 550.0	30210.27	5, 555.00	55	10.40.00

L631150	631230.7	6314472.5	631150.9	6314686.0	58267.80	57975.65	99	15:49:05
L631150	631230.5	6314473.5	631151.5	6314689.0	58277.75	57985.63	99	15:49:07
L631150	631231.1	6314474.5	631151.1	6314688.5	58275.24	57983.15	99	15:49:09
L631150	631231.8	6314475.5	631152.8	6314692.0	58272.27	57980.21	99	15:49:11
L631150	631232.8	6314476.5	631153.6	6314692.5	58275.31	57983.30	99	15:49:13
		6314477.5				57976.15		
L631150	631232.8		631154.0	6314691.5	58268.13		99	15:49:15
L631150	631232.6	6314478.0	631152.5	6314694.5	58268.90	57976.94	99	15:49:17
L631150	631232.0	6314479.5	631153.1	6314695.0	58273.91	57982.00	99	15:49:19
L631150	631230.9	6314480.5	631152.4	6314696.0	58275.55	57983.68	99	15:49:21
L631150	631229.9	6314482.0	631149.1	6314697.0	58275.49	57983.63	99	15:49:23
L631150	631229.1	6314482.5	631149.9	6314699.0	58277.86	57986.06	99	15:49:25
L631150	631228.5	6314484.5	631146.9	6314698.5	58273.19	57981.43	99	15:49:27
L631150	631228.0	6314485.0	631147.3	6314702.0	58273.70	57981.94	99	15:49:29
L631150	631227.4	6314487.0	631148.5	6314701.0	58276.78	57985.05	99	15:49:31
L631150	631227.4	6314487.5	631148.2	6314704.0	58268.89	57977.19	99	15:49:33
L631150	631227.8	6314489.5	631150.3	6314703.5	58267.33	57975.68	99	15:49:37
L631150	631227.9	6314490.0	631147.7	6314706.5	58269.83	57978.23	99	15:49:39
L631150	631227.9	6314491.0	631147.8	6314706.5	58269.83	57978.27	99	15:49:41
L631150	631228.8	6314492.5	631150.1	6314706.5	58273.44	57981.27	99	15:51:43
L631150	631229.9	6314494.0	631150.3	6314710.5	58269.20	57977.02	99	15:51:45
L631150	631230.7	6314495.5	631151.2	6314711.5	58268.75	57976.57	99	15:51:47
L631150	631231.1	6314496.5	631152.4	6314711.0	58267.42	57975.26	99	15:51:49
L631150	631231.6	6314497.0	631151.5	6314714.0	58267.42	57975.27	99	15:51:51
L631150	631231.4	6314498.0	631152.6	6314712.5	58267.70	57975.56	99	15:51:53
L631150	631231.5	6314498.5	631152.1	6314714.5	58273.45	57981.36	99	15:51:55
L631150	631231.7	6314500.0	631151.7	6314715.5	58276.80	57984.73	99	15:51:57
L631150	631231.3	6314500.5	631153.2	6314716.0	58272.31	57980.24	99	15:51:59
L631150	631231.5	6314502.0	631154.1	6314717.0	58272.56	57980.50	99	15:52:01
L631150	631230.4	6314504.5	631151.1	6314728.0	58271.47	57979.44	99	15:52:05
L631150	631229.4	6314505.5	631149.8	6314721.5	58270.96	57978.95	99	15:52:07
L631150	631228.6	6314506.5	631149.1	6314722.0	58269.51	57977.52	99	15:52:09
L631150	631228.5	6314507.5	631148.8	6314723.0	58273.03	57981.06	99	15:52:11
L631150	631229.1	6314508.5	631149.6	6314724.0	58269.21	57977.23	99	15:52:13
L631150	631229.4	6314509.5	631150.7	6314724.5	58269.87	57977.88	99	15:52:15
L631150	631229.5	6314511.0	631150.0	6314726.5	58267.70	57975.71	99	15:52:17
L631150	631229.3	6314513.0	631149.7	6314729.0	58270.05	57978.07	99	15:52:19
L631150	631229.3	6314514.5	631150.0	6314729.5	58269.49	57977.53	99	15:52:21
L631150	631229.1	6314515.5	631149.9	6314731.0	58269.32	57977.38	99	15:52:23
L631150	631228.8	6314517.5	631149.3	6314733.0	58268.47	57976.52	99	15:52:25
L631150	631228.6	6314519.0	631149.2	6314734.5	58268.40	57976.46	99	15:52:27
L631150	631228.6	6314520.5	631149.3	6314736.0	58265.86	57973.96	99	15:52:29
L631150	631228.7	6314521.5	631149.3	6314737.0	58274.03	57982.13	99	15:52:31
L631150	631228.6	6314523.0	631149.5	6314738.5	58269.61	57977.71	99	15:52:33
L631150	631228.6	6314524.5	631149.1	6314740.0	58269.49	57977.60	99	15:52:35
L631150	631228.9	6314525.5	631149.2	6314741.0	58270.05	57978.18	99	15:52:37
L631150	631229.2	6314526.5	631150.2	6314742.0	58265.37	57973.52	99	15:52:39
L631150	631229.4	6314528.0	631150.0	6314743.5	58264.67	57972.84	99	15:52:41
L631150	631229.3	6314529.0	631150.0	6314744.5	58270.00	57978.16	99	15:52:43
L631150	631229.0	6314530.0	631149.8	6314746.0	58266.78	57974.93	99	15:52:45
L631150	631228.8	6314531.0	631149.1	6314746.0	58262.70	57970.86	99	15:52:47
L631150	631228.8	6314531.5	631149.4	6314747.5	58268.34	57976.53	99	15:52:49
L631150	631229.3	6314532.5	631149.9	6314748.0	58262.24	57970.44	99	15:52:51
L631150	631229.9	6314533.0	631150.6	6314748.5	58269.34	57977.55	99	15:52:53
L631150	631230.1	6314533.5	631151.0	6314749.0	58265.67	57973.91	99	15:52:55
L631150	631230.1	6314534.5	631150.5	6314750.0	58264.56	57972.82	99	15:52:57
LUU 1 100	00 1200. I	0017004.0	001100.0	0017700.0	30204.30	31312.02	99	10.02.01

L631150	631230.2	6314535.5	631150.6	6314751.0	58264.59	57972.86	99	15:52:59
L631150	631230.3	6314536.5	631151.3	6314751.5	58267.15	57975.43	99	15:53:01
L631150	631230.1	6314538.0	631150.6	6314753.5	58268.66	57976.97	99	15:53:03
L631150	631229.8	6314539.5	631150.4	6314755.0	58273.91	57982.27	99	15:53:05
L631150	631229.7	6314541.0	631150.3	6314757.0	58270.16	57978.53	99	15:53:07
L631150	631229.6	6314542.5	631150.2	6314758.0	58265.79	57974.18	99	15:53:09
L631150	631229.6	6314544.0	631150.2	6314759.5	58268.38	57976.82	99	15:53:11
L631150	631229.7	6314545.5	631150.3	6314761.0	58269.32	57977.80	99	15:53:13
			631150.2					
L631150	631229.9	6314547.5		6314763.0	58267.70	57976.21	99	15:53:15
L631150	631230.3	6314549.0	631150.9	6314764.5	58272.56	57981.11	99	15:53:17
L631150	631230.8	6314550.5	631151.3	6314766.0	58271.46	57980.04	99	15:53:19
L631150	631231.1	6314552.0	631151.9	6314767.5	58273.67	57982.29	99	15:53:21
L631150	631231.3	6314553.5	631152.1	6314769.0	58274.61	57983.29	99	15:53:23
L631150	631231.3	6314555.0	631151.9	6314770.5	58275.99	57984.71	99	15:53:25
L631150	631231.1	6314556.5	631151.7	6314772.0	58282.41	57991.16	99	15:53:27
L631150	631231.2	6314558.0	631151.4	6314773.5	58288.65	57997.43	99	15:53:29
L631150	631231.6	6314559.0	631152.3	6314774.5	58286.75	57995.57	99	15:53:31
L631150	631231.9	6314560.5	631152.9	6314776.0	58284.37	57993.24	99	15:53:33
L631150	631231.6	6314561.5	631152.4	6314777.0	58273.66	57982.59	99	15:53:35
L631150	631231.0	6314562.5	631151.4	6314778.0	58267.84	57976.78	99	15:53:37
L631150	631230.4	6314563.5	631151.0	6314779.0	58262.53	57971.52	99	15:53:39
L631150	631230.1	6314565.0	631150.8	6314780.5	58253.54	57962.63	99	15:53:41
L631150	631229.6	6314566.5	631150.3	6314782.0	58257.16	57966.27	99	15:53:43
L631150	631229.3	6314567.0	631149.8	6314783.0	58263.28	57972.43	99	15:53:45
L631150	631228.9	6314568.0	631149.8	6314783.0	58250.35	57959.55	99	15:53:47
L631150	631228.5	6314568.5	631149.2	6314784.5	58253.58	57962.81	99	15:53:49
L631150	631227.9	6314569.5	631148.4	6314785.0	58258.70	57967.99	99	15:53:51
L631150	631227.6	6314570.0	631148.1	6314786.0	58260.83	57970.20	99	15:53:53
L631150	631227.6	6314571.0	631148.1	6314786.0	58260.83	57970.25	99	15:53:55
L631150	631227.7	6314571.5	631148.6	6314787.0	58267.08	57976.88	99	15:54:13
L631150	631227.8	6314573.0	631148.3	6314788.5	58271.79	57981.63	99	15:54:15
L631150	631227.8	6314574.5	631148.3	6314790.0	58275.48	57985.33	99	15:54:17
L631150	631228.1	6314575.5	631148.8	6314791.0	58270.82	57980.71	99	15:54:19
L631150	631228.6	6314576.5	631149.3	6314792.0	58269.59	57979.52	99	15:54:21
L631150	631229.0	6314577.0	631149.6	6314793.0	58270.38	57980.35	99	15:54:23
L631150	631228.8	6314578.0	631150.1	6314793.0	58272.98	57982.98	99	15:54:25
L631150	631228.5	6314578.5	631148.8	6314794.0	58275.74	57985.77	99	15:54:27
L631150	631228.4	6314580.0	631148.6	6314795.5	58268.29	57978.36	99	15:54:29
L631150	631229.1	6314580.5	631149.8	6314796.5	58263.00	57973.09	99	15:54:31
L631150	631230.2	6314581.0	631150.9	6314796.5	58260.60	57970.70	99	15:54:33
L631150	631230.7	6314582.0	631151.7	6314797.0	58263.83	57973.94	99	15:54:35
L631150	631231.0	6314583.5	631151.3	6314799.0	58265.07	57975.20	99	15:54:37
L631150	631231.1	6314585.0	631151.9	6314801.0	58256.08	57966.21	99	15:54:39
L631150	631230.9	6314585.5	631152.0	6314801.0	58267.94	57978.07	99	15:54:41
L631150	631230.8	6314586.0	631150.8	6314801.5	58268.59	57978.71	99	15:54:43
L631150	631230.3	6314586.5	631151.6	6314801.5	58262.70	57972.82	99	15:54:45
L631150	631230.1	6314587.0	631150.3	6314802.5	58263.90	57974.06	99	15:54:47
L631150	631229.5	6314588.0	631150.3	6314803.0	58258.42	57968.59	99	15:54:49
L631150	631229.5	6314588.5	631149.7	6314804.5	58258.55	57968.72	99	15:54:51
L631150	631229.4	6314590.0	631150.3	6314805.0	58259.76	57969.92	99	15:54:53
L631150	631229.4	6314591.0	631150.3	6314806.5	58264.48	57909.92	99	15:54:55
L631150	631229.4	6314591.0	631150.3	6314807.5	58263.84	57974.07 57974.05	99	15:54:57
L631150	631229.0	6314594.0	631149.8	6314809.5	58267.15	57977.38 57075.37	99	15:54:59
L631150	631228.4	6314595.5	631149.2	6314811.0	58265.01	57975.27	99	15:55:01
L631150	631227.9	6314597.0	631148.3	6314812.5	58265.82	57976.09	99	15:55:03

L631150	631227.6	6314598.5	631148.1	6314814.5	58263.01	57973.29	99	15:55:05
L631150	631227.6	6314600.0	631148.5	6314815.5	58263.17	57973.48	99	15:55:07
L631150	631227.6	6314600.5	631148.2	6314816.0	58267.95	57978.30	99	15:55:09
L631150	631227.2	6314602.0	631147.8	6314817.0	58261.11	57971.49	99	15:55:11
L631150	631227.1	6314603.0	631147.4	6314819.5	58266.93	57977.32	99	15:55:13
L631150	631227.6	6314604.0	631148.1	6314819.0	58264.30	57974.71	99	15:55:15
L631150	631228.1	6314604.0	631149.0	6314819.5	58263.73	57974.17	99	15:55:17
L631150	631228.4	6314604.5	631149.1	6314820.0	58260.41	57970.88	99	15:55:19
L631150	631228.5	6314605.5	631149.1	6314821.0	58262.21	57972.70	99	15:55:21
L631150	631228.4	6314606.0	631149.1	6314822.0	58264.09	57974.60	99	15:55:23
L631150	631228.2	6314607.0	631149.0	6314821.5	58267.93	57978.46	99	15:55:25
L631150	631228.2	6314608.0	631148.4	6314824.0	58263.25	57973.81	99	15:55:27
L631150	631227.5	6314609.0	631148.0	6314823.0	58271.10	57981.76	99	15:55:37
L631150	631227.8	6314611.5	631148.8	6314828.0	58263.03	57973.76	99	15:55:47
L631150	631228.6	6314613.0	631149.0	6314827.5	58266.31	57977.06	99	15:55:49
L631150	631229.3	6314613.0	631149.9	6314829.5	58260.73	57971.51	99	15:55:51
L631150	631230.1	6314614.5	631150.8	6314829.0	58262.24	57973.05	99	15:55:53
L631150	631230.7	6314615.5	631151.5	6314831.0	58262.13	57972.96	99	15:55:55
L631150	631231.2	6314617.0	631151.6	6314832.5	58262.88	57973.75	99	15:55:57
	631230.5	6314618.5		6314834.0	58263.49		99	15:55:59
L631150			631152.3			57974.40		
L631150	631230.5	6314619.5	631149.4	6314836.0	58260.36	57971.32	99	15:56:01
L631150	631230.5	6314620.0	631151.6	6314835.0	58261.63	57972.62	99	15:56:03
L631150	631229.4	6314622.5	631149.7	6314839.0	58264.06	57975.16	99	15:56:09
L631150	631228.9	6314624.5	631149.5	6314840.5	58269.12	57980.32	99	15:56:15
L631150	631229.2	6314626.0	631150.9	6314840.0	58263.92	57975.15	99	15:56:17
L631150	631229.1	6314627.0	631149.1	6314844.0	58265.59	57976.80	99	15:56:19
L631150	631228.2	6314629.0	631149.1	6314846.5	58269.22	57980.44	99	15:56:21
L631150	631228.0	6314630.0	631148.4	6314846.5	58264.66	57975.91	99	15:56:23
L631150	631228.4	6314631.0	631148.5	6314847.0	58266.04	57977.27	99	15:56:25
L631150	631228.5	6314632.0	631149.0	6314848.0	58266.75	57977.97	99	15:56:29
L631150	631228.0	6314633.5	631148.2	6314848.5	58270.72	57981.93	99	15:56:31
L631150	631227.9	6314634.5			58265.92	57977.14		
			631148.8	6314850.0			99	15:56:33
L631150	631228.1	6314636.0	631148.8	6314851.5	58268.16	57979.40	99	15:56:35
L631150	631228.1	6314638.0	631148.6	6314853.5	58264.71	57975.95	99	15:56:37
L631150	631228.1	6314640.0	631148.6	6314856.0	58265.75	57976.99	99	15:56:39
L631150	631228.1	6314641.5	631148.9	6314856.5	58265.45	57976.70	99	15:56:41
L631150	631228.1	6314643.0	631148.8	6314858.5	58264.69	57975.94	99	15:56:43
L631150	631228.0	6314644.5	631148.6	6314860.0	58264.32	57975.57	99	15:56:45
L631150	631227.5	6314645.0	631148.5	6314861.0	58265.14	57976.39	99	15:56:47
L631150	631226.8	6314646.0	631147.3	6314861.0	58267.43	57978.71	99	15:56:49
L631150	631225.9	6314647.5	631146.3	6314863.0	58269.04	57980.34	99	15:56:51
L631150	631225.6	6314649.0	631146.1	6314864.5	58267.19	57978.49	99	15:56:53
L631150	631225.5	6314650.5	631146.3	6314866.0	58268.73	57980.04	99	15:56:55
L631150	631225.6	6314652.0	631146.0	6314867.5	58265.92	57977.23	99	15:56:57
L631150								
	631225.9	6314653.5	631146.4	6314869.0	58269.73	57981.03	99	15:56:59
L631150	631226.6	6314655.0	631147.3	6314871.0	58266.73	57978.02	99	15:57:01
L631150	631227.4	6314656.5	631148.1	6314872.0	58265.44	57976.73	99	15:57:03
L631150	631228.6	6314657.5	631148.9	6314873.0	58269.40	57980.70	99	15:57:05
L631150	631229.8	6314658.5	631150.6	6314874.0	58262.44	57973.74	99	15:57:07
L631150	631230.7	6314660.0	631151.5	6314875.5	58264.43	57975.74	99	15:57:09
L631150	631230.8	6314661.5	631151.8	6314877.5	58261.03	57972.35	99	15:57:11
L631150	631230.6	6314663.0	631151.1	6314878.5	58266.34	57977.63	99	15:57:13
L631150	631230.3	6314664.5	631150.6	6314880.0	58266.45	57977.73	99	15:57:15
L631150	631230.3	6314666.0	631150.9	6314881.5	58267.65	57978.94	99	15:57:17
L631150	631230.6	6314667.5	631151.1	6314883.0	58268.61	57979.93	99	15:57:19
			, 	,			- -	

L631150	631231.1	6314669.0	631151.8	6314884.5	58263.83	57975.16	99	15:57:21
L631150	631231.3	6314670.0	631152.1	6314885.5	58265.68	57976.99	99	15:57:23
L631150	631231.1	6314671.5	631151.9	6314887.0	58264.26	57975.59	99	15:57:25
L631150	631231.2	6314673.0	631151.2	6314889.0	58268.11	57979.44	99	15:57:27
L631150	631231.4	6314674.0	631152.3	6314889.5	58268.91	57980.23	99	15:57:29
L631150	631231.7	6314675.0	631152.4	6314890.5	58268.99	57980.32	99	15:57:31
L631150	631231.4	6314676.5	631152.1	6314892.0	58267.85	57979.20	99	15:57:33
		6314678.0						
L631150	631231.0		631151.6	6314893.5	58267.22	57978.57	99	15:57:35
L631150	631230.4	6314679.0	631151.3	6314894.5	58268.24	57979.57	99	15:57:37
L631150	631230.3	6314680.0	631150.3	6314896.0	58273.83	57985.15	99	15:57:39
L631150	631230.4	6314681.5	631151.1	6314896.5	58272.18	57983.49	99	15:57:41
L631150	631230.6	6314682.5	631151.6	6314898.0	58263.93	57975.24	99	15:57:43
L631150	631230.4	6314684.0	631151.0	6314900.0	58263.66	57974.96	99	15:57:45
L631150	631229.9	6314685.5	631150.4	6314901.0	58266.08	57977.37	99	15:57:47
L631150	631229.7	6314687.0	631150.3	6314902.5	58269.13	57980.44	99	15:57:49
L631150	631229.8	6314688.5	631150.2	6314904.0	58269.08	57980.39	99	15:57:51
L631150	631230.0	6314690.0	631150.6	6314905.5	58269.11	57980.39	99	15:57:53
L631150	631230.3	6314691.5	631151.1	6314907.0	58264.50	57975.77	99	15:57:55
L631150	631230.4	6314693.0	631151.0	6314908.5	58265.23	57976.50	99	15:57:57
L631150	631230.3	6314695.0	631151.1	6314910.5	58266.36	57977.62	99	15:57:59
L631150	631230.1	6314696.5	631150.6	6314912.0	58268.45	57979.72	99	15:58:01
L631150	631229.8	6314698.0	631150.6	6314913.5	58267.43	57978.70	99	15:58:03
L631150	631229.4	6314699.5	631150.0	6314915.0	58265.78	57977.04	99	15:58:05
L631150	631229.1	6314701.0	631149.6	6314916.5	58267.59	57978.84	99	15:58:07
L631150	631228.8	6314701.0	631149.6	6314917.5	58269.66	57980.92	99	15:58:09
L631150	631228.6	6314702.5	631149.1	6314919.0	58264.41	57975.68	99	15:58:11
L631150	631228.3	6314705.5	631149.0	6314921.0	58265.21	57976.47	99	15:58:13
L631150	631228.2	6314707.5	631148.5	6314923.0	58266.33	57977.58	99	15:58:15
L631150	631228.3	6314709.0	631149.0	6314924.5	58266.15	57977.40	99	15:58:17
L631150	631228.9	6314711.0	631149.4	6314926.5	58267.08	57978.34	99	15:58:19
L631150	631229.3	6314712.5	631150.1	6314928.0	58261.60	57972.87	99	15:58:21
L631150	631230.0	6314714.0	631150.2	6314930.0	58272.60	57983.88	99	15:58:23
L631150	631230.4	6314715.5	631151.6	6314930.5	58261.66	57972.93	99	15:58:25
L631150	631230.7	6314717.0	631151.3	6314932.5	58263.51	57974.77	99	15:58:27
L631150	631230.6	6314719.0	631151.2	6314934.5	58266.31	57977.55	99	15:58:29
L631150	631230.5	6314721.0	631151.1	6314936.5	58261.28	57972.50	99	15:58:31
L631150	631230.3	6314723.0	631151.1	6314938.5	58260.93	57972.13	99	15:58:33
L631150	631230.1	6314724.5	631150.5	6314940.0	58264.23	57975.43	99	15:58:35
L631150	631229.8	6314726.5	631150.5	6314942.0	58265.46	57976.66	99	15:58:37
L631150	631229.8	6314729.0	631150.4	6314944.5	58266.49	57977.69	99	15:58:39
L631150	631229.6	6314731.0	631150.3	6314946.5	58267.36	57978.56	99	15:58:41
L631150	631229.4	6314733.5	631149.9	6314949.0	58268.76	57979.95	99	15:58:43
L631150	631229.3	6314735.5	631149.8	6314951.0	58269.57	57980.76	99	15:58:45
L631150	631229.3	6314737.5	631150.0	6314953.0	58267.49	57978.69	99	15:58:47
L631150	631229.3	6314740.0	631149.9	6314955.5	58266.37	57977.58	99	15:58:49
L631150	631229.2	6314742.5	631149.7	6314958.0	58264.48	57975.70	99	15:58:51
L631150	631229.3	6314744.5	631149.9	6314960.0	58265.62	57976.85	99	15:58:53
L631150	631229.4	6314746.5	631150.1		58263.68	57974.90	99	
				6314962.0				15:58:55
L631150	631229.4	6314749.0	631149.9	6314964.5	58264.49	57975.70	99	15:58:57
L631150	631229.5	6314751.0	631150.2	6314966.5	58266.93	57978.12	99	15:58:59
L631150	631229.6	6314753.0	631150.3	6314968.5	58268.48	57979.68	99	15:59:01
L631150	631229.7	6314755.0	631150.3	6314970.5	58269.29	57980.50	99	15:59:03
L631150	631229.8	6314757.0	631150.4	6314972.5	58270.57	57981.81	99	15:59:05
L631150	631229.9	6314759.5	631150.6	6314975.0	58271.65	57982.88	99	15:59:07
L631150	631230.0	6314761.5	631150.7	6314977.0	58271.50	57982.71	99	15:59:09

L631150	631229.8	6314763.5	631150.6	6314979.0	58269.37	57980.58	99	15:59:11
L631150	631229.4	6314765.5	631150.0	6314981.0	58270.92	57982.14	99	15:59:13
L631150	631229.2	6314767.5	631149.4	6314983.0	58269.45	57980.68	99	15:59:15
L631150	631229.0	6314769.5	631150.0	6314985.0	58272.78	57984.02	99	15:59:17
L631150	631228.7	6314771.0	631149.5	6314986.5	58270.39	57981.64	99	15:59:19
L631150	631228.1	6314773.0	631148.5	6314988.5	58270.74	57982.00	99	15:59:21
L631150	631227.6	6314775.0	631148.2	6314990.5	58271.25	57982.52	99	15:59:23
L631150	631227.5	6314776.5	631148.1	6314992.0	58271.37	57982.64	99	15:59:25
L631150	631227.5	6314778.5	631148.0	6314994.0	58270.83	57982.10	99	15:59:27
L631150	631227.6	6314780.0	631148.3	6314995.5	58269.57	57980.84	99	15:59:29
L631150	631227.6	6314782.0	631148.3	6314997.5	58266.60	57977.89	99	15:59:31
L631150	631227.4	6314784.0	631147.9	6314999.5	58264.65	57975.94	99	15:59:33
L631150	631227.3	6314786.0	631147.9	6315001.5	58264.66	57975.93	99	15:59:35
L631150	631227.2	6314787.5	631147.8	6315003.0	58260.25	57971.55	99	15:59:37
L631150	631227.0	6314789.5	631147.7	6315005.0	58259.62	57970.94	99	15:59:39
L631150	631227.1	6314791.5	631147.5	6315007.0	58261.12	57972.44	99	15:59:41
L631150	631227.2	6314793.5	631147.8	6315009.0	58257.43	57968.71	99	15:59:43
L631150	631227.6	6314795.0	631148.2	6315010.5	58257.56	57968.81	99	15:59:45
L631150	631227.9	6314796.5	631148.6	6315012.0	58258.06	57969.29	99	15:59:47
L631150	631228.1	6314798.5	631148.7	6315014.0	58257.80	57969.04	99	15:59:49
L631150	631228.1	6314800.5	631148.8	6315016.0	58264.55	57975.79	99	15:59:51
L631150	631228.0	6314802.0	631148.6	6315017.5	58260.81	57972.02	99	15:59:53
L631150	631228.1	6314803.5	631148.5	6315019.0	58261.96	57973.16	99	15:59:55
L631150	631228.4	6314805.0	631149.3	6315020.5	58260.00	57971.17	99	15:59:57
L631150	631228.8	6314806.5	631149.5	6315022.0	58259.57	57970.71	99	15:59:59
L631150	631228.9	6314808.0	631149.6	6315023.0	58266.71	57977.84	99	16:00:01
L631150	631228.9	6314809.5	631149.5	6315025.0	58259.52	57970.64	99	16:00:03
L631150	631228.8	6314811.0	631149.4	6315026.5	58260.88	57971.97	99	16:00:05
L631150	631228.6	6314812.5	631149.1	6315028.0	58258.97	57970.06	99	16:00:07
L631150	631228.6	6314814.0	631149.3	6315029.5	58260.77	57971.84	99	16:00:09
L631150	631228.8	6314816.0	631149.3	6315031.5	58260.99	57972.03	99	16:00:11
L631150	631228.8	6314818.0	631149.8	6315033.5	58260.77	57971.82	99	16:00:13
L631150	631228.7	6314820.0	631149.1	6315035.5	58261.63	57972.67	99	16:00:15
L631150	631228.4	6314822.0	631149.1	6315037.5	58260.69	57971.72	99	16:00:17
L631150	631228.0	6314824.0	631148.8	6315039.5	58261.50	57972.54	99	16:00:19
L631150	631227.7	6314825.5	631148.0	6315041.0	58259.56	57970.58	99	16:00:21
L631150	631227.6	6314827.5	631148.1	6315043.0	58260.81	57971.80	99	16:00:23
L631150	631227.8	6314829.0	631148.6	6315044.5	58261.94	57972.92	99	16:00:25
L631150	631227.9	6314831.0	631148.5	6315044.5	58262.15	57973.12	99	16:00:27
L631150	631228.1	6314833.0	631148.5	6315048.5	58263.07	57974.04	99	16:00:29
L631150	631228.4	6314835.0	631149.3	6315050.5	58259.05	57969.99	99	16:00:31
L631150	631228.8	6314836.5	631149.4	6315052.0	58262.46	57973.38	99	16:00:33
L631150	631228.6	6314838.0	631149.4	6315054.0	58260.00	57970.90	99	16:00:35
L631150	631228.3	6314839.5	631148.8	6315055.0	58262.17	57973.05	99	16:00:37
L631150	631228.1	6314841.5	631148.6	6315056.5	58262.83	57973.66	99	16:00:39
L631150	631228.0	6314843.0	631148.7	6315059.0	58262.21	57973.00	99	16:00:41
L631150	631227.9	6314845.0	631148.6	6315060.5	58262.55	57973.31	99	16:00:43
L631150	631227.9	6314846.5	631148.3	6315062.5	58267.66	57978.39	99	16:00:45
L631150	631228.1	6314848.5	631148.8	6315063.5	58260.17	57970.87	99	16:00:47
L631150	631228.5	6314850.0	631149.1	6315065.5	58264.09	57974.78	99	16:00:49
L631150	631228.9	6314851.5	631149.6	6315067.0	58259.30	57969.97	99	16:00:51
L631150	631229.3	6314853.0	631149.9	6315068.0	58261.64	57972.28	99	16:00:53
L631150	631229.6	6314854.5	631150.4	6315070.0	58259.54	57970.19	99	16:00:55
L631150	631229.8	6314856.5	631150.5	6315072.0	58260.41	57971.04	99	16:00:57
L631150	631229.8	6314858.5	631150.3	6315074.0	58260.37	57970.95	99	16:00:59
							- -	

L631150	631229.8	6314860.5	631150.5	6315076.0	58261.96	57972.53	99	16:01:01
L631150	631229.9	6314862.5	631150.6	6315078.0	58261.21	57971.76	99	16:01:03
L631150	631230.0	6314864.5	631150.5	6315080.0	58261.28	57971.81	99	16:01:05
L631150	631230.0	6314866.5	631150.7	6315082.0	58262.28	57972.81	99	16:01:07
L631150	631229.9	6314869.0	631150.6	6315084.5	58265.39	57975.91	99	16:01:09
L631150	631229.6	6314871.0	631150.1	6315086.5	58268.14	57978.64	99	16:01:11
L631150	631229.3	6314873.0	631149.9	6315088.5	58268.63	57979.12	99	16:01:13
L631150	631229.1	6314875.5	631149.8	6315091.0	58271.31	57981.80	99	16:01:15
	631228.9	6314877.5			58274.70	57985.20		16:01:17
L631150			631149.6	6315093.0			99	
L631150	631228.8	6314880.0	631149.3	6315095.5	58275.26	57985.73	99	16:01:19
L631150	631228.7	6314882.0	631149.4	6315097.5	58275.93	57986.37	99	16:01:21
L631150	631228.6	6314884.5	631149.2	6315100.0	58273.47	57983.87	99	16:01:23
L631150	631228.4	6314887.0	631149.1	6315102.5	58272.50	57982.92	99	16:01:25
L631150	631228.4	6314889.0	631148.9	6315104.5	58272.01	57982.43	99	16:01:27
L631150	631228.3	6314891.5	631148.9	6315107.0	58269.65	57980.04	99	16:01:29
L631150	631228.1	6314894.0	631148.8	6315109.5	58265.20	57975.60	99	16:01:31
L631150	631227.9	6314896.0	631148.4	6315111.5	58263.12	57973.51	99	16:01:33
L631150	631227.8	6314898.5	631148.6	6315114.0	58266.99	57977.35	99	16:01:35
L631150	631227.8	6314901.0	631148.3	6315116.5	58268.58	57978.94	99	16:01:37
L631150	631227.6	6314903.5	631148.2	6315119.0	58268.90	57979.25	99	16:01:39
L631150	631227.6	6314906.0	631148.2	6315121.5	58268.64	57978.97	99	16:01:41
L631150	631227.6	6314908.5	631148.3	6315124.0	58266.16	57976.48	99	16:01:43
L631150	631227.5	6314910.5	631148.3	6315126.0	58264.62	57974.93	99	16:01:45
L631150	631227.4	6314913.0	631147.9	6315128.5	58262.79	57973.09	99	16:01:47
L631150	631227.4	6314915.5	631148.0	6315131.0	58264.16	57974.43	99	16:01:49
L631150	631227.3	6314917.5	631148.0	6315133.0	58263.44	57973.71	99	16:01:51
L631150	631227.1	6314920.0	631147.6	6315135.5	58263.91	57974.22	99	16:01:53
L631150	631227.0	6314922.0	631147.7	6315137.5	58265.21	57975.51	99	16:01:55
L631150	631227.0	6314924.5	631147.7	6315140.0	58264.87	57975.14	99	16:01:57
L631150	631226.9	6314927.0	631147.5	6315142.5	58265.58	57975.82	99	16:01:59
L631150	631226.9	6314929.5	631147.5	6315145.0	58264.79	57975.05	99	16:02:01
L631150	631226.9	6314932.0	631147.6	6315147.5	58267.09	57977.36	99	16:02:03
L631150	631226.8	6314934.0	631147.4	6315149.5	58265.91	57976.18	99	16:02:05
L631150	631226.8	6314936.5	631147.3	6315152.0	58266.58	57976.84	99	16:02:07
L631150	631226.9	6314939.0	631147.4	6315154.5	58266.59	57976.85	99	16:02:09
								16:02:03
L631150	631227.0	6314941.5	631147.8	6315157.0	58266.52	57976.77	99	
L631150	631227.2	6314944.0	631147.8	6315159.5	58265.83	57976.09	99	16:02:13
L631150	631227.2	6314946.5	631147.9	6315162.0	58264.89	57975.15	99	16:02:15
L631150	631227.2	6314948.5	631147.8	6315164.0	58267.23	57977.48	99	16:02:17
L631150	631227.1	6314951.0	631147.7	6315166.5	58266.16	57976.42	99	16:02:19
L631150	631226.9	6314953.5	631147.5	6315169.0	58267.28	57977.55	99	16:02:21
L631150	631226.9	6314956.0	631147.4	6315171.5	58268.29	57978.57	99	16:02:23
L631150	631226.9	6314958.5	631147.5	6315174.0	58270.20	57980.48	99	16:02:25
L631150	631226.9	6314961.0	631147.6	6315176.0	58272.87	57983.17	99	16:02:27
L631150	631226.8	6314963.0	631147.4	6315179.0	58276.74	57987.06	99	16:02:29
L631150	631226.8	6314965.5	631147.3	6315181.0	58280.61	57990.92	99	16:02:31
L631150	631226.8	6314968.0	631147.4	6315183.5	58286.90	57997.20	99	16:02:33
L631150	631226.8	6314970.5	631147.4	6315186.0	58289.89	58000.19	99	16:02:35
L631150	631226.7	6314973.0	631147.3	6315188.5	58284.99	57995.30	99	16:02:37
L631150	631226.6	6314975.5	631147.3	6315191.0	58279.76	57990.07	99	16:02:39
L631150	631226.6	6314978.0	631147.3	6315193.5	58277.30	57987.59	99	16:02:41
L631150	631226.6	6314980.5	631147.3	6315196.0	58273.64	57983.93	99	16:02:43
L631150	631226.6	6314983.0	631147.3	6315198.5	58267.67	57977.95	99	16:02:45
L631150	631226.6	6314985.0	631147.1	6315200.5	58265.10	57975.36	99	16:02:47
L631150	631226.5	6314987.5	631147.2	6315203.0	58266.92	57977.17	99	16:02:49
_001100	55.225.5	55.1557.0	557117.2	00.0200.0	33233.02	3.377.17	00	. 5.52.∓0

L631150	631226.5	6314990.0	631147.1	6315205.5	58275.26	57985.49	99	16:02:51
L631150	631226.6	6314992.5	631147.1	6315208.0	58289.06	57999.27	99	16:02:53
L631150	631226.7	6314994.5	631147.4	6315210.0	58302.42	58012.63	99	16:02:55
L631150	631226.9	6314997.0	631147.5	6315212.5	58301.22	58011.42	99	16:02:57
L631150	631227.1	6314999.5	631147.7	6315215.0	58282.33	57992.54	99	16:02:59
L631150	631227.2	6315002.0	631147.9	6315217.5	58267.53	57977.72	99	16:03:01
L631150	631227.1	6315004.0	631147.9	6315219.5	58261.57	57971.76	99	16:03:03
L631150	631226.8	6315006.5	631147.3	6315222.0	58262.36	57972.57	99	16:03:05
L631150	631226.8	6315008.5	631147.1	6315224.0	58264.50	57974.70	99	16:03:07
L631150	631227.0	6315011.0	631147.7	6315226.5	58267.55	57977.74	99	16:03:09
L631150	631227.4	6315013.5	631148.1	6315229.0	58271.92	57982.10	99	16:03:11
L631150	631227.6	6315015.5	631148.3	6315231.0	58276.41	57986.57	99	16:03:13
L631150	631227.8	6315018.0	631148.4	6315233.5	58279.88	57990.03	99	16:03:15
L631150	631228.1	6315020.5	631148.8	6315236.0	58278.26	57988.41	99	16:03:17
L631150		6315023.0	631149.2		58270.31		99	16:03:17
	631228.5			6315238.5		57980.46		
L631150	631228.8	6315025.0	631149.4	6315240.5	58263.51	57973.66	99	16:03:21
L631150	631229.1	6315027.5	631149.8	6315243.0	58260.22	57970.38	99	16:03:23
L631150	631229.4	6315029.5	631150.1	6315245.0	58261.24	57971.37	99	16:03:25
L631150	631229.7	6315032.0	631150.3	6315247.5	58261.35	57971.47	99	16:03:27
L631150	631229.9	6315034.0	631150.5	6315249.5	58262.30	57972.41	99	16:03:29
L631150	631230.1	6315036.5	631150.8	6315252.0	58262.64	57972.72	99	16:03:31
L631150	631230.4	6315038.5	631151.0	6315254.0	58262.51	57972.56	99	16:03:33
L631150	631230.6	6315041.0	631151.1	6315256.5	58262.81	57972.84	99	16:03:35
L631150	631230.8	6315043.0	631151.5	6315258.5	58267.50	57977.53	99	16:03:37
L631150	631231.1	6315045.5	631151.8	6315261.0	58274.13	57984.16	99	16:03:39
L631150	631231.3	6315047.5	631151.8	6315263.0	58269.00	57979.02	99	16:03:41
L631150	631231.3	6315049.5	631152.1	6315265.0	58260.76	57970.77	99	16:03:43
L631150	631231.2	6315051.5	631152.0	6315267.0	58256.20	57966.20	99	16:03:45
L631150	631230.8	6315053.5	631151.4	6315269.0	58254.56	57964.55	99	16:03:47
L631150	631230.1	6315055.5	631150.6	6315271.0	58258.55	57968.54	99	16:03:49
L631150	631229.9	6315057.5	631150.2	6315273.0	58257.52	57967.50	99	16:03:51
L631150	631229.6	6315059.5	631150.6	6315275.0	58258.27	57968.23	99	16:03:53
L631150	631229.4	6315061.0	631150.0	6315276.5	58260.06	57970.00	99	16:03:55
L631150	631228.9	6315062.5	631149.4	6315278.0	58256.79	57966.71	99	16:03:57
	631228.4	6315064.5	631149.2	6315280.0				16:03:59
L631150					58262.11	57972.03	99	
L631150	631228.0	6315066.0	631148.4	6315281.5	58266.83	57976.71	99	16:04:01
L631150	631227.6	6315067.5	631148.2	6315283.0	58261.01	57970.86	99	16:04:03
L631150	631227.4	6315069.0	631148.2	6315284.0	58264.58	57974.42	99	16:04:05
L631150	631227.1	6315070.0	631147.6	6315286.0	58259.21	57969.00	99	16:04:07
L631150	631226.9	6315071.5	631147.4	6315287.0	58261.71	57971.45	99	16:04:09
L631150	631226.6	6315072.5	631147.4	6315287.5	58269.33	57979.01	99	16:04:11
L631150	631226.3	6315073.5	631146.8	6315289.0	58267.26	57976.92	99	16:04:13
L631150	631226.2	6315075.0	631146.6	6315290.5	58267.73	57977.36	99	16:04:15
L631150	631226.6	6315076.5	631147.1	6315292.0	58268.02	57977.62	99	16:04:17
L631150	631227.4	6315077.5	631147.9	6315293.0	58265.51	57975.07	99	16:04:19
L631150	631228.1	6315077.5	631149.0	6315293.5	58272.00	57981.51	99	16:04:13
L631150	631228.6	6315080.0	631149.3	6315295.5	58266.75	57976.23	99	16:04:23
L631150	631228.8	6315081.5	631149.4	6315297.0	58267.52	57976.98	99	16:04:25
L631150	631229.1	6315082.5	631149.5	6315298.0	58267.67	57977.11	99	16:04:27
L631150	631229.3	6315084.0	631150.2	6315299.5	58271.09	57980.51	99	16:04:29
L631150	631229.4	6315086.0	631150.0	6315301.5	58273.22	57982.64	99	16:04:31
L631200	631278.6	6315082.5	631199.2	6315298.0	58267.37	57974.86	99	16:18:09
L631200	631278.5	6315082.5	631199.1	6315298.0	58267.45	57974.96	99	16:18:11
L631200	631278.6	6315081.5	631199.1	6315297.5	58270.51	57978.02	99	16:18:13
L631200	631278.7	6315080.5	631199.4	6315296.0	58272.91	57980.44	99	16:18:15
2001200	301210.1	30 10000.0	301100.4	3010200.0	30212.01	07 000.77	33	10.10.10

1.00.1000	0040=0=	004=0=0	0044000	004=00= 0				40 40 4
L631200	631278.7	6315079.0	631199.6	6315295.0	58270.23	57977.79	99	16:18:17
L631200	631278.3	6315077.5	631198.9	6315293.0	58269.01	57976.58	99	16:18:19
L631200	631278.1	6315076.5	631198.4	6315291.5	58266.99	57974.58	99	16:18:21
L631200	631278.3	6315075.0	631198.8	6315291.0	58268.89	57976.53	99	16:18:23
L631200	631278.4	6315074.0	631199.4	6315289.5	58263.13	57970.78	99	16:18:25
L631200	631278.5	6315072.5	631199.0	6315288.0	58266.79	57974.44	99	16:18:27
L631200	631278.4	6315071.0	631198.9	6315286.5	58268.22	57975.87	99	16:18:29
L631200	631278.5	6315069.0	631199.3	6315285.0	58268.33	57976.00	99	16:18:31
L631200	631278.8	6315067.5	631199.1	6315282.5	58268.15	57975.86	99	16:18:33
L631200	631278.8	6315065.0	631199.7	6315281.0	58268.96	57976.72	99	16:18:35
L631200	631278.9	6315063.0	631199.6	6315278.5	58266.87	57974.63	99	16:18:37
L631200	631278.9	6315061.0	631199.3	6315276.5	58268.31	57976.07	99	16:18:39
L631200	631278.8	6315059.0	631199.8	6315274.5	58269.26	57977.03	99	16:18:41
L631200	631278.6	6315057.0	631199.1	6315272.5	58266.64	57974.40	99	16:18:43
L631200	631278.3	6315055.5	631198.8	6315271.0	58268.09	57975.86	99	16:18:45
L631200	631278.4	6315054.0	631198.9	6315269.5	58267.80	57975.58	99	16:18:47
L631200					58264.93			
	631278.7	6315052.5	631199.3	6315268.0		57972.74	99	16:18:49
L631200	631279.0	6315051.0	631199.8	6315266.5	58264.92	57972.75	99	16:18:51
L631200	631279.1	6315049.5	631199.8	6315265.0	58264.27	57972.10	99	16:18:53
L631200	631279.1	6315047.5	631199.6	6315263.0	58263.30	57971.15	99	16:18:55
L631200	631278.9	6315045.5	631199.6	6315261.5	58261.81	57969.68	99	16:18:57
L631200	631278.9	6315043.5	631199.4	6315259.0	58262.88	57970.77	99	16:18:59
L631200	631278.9	6315041.5	631199.6	6315257.0	58266.29	57974.18	99	16:19:01
L631200	631279.0	6315039.5	631199.6	6315255.0	58270.16	57978.06	99	16:19:03
L631200	631279.1	6315037.5	631199.7	6315253.0	58275.13	57983.06	99	16:19:05
L631200	631279.1	6315035.0	631199.8	6315250.5	58280.53	57988.45	99	16:19:07
L631200	631279.1	6315033.0	631199.7	6315248.5	58282.30	57990.23	99	16:19:09
L631200	631279.2	6315030.5	631199.7	6315246.0	58279.29	57987.23	99	16:19:11
L631200	631279.4	6315028.5	631200.1	6315244.0	58276.27	57984.22	99	16:19:13
L631200	631279.6	6315026.0	631200.3	6315241.5	58274.20	57982.15	99	16:19:15
L631200	631279.8	6315023.5	631200.3	6315239.0	58271.38	57979.31	99	16:19:17
L631200	631280.0	6315021.5	631200.7	6315237.0	58272.22	57980.16	99	16:19:19
L631200	631280.3	6315019.0	631200.9	6315234.5	58272.68	57980.62	99	16:19:21
L631200	631280.4	6315017.0	631201.0	6315232.5	58273.48	57981.43	99	16:19:23
L631200	631280.6	6315014.5	631201.3	6315230.0	58273.22	57981.16	99	16:19:25
L631200	631280.8	6315014.5	631201.5	6315228.0	58272.06	57980.00	99	16:19:27
L631200	631280.9	6315010.0	631201.5		58271.85	57979.81	99	16:19:29
L631200	631281.1	6315008.0	631201.7	6315223.5	58272.10	57980.08	99	16:19:31
L631200	631281.1	6315005.5	631201.8	6315221.0	58270.51	57978.49	99	16:19:33
L631200	631281.2	6315003.5	631201.8	6315219.0	58271.87	57979.83	99	16:19:35
L631200	631281.3	6315001.0	631201.9	6315216.5	58272.62	57980.62	99	16:19:37
L631200	631281.3	6314999.0	631202.0	6315214.5	58272.30	57980.33	99	16:19:39
L631200	631281.3	6314996.5	631201.9	6315212.0	58272.54	57980.59	99	16:19:41
L631200	631281.2	6314994.5	631201.8	6315210.0	58271.72	57979.78	99	16:19:43
L631200	631281.2	6314992.0	631201.9	6315207.5	58270.97	57979.05	99	16:19:45
L631200	631281.2	6314990.0	631201.8	6315205.5	58271.51	57979.62	99	16:19:47
						57978.20		
L631200	631281.3	6314987.5	631201.9	6315203.0	58270.10		99	16:19:49
L631200	631281.4	6314985.0	631202.2	6315200.5	58271.12	57979.22	99	16:19:51
L631200	631281.5	6314983.0	631202.1	6315198.5	58270.94	57979.05	99	16:19:53
L631200	631281.5	6314980.5	631202.1	6315196.0	58271.54	57979.63	99	16:19:55
L631200	631281.6	6314978.0	631202.2	6315193.5	58271.82	57979.91	99	16:19:57
L631200	631281.7	6314976.0	631202.4	6315191.5	58268.04	57976.14	99	16:19:59
L631200	631281.8	6314973.5	631202.3	6315189.0	58273.35	57981.44	99	16:20:01
L631200	631281.8	6314971.5	631202.4	6315187.0	58273.85	57981.93	99	16:20:03
L631200	631281.8	6314969.0	631202.6	6315184.5	58274.83	57982.89	99	16:20:05
L001200	001201.0	0.606+1.00	001202.0	0010104.0	JUL 1 7.00	01902.08	99	10.20.03

L631200	631281.8	6314966.5	631202.4	6315182.0	58273.06	57981.09	99	16:20:07
L631200	631281.7	6314964.0	631202.3	6315179.5	58273.06	57981.08	99	16:20:09
L631200	631281.6	6314961.5	631202.3	6315177.0	58271.79	57979.82	99	16:20:11
L631200	631281.6	6314959.5	631202.3	6315175.0	58269.78	57977.80	99	16:20:13
L631200	631281.6	6314957.0	631202.1	6315172.5	58268.73	57976.74	99	16:20:15
L631200	631281.5	6314954.5	631202.1	6315170.0	58266.67	57974.68	99	16:20:17
L631200	631281.5	6314952.0	631202.2	6315167.5	58267.16	57975.16	99	16:20:19
L631200	631281.5	6314949.5	631202.1	6315165.0	58266.68	57974.67	99	16:20:21
L631200	631281.6	6314947.0	631202.1	6315162.5	58267.19	57975.18	99	16:20:23
L631200	631281.6	6314944.5	631202.3	6315160.0	58266.44	57974.45	99	16:20:25
L631200	631281.6	6314942.0	631202.3	6315157.5	58268.25	57976.25	99	16:20:27
L631200	631281.6	6314940.0	631202.3	6315155.5	58269.39	57977.36	99	16:20:29
L631200	631281.7	6314937.5	631202.3	6315153.0	58269.44	57977.42	99	16:20:31
L631200	631281.8	6314935.0	631202.4	6315150.5	58270.21	57978.18	99	16:20:33
L631200	631281.8	6314932.5	631202.4	6315148.0	58270.71	57978.64	99	16:20:35
L631200	631281.9	6314930.0	631202.5	6315145.5	58271.93	57979.87	99	16:20:37
L631200	631282.1	6314927.5	631202.7	6315143.0	58270.96	57978.90	99	16:20:39
L631200	631282.2	6314925.0	631202.9	6315140.5	58271.75	57979.68	99	16:20:41
L631200	631282.3	6314922.5	631202.9	6315138.0	58272.16	57980.07	99	16:20:43
L631200	631282.3	6314920.0	631202.9	6315135.5	58272.83	57980.71	99	16:20:45
L631200	631282.3	6314917.5	631202.9	6315133.0	58270.91	57978.76	99	16:20:47
L631200								
	631282.4	6314915.0	631202.9	6315130.5	58272.65	57980.46	99	16:20:49
L631200	631282.4	6314912.5	631203.1	6315128.0	58272.87	57980.65	99	16:20:51
L631200	631282.5	6314910.0	631203.1	6315125.5	58271.75	57979.49	99	16:20:53
L631200	631282.6	6314907.5	631203.2	6315123.0	58271.07	57978.74	99	16:20:55
L631200	631282.7	6314905.0	631203.3	6315120.5	58272.28	57979.89	99	16:20:57
L631200	631282.7	6314902.5	631203.4	6315118.0	58271.61	57979.19	99	16:20:59
L631200	631282.6	6314900.0	631203.2	6315115.5	58272.42	57979.96	99	16:21:01
L631200	631282.6	6314897.5	631203.1	6315113.0	58272.38	57979.86	99	16:21:03
L631200	631282.6	6314895.0	631203.3	6315110.5	58273.30	57980.71	99	16:21:05
L631200	631282.7	6314892.5	631203.4	6315108.0	58272.96	57980.32	99	16:21:07
L631200	631282.8	6314890.0	631203.4	6315105.5	58272.65	57979.96	99	16:21:09
L631200	631282.8	6314887.5	631203.4	6315103.0	58272.55	57979.82	99	16:21:11
L631200	631282.8	6314885.5	631203.4	6315101.0	58273.81	57981.06	99	16:21:13
L631200	631282.7	6314883.0	631203.4	6315098.5	58274.34	57981.57	99	16:21:15
L631200	631282.6	6314880.5	631203.1	6315096.0	58274.65	57981.85	99	16:21:17
L631200	631282.4	6314878.0	631203.0	6315093.5	58272.99	57980.17	99	16:21:19
L631200	631282.5	6314875.5	631203.1	6315091.0	58273.03	57980.18	99	16:21:21
L631200	631282.5	6314873.0	631203.2	6315088.5	58273.33	57980.45	99	16:21:23
L631200	631282.4	6314870.5	631203.1	6315086.0	58272.66	57979.76	99	16:21:25
L631200	631282.4	6314868.0	631203.0	6315083.5	58273.12	57980.21	99	16:21:27
L631200	631282.4	6314865.5	631203.0	6315081.0	58273.39	57980.49	99	16:21:29
L631200	631282.3	6314863.0	631202.9	6315078.5	58271.95	57979.02	99	16:21:31
L631200	631282.1	6314860.5	631202.7	6315076.0	58272.00	57979.05	99	16:21:33
L631200	631282.1	6314858.0	631202.6	6315073.5	58271.36	57978.40	99	16:21:35
L631200	631282.1	6314855.5	631202.8	6315071.0	58272.30	57979.31	99	16:21:37
L631200	631282.1	6314853.0	631202.7	6315068.5	58271.14	57978.13	99	16:21:39
L631200	631282.0	6314850.5	631202.6	6315066.0	58271.45	57978.42	99	16:21:41
L631200	631281.9	6314848.0	631202.6	6315063.5	58271.17	57978.12	99	16:21:43
L631200	631281.9	6314845.5	631202.6	6315061.0	58272.41	57979.32	99	16:21:45
L631200	631281.9	6314843.0	631202.6	6315058.0	58271.04	57977.90	99	16:21:47
L631200	631281.8	6314840.0	631202.4	6315056.0	58271.45	57978.30	99	16:21:49
L631200	631281.6	6314838.0	631202.3	6315053.0	58271.41	57978.23	99	16:21:51
L631200	631281.4	6314835.0	631201.9	6315051.0	58270.77	57977.56	99	16:21:53
L631200	631281.3	6314833.0	631201.9	6315048.0	58270.33	57977.09	99	16:21:55

L631200	631281.2	6314830.0	631201.8	6315046.0	58271.05	57977.80	99	16:21:57
L631200	631281.1	6314827.5	631201.8	6315043.0	58271.61	57978.35	99	16:21:59
L631200	631281.1	6314825.0	631201.7	6315040.5	58271.41	57978.13	99	16:22:01
L631200	631281.1	6314822.5	631201.7	6315038.0	58270.03	57976.73	99	16:22:03
L631200	631281.0	6314819.5	631201.6	6315035.0	58268.23	57974.92	99	16:22:05
L631200	631280.9	6314817.0	631201.6	6315032.5	58266.55	57973.23	99	16:22:07
L631200	631280.8	6314814.0	631201.4	6315029.5	58267.18	57973.85	99	16:22:09
L631200	631280.7	6314811.5	631201.4	6315027.0	58265.09	57971.76	99	16:22:11
L631200	631280.7	6314809.0	631201.2	6315024.5	58265.63	57972.30	99	16:22:13
L631200	631280.6	6314806.0	631201.3	6315021.5	58265.94	57972.60	99	16:22:15
L631200	631280.6	6314803.5	631201.3	6315019.0	58265.81	57972.45	99	16:22:17
L631200	631280.5	6314801.0	631201.1	6315016.5	58266.48	57973.09	99	16:22:19
L631200	631280.4	6314798.0	631201.0	6315013.5	58269.18	57975.76	99	16:22:21
L631200	631280.4	6314795.5	631201.0	6315011.0	58270.18	57976.72	99	16:22:23
L631200	631280.4	6314792.5	631201.0	6315008.0	58273.72	57980.26	99	16:22:25
L631200	631280.3	6314790.0	631201.0	6315005.5	58274.82	57981.36	99	16:22:27
L631200	631280.3	6314787.0	631200.9	6315002.5	58273.64	57980.16	99	16:22:29
L631200	631280.1	6314784.5	631200.8	6315000.0	58273.83	57980.31	99	16:22:31
L631200	631280.1	6314781.5	631200.7	6314997.0	58270.13	57976.61	99	16:22:33
L631200	631280.1	6314779.0	631200.6	6314994.5	58269.43	57975.96	99	16:22:35
L631200	631280.0	6314776.0	631200.7	6314991.5	58268.48	57974.97	99	16:22:37
L631200	631280.1	6314773.5	631200.6	6314989.0	58269.85	57976.32	99	16:22:39
L631200	631280.0	6314770.5	631200.8	6314986.0	58269.37	57975.83	99	16:22:41
L631200	631279.9	6314768.0	631200.4	6314983.5	58268.73	57975.18	99	16:22:43
L631200	631279.8	6314765.5	631200.4	6314981.0	58270.32	57976.76	99	16:22:45
L631200	631279.8	6314762.5	631200.3	6314978.0	58272.78	57979.19	99	16:22:47
L631200	631279.8	6314760.0	631200.4	6314975.5	58273.73	57980.13	99	16:22:49
L631200	631279.8	6314757.5	631200.4	6314973.0	58276.94	57983.32	99	16:22:51
L631200	631279.9	6314754.5	631200.6	6314970.0	58281.19	57987.56	99	16:22:53
L631200	631280.1	6314752.0	631200.6	6314967.5	58282.55	57988.91	99	16:22:55
L631200	631280.3	6314749.5	631201.0	6314965.0	58280.07	57986.43	99	16:22:57
L631200	631280.4	6314746.5	631201.1	6314962.0	58276.41	57982.80	99	16:22:59
		6314744.0	631201.1	6314959.5				
L631200	631280.4				58275.77	57982.17	99	16:23:01
L631200	631280.5	6314741.5	631201.1	6314957.0	58277.22	57983.65	99	16:23:03
L631200	631280.6	6314738.5	631201.3	6314954.0	58277.01	57983.48	99	16:23:05
L631200	631280.8	6314736.0	631201.4	6314951.5	58278.02	57984.50	99	16:23:07
L631200	631280.8	6314733.0	631201.4	6314948.5	58279.36	57985.84	99	16:23:09
L631200	631280.8	6314730.5	631201.4	6314946.0	58278.13	57984.60	99	16:23:11
L631200	631280.8	6314728.0	631201.4	6314943.5	58278.66	57985.14	99	16:23:13
L631200	631280.6	6314725.0	631201.3	6314940.5	58281.19	57987.66	99	16:23:15
L631200	631280.4	6314722.5	631201.1	6314938.0	58280.15	57986.58	99	16:23:17
L631200	631280.4	6314719.5	631200.9	6314935.0	58278.89	57985.33	99	16:23:19
L631200	631280.4	6314717.0	631201.1	6314932.5	58280.94	57987.38	99	16:23:21
L631200	631280.6	6314714.5	631201.2	6314930.0	58286.89	57993.32	99	16:23:23
L631200	631280.6	6314711.5	631201.3	6314927.0	58290.28	57996.71	99	16:23:25
L631200	631280.6	6314709.0	631201.3	6314924.5	58288.34	57994.76	99	16:23:27
L631200	631280.6	6314706.5	631201.2	6314922.0	58283.71	57990.12	99	16:23:29
L631200	631280.6	6314703.5	631201.3	6314919.0	58283.16	57989.57	99	16:23:31
L631200	631280.6	6314701.0	631201.4	6314916.5	58284.20	57990.63	99	16:23:33
L631200	631280.5	6314698.5	631201.1	6314914.0	58288.52	57994.99	99	16:23:35
L631200	631280.3	6314696.0	631200.9	6314911.5	58289.56	57996.07	99	16:23:37
L631200	631280.4	6314693.0	631200.9	6314908.5	58285.45	57991.98	99	16:23:39
L631200	631280.5	6314690.5	631201.2	6314906.0	58282.20	57988.75	99	16:23:41
L631200	631280.6	6314688.0	631201.2	6314903.5	58279.04		99	16:23:43
						57985.59 57002.57		
L631200	631280.6	6314685.5	631201.3	6314901.0	58286.00	57992.57	99	16:23:45

1.00.1000	004000	0044000	0040044	0044000 =				40.00.4=
L631200	631280.6	6314683.0	631201.1	6314898.5	58291.07	57997.68	99	16:23:47
L631200	631280.7	6314680.0	631201.3	6314895.5	58294.48	58001.10	99	16:23:49
L631200	631280.9	6314677.5	631201.4	6314893.0	58293.20	57999.84	99	16:23:51
L631200	631281.0	6314675.0	631201.7	6314890.5	58285.83	57992.50	99	16:23:53
L631200	631281.2	6314672.5	631201.8	6314888.0	58278.61	57985.29	99	16:23:55
L631200	631281.4	6314670.0	631201.9	6314885.5	58277.83	57984.51	99	16:23:57
L631200	631281.7	6314667.5	631202.3	6314883.0	58276.85	57983.52	99	16:23:59
L631200	631282.1	6314665.0	631202.8	6314880.5	58276.24	57982.92	99	16:24:01
L631200	631282.5	6314662.5	631203.2	6314878.0	58280.58	57987.27	99	16:24:03
			631203.4					
L631200	631282.5	6314660.0		6314875.5	58277.60	57984.30	99	16:24:05
L631200	631282.3	6314657.5	631202.8	6314873.0	58270.99	57977.71	99	16:24:07
L631200	631282.1	6314655.0	631202.7	6314870.5	58267.81	57974.54	99	16:24:09
L631200	631282.0	6314652.5	631202.7	6314868.0	58267.80	57974.52	99	16:24:11
L631200	631281.9	6314650.0	631202.5	6314865.5	58270.77	57977.51	99	16:24:13
L631200	631281.8	6314647.5	631202.4	6314863.0	58274.96	57981.71	99	16:24:15
L631200	631281.6	6314645.5	631202.3	6314861.0	58289.39	57996.15	99	16:24:17
L631200	631281.2	6314643.0	631201.9	6314858.5	58309.74	58016.50	99	16:24:19
L631200	631281.1	6314641.0	631201.3	6314856.5	58313.80	58020.57	99	16:24:21
L631200	631281.0	6314639.0	631201.8	6314854.5	58304.65	58011.43	99	16:24:23
L631200	631281.1	6314637.0	631201.8	6314852.5	58283.00	57989.81	99	16:24:25
L631200	631281.1	6314634.5	631201.5	6314850.0	58274.92	57981.73	99	16:24:27
							99	16:24:29
L631200	631281.1	6314632.5	631201.8	6314848.0	58271.84	57978.64		
L631200	631281.4	6314630.5	631202.0	6314846.0	58268.96	57975.77	99	16:24:31
L631200	631282.0	6314628.0	631202.4	6314843.5	58277.75	57984.57	99	16:24:33
L631200	631282.3	6314626.0	631203.4	6314841.5	58292.59	57999.42	99	16:24:35
L631200	631282.3	6314623.5	631203.0	6314839.0	58294.09	58000.93	99	16:24:37
L631200	631281.7	6314621.5	631202.3	6314837.0	58293.71	58000.56	99	16:24:39
L631200	631281.0	6314620.0	631201.6	6314835.5	58291.83	57998.69	99	16:24:41
L631200	631280.9	6314618.5	631201.0	6314834.5	58282.99	57989.86	99	16:24:43
L631200	631281.3	6314617.0	631202.1	6314832.5	58294.17	58001.05	99	16:24:45
L631200	631282.1	6314615.5	631202.8	6314831.0	58291.14	57998.03	99	16:24:47
L631200	631282.4	6314614.0	631203.2	6314829.5	58284.61	57991.48	99	16:24:49
L631200	631282.4	6314612.0	631203.0	6314827.5	58282.49	57989.36	99	16:24:51
L631200	631282.2	6314610.0	631202.8	6314825.5	58278.46	57985.36	99	16:24:53
L631200	631281.9	6314608.0	631202.7	6314823.5	58283.28	57990.16	99	16:24:55
L631200	631281.4	6314606.0	631201.9	6314821.5	58293.88	58000.73	99	16:24:57
L631200	631281.1	6314604.5	631201.4		58292.86	57999.69	99	16:24:59
L631200	631281.1	6314603.0	631201.7	6314818.5	58302.53	58009.35	99	16:25:01
L631200		6314601.5		6314816.5	58293.78	58009.55		
	631281.3		631202.1				99	16:25:03
L631200	631281.4	6314600.0	631201.8	6314816.0	58299.61	58006.41	99	16:25:05
L631200	631281.5	6314598.5	631202.2	6314814.0	58300.89	58007.68	99	16:25:07
L631200	631281.4	6314597.0	631202.3	6314812.5	58294.80	58001.56	99	16:25:09
L631200	631281.1	6314595.5	631201.5	6314811.0	58294.35	58001.08	99	16:25:11
L631200	631280.6	6314594.0	631201.3	6314809.5	58290.49	57997.19	99	16:25:13
L631200	631280.4	6314592.5	631201.1	6314808.0	58291.75	57998.43	99	16:25:15
L631200	631280.4	6314591.0	631200.9	6314806.5	58286.33	57992.99	99	16:25:17
L631200	631280.3	6314589.0	631201.1	6314804.5	58281.06	57987.70	99	16:25:19
L631200	631280.3	6314588.0	631200.7	6314803.0	58291.30	57997.91	99	16:25:21
L631200	631280.4	6314587.0	631201.1	6314802.5	58283.67	57990.25	99	16:25:23
L631200	631280.9	6314585.5	631201.4	6314801.5	58279.11	57985.67	99	16:25:25
L631200	631281.1	6314584.0	631201.9	6314799.5	58274.07	57980.61	99	16:25:27
L631200	631281.4	6314582.5	631201.8	6314798.0	58277.72	57984.24	99	16:25:29
L631200	631281.7	6314580.5	631202.2	6314796.0	58279.98	57986.47	99	16:25:31
L631200	631281.8	6314579.0	631203.0	6314794.0	58290.01	57996.48	99	16:25:33
L631200	631281.8	6314577.0	631202.2	6314793.0	58287.76	57994.22	99	16:25:35
LUJ 1200	001201.0	0.110+100	001202.2	0017180.0	30201.10	J1 334.22	99	10.23.33

L631200	631281.4	6314575.0	631202.0	6314790.5	58293.26	57999.68	99	16:25:37
L631200	631281.2	6314573.0	631201.9	6314788.5	58290.34	57996.74	99	16:25:39
L631200	631280.8	6314571.0	631201.5	6314786.5	58289.75	57996.17	99	16:25:41
L631200	631280.5	6314569.0	631200.9	6314784.5	58291.72	57998.11	99	16:25:43
L631200	631279.9	6314567.0	631201.0	6314782.5	58292.84	57999.21	99	16:25:45
	631279.8							
L631200		6314565.5	631199.8	6314781.0	58293.96	58000.30	99	16:25:47
L631200	631279.8	6314563.5	631200.3	6314779.0	58296.99	58003.34	99	16:25:49
L631200	631280.3	6314561.5	631201.1	6314776.5	58292.82	57999.16	99	16:25:51
L631200	631280.3	6314559.5	631201.3	6314775.0	58294.14	58000.46	99	16:25:53
L631200	631280.3	6314558.0	631200.4	6314773.5	58282.74	57989.08	99	16:25:55
L631200	631280.3	6314556.5	631200.9	6314772.0	58281.20	57987.54	99	16:25:57
L631200	631280.6	6314555.0	631201.5	6314770.5	58272.81	57979.14	99	16:25:59
L631200	631280.7	6314553.5	631201.1	6314769.5	58268.59	57974.90	99	16:26:01
L631200	631280.6	6314552.5	631201.4	6314767.5	58272.56	57978.88	99	16:26:03
L631200	631280.4	6314551.0	631201.0	6314767.0	58267.64	57974.01	99	16:26:05
L631200	631280.3	6314549.5	631200.7	6314765.0	58268.95	57975.29	99	16:26:07
L631200	631280.4	6314548.0	631201.1	6314763.5	58268.11	57974.44	99	16:26:09
L631200	631280.8	6314546.5	631201.4	6314762.0	58273.09	57979.41	99	16:26:11
L631200	631281.3	6314544.5	631201.5	6314760.5	58272.50	57978.81	99	16:26:13
L631200	631281.8	6314543.0	631202.8	6314757.5	58274.66	57980.96	99	16:26:15
L631200	631282.4	6314542.5	631203.1	6314758.0	58271.58	57977.87	99	16:26:17
L631200	631282.4	6314542.0	631203.3	6314758.0	58271.92	57978.18	99	16:26:19
L631200	631282.6	6314541.5	631202.8	6314756.0	58272.87	57979.12	99	16:26:21
L631200	631282.7	6314541.5	631203.7	6314757.5	58280.09	57986.34	99	16:26:23
L631200	631282.8	6314541.0	631203.5	6314757.0	58268.59	57974.80	99	16:26:25
L631200	631282.6	6314540.5	631203.1	6314758.0	58270.96	57977.15	99	16:26:27
L631200	631282.5	6314540.5	631203.2	6314756.5	58269.77	57975.94	99	16:26:29
L631200	631282.5	6314540.0	631203.1	6314757.0	58279.50	57985.66	99	16:26:31
L631200	631282.1	6314539.0	631203.1	6314753.5	58270.96	57977.11	99	16:26:33
L631200	631281.4	6314538.0	631201.9	6314753.5	58269.07	57975.19	99	16:26:35
L631200	631281.1	6314537.0	631201.3	6314753.0	58270.66	57976.77	99	16:26:37
L631200	631281.3	6314535.0	631201.8	6314750.5	58275.68	57981.78	99	16:26:39
L631200	631281.9	6314533.0	631202.7	6314748.0	58267.78	57973.87	99	16:26:41
L631200	631282.7	6314532.5	631203.1	6314747.5	58275.79	57981.87	99	16:26:43
L631200	631283.3	6314531.5	631204.2	6314748.0	58273.06	57979.13	99	16:26:45
L631200	631283.5	6314530.0	631204.5	6314745.0	58277.65	57983.72	99	16:26:47
L631200	631283.1	6314528.5	631203.8	6314744.0	58275.30	57981.35	99	16:26:49
L631200	631282.5	6314528.0	631202.9	6314743.0	58272.37	57978.42	99	16:26:51
L631200	631282.4	6314526.0	631202.7	6314743.0	58275.58	57981.64	99	16:26:53
L631200	631282.9	6314524.5	631205.3	6314739.0	58276.43	57982.50	99	16:26:55
L631200	631282.8	6314523.0	631204.3	6314738.5	58273.34	57979.40	99	16:26:57
L631200	631282.1	6314522.0	631204.2	6314736.5	58275.00	57981.05	99	16:26:59
L631200	631281.8	6314521.0	631205.0	6314735.5	58271.92	57977.96	99	16:27:01
L631200	631281.9	6314520.5	631203.4	6314735.5	58274.19	57980.23	99	16:27:03
L631200	631281.6	6314519.0	631203.4	6314732.5	58272.45	57978.46	99	16:27:07
L631200	631281.2	6314517.5	631198.7	6314738.5	58278.29	57984.27	99	16:27:09
L631200	631280.9	6314517.0	631198.3	6314733.5	58277.51	57983.46	99	16:27:11
L631200	631280.8	6314516.5	631202.3	6314730.5	58275.62	57981.52	99	16:27:13
L631200	631280.5	6314516.0	631202.9	6314732.5	58277.14	57982.99	99	16:27:15
L631200	631280.0	6314515.5	631200.8	6314731.0	58273.41	57979.20	99	16:27:17
L631200	631279.4	6314513.5	631200.7	6314732.5	58276.99	57982.78	99	16:27:19
L631200	631278.3	6314511.5	631199.3	6314726.5	58275.39	57981.12	99	16:27:23
L631200	631278.0	6314511.0	631198.7	6314726.5	58275.43	57981.15	99	16:27:25
L631200	631277.9	6314510.0	631197.9	6314726.0	58277.91	57983.63	99	16:27:27
L631200	631277.8	6314508.5	631197.9	6314723.5	58277.51	57983.23	99	16:27:29
LUJ 1200	001211.0	0014000.0	0.01188.0	0014120.0	30211.31	31 303.23	33	10.21.29

L631200	631276.8	6314506.5	631195.9	6314723.5	58276.43	57982.21	99	16:27:33
L631200	631276.2	6314506.0	631198.1	6314724.5	58274.52	57980.33	99	16:27:35
L631200	631275.4	6314505.5	631196.3	6314721.0	58278.05	57983.86	99	16:27:37
L631200	631273.6	6314505.5	631193.8	6314721.5	58275.96	57981.78	99	16:27:39
L631200	631271.7	6314503.5	631191.7	6314722.0	58276.03	57981.87	99	16:27:43
L631200	631271.1	6314502.5	631192.9	6314716.0	58274.34	57980.19	99	16:27:45
L631200	631270.5	6314501.5	631190.5	6314717.0	58272.59	57978.45	99	16:27:47
L631200	631269.9	6314500.5	631189.9	6314716.0	58278.40	57984.24	99	16:27:49
L631200	631269.9	6314499.5	631191.1	6314712.5	58273.12	57978.95	99	16:27:51
L631200	631270.4	6314498.0	631190.6	6314713.0	58276.01	57981.83	99	16:27:53
L631200	631271.8	6314497.5	631191.3	6314721.5	58278.23	57984.03	99	16:27:55
L631200	631273.8	6314497.5	631195.3	6314713.5	58280.57	57986.36	99	16:27:57
L631200	631276.1	6314497.0	631196.8	6314713.5	58275.90	57981.68	99	16:27:59
L631200	631277.1	6314496.0	631197.9	6314710.0	58278.19	57983.95	99	16:28:01
L631200	631277.9	6314494.5	631198.3	6314711.0	58279.70	57985.44	99	16:28:03
L631200	631278.9	6314493.5	631199.5	6314708.5	58277.45	57983.20	99	16:28:05
L631200	631279.9	6314492.0	631200.8	6314707.0	58280.19	57985.89	99	16:28:07
L631200	631281.3	6314490.0	631201.4	6314707.0	58274.78	57980.47	99	16:28:09
L631200	631281.9	6314488.5	631203.5	6314702.0	58278.38	57984.09	99	16:28:11
L631200	631281.7	6314485.0	631202.4	6314701.0	58274.74	57980.45	99	16:28:15
L631200	631281.6	6314484.0	631201.8	6314708.5	58277.91	57983.63	99	16:28:17
L631200	631281.6	6314482.0	631202.5	6314699.0	58280.56	57986.27	99	16:28:19
L631200	631281.6	6314481.0	631202.4	6314698.5	58281.35	57987.06	99	16:28:21
L631200	631281.5	6314478.5	631201.8	6314695.0	58281.86	57987.59	99	16:28:23
L631200	631280.9	6314477.5	631202.2	6314692.0	58280.04	57985.76	99	16:28:25
L631200	631280.1	6314474.5	631201.3	6314689.0	58280.13	57985.88	99	16:28:29
L631200	631280.6	6314472.0	631200.5	6314690.0	58285.33	57991.07	99	16:28:31
L631200	631280.4	6314470.5	631201.7	6314685.0	58284.47	57990.20	99	16:28:33
L631200	631280.7	6314468.0	631200.9	6314684.0	58283.63	57989.35	99	16:28:35
L631200	631280.8	6314467.0	631201.4	6314681.5	58278.22	57983.92	99	16:28:37
L631200	631280.9	6314465.5	631202.1	6314681.5	58282.16	57987.85	99	16:28:39
L631200	631281.1	6314464.5	631201.3	6314682.0	58279.71	57985.40	99	16:28:41
L631200	631280.3	6314463.0	631201.9	6314678.0	58277.93	57983.60 57084.70	99	16:28:43
L631200	631279.9	6314461.0	631199.4	6314676.5	58279.14 58282.92	57984.79 57088.51	99	16:28:45
L631200	631280.5 631280.9	6314458.5 6314457.5	631200.8 631202.4	6314675.5 6314671.5	58284.00	57988.51 57989.57	99 99	16:28:49 16:28:51
L631200								
L631200 L631200	631280.8 631280.3	6314456.0 6314455.0	631201.3 631200.6	6314672.0 6314670.5	58283.37 58282.69	57988.94 57988.27	99 99	16:28:53 16:28:55
L631200	631280.2	6314453.5	631200.0	6314671.0	58285.55	57900.27 57991.13	99	16:28:57
L631200	631280.1	6314452.5	631200.9	6314668.0	58285.50	57991.08	99	16:28:59
L631200	631280.4	6314451.5	631200.3	6314667.5	58286.30	57991.89	99	16:29:01
L631200	631280.7	6314450.0	631201.9	6314663.0	58277.43	57983.04	99	16:29:03
L631200	631280.8	6314448.5	631201.8	6314663.5	58287.49	57993.11	99	16:29:05
L631200	631280.2	6314448.0	631200.6	6314664.0	58286.47	57992.09	99	16:29:07
L631200	631279.4	6314446.0	631198.9	6314662.0	58285.99	57991.62	99	16:29:11
L631200	631279.8	6314444.0	631196.1	6314660.0	58278.49	57984.12	99	16:29:13
L631200	631280.4	6314442.0	631201.3	6314656.5	58288.44	57994.07	99	16:29:15
L631200	631280.3	6314441.0	631200.9	6314656.0	58285.07	57990.68	99	16:29:17
L631200	631279.4	6314440.0	631200.5	6314652.0	58284.85	57990.48	99	16:29:19
L631200	631278.8	6314439.0	631198.6	6314656.0	58285.38	57991.01	99	16:29:21
L631200	631278.1	6314438.0	631199.1	6314650.0	58285.65	57991.28	99	16:29:23
L631200	631278.4	6314436.5	631198.4	6314653.0	58281.05	57986.69	99	16:29:25
L631200	631278.5	6314435.5	631199.6	6314648.5	58282.67	57988.31	99	16:29:27
L631200	631278.8	6314434.5	631199.4	6314646.0	58285.95	57991.58	99	16:29:29
L631200	631278.6	6314433.5	631199.2	6314650.0	58286.45	57992.07	99	16:29:31

L631200	631279.2	6314432.0	631199.0	6314647.5	58283.14	57988.78	99	16:29:33
L631200	631279.6	6314430.5	631201.2	6314644.5	58282.42	57988.09	99	16:29:35
L631200	631280.4	6314429.5	631200.5	6314646.5	58279.19	57984.87	99	16:29:37
L631200	631280.8	6314428.0	631201.4	6314643.5	58282.13	57987.82	99	16:29:39
L631200	631280.6	6314425.5	631197.9	6314644.0	58276.80	57982.49	99	16:29:43
		6314425.0			58284.28			
L631200	631280.1		631200.3	6314638.5		57989.96	99	16:29:45
L631200	631280.1	6314423.5	631200.8	6314639.0	58278.85	57984.52	99	16:29:47
L631200	631280.3	6314422.0	631201.3	6314636.5	58281.47	57987.14	99	16:29:49
L631200	631280.3	6314420.0	631200.7	6314635.0	58276.95	57982.63	99	16:29:51
L631200	631280.0	6314418.5	631200.6	6314633.5	58280.69	57986.38	99	16:29:53
L631200	631280.0	6314417.0	631200.6	6314635.5	58283.05	57988.78	99	16:29:55
L631200	631280.0	6314415.5	631200.7	6314630.0	58282.15	57987.90	99	16:29:57
L631200	631279.8	6314414.0	631200.7	6314629.5	58279.83	57985.59	99	16:29:59
L631200	631279.5	6314413.0	631200.0	6314628.5	58278.71	57984.45	99	16:30:01
L631200	631279.1	6314411.5	631199.8	6314627.5	58278.22	57983.95	99	16:30:03
L631200	631278.9	6314410.5	631199.4	6314625.5	58277.36	57983.08	99	16:30:05
L631200	631279.1	6314409.0	631199.6	6314625.0	58275.91	57981.63	99	16:30:07
						57977.03		
L631200	631279.3	6314407.5	631200.2	6314623.0	58271.31		99	16:30:09
L631200	631279.5	6314406.0	631200.1	6314621.0	58276.12	57981.85	99	16:30:11
L631200	631280.1	6314404.5	631200.1	6314620.5	58278.35	57984.05	99	16:30:13
L631200	631280.8	6314403.5	631201.8	6314619.0	58274.08	57979.75	99	16:30:15
L631200	631281.4	6314402.0	631202.1	6314617.5	58268.71	57974.36	99	16:30:17
L631200	631281.6	6314401.0	631202.2	6314615.5	58275.33	57980.94	99	16:30:19
L631200	631281.4	6314400.0	631202.3	6314616.5	58270.28	57975.86	99	16:30:21
L631200	631280.9	6314399.5	631201.6	6314615.0	58270.27	57975.82	99	16:30:23
L631200	631280.4	6314397.0	631200.4	6314612.5	58272.27	57977.78	99	16:30:27
L631200	631280.7	6314395.5	631201.9	6314610.5	58272.41	57977.92	99	16:30:29
L631200	631280.6	6314394.0	631201.6	6314609.5	58274.59	57980.09	99	16:30:31
L631200	631279.7	6314393.0	631200.2	6314608.5	58270.20	57975.71	99	16:30:33
L631200	631278.8	6314392.0	631199.2	6314607.5	58274.74	57980.28	99	16:30:35
L631200	631278.1	6314391.0	631198.8	6314606.5	58284.32	57989.88	99	16:30:37
L631200	631277.8	6314389.5	631198.3	6314605.0	58284.56	57990.14	99	16:30:39
L631200	631277.4	6314388.0	631198.3	6314603.5	58289.14	57994.76	99	16:30:41
L631200	631276.8	6314386.5	631197.5	6314602.0	58290.41	57996.01	99	16:30:43
L631200	631275.8	6314385.5	631196.5	6314601.0	58287.22	57992.80	99	16:30:45
L631200	631275.0	6314384.5	631195.4	6314600.0	58291.40	57996.96	99	16:30:47
L631200	631274.3	6314383.5	631194.9	6314599.0	58291.32	57996.86	99	16:30:49
L631200	631273.6	6314382.0	631194.6	6314597.5	58290.47	57995.98	99	16:30:51
L631200	631272.7	6314381.0	631193.3	6314596.5	58286.10	57991.58	99	16:30:53
L631200	631271.6	6314380.0	631192.1	6314595.5	58286.41	57991.86	99	16:30:55
L631200	631270.8	6314378.5	631191.4	6314594.0	58274.46	57979.89	99	16:30:57
L631200	631270.3	6314377.5	631190.7	6314593.0	58281.00	57986.42	99	16:30:59
L631200	631270.0	6314376.0	631190.6	6314592.0	58285.33	57990.73	99	16:31:01
L631200	631269.7	6314374.5	631190.6	6314590.0	58278.04	57983.41	99	16:31:03
L631200	631269.1	6314373.0	631189.8	6314588.5	58277.25	57982.58	99	16:31:05
L631200	631268.6	6314372.0	631188.8	6314587.5	58279.11	57984.44	99	16:31:07
L631200	631268.5	6314371.0	631189.1	6314587.0	58279.17	57984.48	99	16:31:09
L631200	631268.6	6314370.0	631189.4	6314585.5	58279.54	57984.81	99	16:31:11
L631200	631268.9	6314369.0	631189.1	6314584.5	58276.54	57981.80	99	16:31:13
L631200	631269.4	6314367.5	631190.0	6314583.5	58277.53	57982.79	99	16:31:15
L631200	631270.3	6314366.0	631190.9	6314581.5	58280.57	57985.81	99	16:31:17
L631200	631271.1	6314364.0	631191.8	6314579.5	58276.46	57981.72	99	16:31:19
L631200	631272.1	6314362.5	631192.6	6314578.0	58277.95	57983.20	99	16:31:21
L631200	631273.1	6314361.0	631193.7	6314577.0	58281.66	57986.87	99	16:31:23
L631200	631274.2	6314359.5	631195.0	6314575.0	58278.30	57983.52	99	16:31:25
	•					-	•	

L631200 631276.0 6314355.0 631196.6 631457.0 58274.03 5799.25 99 16:312.0 L631200 631276.6 6314584.0 631197.6 631457.1 58276.7 67981.3 99 16:312.9 L631200 631276.6 6314584.0 631198.5 6314586.0 5828.0 57988.76 99 16:31:33 L631200 631278.3 6314349.0 631198.5 6314586.5 58283.62 57988.76 99 16:31:33 L631200 631278.6 6314344.0 631199.4 6314560.5 58292.28 58000.42 99 16:31:33 L631200 631278.6 6314344.0 631199.4 6314560.5 58286.38 57993.45 99 16:31:43 L631200 631279.5 6314335.5 631200.8 631459.5 58278.32 57993.45 99 16:31:43 L631200 631279.5 6314335.5 631200.4 6314585.5 58278.32 57973.65 99 16:31:42 L631200 631280.6									
L631200 631276.6 6314352.5 631197.6 6314352.5 631198.5 6314586.0 52821.2 57987.27 99 16:31:33 L631200 631278.0 63143491.0 631198.5 631466.5 58283.62 57988.76 99 16:31:35 L631200 631278.6 6314349.0 631199.3 631466.5 58295.29 58000.42 99 16:31:35 L631200 631278.6 6314445.0 631199.3 631456.5 58297.28 58002.41 99 16:31:43 L631200 631278.6 6314444.0 631199.9 6314585.5 58278.32 57993.45 99 16:31:43 L631200 631279.1 6314330.5 631199.8 6314557.0 58288.63 57973.20 99 16:31:43 L631200 631279.7 6314330.5 631200.4 6314551.5 58272.20 57973.83 99 16:31:42 L631200 631280.6 6314303.5 631200.4 6314554.5 58269.5 57973.83 99 16:31:43									
L631200 631278.6 6314351.0 631198.5 6314568.0 582821.2 57987.27 99 16:31:35 L631200 631278.6 6314349.0 631198.8 6314564.5 58282.29 58000.42 99 16:31:35 L631200 631278.6 6314344.0 631199.3 6314560.5 5828.2 58000.41 99 16:31:33 L631200 631278.6 6314434.0 631199.9 6314565.5 5828.3 57991.51 99 16:31:43 L631200 631278.6 6314341.0 631199.9 6314557.5 5828.8 57973.0 99 16:31:43 L631200 631279.5 6314331.5 631200.2 6314557.5 5828.8 57973.6 99 16:31:47 L631200 631280.0 6314332.5 631200.4 6314551.5 58272.2 57973.6 99 16:31:47 L631200 631280.6 6314332.5 631201.0 6314561.5 58265.9 57971.3 99 16:31:45 L631200 631280.6 63	L631200	631276.0	6314356.0	631196.6	6314571.0	58276.17	57981.36	99	16:31:29
L631200 631278.0 631438.0 631198.6 6314666.5 68283.62 57988.76 99 16.31:37 L631200 631278.6 6314349.0 631199.3 6314562.5 58297.28 58002.41 99 16:31:37 L631200 631278.6 6314343.0 631199.3 6314560.5 58286.38 57991.51 99 16:31:43 L631200 631278.6 6314341.0 631199.8 6314558.5 58278.32 57983.45 99 16:31:43 L631200 631279.1 6314339.5 631200.2 6314551.0 58268.08 57973.20 99 16:31:47 L631200 631279.7 6314335.5 631200.2 6314551.5 58266.86 57973.65 99 16:31:43 L631200 631280.7 6314335.5 631200.4 6314554.5 58266.86 57971.36 99 16:31:53 L631200 631280.7 6314325.5 631201.0 6314545.5 58266.91 57971.13 99 16:31:53 L631200 631286.1	L631200	631276.9	6314354.0	631197.6	6314570.0	58280.03	57985.20	99	16:31:31
L6312200 631278.3 631434.90 631198.4 6314562.5 58296.29 58000.42 99 16:31:39 L631200 631278.6 631434.50 631198.9 6314560.5 58297.28 58002.41 99 16:31:39 L631200 631278.6 631434.0 631198.9 6314550.5 58278.32 57993.45 99 16:31:45 L631200 631279.1 6314343.0 631199.8 6314557.5 58268.08 57973.65 99 16:31:45 L631200 631279.7 6314335.5 631200.2 6314553.0 58268.50 57973.63 99 16:31:45 L631200 631280.0 6314335.5 631200.4 6314551.5 58272.20 57977.36 99 16:31:51 L631200 631280.7 6314332.5 631200.1 6314545.5 58266.91 57971.31 99 16:31:51 L631200 631280.6 6314325.5 631201.6 6314545.5 58266.92 57974.71 99 16:31:52 L631200 631280.6	L631200	631277.6	6314352.5	631198.5	6314568.0	58282.12	57987.27	99	16:31:33
L6312200 631278.3 631434.90 631199.4 6314562.5 58295.29 58000.42 99 16:31:39 L631200 631278.6 6314343.0 631199.3 6314560.5 58297.32 5991.51 99 16:31:31 L631200 631278.6 6314343.0 631198.9 6314550.5 58278.32 57993.45 99 16:31:41 L631200 631279.1 6314343.0 631199.0 6314557.5 58268.08 57973.65 99 16:31:43 L631200 631279.7 6314335.5 631200.2 6314553.0 58268.50 57973.65 99 16:31:43 L631200 631280.0 6314335.5 631200.4 6314551.5 58272.20 57977.36 99 16:31:53 L631200 631280.7 6314332.5 631200.1 6314549.5 58266.91 57971.13 99 16:31:53 L631200 631280.7 6314325.5 631201.6 6314545.5 58266.92 57971.30 99 16:31:53 L631200 631280.6	L631200	631278.0	6314351.0	631198.5	6314566.5	58283.62	57988.76	99	16:31:35
L631200 631278.6 6314345.0 631199.3 6314560.5 58296.28 58002.41 99 16:31:41 L631200 631278.6 6314343.0 631199.8 6314555.5 58278.32 57993.45 99 16:31:43 L631200 631279.1 6314393.5 631199.8 6314557.0 58268.08 57973.20 99 16:31:43 L631200 631279.5 6314339.5 631200.2 6314555.5 58268.08 57973.20 99 16:31:47 L631200 631279.7 6314333.5 631200.2 6314551.5 58266.50 57973.63 99 16:31:51 L631200 631280.3 6314332.5 631200.4 6314551.5 58272.20 57971.63 99 16:31:57 L631200 631280.7 6314332.5 631201.0 6314549.5 58266.90 57971.31 99 16:31:53 L631200 631280.7 6314325.5 631201.2 6314543.5 58266.90 57971.71 99 16:31:53 L631200 631280.4									
L631200 631278.6 6314343.0 631198.9 6314560.5 58286.38 57991.51 99 16:31:43 L631200 631278.1 6314343.0 631198.9 6314557.5 58286.88 57973.20 99 16:31:43 L631200 631279.1 6314339.5 631199.8 6314554.5 58268.53 57973.65 99 16:31:43 L631200 631279.7 6314335.5 631200.2 6314553.0 58268.50 57973.63 99 16:31:43 L631200 631280.7 6314334.5 631200.4 6314584.9 58265.91 57971.3 99 16:31:53 L631200 631280.6 6314332.5 631201.1 6314549.5 58269.94 57971.3 99 16:31:53 L631200 631280.7 6314325.5 631201.1 6314543.5 58269.88 57971.36 99 16:31:53 L631200 631280.7 6314325.5 631201.6 6314543.5 58266.88 57971.71 99 16:32:03 L631200 631280.5									
L631200 631278.4 6314341.0 631199.0 6314557.0 58268.08 57973.20 99 16:31:43 L631200 631279.5 6314331.5 631199.0 6314557.0 58268.08 57973.05 99 16:31:45 L631200 631279.5 6314335.5 631200.4 6314551.5 58272.20 57973.65 99 16:31:43 L631200 631280.0 6314335.5 631200.4 6314551.5 58272.20 5797.36 99 16:31:53 L631200 631280.3 6314335.5 631201.0 63145451.5 58265.91 57971.31 99 16:31:53 L631200 631280.6 6314330.5 631201.1 6314545.5 58265.92 57971.31 99 16:31:55 L631200 631280.7 6314325.5 631201.1 6314543.5 58265.85 57971.36 99 16:31:53 L631200 631280.6 6314325.5 631201.1 6314543.5 58265.85 57971.36 99 16:32:03 L631200 631280.6									
L631200 631278.6 6314341.0 631199.8 6314554.0 58268.68 57973.65 99 16:31:47 L631200 631279.1 6314337.5 631200.2 6314554.5 58268.50 57973.65 99 16:31:47 L631200 631279.7 6314334.5 631200.4 6314551.5 58272.20 57973.63 99 16:31:51 L631200 631280.6 6314334.5 631200.1 6314549.5 58265.91 57971.3 99 16:31:55 L631200 631280.6 6314330.5 631201.6 63145451.5 58265.91 57971.39 99 16:31:55 L631200 631280.6 6314326.5 631201.6 6314543.5 58265.92 57971.39 99 16:31:55 L631200 631280.6 6314326.5 631201.6 6314543.5 58265.82 57971.39 99 16:32:01 L631200 631280.6 6314321.5 631201.5 6314541.5 58265.83 57973.80 99 16:32:03 L631200 631280.5									
L631200 631279.5 6314393.5 631200.2 631455.5 58268.5 57973.63 99 16:31:49 L631200 631279.5 6314335.5 631200.4 6314551.5 58272.20 57973.63 99 16:31:49 L631200 631280.3 6314335.5 631201.4 6314549.5 58269.4 57971.33 99 16:31:53 L631200 631280.6 6314330.5 631201.0 6314549.5 58269.44 57974.71 99 16:31:55 L631200 631280.7 6314328.5 631201.6 6314543.5 58265.92 57971.36 99 16:31:55 L631200 631280.7 6314325.5 631201.2 6314543.5 58266.85 57971.36 99 16:32:03 L631200 631280.6 6314325.5 631201.2 6314543.5 58265.85 57971.36 99 16:32:03 L631200 631280.6 6314325.6 631201.2 6314542.0 58265.85 57970.79 99 16:32:03 L631200 631286.6									
L631200 631279.5 6314393.5 631200.4 631459.5 58272.20 57977.36 99 16:31:51 L631200 631280.0 6314334.5 631200.4 631459.0 58265.91 57971.13 99 16:31:53 L631200 631280.6 6314334.5 631201.1 6314545.5 58265.91 57971.13 99 16:31:55 L631200 631280.7 6314320.5 631201.1 6314545.5 58265.92 57971.39 99 16:31:59 L631200 631280.6 6314326.5 631201.2 6314543.5 58265.88 57971.39 99 16:31:59 L631200 631280.6 6314326.5 631201.2 6314543.0 58269.88 57974.90 99 16:32:01 L631200 631280.5 6314325.5 631201.5 6314536.5 58269.88 57973.80 99 16:32:03 L631200 631280.5 6314321.5 631200.5 631420.5 631201.5 6314536.5 58266.5 57970.76 99 16:32:07									
L631200 631279.7 6314335.5 631200.4 6314551.5 58272.20 57977.36 99 16:31:51 L631200 631280.3 6314334.5 631201.0 6314549.5 58269.44 57974.71 99 16:31:55 L631200 631280.6 6314330.5 631201.0 6314549.5 58269.92 57971.36 99 16:31:57 L631200 631280.7 6314328.5 631201.2 6314543.5 58269.92 57971.36 99 16:31:57 L631200 631280.6 6314328.5 631201.2 6314543.0 58269.08 57974.50 99 16:32:01 L631200 631280.6 6314325.5 631201.1 6314543.0 58269.08 57974.50 99 16:32:01 L631200 631280.5 6314321.5 631201.5 6314530.5 58269.68 57974.90 99 16:32:03 L631200 631280.5 6314318.5 631201.5 6314530.5 58269.65 57970.76 99 16:32:13 L631200 631278.6	L631200	631279.1	6314339.5	631199.8	6314554.5	58268.53	57973.65	99	16:31:47
L631200 631280.3 6314334.5 631200.4 6314549.0 58265.91 57971.13 99 16:31:53 L631200 631280.6 6314330.5 631201.1 6314545.5 58265.92 57971.36 99 16:31:57 L631200 631280.7 6314328.5 631201.1 6314543.5 58265.68 57971.39 99 16:31:59 L631200 631280.7 6314328.5 631201.2 6314543.0 58265.68 57971.39 99 16:32:03 L631200 631280.4 6314326.5 631201.2 6314542.1 58265.66 57970.79 99 16:32:03 L631200 631280.3 6314325.5 631201.5 6314537.0 58269.78 57970.79 99 16:32:03 L631200 631280.5 6314320.5 631200.5 6314537.0 58269.78 57970.79 99 16:32:03 L631200 631280.5 6314318.0 631201.5 6314537.0 58269.78 57974.99 16:32:03 L631200 631280.5 6314318.	L631200	631279.5	6314337.5	631200.2	6314553.0	58268.50	57973.63	99	16:31:49
L631200 631280.3 6314334.5 631200.4 6314549.0 58265.91 57971.13 99 16:31:53 L631200 631280.6 6314330.5 631201.1 6314545.5 58265.92 57971.36 99 16:31:57 L631200 631280.7 6314328.5 631201.1 6314543.5 58265.68 57971.39 99 16:31:59 L631200 631280.7 6314328.5 631201.2 6314543.0 58265.68 57971.39 99 16:32:03 L631200 631280.4 6314326.5 631201.2 6314542.1 58265.66 57970.79 99 16:32:03 L631200 631280.3 6314325.5 631201.5 6314537.0 58269.78 57970.79 99 16:32:03 L631200 631280.5 6314320.5 631200.5 6314537.0 58269.78 57970.79 99 16:32:03 L631200 631280.5 6314318.0 631201.5 6314537.0 58269.78 57974.99 16:32:03 L631200 631280.5 6314318.	L631200	631279.7	6314335.5	631200.4	6314551.5	58272.20	57977.36	99	16:31:51
L631200 631280.3 6314332.5 631201.0 631454.5 58269.44 57974.71 99 16:31:55 L631200 631280.7 6314332.5 631201.6 6314543.5 58265.68 57971.36 99 16:31:57 L631200 631280.7 6314328.5 631201.2 6314543.5 58265.68 57971.30 99 16:31:59 L631200 631280.4 6314325.5 631201.1 6314541.5 58265.65 57970.79 99 16:32:01 L631200 631280.4 6314325.5 631201.1 6314541.5 58265.65 57970.79 99 16:32:03 L631200 631280.5 6314323.5 631200.8 6314531.5 58265.65 57970.79 99 16:32:03 L631200 631280.5 6314319.5 631200.8 6314531.5 58265.65 57970.79 99 16:32:03 L631200 631280.4 6314316.0 631201.4 6314532.5 58265.65 57970.76 99 16:32:13 L631200 631279.3		631280.0	6314334.5	631200.4	6314549.0	58265.91	57971.13		
L631200 631280.7 6314330.5 631201.6 6314545.5 58265.92 57971.36 99 16:31:59 L631200 631280.7 6314327.5 631201.2 631453.0 58265.08 57971.36 99 16:32:01 L631200 631280.6 6314325.5 631201.2 6314542.0 58268.57 57970.79 99 16:32:01 L631200 631280.5 6314323.5 631201.5 631453.5 58265.5 57970.79 99 16:32:03 L631200 631280.5 6314321.5 631201.5 631453.5 58265.5 57970.79 99 16:32:07 L631200 631280.5 6314321.5 631201.5 631453.6 631453.6 57970.79 99 16:32:07 L631200 631280.5 631431.5 631201.5 631453.6 631260.5 57970.79 99 16:32:07 L631200 631278.6 6314318.5 631201.4 631453.0 58265.65 57970.76 99 16:32:13 L631200 631278.6 <									
L631200 631280.7 6314328.5 631201.2 6314543.5 58265.68 57971.39 99 16:31:59 L631200 631280.6 6314326.5 631201.2 6314543.0 58269.08 57974.50 99 16:32:03 L631200 631280.4 6314325.0 631201.1 6314541.5 58265.65 57970.79 99 16:32:05 L631200 631280.5 6314325.5 631200.8 6314538.5 58267.42 57972.54 99 16:32:05 L631200 631280.5 6314321.5 631200.5 6314531.5 6314531.5 58267.42 57972.54 99 16:32:09 L631200 631280.5 6314316.5 631201.4 6314536.0 58264.34 5796.947 99 16:32:11 L631200 631279.9 6314316.5 631201.4 6314534.5 58265.65 57970.76 99 16:32:13 L631200 631275.6 6314316.5 631199.7 6314530.5 58265.65 57970.76 99 16:32:13 L631200									
L631200 631280.7 6314327.5 631201.2 6314543.0 58269.08 57974.50 99 16:32:01 L631200 631280.6 6314326.5 631201.2 6314542.0 58268.57 57973.80 99 16:32:03 L631200 631280.5 6314323.5 631201.6 631458.5 58267.42 57972.54 99 16:32:07 L631200 631280.5 6314321.5 631201.5 6314537.0 58269.78 57974.90 99 16:32:07 L631200 631280.5 631431.5 631201.4 6314537.0 58269.78 5797.76 99 16:32:11 L631200 631280.5 631431.5 631201.4 6314535.0 58265.65 57970.76 99 16:32:13 L631200 631278.6 6314314.5 631201.4 6314535.0 58265.65 57970.76 99 16:32:13 L631200 631278.6 6314314.5 631199.7 6314535.5 58269.64 5797.37 99 16:32:13 L631200 631275.8									
L631200 631280.6 6314326.5 631201.2 6314542.0 58268.57 57973.80 99 16:32:03 L631200 631280.4 6314325.0 631201.1 5314541.5 58265.65 57970.79 99 16:32:05 L631200 631280.5 631430.5 631200.5 6314537.0 58269.78 57974.90 99 16:32:09 L631200 631280.5 6314318.5 631201.5 6314536.0 58264.34 57996.47 99 16:32:09 L631200 631280.4 6314318.5 631201.4 6314535.0 58265.65 57970.76 99 16:32:13 L631200 631279.9 6314318.0 631200.3 6314530.0 58265.65 57970.76 99 16:32:13 L631200 631279.9 6314316.0 631199.7 6314530.0 58265.86 57970.99 99 16:32:13 L631200 631276.6 6314316.0 631199.6 6314530.0 58268.81 57973.13 99 16:32:25 L631200 631275.8									
L631200 631280.4 6314325.0 631201.1 6314541.5 58265.65 57970.79 99 16:32:05 L631200 631280.5 6314323.5 631200.8 6314538.5 58267.42 57972.54 99 16:32:07 L631200 631280.5 6314320.5 63120.5 6314536.0 58264.34 57969.47 99 16:32:11 L631200 631280.5 6314318.5 631201.4 6314535.0 58265.65 57970.76 99 16:32:13 L631200 631279.9 6314318.5 631201.4 6314535.0 58265.65 57970.76 99 16:32:13 L631200 631279.3 6314318.0 631200.3 6314532.0 58265.86 57970.76 99 16:32:15 L631200 631278.6 6314316.0 631199.7 6314529.5 58269.84 57974.77 99 16:32:19 L631200 631275.8 6314314.0 631199.6 6314529.5 58268.01 57972.59 99 16:32:27 L631200 631275.8									
L631200 631280.5 6314323.5 631420.8 6314537.0 58267.42 57972.54 99 16:32:07 L631200 631280.3 6314321.5 631201.5 6314537.0 58269.78 57974.90 99 16:32:01 L631200 631280.5 631420.5 631420.4 631438.5 631201.4 6314535.0 58265.65 57970.76 99 16:32:13 L631200 631279.9 6314318.5 631201.4 6314535.0 58265.66 57970.99 99 16:32:15 L631200 631279.3 6314316.5 631199.7 6314530.5 58269.64 57970.99 99 16:32:19 L631200 631276.6 6314316.5 631199.6 6314530.5 58269.64 57974.77 99 16:32:27 L631200 631276.6 6314314.5 631196.9 6314530.5 58267.52 57972.59 99 16:32:27 L631200 631274.8 6314314.0 631195.3 6314528.5 58268.87 57973.99 99 16:32:27									
L631200 631280.3 6314321.5 631201.5 6314537.0 58269.78 57974.90 99 16:32:09 L631200 631280.5 6314320.5 631430.5 631420.5 6314536.0 58264.34 57969.47 99 16:32:11 L631200 631280.4 6314318.5 631201.4 6314535.0 58265.65 57970.76 99 16:32:15 L631200 631279.9 6314318.5 631201.4 6314535.0 58265.66 57970.99 99 16:32:15 L631200 631279.3 6314318.5 631491.5 6314532.0 58265.66 57970.99 99 16:32:17 L631200 631278.6 6314314.5 631199.6 6314529.5 58268.01 57973.13 99 16:32:21 L631200 631275.8 6314314.0 631196.9 6314533.0 58268.80 57974.06 99 16:32:25 L631200 631275.8 6314314.0 631195.9 6314529.0 58268.80 57972.96 99 16:32:25 L631200									
L631200 631280.5 6314320.5 631430.5 6314319.5 631201.4 6314534.5 58264.34 57969.47 99 16:32:13 L631200 631280.4 6314318.5 631201.4 6314535.0 58276.18 57975.29 99 16:32:13 L631200 63127.99 6314318.0 631200.3 6314532.0 58266.86 57970.99 99 16:32:17 L631200 631278.6 6314316.0 631199.7 6314532.0 58268.61 57974.77 99 16:32:17 L631200 631276.6 6314314.0 631196.9 6314530.5 58268.01 57974.07 99 16:32:27 L631200 631275.8 6314314.0 631196.9 6314530.5 58267.52 57974.06 99 16:32:27 L631200 631275.4 6314314.0 631195.7 6314528.5 58268.87 57973.99 99 16:32:22 L631200 631274.8 6314312.5 631195.7 6314528.0 58271.73 57976.81 99 16:32:33 <tr< td=""><td>L631200</td><td>631280.5</td><td>6314323.5</td><td>631200.8</td><td>6314538.5</td><td>58267.42</td><td>57972.54</td><td>99</td><td>16:32:07</td></tr<>	L631200	631280.5	6314323.5	631200.8	6314538.5	58267.42	57972.54	99	16:32:07
L631200 631280.5 6314319.5 631201.4 6314535.5 58265.65 57970.76 99 16:32:13 L631200 631280.4 6314318.5 631201.4 6314535.0 58270.18 57975.29 99 16:32:15 L631200 631279.3 6314318.0 631200.3 6314530.5 58269.64 57974.77 99 16:32:19 L631200 631276.6 6314314.5 631199.6 6314530.5 58269.64 57974.77 99 16:32:21 L631200 631276.6 6314314.5 631196.9 6314530.5 58268.98 57974.06 99 16:32:21 L631200 631275.4 6314314.0 631195.9 6314528.5 58268.63 57973.69 99 16:32:22 L631200 631274.8 6314310.0 631195.7 6314528.5 58268.63 57973.69 99 16:32:32 L631200 631274.8 6314301.0 631195.7 6314528.0 58270.72 57978.69 99 16:32:32 L631200 631274.4	L631200	631280.3	6314321.5	631201.5	6314537.0	58269.78	57974.90	99	16:32:09
L631200 631280.4 6314318.5 631201.4 6314535.0 58270.18 57975.29 99 16:32:15 L631200 631279.9 6314318.0 631200.3 6314532.0 58266.86 57970.99 99 16:32:17 L631200 631278.6 6314316.0 631199.6 6314529.5 58268.01 57973.13 99 16:32:21 L631200 631276.6 6314314.5 631196.9 6314533.0 58268.98 57974.06 99 16:32:27 L631200 631275.4 6314314.0 631195.9 6314528.5 58268.63 57973.69 99 16:32:27 L631200 631274.8 6314314.0 631195.7 6314528.5 58268.63 57973.69 99 16:32:23 L631200 631274.8 6314311.0 631195.7 6314528.0 58268.87 57973.69 99 16:32:31 L631200 631274.8 6314311.0 631194.7 6314528.0 58268.87 57973.99 9 16:32:33 L631200 631275.3	L631200	631280.5	6314320.5	631200.5	6314536.0	58264.34	57969.47	99	16:32:11
L631200 631280.4 6314318.5 631201.4 6314535.0 58270.18 57975.29 99 16:32:15 L631200 631279.9 6314318.0 631200.3 6314532.0 58266.86 57970.99 99 16:32:17 L631200 631278.6 6314316.0 631199.6 6314529.5 58268.01 57973.13 99 16:32:21 L631200 631276.6 6314314.5 631196.9 6314533.0 58268.98 57974.06 99 16:32:27 L631200 631275.4 6314314.0 631195.9 6314528.5 58268.63 57973.69 99 16:32:27 L631200 631274.8 6314314.0 631195.7 6314528.5 58268.63 57973.69 99 16:32:23 L631200 631274.8 6314311.0 631195.7 6314528.0 58268.87 57973.69 99 16:32:31 L631200 631274.8 6314311.0 631194.7 6314528.0 58268.87 57973.99 9 16:32:33 L631200 631275.3	L631200	631280.5	6314319.5	631201.4	6314534.5	58265.65	57970.76	99	16:32:13
L631200 631279.9 6314318.0 631200.3 6314532.0 58265.86 57970.99 99 16:32:17 L631200 631279.3 6314316.5 631199.7 6314530.5 58269.64 57974.77 99 16:32:19 L631200 631276.6 6314314.5 631196.9 6314530.5 58268.01 57973.13 99 16:32:25 L631200 631275.6 6314314.0 631196.9 6314530.5 58268.98 57974.06 99 16:32:25 L631200 631275.4 6314314.0 631195.9 6314528.5 58268.63 57973.69 99 16:32:22 L631200 631274.8 6314311.0 631195.7 6314528.5 58268.63 57973.94 99 16:32:33 L631200 631274.8 6314307.0 631196.0 6314524.0 58269.13 57974.22 99 16:32:33 L631200 631274.0 6314305.5 631195.4 6314521.0 58274.42 57975.55 99 16:32:33 L631200 631274.0									
L631200 631279.3 6314316.5 631199.7 6314530.5 58269.64 57974.77 99 16:32:19 L631200 631278.6 6314316.0 631199.6 6314529.5 58268.01 57973.13 99 16:32:21 L631200 631275.8 6314314.0 631196.3 6314530.5 58268.98 57974.06 99 16:32:25 L631200 631275.8 6314314.0 631195.9 6314528.5 58268.63 57973.69 99 16:32:29 L631200 631274.8 6314311.0 631195.7 6314529.0 58268.87 57973.94 99 16:32:31 L631200 631274.8 6314310.0 631196.0 6314524.0 58269.13 57974.22 99 16:32:33 L631200 631275.3 6314307.0 631196.0 6314524.0 58270.17 57976.81 99 16:32:33 L631200 631274.4 6314305.0 631195.4 6314521.0 58270.60 57975.75 99 16:32:33 L631200 631274.4									
L631200 631278.6 6314316.0 631199.6 6314529.5 58268.01 57973.13 99 16:32:21 L631200 631276.6 6314314.5 631196.9 6314533.0 58268.98 57974.06 99 16:32:25 L631200 631275.8 6314314.0 631196.3 6314530.5 58267.52 57972.59 99 16:32:29 L631200 631274.8 6314314.0 631195.7 6314528.0 58268.63 57973.69 99 16:32:29 L631200 631274.8 6314311.0 631194.7 6314526.0 58271.73 57976.81 99 16:32:31 L631200 631275.1 6314307.0 631196.0 6314524.0 58269.13 57974.22 99 16:32:35 L631200 631274.4 6314305.5 631196.4 6314522.0 58269.13 57972.36 99 16:32:37 L631200 631274.0 6314305.0 631195.4 6314520.0 58270.60 57975.55 99 16:32:49 L631200 631274.4									
L631200 631276.6 6314314.5 631196.9 6314533.0 58268.98 57974.06 99 16:32:25 L631200 631275.8 6314314.0 631196.9 631450.5 58267.52 57972.59 99 16:32:25 L631200 631275.4 6314314.0 631195.7 6314528.5 58268.63 757973.99 99 16:32:23 L631200 631274.8 6314311.0 631195.7 6314529.0 58268.87 57973.94 99 16:32:33 L631200 631274.8 6314307.0 631196.0 6314524.0 58269.13 57974.22 99 16:32:33 L631200 631275.3 6314307.0 631196.0 6314524.0 58267.26 57972.36 99 16:32:33 L631200 631274.4 6314305.0 631195.4 6314521.0 58274.42 57975.55 99 16:32:33 L631200 631274.4 6314304.0 631195.4 6314521.0 58270.60 57975.55 99 16:32:43 L631200 631275.8									
L631200 631275.8 6314314.0 631196.3 6314530.5 58267.52 57972.59 99 16:32:27 L631200 631275.4 6314314.0 631195.9 6314528.5 58268.63 57973.69 99 16:32:29 L631200 631274.8 6314311.0 631195.7 6314520.0 58268.87 57973.94 99 16:32:33 L631200 631275.1 6314301.0 631194.7 6314524.0 58261.37 57974.22 99 16:32:33 L631200 631275.3 6314307.0 631195.4 6314521.0 58267.26 57972.36 99 16:32:33 L631200 631274.4 6314305.5 631195.4 6314521.0 58270.26 57972.36 99 16:32:33 L631200 631274.0 6314305.0 631195.4 6314520.0 58270.47 57975.55 99 16:32:33 L631200 631274.4 6314303.0 631195.1 6314520.0 58270.47 57975.63 99 16:32:45 L631200 631274.4									
L631200 631275.4 6314314.0 631195.9 6314528.5 58268.63 57973.69 99 16:32:29 L631200 631274.8 6314312.5 631195.7 6314529.0 58268.87 57973.94 99 16:32:31 L631200 631274.8 6314311.0 631194.7 6314526.0 582671.73 57976.81 99 16:32:33 L631200 631275.1 6314308.5 631196.0 6314524.0 58269.13 57974.22 99 16:32:33 L631200 631274.4 6314305.5 631195.4 6314522.0 58267.26 57972.36 99 16:32:37 L631200 631274.0 6314305.0 631195.4 6314522.0 58267.42 57975.55 99 16:32:33 L631200 631274.0 6314305.0 631195.1 6314520.0 58270.60 57975.75 99 16:32:43 L631200 631274.4 6314303.0 631195.1 6314520.0 58268.03 57973.19 99 16:32:43 L631200 631275.6									
L631200 631274.8 6314312.5 631195.7 6314529.0 58268.87 57973.94 99 16:32:31 L631200 631274.8 6314311.0 631194.7 6314526.0 58271.73 57976.81 99 16:32:33 L631200 631275.1 6314308.5 631196.4 6314524.0 58269.13 57974.22 99 16:32:35 L631200 631275.3 6314305.5 631196.4 6314521.0 58267.26 57972.36 99 16:32:37 L631200 631274.4 6314305.5 631195.4 6314521.0 58274.42 57979.55 99 16:32:39 L631200 631274.0 6314305.0 631195.1 6314520.0 58270.60 57975.75 99 16:32:31 L631200 631273.9 6314300.0 631195.1 6314520.0 58270.47 57975.63 99 16:32:43 L631200 631274.4 6314300.0 631195.1 6314510.0 58268.03 57973.19 99 16:32:45 L631200 631275.6									
L631200 631274.8 6314311.0 631194.7 6314526.0 58271.73 57976.81 99 16:32:33 L631200 631275.1 6314308.5 631196.0 6314524.0 58269.13 57974.22 99 16:32:35 L631200 631275.3 6314307.0 631196.4 6314522.0 58267.26 57972.36 99 16:32:37 L631200 631274.4 6314305.5 631195.4 6314521.0 58274.42 57979.55 99 16:32:39 L631200 631273.9 6314304.0 631195.1 6314520.0 58270.47 57975.63 99 16:32:41 L631200 631273.9 6314300.0 631195.1 6314520.0 58270.47 57975.63 99 16:32:45 L631200 631274.4 6314300.0 631195.1 6314516.0 58268.03 57973.19 99 16:32:45 L631200 631275.6 6314290.5 631200.0 6314514.5 58268.01 57973.22 99 16:32:47 L631200 631276.1	L631200	631275.4		631195.9	6314528.5	58268.63	57973.69	99	16:32:29
L631200 631275.1 6314308.5 631196.0 6314524.0 58269.13 57974.22 99 16:32:35 L631200 631275.3 6314307.0 631196.4 6314522.0 58267.26 57972.36 99 16:32:37 L631200 631274.4 6314305.5 631195.4 6314521.0 58270.60 57975.75 99 16:32:39 L631200 631273.9 6314304.0 631195.1 6314520.0 58270.60 57975.75 99 16:32:41 L631200 631274.4 6314303.0 631195.1 6314520.0 58270.47 57975.63 99 16:32:43 L631200 631274.4 6314303.0 631195.1 6314519.0 58268.03 57973.19 99 16:32:45 L631200 631275.6 6314300.0 631195.1 6314519.0 58268.81 57973.97 99 16:32:49 L631200 631275.6 6314300.0 631195.1 6314524.5 58268.95 57974.10 99 16:32:51 L631200 631276.1	L631200	631274.8	6314312.5	631195.7	6314529.0	58268.87	57973.94	99	16:32:31
L631200 631275.3 6314307.0 631196.4 6314522.0 58267.26 57972.36 99 16:32:37 L631200 631274.4 6314305.5 631195.4 6314521.0 58274.42 57979.55 99 16:32:39 L631200 631274.0 6314305.0 631193.4 6314525.0 58270.60 57975.75 99 16:32:41 L631200 631274.4 6314303.0 631195.1 6314520.0 58270.47 57975.63 99 16:32:43 L631200 631274.4 6314303.0 631195.1 6314510.0 58268.03 57973.19 99 16:32:45 L631200 631275.6 6314300.0 631195.1 6314516.0 58268.81 57973.97 99 16:32:47 L631200 631275.6 6314209.5 631200.0 6314514.5 58268.07 57973.22 99 16:32:49 L631200 631276.1 6314298.0 631195.6 6314511.0 58267.08 57974.10 99 16:32:51 L631200 631276.1	L631200	631274.8	6314311.0	631194.7	6314526.0	58271.73	57976.81	99	16:32:33
L631200 631275.3 6314307.0 631196.4 6314522.0 58267.26 57972.36 99 16:32:37 L631200 631274.4 6314305.5 631195.4 6314521.0 58274.42 57979.55 99 16:32:39 L631200 631274.0 6314305.0 631193.4 6314525.0 58270.60 57975.75 99 16:32:41 L631200 631274.4 6314303.0 631195.1 6314520.0 58270.47 57975.63 99 16:32:43 L631200 631274.4 6314303.0 631195.1 6314510.0 58268.03 57973.19 99 16:32:45 L631200 631275.6 6314300.0 631195.1 6314516.0 58268.81 57973.97 99 16:32:47 L631200 631275.6 6314209.5 631200.0 6314514.5 58268.07 57973.22 99 16:32:49 L631200 631276.1 6314298.0 631195.6 6314511.0 58267.08 57974.10 99 16:32:51 L631200 631276.1	L631200	631275.1	6314308.5	631196.0	6314524.0	58269.13	57974.22	99	16:32:35
L631200 631274.4 6314305.5 631195.4 6314521.0 58274.42 57979.55 99 16:32:39 L631200 631274.0 6314305.0 631193.4 6314525.0 58270.60 57975.75 99 16:32:41 L631200 631273.9 6314304.0 631195.1 6314520.0 58270.47 57975.63 99 16:32:43 L631200 631274.4 6314303.0 631195.1 6314519.0 58268.03 57973.19 99 16:32:45 L631200 631275.6 6314300.0 631195.1 6314516.0 58268.03 57973.19 99 16:32:45 L631200 631275.6 6314300.0 631195.1 6314516.0 58268.01 57973.22 99 16:32:49 L631200 631275.8 6314298.0 631195.1 6314514.5 58268.07 57973.22 99 16:32:51 L631200 631276.1 6314298.0 631195.6 6314511.0 58267.08 57972.24 99 16:32:53 L631200 631276.1			6314307.0				57972.36	99	
L631200 631274.0 6314305.0 631193.4 6314525.0 58270.60 57975.75 99 16:32:41 L631200 631273.9 6314304.0 631195.1 6314520.0 58270.47 57975.63 99 16:32:43 L631200 631274.4 6314303.0 631195.1 6314519.0 58268.03 57973.19 99 16:32:45 L631200 631275.6 6314300.0 631195.1 6314516.0 58268.03 57973.97 99 16:32:47 L631200 631275.6 6314300.0 631195.1 6314514.5 58268.07 57973.22 99 16:32:49 L631200 631275.8 6314299.5 631200.0 631451.0 58268.95 57974.10 99 16:32:51 L631200 631276.1 6314298.0 631195.6 6314511.0 58267.08 57972.24 99 16:32:53 L631200 631276.8 6314297.5 631196.2 6314515.5 58273.45 57978.62 99 16:32:55 L631200 631278.8									
L631200 631273.9 6314304.0 631195.1 6314520.0 58270.47 57975.63 99 16:32:43 L631200 631274.4 6314303.0 631195.1 6314519.0 58268.03 57973.19 99 16:32:45 L631200 631274.4 6314301.5 631195.0 6314516.0 58268.81 57973.97 99 16:32:47 L631200 631275.6 6314300.0 631195.1 6314514.5 58268.07 57973.22 99 16:32:49 L631200 631275.8 6314299.5 631200.0 6314514.5 58268.95 57974.10 99 16:32:51 L631200 631276.1 6314298.0 631195.6 6314511.0 58267.08 57972.24 99 16:32:53 L631200 631276.1 6314297.5 631196.2 6314515.5 58273.45 57978.62 99 16:32:55 L631200 631276.8 6314296.0 631198.4 6314510.0 58272.27 57977.44 99 16:32:57 L631200 631278.9									
L631200 631274.4 6314303.0 631195.1 6314519.0 58268.03 57973.19 99 16:32:45 L631200 631274.4 6314301.5 631195.0 6314516.0 58268.81 57973.97 99 16:32:47 L631200 631275.6 6314300.0 631195.1 6314514.5 58268.07 57973.22 99 16:32:49 L631200 631275.8 6314299.5 631200.0 6314524.5 58268.95 57974.10 99 16:32:51 L631200 631276.1 6314298.0 631195.6 6314511.0 58267.08 57972.24 99 16:32:53 L631200 631276.1 6314297.5 631196.2 6314515.5 58273.45 57978.62 99 16:32:55 L631200 631277.8 6314296.0 631203.6 6314510.0 58272.27 57977.44 99 16:32:55 L631200 631278.9 6314294.5 631200.3 6314510.0 58276.73 57981.90 99 16:33:01 L631200 631279.4									
L631200 631274.4 6314301.5 631195.0 6314516.0 58268.81 57973.97 99 16:32:47 L631200 631275.6 6314300.0 631195.1 6314514.5 58268.07 57973.22 99 16:32:49 L631200 631275.8 6314299.5 631200.0 6314524.5 58268.95 57974.10 99 16:32:51 L631200 631276.1 6314298.0 631195.6 6314511.0 58267.08 57972.24 99 16:32:53 L631200 631276.1 6314297.5 631196.2 6314515.5 58273.45 57978.62 99 16:32:55 L631200 631276.8 6314296.0 631198.4 6314510.0 58272.27 57977.44 99 16:32:57 L631200 631278.8 6314294.5 631203.6 6314518.0 58276.73 57981.90 99 16:33:01 L631200 631279.4 6314294.5 631200.3 6314510.0 58274.16 57976.85 99 16:33:03 L631200 631278.8									
L631200 631275.6 6314300.0 631195.1 6314514.5 58268.07 57973.22 99 16:32:49 L631200 631275.8 6314299.5 631200.0 6314524.5 58268.95 57974.10 99 16:32:51 L631200 631276.1 6314298.0 631195.6 6314511.0 58267.08 57972.24 99 16:32:53 L631200 631276.1 6314297.5 631196.2 6314515.5 58273.45 57978.62 99 16:32:55 L631200 631276.8 6314296.0 631198.4 6314510.0 58272.27 57977.44 99 16:32:57 L631200 631278.9 6314295.0 631200.3 6314518.0 58276.73 57981.90 99 16:32:59 L631200 631278.9 6314294.5 631200.3 6314510.0 58274.16 57979.36 99 16:33:01 L631200 631279.4 6314294.0 631200.6 6314510.0 58271.65 57976.85 99 16:33:03 L631200 631278.8									
L631200 631275.8 6314299.5 631200.0 6314524.5 58268.95 57974.10 99 16:32:51 L631200 631276.1 6314298.0 631195.6 6314511.0 58267.08 57972.24 99 16:32:53 L631200 631276.1 6314297.5 631196.2 6314515.5 58273.45 57978.62 99 16:32:55 L631200 631276.8 6314296.0 631198.4 6314510.0 58272.27 57977.44 99 16:32:57 L631200 631277.8 6314295.0 631203.6 6314518.0 58276.73 57981.90 99 16:32:59 L631200 631278.9 6314294.5 631200.3 6314510.0 58274.16 57979.36 99 16:33:01 L631200 631279.4 6314294.0 631200.6 6314510.0 58271.65 57976.85 99 16:33:03 L631200 631278.8 6314291.0 631201.0 6314506.0 58272.73 57977.91 99 16:33:09 L631200 631278.7									
L631200 631276.1 6314298.0 631195.6 6314511.0 58267.08 57972.24 99 16:32:53 L631200 631276.1 6314297.5 631196.2 6314515.5 58273.45 57978.62 99 16:32:55 L631200 631276.8 6314296.0 631198.4 6314510.0 58272.27 57977.44 99 16:32:57 L631200 631277.8 6314295.0 631203.6 6314518.0 58276.73 57981.90 99 16:32:59 L631200 631278.9 6314294.5 631200.3 6314510.0 58274.16 57979.36 99 16:33:01 L631200 631279.4 6314294.0 631200.6 6314510.0 58271.65 57976.85 99 16:33:03 L631200 631279.7 6314292.5 631199.3 6314508.5 58272.73 57977.91 99 16:33:07 L631200 631278.7 6314289.5 631197.9 6314506.0 58275.97 57981.20 99 16:33:07 L631200 631278.7 6314288.0 631199.1 6314503.0 58271.77 57977.02 99 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
L631200 631276.1 6314297.5 631196.2 6314515.5 58273.45 57978.62 99 16:32:55 L631200 631276.8 6314296.0 631198.4 6314510.0 58272.27 57977.44 99 16:32:57 L631200 631277.8 6314295.0 631203.6 6314518.0 58276.73 57981.90 99 16:32:59 L631200 631278.9 6314294.5 631200.3 6314510.0 58274.16 57979.36 99 16:33:01 L631200 631279.4 6314294.0 631200.6 6314510.0 58271.65 57976.85 99 16:33:03 L631200 631278.7 6314292.5 631199.3 6314508.5 58272.73 57977.91 99 16:33:05 L631200 631278.8 6314291.0 631201.0 6314506.0 58275.97 57981.20 99 16:33:07 L631200 631278.7 6314289.5 631197.9 6314505.5 58272.06 57977.31 99 16:33:11 L631200 631279.4 6314286.5 631200.9 6314501.5 58268.55 57973.79 99 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
L631200 631276.8 6314296.0 631198.4 6314510.0 58272.27 57977.44 99 16:32:57 L631200 631277.8 6314295.0 631203.6 6314518.0 58276.73 57981.90 99 16:32:59 L631200 631278.9 6314294.5 631200.3 6314510.0 58274.16 57979.36 99 16:33:01 L631200 631279.4 6314294.0 631200.6 6314510.0 58271.65 57976.85 99 16:33:03 L631200 631279.7 6314292.5 631199.3 6314508.5 58272.73 57977.91 99 16:33:05 L631200 631278.8 6314291.0 631201.0 6314506.0 58275.97 57981.20 99 16:33:07 L631200 631278.7 6314289.5 631197.9 6314505.5 58272.06 57977.31 99 16:33:11 L631200 631279.4 6314286.5 631200.9 6314501.5 58268.55 57973.79 99 16:33:13 L631200 631279.4 6314284.0 631200.4 6314499.5 58267.43 57972.66 99 <td></td> <td>631276.1</td> <td>6314298.0</td> <td>631195.6</td> <td>6314511.0</td> <td>58267.08</td> <td>57972.24</td> <td>99</td> <td>16:32:53</td>		631276.1	6314298.0	631195.6	6314511.0	58267.08	57972.24	99	16:32:53
L631200 631277.8 6314295.0 631203.6 6314518.0 58276.73 57981.90 99 16:32:59 L631200 631278.9 6314294.5 631200.3 6314510.0 58274.16 57979.36 99 16:33:01 L631200 631279.4 6314294.0 631200.6 6314510.0 58271.65 57976.85 99 16:33:03 L631200 631279.7 6314292.5 631199.3 6314508.5 58272.73 57977.91 99 16:33:05 L631200 631278.8 6314291.0 631201.0 6314506.0 58275.97 57981.20 99 16:33:07 L631200 631278.7 6314289.5 631197.9 6314505.5 58272.06 57977.31 99 16:33:09 L631200 631278.7 6314288.0 631199.1 6314503.0 58271.77 57977.02 99 16:33:11 L631200 631279.4 6314286.5 631200.9 6314501.5 58268.55 57973.79 99 16:33:13 L631200 631279.4 6314284.0 631200.4 6314499.5 58267.43 57972.66 99 <td>L631200</td> <td>631276.1</td> <td>6314297.5</td> <td>631196.2</td> <td>6314515.5</td> <td>58273.45</td> <td>57978.62</td> <td>99</td> <td>16:32:55</td>	L631200	631276.1	6314297.5	631196.2	6314515.5	58273.45	57978.62	99	16:32:55
L631200 631278.9 6314294.5 631200.3 6314510.0 58274.16 57979.36 99 16:33:01 L631200 631279.4 6314294.0 631200.6 6314510.0 58271.65 57976.85 99 16:33:03 L631200 631279.7 6314292.5 631199.3 6314508.5 58272.73 57977.91 99 16:33:05 L631200 631278.8 6314291.0 631201.0 6314506.0 58275.97 57981.20 99 16:33:07 L631200 631278.7 6314289.5 631197.9 6314505.5 58272.06 57977.31 99 16:33:09 L631200 631278.7 6314288.0 631199.1 6314503.0 58271.77 57977.02 99 16:33:11 L631200 631279.4 6314286.5 631200.9 6314501.5 58268.55 57973.79 99 16:33:13 L631200 631279.4 6314284.0 631200.4 6314499.5 58267.43 57972.66 99 16:33:17	L631200	631276.8	6314296.0	631198.4	6314510.0	58272.27	57977.44	99	16:32:57
L631200 631278.9 6314294.5 631200.3 6314510.0 58274.16 57979.36 99 16:33:01 L631200 631279.4 6314294.0 631200.6 6314510.0 58271.65 57976.85 99 16:33:03 L631200 631279.7 6314292.5 631199.3 6314508.5 58272.73 57977.91 99 16:33:05 L631200 631278.8 6314291.0 631201.0 6314506.0 58275.97 57981.20 99 16:33:07 L631200 631278.7 6314289.5 631197.9 6314505.5 58272.06 57977.31 99 16:33:09 L631200 631278.7 6314288.0 631199.1 6314503.0 58271.77 57977.02 99 16:33:11 L631200 631279.4 6314286.5 631200.9 6314501.5 58268.55 57973.79 99 16:33:13 L631200 631279.4 6314284.0 631200.4 6314499.5 58267.43 57972.66 99 16:33:17	L631200	631277.8	6314295.0	631203.6	6314518.0	58276.73	57981.90	99	16:32:59
L631200 631279.4 6314294.0 631200.6 6314510.0 58271.65 57976.85 99 16:33:03 L631200 631279.7 6314292.5 631199.3 6314508.5 58272.73 57977.91 99 16:33:05 L631200 631278.8 6314291.0 631201.0 6314506.0 58275.97 57981.20 99 16:33:07 L631200 631278.7 6314289.5 631197.9 6314505.5 58272.06 57977.31 99 16:33:09 L631200 631278.7 6314288.0 631199.1 6314503.0 58271.77 57977.02 99 16:33:11 L631200 631279.4 6314286.5 631200.9 6314501.5 58268.55 57973.79 99 16:33:13 L631200 631279.4 6314284.0 631200.4 6314499.5 58267.43 57972.66 99 16:33:17					6314510.0				
L631200 631279.7 6314292.5 631199.3 6314508.5 58272.73 57977.91 99 16:33:05 L631200 631278.8 6314291.0 631201.0 6314506.0 58275.97 57981.20 99 16:33:07 L631200 631278.7 6314289.5 631197.9 6314505.5 58272.06 57977.31 99 16:33:09 L631200 631278.7 6314288.0 631199.1 6314503.0 58271.77 57977.02 99 16:33:11 L631200 631279.4 6314286.5 631200.9 6314501.5 58268.55 57973.79 99 16:33:13 L631200 631279.4 6314284.0 631200.4 6314499.5 58267.43 57972.66 99 16:33:17									
L631200 631278.8 6314291.0 631201.0 6314506.0 58275.97 57981.20 99 16:33:07 L631200 631278.7 6314289.5 631197.9 6314505.5 58272.06 57977.31 99 16:33:09 L631200 631278.7 6314288.0 631199.1 6314503.0 58271.77 57977.02 99 16:33:11 L631200 631279.4 6314286.5 631200.9 6314501.5 58268.55 57973.79 99 16:33:13 L631200 631279.4 6314284.0 631200.4 6314499.5 58267.43 57972.66 99 16:33:17									
L631200 631278.7 6314289.5 631197.9 6314505.5 58272.06 57977.31 99 16:33:09 L631200 631278.7 6314288.0 631199.1 6314503.0 58271.77 57977.02 99 16:33:11 L631200 631279.4 6314286.5 631200.9 6314501.5 58268.55 57973.79 99 16:33:13 L631200 631279.4 6314284.0 631200.4 6314499.5 58267.43 57972.66 99 16:33:17									
L631200 631278.7 6314288.0 631199.1 6314503.0 58271.77 57977.02 99 16:33:11 L631200 631279.4 6314286.5 631200.9 6314501.5 58268.55 57973.79 99 16:33:13 L631200 631279.4 6314284.0 631200.4 6314499.5 58267.43 57972.66 99 16:33:17									
L631200 631279.4 6314286.5 631200.9 6314501.5 58268.55 57973.79 99 16:33:13 L631200 631279.4 6314284.0 631200.4 6314499.5 58267.43 57972.66 99 16:33:17									
L631200 631279.4 6314284.0 631200.4 6314499.5 58267.43 57972.66 99 16:33:17									
L631200 631279.8 6314282.5 631199.7 6314502.5 58264.18 57969.39 99 16:33:19									
	L631200	631279.8	6314282.5	631199.7	6314502.5	58264.18	57969.39	99	16:33:19

L631200	631279.8	6314281.0	631200.9	6314494.0	58264.28	57969.47	99	16:33:21
L631200	631279.8	6314280.0	631200.8	6314495.0	58262.45	57967.62	99	16:33:23
L631200	631279.8	6314278.5	631199.7	6314497.5	58264.47	57969.62	99	16:33:25
L631200	631280.2	6314277.0	631201.4	6314492.5	58263.99	57969.10	99	16:33:29
L631200	631279.5	6314275.5	631203.6	6314488.0	58263.21	57968.32	99	16:33:31
L631200	631279.4	6314274.0	631198.7	6314488.0	58266.28	57971.37	99	16:33:33
L631200	631279.9	6314273.0	631197.6	6314488.0	58263.57	57968.61	99	16:33:35
L631200	631280.4	6314271.5	631200.8	6314486.5	58263.93	57968.96	99	16:33:37
L631200	631280.1	6314270.0	631201.2	6314483.5	58263.99	57969.02	99	16:33:39
L631200	631280.2	6314268.5	631200.3	6314483.0	58267.25	57972.28	99	16:33:41
L631200	631279.9	6314266.5	631200.9	6314480.0	58262.05	57967.06	99	16:33:43
L631200	631279.6	6314266.5	631200.3	6314481.0	58268.70	57973.70	99	16:33:45
L631200	631280.2	6314264.5	631200.2	6314484.0	58267.74	57972.72	99	16:33:49
L631200	631281.6	6314263.0	631202.9	6314479.0	58264.52	57969.47	99	16:33:51
L631200	631282.3	6314262.5	631201.9	6314479.5	58265.26	57970.16	99	16:33:55
L631200	631282.8	6314261.0	631203.2	6314481.5	58263.79	57968.66	99	16:33:57
L631200		6314260.0	631205.2		58259.51	57964.36	99	16:33:59
	631283.9			6314474.5				
L631200	631283.8	6314259.0	631204.0	6314474.5	58265.43	57970.19	99	16:34:13
L631200	631283.9	6314257.5	631205.8	6314471.0	58260.82	57965.58	99	16:34:15
L631200	631283.9	6314256.5	631205.2	6314471.5	58260.58	57965.32	99	16:34:57
L631200	631283.6	6314256.0	631205.3	6314472.0	58257.24	57962.04	99	16:35:01
L631200	631283.3	6314255.0	631201.3	6314473.0	58250.05	57954.88	99	16:35:03
L631200	631283.0	6314254.0	631203.4	6314470.5	58249.61	57954.46	99	16:35:05
L631200	631283.3	6314253.0	631204.5	6314468.5	58250.30	57955.16	99	16:35:07
L631200	631283.4	6314251.0	631203.7	6314466.5	58246.39	57951.25	99	16:35:09
L631200	631283.0	6314249.0	631204.0	6314465.0	58241.57	57946.43	99	16:35:11
L631200	631282.6	6314248.0	631203.2	6314462.5	58246.35	57951.24	99	16:35:13
L631200	631282.2	6314246.5	631204.1	6314458.5	58247.41	57952.33	99	16:35:17
L631200	631281.6	6314245.0	631202.1	6314458.0	58247.90	57952.83	99	16:35:19
L631200	631281.1	6314244.0	631200.4	6314459.5	58239.95	57944.90	99	16:35:21
L631200	631281.1	6314242.5	631202.8	6314458.5	58245.57	57950.55	99	16:35:23
L631200	631281.3	6314241.5	631202.2	6314456.5	58240.23	57945.27	99	16:35:25
L631200	631281.3	6314240.5	631200.6	6314456.0	58254.55	57959.63	99	16:35:27
L631200	631281.9	6314240.0	631203.1	6314455.0	58249.03	57954.14	99	16:35:29
L631200	631281.5	6314238.5	631201.9	6314453.5	58239.07	57944.22	99	16:35:35
L631200	631280.9	6314237.5	631201.7	6314454.0	58245.05	57950.19	99	16:35:37
L631200	631280.4	6314237.0	631201.1		58246.38	57951.51	99	16:35:39
L631200	631279.5	6314235.0	631199.3	6314451.0	58250.02	57955.18	99	16:35:43
L631200	631279.7	6314233.5	631200.8	6314449.0	58250.82	57955.99	99	16:35:45
L631200	631280.2	6314231.5	631200.8	6314447.0	58257.88	57963.05	99	16:35:47
L631200	631280.2	6314230.0	631200.8	6314445.5	58261.99	57967.19	99	16:35:49
L631200	631280.0	6314228.5	631200.8	6314444.0	58262.90	57968.12	99	16:35:51
L631200	631279.8	6314227.0	631200.3	6314442.0	58262.37	57967.59	99	16:35:53
L631200	631279.8	6314225.5	631200.3	6314441.5	58260.75	57965.98	99	16:35:55
L631200	631279.8	6314224.0	631200.6	6314439.0	58259.32	57964.56	99	16:35:57
L631200	631280.0	6314222.5	631200.4	6314438.0	58258.37	57963.62	99	16:35:59
L631200	631280.1	6314221.5	631200.9	6314437.0	58257.38	57962.62	99	16:36:01
L631200	631280.2	6314220.0	631200.9	6314435.5	58255.96	57961.21	99	16:36:03
L631200	631280.3	6314218.5	631200.6	6314434.5	58253.90	57959.19	99	16:36:05
L631200	631280.4	6314217.0	631201.3	6314432.5	58256.69	57961.93	99	16:36:07
L631200	631280.8	6314215.0	631201.3	6314430.5	58254.64	57959.88	99	16:36:09
L631200	631280.9	6314214.0	631201.5	6314429.0	58253.44	57958.71	99	16:36:11
L631200	631281.2	6314212.5	631201.8	6314428.5	58255.82	57961.08	99	16:36:13
L631200	631281.3	6314211.5	631202.2	6314426.5	58256.58	57961.82	99	16:36:15
L631200	631281.6	6314210.5	631201.9	6314426.5	58251.92	57957.14	99	16:36:17

L631200	631281.8	6314209.0	631202.4	6314425.0	58258.60	57963.79	99	16:36:19
L631200	631281.9	6314207.5	631202.8	6314422.5	58259.17	57964.33	99	16:36:21
L631200	631281.7	6314205.5	631202.6	6314421.0	58254.59	57959.72	99	16:36:23
L631200	631281.1	6314204.5	631201.7	6314420.0	58252.71	57957.84	99	16:36:25
L631200	631280.8	6314203.5	631200.9	6314418.5	58253.59	57958.70	99	16:36:27
L631200	631280.7	6314202.5	631201.5	6314418.0	58255.70	57960.78	99	16:36:29
L631200	631280.6	6314201.0	631201.5	6314417.0	58255.45	57960.53	99	16:36:31
L631200	631280.3	6314199.5	631200.7	6314415.0	58253.37	57958.45	99	16:36:33
L631200	631280.0	6314198.0	631200.6	6314413.0	58253.99	57959.05	99	16:36:35
L631200	631280.2	6314196.5	631200.6	6314412.0	58247.84	57952.89	99	16:36:37
L631200	631280.7	6314195.0	631201.3	6314410.5	58259.98	57965.00	99	16:36:39
L631200	631281.2	6314193.5	631202.0	6314409.0	58260.01	57965.00	99	16:36:41
L631200	631281.6	6314192.0	631202.1	6314407.5	58253.61	57958.58	99	16:36:43
L631200	631281.9	6314190.5	631202.4	6314406.0	58256.21	57961.18	99	16:36:45
L631200	631282.2	6314189.0	631203.1	6314404.5	58254.04	57959.02	99	16:36:47
L631200	631282.4	6314187.5	631202.8	6314403.0	58253.47	57958.41	99	16:36:49
L631200	631282.1	6314186.0	631203.0	6314401.0	58256.38	57961.31	99	16:36:51
L631200	631282.1	6314184.5	631202.3	6314400.0	58255.21	57960.14	99	16:36:53
L631200	631282.4	6314183.0	631203.0	6314398.5	58261.51	57966.42	99	16:36:55
L631200	631283.1	6314182.0	631203.7	6314397.0	58263.27	57968.17	99	16:36:57
L631200	631283.1	6314181.0	631204.5	6314396.5	58262.93	57967.82	99	16:36:59
L631200	631282.7	6314180.0	631202.8	6314395.5	58270.65	57975.52	99	16:37:01
L631200	631281.8	6314178.5	631202.6	6314394.0	58265.26	57970.11	99	16:37:03
	631281.6	6314177.0	631202.0	6314392.5	58263.37	57968.18	99	16:37:05
L631200								
L631200	631281.3	6314176.0	631202.1	6314391.5	58260.48	57965.28	99	16:37:07
L631200	631281.2	6314174.5	631201.6	6314390.0	58255.62	57960.40	99	16:37:09
L631200	631280.9	6314173.0	631201.7	6314388.5	58259.17	57963.93	99	16:37:11
L631200	631280.8	6314171.5	631201.4	6314387.0	58257.22	57961.98	99	16:37:13
L631200	631280.4	6314170.0	631201.1	6314385.5	58261.69	57966.46	99	16:37:15
L631200	631279.9	6314169.0	631200.6	6314384.5	58262.56	57967.32	99	16:37:17
L631200	631279.6	6314168.0	631200.0	6314383.5	58259.32	57964.07	99	16:37:19
L631200	631279.5	6314166.5	631199.9	6314382.0	58262.22	57966.97	99	16:37:21
L631200	631279.5	6314165.0	631200.4	6314380.5	58261.27	57966.02	99	16:37:23
L631200	631279.3	6314163.5	631200.4	6314379.5	58260.64	57965.37	99	16:37:25
L631200	631278.6	6314162.5	631199.3	6314377.5	58260.38	57965.09	99	16:37:27
L631200	631277.9	6314161.0	631198.3	6314376.5	58257.30	57962.01	99	16:37:29
L631200	631277.8	6314159.5	631198.2	6314375.0	58256.63	57961.32	99	16:37:31
L631200	631277.8	6314158.0	631198.6	6314373.5	58260.41	57965.09	99	16:37:33
L631200	631277.7	6314156.5	631198.3	6314371.5	58261.84	57966.52	99	16:37:35
L631200	631277.5	6314155.0	631198.0	6314370.5	58254.75	57959.40	99	16:37:37
L631200	631277.6	6314154.0	631198.1	6314369.5	58262.66	57967.29	99	16:37:39
L631200	631277.7	6314152.5	631198.4	6314368.0	58260.20	57964.81	99	16:37:41
L631200	631278.3	6314151.0	631198.5	6314366.0	58260.12	57964.69	99	16:37:43
L631200	631278.8	6314149.5	631199.6	6314365.5	58261.41	57965.95	99	16:37:45
L631200	631279.4	6314148.5	631200.3	6314364.0	58257.16	57961.69	99	16:37:47
L631200	631279.6	6314147.0	631200.3	6314362.5	58263.34	57967.83	99	16:37:49
L631200	631279.6	6314145.5	631200.3	6314361.5	58259.15	57963.61	99	16:37:51
L631200	631279.6	6314144.0	631200.0	6314359.5	58260.40	57964.84	99	16:37:53
L631200	631279.5	6314142.5	631200.2	6314358.0	58261.34	57965.75	99	16:37:55
L631200	631279.5	6314141.0	631200.1	6314356.0	58265.13	57969.53	99	16:37:57
L631200	631279.4	6314139.5	631200.0	6314355.0	58263.51	57967.92	99	16:37:59
L631200	631279.3	6314138.0	631199.9	6314354.0	58261.84	57966.24	99	16:38:01
L631200	631279.4	6314136.5	631200.0	6314352.0	58261.42	57965.83	99	16:38:03
L631200	631279.3	6314135.0	631200.1	6314350.5	58264.26	57968.69	99	16:38:05
								16:38:07
L631200	631279.4	6314133.5	631199.8	6314349.5	58265.27	57969.71	99	10.36.07

L631200	631279.9	6314132.5	631200.4	6314347.5	58263.64	57968.10	99	16:38:09
L631200	631280.5	6314131.0	631201.4	6314346.5	58268.59	57973.07	99	16:38:11
L631200	631280.5	6314129.5	631201.5	6314345.0	58266.37	57970.86	99	16:38:13
L631200	631279.9	6314128.5	631200.5	6314344.0	58265.54	57970.03	99	16:38:15
L631200	631279.1	6314127.5	631199.5	6314343.0	58261.99	57966.49	99	16:38:17
L631200	631278.6	6314126.0	631199.2	6314341.5	58265.66	57970.20	99	16:38:19
L631200	631278.3	6314125.0	631199.1	6314340.5	58264.19	57968.75	99	16:38:21
L631200	631277.8	6314124.0	631198.4	6314339.5	58262.70	57967.26	99	16:38:23
L631200	631277.4	6314123.0	631197.9	6314338.0	58260.53	57965.07	99	16:38:25
L631200	631277.2	6314122.0	631197.8	6314338.0	58266.39	57970.92	99	16:38:27
L631200	631276.9	6314121.0	631197.8	6314336.5	58268.88	57973.41	99	16:38:29
L631200	631276.4	6314120.0	631196.9	6314335.0	58268.96	57973.50	99	16:38:31
L631200	631276.6	6314118.5	631196.4	6314335.0	58267.55	57972.11	99	16:38:33
L631200	631277.1	6314117.5	631198.3	6314332.5	58267.19	57971.75	99	16:38:35
L631200	631277.3	6314116.0	631197.9	6314331.5	58271.16	57975.65	99	16:40:27
L631200	631277.4	6314113.5	631197.9	6314330.0	58274.67	57979.13	99	16:40:29
L631200	631277.6	6314112.0	631198.4	6314326.0	58264.08	57968.57	99	16:40:31
L631200	631277.7	6314110.0	631198.2	6314326.0	58272.63	57977.13	99	16:40:33
L631200	631277.4	6314109.0	631198.3	6314325.0	58270.60	57975.10	99	16:40:35
L631200	631277.8	6314108.0	631197.8	6314322.0	58275.15	57979.62	99	16:40:37
L631200	631278.1	6314107.0	631199.0	6314324.0	58270.71	57975.18	99	16:40:39
L631200	631279.4	6314106.0	631199.6	6314321.0	58270.26	57974.76	99	16:40:41
L631200	631280.2	6314104.0	631201.4	6314319.0	58274.69	57979.18	99	16:40:43
L631200	631281.3	6314102.5	631201.4	6314318.0	58266.77	57971.25	99	16:40:45
L631200	631281.3	6314101.5	631202.8	6314314.0	58271.48	57975.96	99	16:40:47
L631200	631281.3	6314100.0	631201.4	6314316.0	58273.21	57977.70	99	16:40:49
L631200	631280.8	6314098.0	631201.5	6314313.0	58273.14	57977.64	99	16:40:51
L631200	631280.4	6314095.5	631201.3	6314311.0	58274.61	57979.11	99	16:40:53
L631200	631280.2	6314094.0	631210.4	6314309.0	58273.68	57978.18	99	16:40:55
L631200	631279.6	6314093.0	631200.9	6314308.5	58276.54	57981.03	99	16:40:57
L631200	631279.0	6314092.5	631199.5	6314308.5	58275.84	57980.31	99	16:40:59
L631200	631277.8	6314092.0	631198.5	6314307.0	58274.23	57978.69	99	16:41:01
L631200	631276.9	6314091.0	631197.4	6314307.0	58272.98	57977.42	99	16:41:03
L631200	631276.2	6314089.5	631196.6	6314305.0	58277.22	57981.64	99	16:41:05
L631200	631275.5	6314088.0	631196.4	6314302.5	58276.48	57980.90	99	16:41:07
L631200	631275.0	6314087.0	631195.3	6314305.5	58273.38	57977.78	99	16:41:09
								16:41:11
L631200	631274.3	6314086.0	631191.4	6314302.5	58273.56	57977.92	99	
L631200	631274.2	6314084.5	631194.3	6314299.0	58276.02	57980.40	99	16:41:13
L631200	631273.3	6314082.5	631194.3	6314297.5	58280.43	57984.79	99	16:41:17
L631200	631273.0	6314081.0	631192.6	6314298.0	58273.99	57978.36	99	16:41:19
L631200	631273.6	6314079.0	631193.6	6314295.0	58280.52	57984.94	99	16:41:23
L631200	631274.4	6314078.5	631195.3	6314294.0	58275.90	57980.32	99	16:41:25
L631200	631274.8	6314076.5	631196.3	6314293.0	58276.84	57981.29	99	16:41:27
L631200	631275.3	6314074.5	631194.8	6314289.5	58274.61	57979.08	99	16:41:29
L631200	631275.2	6314072.5	631196.6	6314288.0	58272.03	57976.51	99	16:41:31
L631200	631276.1	6314071.0	631199.3	6314286.0	58280.03	57984.52	99	16:41:33
L631200	631276.5	6314070.5	631197.6	6314285.0	58282.61	57987.11	99	16:41:35
L631200	631277.1	6314070.0	631197.7	6314286.5	58276.74	57981.25	99	16:41:37
L631200	631277.3	6314069.0	631197.7	6314284.5	58271.91	57976.44	99	16:41:39
L631200	631277.6	6314068.0	631198.2	6314282.5	58280.51	57985.07	99	16:41:41
L631200	631277.6	6314067.0	631198.9	6314280.0	58271.10	57975.67	99	16:41:43
L631200	631277.5	6314066.0	631197.4	6314282.5	58272.11	57976.69	99	16:41:45
L631200	631277.8	6314065.0	631198.0	6314283.0	58288.58	57993.17	99	16:41:47
L631200	631278.4	6314062.5	631198.9	6314277.5	58275.00	57979.67	99	16:41:53
L631200	631278.4	6314061.5	631198.3	6314277.5	58275.32	57979.96	99	16:41:55
LUJ 1200	001270.4	0017001.0	0.001180.0	0017211.0	30213.32	31313.30	33	10.41.00

L631200	631278.6	6314061.0	631199.8	6314275.5	58278.13	57982.76	99	16:41:57
L631200	631278.8	6314059.5	631199.5	6314276.5	58281.90	57986.56	99	16:41:59
L631200	631278.6	6314059.0	631202.0	6314273.5	58277.10	57981.75	99	16:42:01
L631200	631278.5	6314058.5	631198.8	6314274.5	58277.69	57982.39	99	16:42:05
L631200	631278.9	6314057.5	631199.4	6314273.0	58278.69	57983.39	99	16:42:07
L631200	631279.4	6314056.0	631200.3	6314271.0	58281.97	57986.68	99	16:42:09
L631200	631279.2	6314054.5	631200.6	6314270.0	58275.66	57980.41	99	16:42:11
L631200	631279.3	6314053.0	631197.1	6314269.5	58279.96	57984.73	99	16:42:13
L631200	631279.1	6314052.0	631200.4	6314265.0	58277.19	57981.98	99	16:42:15
L631200	631279.3	6314049.5	631200.2	6314261.5	58278.73	57983.53	99	16:42:17
L631200	631278.8	6314048.5	631199.3	6314262.5	58278.71	57983.50	99	16:42:19
L631200	631277.7	6314047.5	631204.9	6314263.5	58275.12	57979.93	99	16:42:21
L631200	631276.8	6314047.0	631214.3	6314260.0	58277.24	57982.07	99	16:42:23
L631200	631275.8	6314046.5	631195.8	6314261.5	58274.31	57979.17	99	16:42:25
L631200	631275.4	6314046.0	631193.9	6314264.5	58272.27	57977.16	99	16:42:27
L631200	631275.3	6314045.5	631191.3	6314260.5	58287.65	57992.59	99	16:42:31
L631200	631275.0	6314044.0	631195.5	6314259.5	58277.30	57982.26	99	16:42:33
L631200	631274.5	6314041.5	631194.9	6314258.0	58274.34	57979.32	99	16:42:35
L631200	631274.9	6314039.5	631194.9	6314254.0	58283.71	57988.69	99	16:42:37
L631200	631276.2	6314036.5	631196.9	6314254.5	58281.04	57986.03	99	16:42:39
L631200	631276.8	6314034.5	631198.6	6314249.0	58279.35	57984.37	99	16:42:41
L631200	631277.5	6314032.5	631196.8	6314248.0	58278.81	57983.81	99	16:42:43
L631200	631277.6	6314031.0	631198.9	6314246.5	58278.56	57983.55	99	16:42:45
L631200	631277.4	6314030.0	631198.8	6314245.0	58279.54	57984.54	99	16:42:47
L631200	631277.0	6314028.5	631196.4	6314244.5	58280.16	57985.15	99	16:42:49
L631200	631276.5	6314027.0	631197.6	6314242.5	58280.16	57985.16	99	16:42:51
L631200	631276.7	6314025.0	631197.3	6314240.5	58278.57	57983.58	99	16:42:53
L631200	631276.4	6314023.5	631197.1	6314238.0	58277.71	57982.73	99	16:42:55
L631200	631276.5	6314022.0	631196.9	6314238.0	58279.36	57984.39	99	16:42:57
L631200	631275.6	6314021.0	631197.3	6314236.5	58290.28	57995.32	99	16:42:59
L631200	631275.3	6314019.5	631194.6	6314235.5	58281.40	57986.44	99	16:43:01
L631200	631275.4	6314017.5	631195.8	6314232.5	58282.84	57987.88	99	16:43:03
L631200	631276.0	6314015.0	631200.3	6314227.5	58277.47	57982.49	99	16:43:05
L631200	631276.7	6314013.0	631196.5	6314228.5	58275.01	57980.04	99	16:43:07
L631200	631276.2	6314011.5	631197.8	6314226.5	58275.10	57980.14	99	16:43:09
L631200	631277.4	6314010.0	631192.7	6314229.5	58272.27	57977.32	99	16:43:11
L631200	631277.9	6314009.5	631200.1	6314238.5	58279.91	57984.96	99	16:43:13
L631200	631278.1	6314008.0	631199.4	6314224.5	58277.29	57982.35	99	16:43:15
L631200	631277.8	6314007.0	631199.5	6314222.0	58276.06	57981.15	99	16:43:17
L631200	631277.0	6314005.5	631198.9	6314220.5	58273.99	57979.09	99	16:43:19
L631200	631277.1	6314005.0	631197.3	6314221.0	58275.77	57980.89	99	16:43:21
L631200	631276.8	6314004.0	631195.1	6314219.0	58272.28	57977.45	99	16:43:25
L631200	631277.3	6314003.0	631196.1	6314218.5	58272.28	57977.47	99	16:43:27
L631200	631277.4	6314001.5	631198.4	6314208.5	58280.43	57984.88	99	16:45:53
L631200	631278.7	6314000.5	631199.8	6314214.5	58281.39	57985.84	99	16:45:55
L631200	631278.9	6313999.0	631199.7	6314215.0	58278.25	57982.70	99	16:45:57
L631200	631278.8	6313997.5	631199.1	6314213.5	58277.48	57981.93	99	16:45:59
L631200	631278.4	6313996.0	631199.4	6314209.0	58277.59	57982.01	99	16:46:01
L631200	631277.9	6313993.5	631198.4	6314210.5	58276.73	57981.14	99	16:46:03
L631200	631277.8	6313992.0	631197.6	6314206.5	58279.39	57983.81	99	16:46:05
L631200	631277.8	6313990.5	631199.1	6314205.0	58284.10	57988.47	99	16:46:07
L631200	631277.9	6313990.0	631186.5	6314199.0	58285.62	57989.96	99	16:46:09
L631200	631277.9	6313989.5	631197.9	6314205.0	58283.43	57987.77	99	16:46:11
L631200	631278.1	6313989.0	631199.1	6314206.5	58280.87	57985.21	99	16:46:13
L631200	631278.0	6313988.5	631199.2	6314205.0	58280.62	57984.95	99	16:46:15
_55.255	30.2.0.0	30.0000.0	3000.2	30200.0	30200.02	0.001.00	30	

L631200	631277.9	6313987.5	631197.6	6314206.5	58277.19	57981.50	99	16:46:17
L631200	631277.9	6313986.0	631198.8	6314201.0	58291.97	57996.29	99	16:46:19
L631200	631277.4	6313985.0	631199.2	6314198.0	58279.94	57984.25	99	16:46:21
L631200	631277.4	6313984.0	631196.1	6314210.5	58279.31	57983.59	99	16:46:23
L631200	631277.3	6313983.5	631198.8	6314197.0	58281.84	57986.13	99	16:46:25
L631200	631277.6	6313981.0	631198.1	6314195.5	58275.36	57979.64	99	16:46:29
L631200	631277.5	6313979.5	631197.9	6314196.0	58280.29	57984.58	99	16:46:31
L631200	631277.8	6313978.5	631198.4	6314194.5	58281.51	57985.81	99	16:46:33
L631200	631278.4	6313976.5	631198.8	6314193.5	58285.45	57989.75	99	16:46:35
L631200	631278.9	6313975.5	631199.9	6314190.0	58283.43	57987.74	99	16:46:37
L631200	631278.8	6313974.5	631199.8	6314189.5	58278.90	57983.22	99	16:46:39
L631200	631279.6	6313971.5	631200.5	6314190.5	58276.52	57980.92	99	16:47:05
L631200	631279.9	6313970.5	631200.8	6314188.5	58280.61	57985.02	99	16:47:07
L631200	631280.0	6313969.0	631200.3	6314190.5	58280.61	57985.04	99	16:47:09
L631200	631280.1	6313967.5	631200.9	6314184.0	58279.64	57984.24	99	16:48:05
L631200	631280.3	6313966.0	631201.0	6314180.0	58286.34	57990.99	99	16:48:07
L631200	631280.2	6313963.5	631201.0	6314179.0	58284.96	57989.63	99	16:48:09
L631200	631280.3	6313962.0	631200.4	6314176.5	58281.25	57985.91	99	16:48:11
L631200	631280.6	6313960.5	631201.1	6314176.5	58285.95	57990.63	99	16:48:13
L631200	631281.1	6313959.5	631202.3	6314175.0	58280.26	57984.96	99	16:48:15
L631200	631281.4	6313958.5	631201.9	6314174.0	58279.26	57983.97	99	16:48:17
L631200	631280.3	6313957.0	631201.9	6314172.5	58278.63	57983.33	99	16:48:19
L631200	631279.7	6313955.5	631199.0	6314171.5	58279.30	57984.02	99	16:48:21
L631200	631278.8	6313954.5	631200.1	6314169.5	58278.27	57983.02	99	16:48:23
L631200	631278.8	6313953.0	631199.1	6314171.5	58279.83	57984.57	99	16:48:25
L631200	631279.1	6313951.5	631199.2	6314172.5	58287.86	57992.59	99	16:48:27
L631200	631278.8	6313949.5	631200.8	6314170.0	58286.46	57991.20	99	16:48:29
L631200	631278.8	6313947.5	631200.8	6314164.0	58281.90	57986.65	99	16:48:33
L631200	631278.8	6313946.5	631199.3	6314162.0	58286.44	57991.20	99	16:48:35
L631200	631278.3	6313945.0	631198.3	6314169.5	58282.25	57987.02	99	16:48:37
L631200	631278.4	6313944.0	631204.1	6314151.0	58286.14	57990.93	99	16:48:39
L631200	631278.6	6313942.0	631199.6	6314162.0	58278.90	57983.72	99	16:48:41
L631200	631278.5	6313941.0	631198.9	6314158.5	58281.12	57985.94	99	16:48:43
L631200	631278.4	6313940.0	631199.0	6314156.5	58279.10	57983.94	99	16:48:45
L631200	631278.1	6313938.0	631231.1	6314143.0	58281.21	57986.10	99	16:48:49
L631200	631278.3	6313936.5	631197.4	6314152.0	58280.89	57985.80	99	16:48:51
L631200	631278.3	6313934.5	631201.6	6314147.5	58285.93	57990.86	99	16:48:53
L631200	631279.3	6313932.5	631199.3	6314147.5	58283.71	57988.63	99	16:48:55
L631200	631278.8	6313931.0	631200.5	6314145.5	58282.92	57987.83	99	16:48:57
L631200	631278.6	6313930.0	631198.6	6314147.0	58285.46	57990.37	99	16:48:59
L631200	631277.9	6313928.5	631198.6	6314143.5	58279.68	57984.59	99	16:49:01
L631200	631277.8	6313926.5	631198.3	6314141.5	58279.70	57984.61	99	16:49:03
L631200	631277.3	6313924.5	631192.9	6314141.0	58286.75	57991.65	99	16:49:05
L631200	631276.9	6313922.5	631197.4	6314137.5	58281.76	57986.66	99	16:49:07
L631200	631276.8	6313921.0	631197.1	6314135.5	58289.26	57994.16	99	16:49:09
L631200	631276.7	6313919.0	631192.9	6314135.5	58277.88	57982.77	99	16:49:11
L631200	631277.1	6313917.5	631193.6	6314138.0	58280.93	57985.83	99	16:49:13
L631200	631277.1	6313915.0	631194.8	6314134.0	58280.08	57984.99	99	16:49:15
L631200	631277.1	6313914.0	631193.8	6314133.0	58277.89	57982.82	99	16:49:17
L631200	631277.5	6313912.5	631197.0	6314127.0	58279.57	57984.50	99	16:49:19
L631200	631277.3	6313912.0	631199.5	6314122.5	58282.73	57987.67	99	16:49:21
L631200	631278.1	6313909.0	631200.2	6314122.5	58282.39	57987.37	99	16:49:25
L631200	631278.6	6313908.0	631198.9	6314125.0	58284.98	57989.98	99	16:49:27
L631200	631279.2	6313906.5	631200.5	6314121.5	58283.46	57988.48	99	16:49:29
L631200	631280.2	6313904.5	631200.0	6314121.5	58284.08	57989.11	99	16:49:31

1 00 1000	004000	0040000	004000	004444	=0000	==000 44		40.40.00
L631200	631280.3	6313903.0	631202.0	6314117.0	58283.08	57988.11	99	16:49:33
L631200	631280.2	6313901.0	631200.6	6314117.0	58279.25	57984.29	99	16:49:35
L631200	631279.4	6313900.0	631199.9	6314115.5	58281.83	57986.87	99	16:49:37
L631200	631279.5	6313897.5	631199.8	6314113.5	58282.06	57987.10	99	16:49:39
L631200	631279.6	6313896.0	631200.7	6314110.0	58281.35	57986.40	99	16:49:41
L631200	631279.8	6313894.0	631205.5	6314105.0	58282.31	57987.35	99	16:49:43
L631200	631279.9	6313892.0	631200.1	6314104.5	58285.64	57990.68	99	16:49:45
L631200	631279.8	6313890.5	631201.1	6314104.0	58286.42	57991.46	99	16:49:47
L631200	631279.4	6313888.5	631200.1	6314105.0	58282.70	57987.71	99	16:49:49
L631200	631278.3	6313888.0	631198.8	6314103.0	58279.64	57984.64	99	16:49:51
L631200	631277.6	6313886.0	631197.8	6314102.5	58283.41	57988.41	99	16:49:53
L631200	631277.6	6313884.0	631198.3	6314099.0	58281.72	57986.68	99	16:49:55
L631200	631277.8	6313881.5	631194.6	6314097.0	58280.98	57985.95	99	16:49:57
L631200	631277.9	6313881.0	631198.5	6314095.5	58286.00	57990.99	99	16:49:59
L631200	631277.9	6313878.0	631197.8	6314092.0	58282.41	57987.36	99	16:50:03
L631200	631278.3	6313874.5	631197.7	6314089.0	58283.71	57988.61	99	16:50:07
L631200	631278.4	6313872.0	631199.8	6314088.5	58283.85	57988.75	99	16:50:09
L631200	631278.2	6313869.0	631199.3	6314086.0	58285.47	57990.38	99	16:50:13
L631200	631277.8	6313867.5	631200.8	6314082.5	58284.50	57989.38	99	16:50:15
L631200	631277.7	6313865.5	631198.7	6314085.0	58279.58	57984.43	99	16:50:17
L631200	631278.3	6313863.5	631199.1	6314079.0	58282.96	57987.82	99	16:50:19
L631200	631277.9	6313862.5	631197.3	6314077.0	58283.05	57987.90	99	16:50:21
L631200	631277.3	6313861.5	631197.4	6314078.0	58284.27	57989.09	99	16:50:23
L631200	631276.1	6313860.0	631191.6	6314076.5	58286.25	57991.09	99	16:50:25
L631200	631275.4	6313858.0	631201.8	6314067.5	58280.78	57985.63	99	16:50:27
L631200	631274.9	6313856.0	631195.2	6314071.5	58281.18	57986.01	99	16:50:29
L631200	631275.6	6313854.0	631195.4	6314070.0	58285.12	57989.93	99	16:50:31
L631200	631276.1	6313852.0	631196.4	6314067.0	58283.66	57988.45	99	16:50:33
L631200	631276.8	6313849.5	631196.4	6314065.5	58285.28	57990.04	99	16:50:35
L631200	631276.8	6313847.0	631197.6	6314062.0	58287.33	57992.10	99	16:50:37
L631200	631277.9	6313845.0	631198.3	6314059.5	58291.02	57995.79	99	16:50:39
L631200	631278.1	6313843.5	631199.8	6314062.0	58283.56	57988.32	99	16:50:41
L631200	631277.6	6313842.0	631198.3	6314058.0	58292.29	57996.98	99	16:50:43
L631200	631277.1	6313840.5	631196.4	6314059.5	58287.40	57992.04	99	16:50:45
L631200	631276.7	6313838.5	631198.6	6314054.5	58286.28	57990.89	99	16:50:47
L631200	631277.8	6313836.0	631202.1	6314048.0	58285.17	57989.78	99	16:50:49
L631200	631277.9	6313833.5	631199.5	6314048.5	58285.25	57989.84	99	16:50:51
L631200	631277.6	6313831.5	631199.1	6314046.5	58286.30	57990.86	99	16:50:53
L631200	631276.9	6313830.0	631196.0	6314045.5	58282.07	57986.58	99	16:50:55
L631200	631276.3	6313829.0	631197.6	6314044.5	58285.89	57990.37	99	16:50:57
L631200	631276.9	6313827.0	631197.1	6314043.0	58284.55	57989.01	99	16:50:59
L631200	631276.9	6313825.0	631197.8	6314039.5	58284.19	57988.64	99	16:51:01
L631200	631276.9	6313823.0	631197.7	6314039.5	58285.32	57989.75	99	16:51:03
L631200	631277.2	6313821.0	631197.0	6314039.5	58282.60	57987.02	99	16:51:05
L631200	631277.3	6313819.0	631198.7	6314034.0	58282.23	57986.62	99	16:51:07
L631200	631277.6	6313816.5	631201.6	6314029.5	58285.21	57989.58	99	16:51:09
L631200	631277.6	6313815.0	631199.7	6314029.5	58285.19	57989.56	99	16:51:11
L631200	631277.8	6313812.5	631194.0	6314029.0	58285.50	57989.85	99	16:51:13
L631200	631277.8	6313811.0	631198.6	6314026.0	58282.52	57986.85	99	16:51:15
L631200	631277.8	6313808.5	631195.4	6314024.0	58284.92	57989.23	99	16:51:17
L631200	631278.2	6313807.0	631198.9	6314022.0	58286.23	57990.53	99	16:51:19
L631200	631278.3	6313805.5	631199.7	6314021.0	58280.57	57984.86	99	16:51:21
L631200	631278.9	6313803.5	631200.3	6314019.5	58283.62	57987.91	99	16:51:23
L631200	631278.6	6313801.5	631200.7	6314021.5	58283.21	57987.50	99	16:51:25
L631200	631278.7	6313800.0	631204.8	6314012.0	58286.50	57990.79	99	16:51:27
LUJ 1200	001210.1	0.0000.0	001204.0	0014012.0	30200.00	31330.13	99	10.51.27

L631200	631277.7	6313798.5	631196.8	6314021.0	58283.42	57987.72	99	16:51:29
L631200	631277.4	6313797.0	631197.8	6314011.5	58290.09	57994.38	99	16:51:31
L631200	631277.8	6313795.5	631198.1	6314016.5	58287.27	57991.55	99	16:51:33
L631200	631278.3	6313793.5	631199.4	6314010.0	58285.06	57989.33	99	16:51:35
	631278.6			6314006.5				
L631200		6313791.5	631199.3		58288.66	57992.95	99	16:51:37
L631200	631278.8	6313789.5	631199.1	6314007.0	58288.92	57993.20	99	16:51:39
L631200	631278.9	6313788.5	631199.9	6314005.0	58288.84	57993.09	99	16:51:41
L631200	631279.1	6313787.0	631199.6	6313998.0	58290.65	57994.92	99	16:51:43
L631200	631279.1	6313784.5	631199.6	6314000.0	58289.28	57993.56	99	16:51:45
L631200	631279.3	6313782.0	631199.8	6313997.5	58286.68	57990.95	99	16:51:47
L631200	631278.5	6313780.0	631200.4	6313995.0	58287.52	57991.80	99	16:51:49
L631200	631277.8	6313778.0	631198.1	6313994.5	58288.78	57993.07	99	16:51:51
L631200	631276.1	6313776.5	631196.6	6313991.5	58289.08	57993.38	99	16:51:53
L631200	631275.6	6313775.0	631199.1		58287.77	57992.06		16:51:55
				6313982.5			99	
L631200	631275.5	6313773.0	631193.9	6313989.0	58283.72	57988.02	99	16:51:57
L631200	631275.9	6313770.5	631193.7	6313986.0	58288.53	57992.85	99	16:51:59
L631200	631275.1	6313767.5	631194.0	6313985.0	58285.01	57989.34	99	16:52:01
L631200	631274.5	6313765.5	631194.1	6313980.5	58288.16	57992.49	99	16:52:03
L631200	631274.4	6313762.5	631189.1	6313981.0	58289.40	57993.72	99	16:52:05
L631200	631274.7	6313761.0	631199.5	6313971.0	58288.28	57992.64	99	16:52:07
L631200	631274.8	6313759.0	631196.8	6313975.0	58288.45	57992.83	99	16:52:09
L631200	631274.6	6313758.0	631196.5	6313974.0	58286.23	57990.62	99	16:52:11
L631200	631275.1	6313756.5	631196.4	6313971.0	58286.56	57990.98	99	16:52:13
L631200	631275.9	6313754.0	631196.1	6313971.0	58287.45	57991.89	99	16:52:15
L631200	631276.0	6313751.0	631197.1	6313966.0	58284.50	57988.96	99	16:52:17
L631200	631275.6	6313748.5	631196.7	6313963.0	58283.33	57987.77	99	16:52:19
L631200	631275.9	6313746.5	631194.8	6313963.0	58284.07	57988.53	99	16:52:21
L631200	631275.8	6313745.5	631194.8	6313965.5	58287.46	57991.95	99	16:52:23
L631200	631276.9	6313744.0	631196.5	6313960.0	58289.35	57993.84	99	16:52:25
L631200	631277.0	6313742.0	631197.9	6313960.5	58288.76	57993.25	99	16:52:27
L631200	631277.3	6313740.0	631198.4	6313955.5	58288.69	57993.19	99	16:52:29
L631200	631276.8	6313739.0	631197.5	6313954.0	58286.23	57990.71	99	16:52:31
L631200	631276.4	6313737.5	631196.4	6313954.0	58284.68	57989.16	99	16:52:33
		6313737.5						
L631200	631277.0		631197.3	6313950.5	58284.12	57988.62	99	16:52:35
L631200	631278.1	6313733.5	631199.1	6313949.0	58287.73	57992.25	99	16:52:37
L631200	631278.6	6313732.5	631199.8	6313943.0	58284.64	57989.18	99	16:52:39
L631200	631278.6	6313730.5	631198.7	6313947.0	58282.50	57987.05	99	16:52:41
L631200	631278.5	6313729.5	631199.3	6313944.0	58287.42	57991.96	99	16:52:43
L631200	631278.4	6313727.5	631199.4	6313941.5	58290.19	57994.74	99	16:52:45
L631200	631277.7	6313726.5	631198.4	6313940.0	58287.27	57991.83	99	16:52:47
L631200	631277.1	6313725.0	631197.1	6313942.5	58282.47	57987.06	99	16:52:49
L631200	631277.2	6313724.0	631197.7	6313939.0	58285.93	57990.55	99	16:52:51
L631200	631278.1	6313722.5	631198.6	6313939.0	58291.69	57996.32	99	16:52:53
L631200	631279.2	6313722.5	631200.0	6313940.5	58284.79	57989.46	99	16:52:55
L631200	631280.1	6313721.0	631200.9	6313938.5	58289.70	57994.41	99	16:52:57
L631200	631280.9	6313720.5	631201.3	6313938.5	58285.32	57990.06	99	16:52:59
L631200	631281.8	6313719.5	631202.5	6313935.5	58288.96	57993.72	99	16:53:01
L631200	631282.6	6313719.0	631203.4	6313934.5	58285.88	57990.66	99	16:53:03
L631200	631282.9	6313716.5	631200.3	6313929.5	58286.59	57991.38	99	16:53:05
L631200	631282.8	6313715.5	631203.6	6313929.0	58288.68	57993.49	99	16:53:07
L631200	631282.6	6313713.5	631202.9	6313930.5	58289.75	57994.56	99	16:53:09
L631200	631282.5	6313713.0	631203.4	6313927.0	58283.79	57988.58	99	16:53:11
L631200	631281.9	6313711.0	631203.1	6313927.5	58283.79	57988.60	99	16:53:13
L631200	631281.5	6313709.5	631201.1	6313931.0	58284.13	57989.16	99	16:53:59
L631200	631281.3	6313707.0	631191.9	6313922.0	58286.03	57991.07	99	16:54:01
LUJ 1200	001201.0	0010101.0	001101.0	0010822.0	30200.03	01001.01	99	10.54.01

L631200	631281.3	6313705.0	631202.3	6313921.0	58286.37	57991.42	99	16:54:03
L631200	631280.9	6313703.5	631201.4	6313919.0	58285.96	57991.00	99	16:54:05
L631200	631280.4	6313700.5	631200.3	6313917.0	58285.28	57990.38	99	16:54:09
L631200	631279.7	6313699.0	631201.9	6313913.0	58287.56	57992.69	99	16:54:11
L631200	631279.4	6313696.5	631203.7	6313908.5	58282.36	57987.49	99	16:54:13
L631200	631278.1	6313695.0	631199.4	6313907.5	58285.57	57990.71	99	16:54:15
L631200	631278.3	6313693.0	631197.9	6313909.0	58282.91	57988.07	99	16:54:17
						57994.70		
L631200	631278.2	6313691.0	631197.6	6313911.0	58289.49		99	16:54:19
L631200	631278.4	6313689.0	631199.1	6313907.5	58287.63	57992.85	99	16:54:21
L631200	631278.1	6313687.5	631198.7	6313900.0	58285.67	57990.88	99	16:54:23
L631200	631278.6	6313685.5	631198.4	6313904.5	58285.32	57990.52	99	16:54:25
L631200	631278.8	6313684.5	631200.5	6313895.0	58282.56	57987.76	99	16:54:27
L631200	631278.9	6313682.0	631199.3	6313896.0	58288.59	57993.80	99	16:54:29
L631200	631277.8	6313681.5	631198.7	6313896.0	58279.56	57984.78	99	16:54:31
L631200	631277.1	6313680.0	631197.3	6313897.0	58283.72	57988.96	99	16:54:33
L631200	631277.3	6313677.5	631196.8	6313895.5	58282.52	57987.79	99	16:54:37
L631200	631278.1	6313676.0	631199.9	6313890.5	58289.35	57994.63	99	16:54:39
L631200	631279.3	6313675.0	631199.5	6313891.0	58285.53	57990.82	99	16:54:41
L631200	631279.4	6313674.0	631200.3	6313890.5	58298.24	58003.55	99	16:54:43
L631200	631279.5	6313672.5	631200.2	6313893.0	58291.77	57997.12	99	16:54:45
L631200	631279.1	6313670.5	631199.9	6313886.0	58288.94	57994.34	99	16:54:47
L631200	631279.3	6313669.5	631199.0	6313882.0	58286.98	57992.38	99	16:54:49
L631200	631279.6	6313668.5	631200.3	6313884.0	58291.57	57996.98	99	16:54:51
L631200	631279.3	6313667.0	631201.3	6313883.0	58286.22	57991.68	99	16:54:53
L631200	631279.0	6313665.5	631201.9	6313880.5	58280.59	57986.05	99	16:54:55
L631200	631277.6	6313664.5	631201.1	6313879.0	58284.15	57989.63	99	16:54:57
L631200	631277.3	6313664.0	631196.9	6313883.0	58280.83	57986.34	99	16:54:59
L631200	631276.1	6313662.5	631196.4	6313879.0	58286.64	57992.16	99	16:55:03
L631200	631275.6	6313661.0	631196.3	6313873.5	58287.09	57992.64	99	16:55:05
L631200	631275.4	6313659.5	631195.8	6313875.0	58285.29	57990.85	99	16:55:07
L631200	631275.3	6313658.5	631196.1	6313873.5	58285.09	57990.66	99	16:55:09
L631200	631275.3	6313658.0	631195.9	6313874.0	58285.49	57991.09	99	16:55:11
L631200	631275.4	6313657.0	631195.7	6313873.0	58285.71	57991.32	99	16:55:13
L631200	631275.8	6313655.5	631196.5	6313869.0	58288.97	57994.59	99	16:55:15
L631200	631276.1	6313654.5	631193.9	6313870.0	58283.09	57988.72	99	16:55:17
L631200	631276.2	6313652.0	631198.2	6313866.0	58286.40	57992.05	99	16:55:21
L631200	631276.3	6313650.0	631195.6	6313861.5	58289.45	57995.12	99	16:55:23
L631200	631276.4	6313648.5	631197.5	6313862.5	58286.73	57992.39	99	16:55:25
L631200	631277.0	6313647.0	631198.2	6313863.0	58285.77	57991.43	99	16:55:27
L631200	631277.1	6313646.5	631197.3	6313862.0	58285.95	57991.61	99	16:55:29
L631200	631277.3	6313645.5	631202.0	6313850.5	58288.54	57994.22	99	16:55:31
L631200	631278.3	6313643.0	631200.1	6313859.0	58287.76	57993.46	99	16:55:35
L631200	631278.3	6313641.5	631200.9	6313853.5	58287.20	57992.90	99	16:55:37
L631200	631277.4	6313640.0	631198.8	6313856.5	58285.60	57991.31	99	16:55:39
L631200	631277.3	6313638.5	631197.6	6313854.5	58283.16	57988.89	99	16:55:41
L631200	631277.3	6313636.5	631197.3	6313851.5	58284.68	57990.42	99	16:55:43
L631200	631276.4	6313634.0	631196.4	6313850.0	58288.02	57993.77	99	16:55:45
L631200	631276.0	6313632.0	631197.3	6313847.5	58289.08	57994.83	99	16:55:47
L631200	631276.4	6313630.0	631196.2	6313848.5	58290.53	57996.29	99	16:55:49
L631200	631276.8	6313628.0	631197.6	6313843.5	58290.11	57995.87	99	16:55:51
L631200	631277.2	6313626.5	631198.6	6313835.0	58291.99	57997.75	99	16:55:53
L631200	631277.0	6313625.5	631197.3	6313841.0	58291.34	57997.12	99	16:55:55
L631200	631277.0	6313624.0	631197.1	6313842.5	58289.21	57995.00	99	16:55:57
L631200	631277.3	6313622.5	631198.5	6313837.0	58286.77	57992.57	99	16:55:59
L631200	631277.5	6313621.0	631198.1	6313840.0	58288.29	57994.10	99	16:56:01

L631200	631277.7	6313619.5	631198.1	6313834.5	58288.54	57994.35	99	16:56:03
L631200	631277.7	6313618.5	631193.8	6313830.5	58289.57	57995.38	99	16:56:05
L631200	631278.2	6313617.5	631198.0	6313832.5	58288.45	57994.28	99	16:56:07
L631200	631278.1	6313615.0	631199.6	6313834.0	58284.76	57990.60	99	16:56:09
L631200	631277.8	6313613.0	631198.6	6313827.0	58286.50	57992.33	99	16:56:11
L631200	631277.1	6313610.5	631197.1	6313826.0	58285.11	57990.96	99	16:56:13
L631200	631276.5	6313609.0	631197.4	6313825.0	58286.86	57992.73	99	16:56:15
L631200	631276.8	6313608.0	631196.9	6313822.5	58287.83	57993.71	99	16:56:17
L631200	631277.1	6313606.0	631197.9	6313815.0	58287.59	57993.46	99	16:56:19
L631200	631276.8	6313605.0	631198.3	6313820.0	58285.72	57991.59	99	16:56:21
L631200	631276.2	6313602.5	631195.9	6313819.5	58290.61	57996.52	99	16:56:23
L631200	631275.6	6313601.0	631194.7	6313808.0	58287.61	57993.53	99	16:56:25
L631200	631276.1	6313598.5	631196.7	6313814.5	58288.15	57994.08	99	16:56:27
L631200	631276.1	6313596.0	631197.3	6313812.0	58286.38	57992.33	99	16:56:29
L631200	631275.4	6313594.0	631178.6	6313815.0	58288.64	57994.61	99	16:56:31
L631200	631274.9	6313592.5	631194.6	6313805.0	58287.10	57993.09	99	16:56:33
L631200	631274.5	6313591.0	631195.8	6313807.0	58292.70	57998.72	99	16:56:35
L631200	631274.5	6313590.0	631196.7	6313804.5	58290.55	57996.59	99	16:56:37
L631200	631274.8	6313588.5	631194.6	6313809.0	58290.55	57996.61	99	16:56:39
L631200	631275.4	6313587.0	631190.3	6313802.0	58290.79	57996.89	99	16:56:41
L631200	631275.9	6313585.0	631190.0	6313800.0	58293.55	57999.68	99	16:56:43
L631250	631328.4	6313585.5	631249.0	6313801.0	58285.44	57992.17	99	17:13:55
L631250	631328.6	6313586.0	631249.2	6313801.5	58283.16	57989.90	99	17:13:57
L631250	631328.7	6313587.0	631249.5	6313802.0	58286.74	57993.49	99	17:13:59
L631250	631328.6	6313587.5	631249.3	6313803.5	58286.76	57993.49	99	17:14:01
		6313588.5	631248.9	6313804.0	58285.79	57993.49 57992.51	99	17:14:01
L631250	631328.2							
L631250	631327.8	6313589.5	631248.2	6313805.0	58288.00	57994.73	99	17:14:05
L631250	631327.4	6313590.5	631247.9	6313806.0	58288.59	57995.34	99	17:14:07
L631250	631327.3	6313592.0	631248.1	6313807.5	58279.13	57985.90	99	17:14:09
L631250	631327.0	6313594.0	631247.6	6313809.5	58284.85	57991.64	99	17:14:11
L631250	631327.0	6313596.0	631247.3	6313811.5	58285.75	57992.56	99	17:14:13
L631250	631327.2	6313597.5	631248.0	6313813.0	58282.87	57989.70	99	17:14:15
L631250	631327.5	6313599.0	631248.1	6313814.5	58282.47	57989.30	99	17:14:17
L631250	631327.8	6313600.5	631248.3	6313816.0	58287.44	57994.29	99	17:14:19
L631250	631328.1	6313602.5	631248.7	6313818.0	58288.27	57995.12	99	17:14:21
L631250	631328.8	6313604.0	631249.1	6313819.5	58291.99	57998.81	99	17:14:23
L631250	631328.9	6313605.5	631250.5	6313810.5	58278.34	57985.13	99	17:14:25
L631250	631328.9	6313608.0	631249.2	6313822.5	58283.85	57990.63	99	17:14:27
L631250	631328.1	6313609.5	631249.1	6313826.5	58286.90	57993.67	99	17:14:29
L631250	631327.7	6313611.0	631248.1	6313826.0	58287.44	57994.22	99	17:14:31
L631250	631327.2	6313612.0	631247.9	6313827.0	58291.47	57998.25	99	17:14:33
L631250	631327.0	6313613.5	631247.6	6313829.5	58286.27	57993.04	99	17:14:35
L631250	631326.7	6313614.5	631247.4	6313830.0	58285.24	57992.00	99	17:14:37
L631250	631326.3	6313615.5	631247.0	6313831.0	58285.78	57992.55	99	17:14:39
L631250	631325.8	6313617.0	631246.4	6313832.0	58284.67	57991.47	99	17:14:41
L631250	631325.3	6313618.5	631245.7	6313834.0	58286.36	57993.16	99	17:14:43
L631250	631324.9	6313620.0	631245.7	6313835.5	58282.81	57989.62	99	17:14:45
L631250	631324.9	6313622.0	631245.2	6313836.5	58283.04	57989.87	99	17:14:47
L631250	631324.9	6313624.5	631245.9	6313841.0	58284.13	57990.97 57001.31	99	17:14:49
L631250	631324.9	6313626.0	631245.7	6313842.5	58284.36	57991.21	99	17:14:51
L631250	631325.1	6313628.0	631245.0	6313841.5	58287.83	57994.69	99	17:14:53
L631250	631325.8	6313629.5	631246.5	6313846.0	58284.56	57991.42	99	17:14:55
L631250	631326.9	6313632.0	631247.7	6313847.5	58285.60	57992.46	99	17:14:57
L631250	631327.4	6313634.0	631248.3	6313849.5	58285.96	57992.82	99	17:14:59
L631250	631327.5	6313636.0	631248.2	6313851.5	58284.80	57991.68	99	17:15:01

L631250	631327.3	6313637.5	631247.9	6313853.0	58286.02	57992.89	99	17:15:03
L631250	631327.0	6313639.5	631247.6	6313855.0	58287.59	57994.43	99	17:15:05
L631250	631326.6	6313641.5	631247.3	6313857.5	58284.88	57991.70	99	17:15:07
L631250	631326.2	6313643.0	631246.8	6313858.0	58286.03	57992.84	99	17:15:09
L631250	631325.8	6313644.5	631246.4	6313860.0	58286.55	57993.37	99	17:15:03
L631250	631325.8	6313647.0	631246.3	6313862.5	58283.60	57990.40	99	17:15:13
L631250	631325.9	6313648.5	631246.7	6313864.5	58284.53	57991.31	99	17:15:15
L631250	631326.3	6313650.5	631246.5	6313865.5	58285.63	57992.39	99	17:15:17
L631250	631326.4	6313652.0	631247.4	6313868.0	58285.58	57992.31	99	17:15:19
L631250	631327.1	6313654.0	631247.3	6313869.0	58286.85	57993.57	99	17:15:21
L631250	631327.6	6313655.0	631248.4	6313871.5	58284.06	57990.76	99	17:15:23
L631250	631328.2	6313656.5	631248.9	6313871.5	58288.53	57995.24	99	17:15:25
L631250	631328.6	6313657.5	631249.1	6313872.5	58285.15	57991.86	99	17:15:27
L631250	631328.8	6313659.5	631249.7	6313875.0	58290.37	57997.07	99	17:15:27
L631250	631328.7	6313661.5	631249.3	6313878.0	58285.29	57992.00	99	17:15:31
L631250	631328.6	6313663.0	631248.9	6313878.0	58288.57	57995.29	99	17:15:33
L631250	631328.7	6313664.0	631249.3	6313880.0	58281.24	57987.97	99	17:15:35
L631250	631328.8	6313665.5	631249.7	6313881.0	58285.26	57991.95	99	17:15:37
L631250	631328.9	6313667.5	631249.4	6313882.5	58283.17	57989.83	99	17:15:39
L631250	631328.8	6313670.0	631249.5	6313886.0	58287.06	57993.71	99	17:15:41
L631250	631328.5	6313672.0	631249.3	6313887.5	58285.87	57992.51	99	17:15:43
L631250	631328.4	6313673.5	631248.7	6313888.5	58285.90	57992.52	99	17:15:45
L631250	631328.1	6313675.0	631249.0	6313891.0	58285.44	57992.05	99	17:15:47
L631250	631328.1	6313677.0	631248.6	6313892.5	58285.70	57992.30	99	17:15:49
L631250	631328.0	6313678.5	631248.5	6313894.5	58282.40	57988.98	99	17:15:51
L631250	631328.1	6313680.0	631248.8	6313895.0	58285.18	57991.73	99	17:15:53
L631250	631328.3	6313681.0	631248.9	6313896.5	58288.32	57994.85	99	17:15:55
L631250	631328.4	6313682.5	631248.9	6313898.0	58280.64	57987.15	99	17:15:57
L631250	631328.3	6313684.0	631249.3	6313899.5	58282.69	57989.19	99	17:15:59
L631250	631328.4	6313685.5	631248.8	6313901.0	58285.41	57991.89	99	17:16:01
L631250	631328.8	6313687.0	631249.3	6313902.5	58285.91	57992.38	99	17:16:03
L631250	631329.4	6313688.5	631250.1	6313904.0	58279.79	57986.26	99	17:16:05
L631250	631329.6	6313690.0	631250.8	6313905.5	58283.39	57989.89	99	17:16:07
L631250	631329.3	6313691.5	631249.9	6313907.0	58283.74	57990.25	99	17:16:07
		6313693.0	631249.0	6313908.0	58286.14			
L631250	631328.7					57992.66	99	17:16:11
L631250	631328.6	6313694.0	631248.9	6313910.0	58284.58	57991.12	99	17:16:13
L631250	631328.7	6313695.5	631249.7	6313910.5	58283.68	57990.23	99	17:16:15
L631250	631328.6	6313697.5	631249.3	6313913.0	58287.31	57993.85	99	17:16:17
L631250	631328.6	6313699.0	631248.5	6313915.0	58284.57	57991.11	99	17:16:19
L631250	631328.3	6313700.5	631249.7	6313915.5	58286.81	57993.34	99	17:16:21
L631250	631328.4	6313702.0	631248.6	6313917.5	58283.86	57990.38	99	17:16:23
L631250	631328.2	6313703.5	631249.0	6313919.5	58288.96	57995.48	99	17:16:25
L631250	631328.2	6313705.0	631248.9	6313920.5	58283.17	57989.68	99	17:16:27
L631250	631327.8	6313706.5	631248.5	6313922.0	58282.75	57989.25	99	17:16:29
L631250	631327.3	6313707.5	631247.7	6313923.0	58284.08	57990.57	99	17:16:20
L631250	631327.1	6313707.3	631247.6	6313924.0	58284.11	57990.60	99	17:16:31
L631250	631327.0	6313710.5	631247.8	6313926.0	58284.98	57991.49	99	17:16:35
L631250	631326.9	6313712.5	631247.6	6313928.0	58286.68	57993.19	99	17:16:37
L631250	631327.0	6313714.5	631247.1	6313930.0	58287.85	57994.36	99	17:16:39
L631250	631327.1	6313715.0	631248.3	6313931.5	58282.43	57988.93	99	17:16:41
L631250	631327.3	6313715.5	631247.7	6313930.5	58284.18	57990.68	99	17:16:43
L631250	631327.1	6313716.0	631247.9	6313931.5	58285.82	57992.33	99	17:16:45
L631250	631327.0	6313717.5	631247.6	6313932.5	58286.17	57992.70	99	17:16:47
L631250	631326.9	6313719.0	631247.4	6313934.5	58286.02	57992.52	99	17:16:49
L631250	631326.6	6313720.5	631247.4	6313936.0	58287.06	57993.55	99	17:16:51
	30.320.0	30.0.20.0	30.2	30.000.0	55_51.00	2. 220.00	50	

L631250	631326.3	6313721.5	631247.0	6313937.0	58285.73	57992.23	99	17:16:53
L631250	631326.0	6313722.5	631246.4	6313938.0	58283.14	57989.64	99	17:16:55
L631250	631325.9	6313724.5	631246.6	6313939.5	58283.80	57990.32	99	17:16:57
L631250	631326.2	6313725.0	631246.5	6313942.0	58285.73	57992.30	99	17:16:59
L631250	631326.6	6313726.0	631247.3	6313940.5	58283.59	57990.21	99	17:10:03
	631327.3							
L631250		6313727.5	631248.5	6313942.5	58286.56	57993.26	99	17:17:05
L631250	631327.3	6313729.0	631247.4	6313944.0	58286.11	57992.82	99	17:17:07
L631250	631327.1	6313730.5	631247.9	6313947.0	58286.57	57993.31	99	17:17:09
L631250	631327.5	6313732.0	631247.9	6313947.5	58285.40	57992.17	99	17:17:11
L631250	631328.0	6313733.0	631248.5	6313948.5	58285.35	57992.11	99	17:17:13
L631250	631328.6	6313734.0	631249.4	6313949.5	58286.81	57993.55	99	17:17:15
L631250	631329.1	6313735.0	631249.9	6313950.5	58284.94	57991.66	99	17:17:17
L631250	631329.0	6313736.5	631249.8	6313952.0	58282.49	57989.19	99	17:17:19
L631250	631328.6	6313738.0	631249.3	6313953.5	58283.86	57990.55	99	17:17:21
L631250	631327.9	6313739.5	631248.5	6313955.0	58285.29	57991.98	99	17:17:23
L631250	631327.3	6313741.0	631247.7	6313956.5	58287.18	57993.87	99	17:17:25
L631250	631326.8	6313742.5	631247.4	6313958.5	58283.85	57990.55	99	17:17:27
L631250	631326.7	6313744.0	631247.1	6313959.5	58285.21	57991.92	99	17:17:27
L631250	631326.6	6313745.0	631247.4	6313960.0	58284.24	57990.96	99	17:17:31
L631250	631326.6	6313746.0	631247.0	6313961.5	58285.90	57992.65	99	17:17:33
L631250	631326.4	6313747.5	631247.1	6313963.0	58286.84	57993.63	99	17:17:35
L631250	631326.3	6313749.5	631246.9	6313965.0	58287.41	57994.22	99	17:17:37
L631250	631325.9	6313751.5	631246.7	6313967.0	58284.20	57991.03	99	17:17:39
L631250	631325.8	6313753.5	631246.1	6313968.5	58285.33	57992.17	99	17:17:41
L631250	631325.8	6313755.0	631246.6	6313971.0	58284.31	57991.16	99	17:17:43
L631250	631326.1	6313757.0	631246.7	6313972.5	58287.64	57994.49	99	17:17:45
L631250	631326.7	6313758.5	631247.1	6313974.0	58281.85	57988.70	99	17:17:47
L631250	631327.3	6313760.5	631248.3	6313975.5	58282.18	57989.03	99	17:17:49
L631250	631327.8	6313762.0	631248.6	6313978.0	58282.58	57989.43	99	17:17:51
L631250	631327.8	6313764.0	631248.4	6313979.5	58283.45	57990.31	99	17:17:53
L631250	631327.6	6313765.5	631248.3	6313980.5	58286.27	57993.09	99	17:17:55
L631250	631327.6	6313767.0	631248.0	6313982.5	58284.13	57990.89	99	17:17:57
L631250	631327.8	6313769.5	631248.3	6313984.5	58285.62	57992.30	99	17:17:59
L631250	631327.9	6313771.5	631248.9	6313988.5	58283.73	57990.36	99	17:17:55
L631250	631328.1	6313773.5	631248.5	6313988.5	58284.47	57991.03	99	17:18:03
L631250	631328.0	6313774.5	631248.8	6313990.0	58287.93	57994.40	99	17:18:05
L631250	631328.4	6313776.0	631248.6	6313991.5	58287.74	57994.16	99	17:18:07
L631250	631328.9	6313777.5	631249.7	6313993.5	58282.73	57989.12	99	17:18:09
L631250	631329.8	6313780.0	631250.4	6313994.5	58285.06	57991.44	99	17:18:11
L631250	631330.1	6313781.5	631251.1	6313998.0	58288.02	57994.46	99	17:18:13
L631250	631330.1	6313783.0	631250.6	6313998.0	58286.50	57992.99	99	17:18:15
L631250	631329.6	6313784.0	631250.3	6313999.5	58287.24	57993.77	99	17:18:17
L631250	631329.4	6313785.5	631249.9	6314001.0	58285.98	57992.58	99	17:18:19
L631250	631329.2	6313787.5	631249.9	6314003.0	58286.79	57993.44	99	17:18:21
L631250	631329.1	6313789.5	631249.7	6314005.5	58283.29	57989.98	99	17:18:23
L631250	631328.9	6313791.5	631249.8	6314006.5	58283.99	57990.69	99	17:18:25
L631250	631328.9	6313793.0	631249.3	6314008.5	58285.58	57992.27	99	17:18:27
L631250	631328.7	6313794.5	631249.6	6314010.0	58286.11	57992.76	99	17:18:29
L631250	631328.8	6313796.5	631249.1	6314012.0	58288.12	57994.73	99	17:18:31
L631250	631328.6	6313798.5	631249.4	6314014.0	58286.07	57992.65	99	17:18:33
L631250	631328.6	6313800.5	631249.3	6314016.0	58288.65	57995.20	99	17:18:35
L631250	631328.5	6313802.5	631248.9	6314018.0	58288.59	57995.20 57995.15	99	17:18:37
L631250	631328.4	6313804.5	631249.3	6314020.5	58283.23	57989.80 57003.13	99	17:18:39
L631250	631328.4	6313806.5	631249.0	6314022.0	58286.55	57993.12 57004.75	99	17:18:41
L631250	631328.3	6313808.0	631248.8	6314023.5	58285.16	57991.75	99	17:18:43

L631250	631327.9	6313810.0	631248.8	6314025.5	58287.51	57994.13	99	17:18:45
L631250	631327.8	6313812.0	631248.1	6314027.5	58283.13	57989.79	99	17:18:47
L631250	631327.6	6313814.0	631248.4	6314029.5	58284.50	57991.17	99	17:18:49
L631250	631327.7	6313816.0	631248.3	6314031.0	58283.53	57990.19	99	17:18:51
L631250	631327.6	6313818.0	631248.3	6314034.0	58288.12	57994.76	99	17:18:53
L631250	631327.3	6313820.5	631248.0	6314036.0	58284.39	57991.01	99	17:18:55
L631250	631326.9	6313822.0	631247.4	6314037.5	58281.58	57988.18	99	17:18:57
L631250	631326.7	6313823.0	631247.2	6314038.5	58284.56	57991.13	99	17:18:59
L631250	631326.8	6313824.5	631247.4	6314040.0	58286.46	57993.02	99	17:19:01
L631250	631326.8	6313826.5	631247.5	6314042.0	58287.33	57993.88	99	17:19:03
L631250	631326.6	6313828.0	631247.3	6314044.0	58283.22	57989.76	99	17:19:05
L631250	631326.3	6313830.0	631246.8	6314045.0	58281.88	57988.41	99	17:19:07
L631250	631326.0	6313832.0	631246.7	6314048.0	58285.62	57992.14	99	17:19:09
L631250	631325.9	6313834.5	631246.5	6314049.5	58285.70	57992.20	99	17:19:11
L631250	631325.9	6313836.0	631246.6	6314052.0	58283.15	57989.68	99	17:19:13
L631250	631325.7	6313837.5	631246.6	6314053.0	58282.84	57989.39	99	17:19:15
L631250	631325.7	6313839.5	631245.8	6314054.5	58285.88	57992.42	99	17:19:17
L631250	631325.8	6313841.0	631246.5	6314057.0	58282.87	57989.38	99	17:19:19
L631250	631326.5	6313842.5	631246.9	6314058.0	58278.65	57985.11	99	17:19:21
L631250	631327.3	6313843.0	631247.9	6314058.5	58278.84	57985.25	99	17:19:23
L631250	631328.1	6313844.5	631248.9	6314059.5	58282.91	57989.29	99	17:19:25
L631250	631328.6	6313846.0	631249.4	6314061.5	58279.70	57986.04	99	17:19:27
L631250	631328.6	6313847.5	631249.3	6314063.0	58280.39	57986.68	99	17:19:29
L631250	631328.6	6313849.0	631249.1	6314064.5	58283.39	57989.65	99	17:19:31
L631250	631328.9	6313850.5	631249.3	6314066.5	58284.29	57990.55	99	17:19:33
L631250	631329.6	6313852.0	631250.4	6314067.5	58283.09	57989.38	99	17:19:35
L631250	631330.3	6313853.5	631250.9	6314069.0	58282.34	57988.67	99	17:19:37
L631250	631330.7	6313855.0	631251.4	6314070.5	58280.48	57986.86	99	17:19:39
L631250	631330.9	6313856.5	631251.5	6314072.0	58281.07	57987.50	99	17:19:41
L631250	631330.8	6313858.5	631251.5	6314073.5	58283.69	57990.14	99	17:19:43
L631250	631330.8	6313860.0	631251.4	6314076.0	58281.44	57987.90	99	17:19:45
L631250	631330.6	6313862.0	631251.5	6314077.5	58284.49	57990.94 57090.75	99	17:19:47
L631250	631330.4	6313863.5	631250.9	6314079.5	58283.33	57989.75	99	17:19:49
L631250	631330.3 631330.1	6313865.5	631250.8	6314080.5	58284.20	57990.58	99	17:19:51
L631250 L631250	631330.1	6313867.0 6313868.5	631251.1 631250.5	6314083.0 6314084.5	58280.52 58285.88	57986.86 57002.17	99 99	17:19:53 17:19:55
						57992.17 57004.80		
L631250 L631250	631329.6 631329.1	6313869.5 6313870.5	631250.7 631249.4	6314085.0 6314085.0	58288.55 58285.70	57994.80 57991.90	99 99	17:19:57 17:19:59
L631250	631329.1	6313871.0	631249.4	6314087.5	58282.62	57988.77	99	17:19:59
L631250	631329.0	6313872.5	631250.3	6314087.0	58285.96	57992.06	99	17:20:01
L631250	631329.5	6313873.5	631250.3	6314089.0	58285.00	57991.05	99	17:20:05
L631250	631329.3	6313875.0	631249.9	6314091.0	58282.85	57988.86	99	17:20:03
L631250	631329.2	6313876.0	631249.4	6314091.0	58280.15	57986.13	99	17:20:07
L631250	631329.3	6313877.5	631250.2	6314093.0	58287.53	57993.51	99	17:20:11
L631250	631329.4	6313879.5	631250.2	6314095.0	58284.95	57990.92	99	17:20:11
L631250	631329.2	6313881.5	631249.9	6314097.5	58284.70	57990.68	99	17:20:15
L631250	631329.1	6313882.5	631249.6	6314098.0	58282.28	57988.27	99	17:20:17
L631250	631329.1	6313883.5	631249.8	6314098.5	58284.53	57990.54	99	17:20:17
L631250	631329.1	6313885.5	631249.8	6314101.0	58283.68	57989.69	99	17:20:10
L631250	631329.1	6313887.5	631249.6	6314103.0	58286.02	57992.02	99	17:20:21
L631250	631328.9	6313889.5	631249.8	6314105.5	58286.02	57992.03	99	17:20:25
L631250	631328.9	6313891.5	631249.1	6314106.5	58282.54	57988.57	99	17:20:27
L631250	631328.6	6313893.0	631249.6	6314109.5	58281.66	57987.70	99	17:20:27
L631250	631328.8	6313895.0	631249.1	6314109.0	58282.73	57988.78	99	17:20:31
L631250	631328.8	6313896.5	631249.7	6314112.5	58279.18	57985.22	99	17:20:33

L631250	631328.8	6313898.5	631249.5	6314114.0	58281.30	57987.32	99	17:20:35
L631250	631328.4	6313900.5	631249.1	6314116.0	58280.91	57986.90	99	17:20:37
L631250	631327.9	6313902.0	631248.4	6314117.5	58286.94	57992.89	99	17:20:39
L631250	631327.9	6313903.0	631248.2	6314118.5	58284.93	57990.83	99	17:20:41
L631250	631328.3	6313904.5	631249.1	6314120.0	58281.69	57987.56	99	17:20:41
L631250	631329.4	6313906.0	631249.6	6314121.5	58282.58	57988.42	99	17:20:45
L631250	631329.7	6313907.0	631251.6	6314125.5	58281.54	57987.37	99	17:20:47
L631250	631330.2	6313909.0	631249.8	6314124.0	58285.91	57991.71	99	17:20:49
L631250	631329.8	6313910.5	631251.1	6314127.0	58281.07	57986.86	99	17:20:51
L631250	631329.5	6313911.5	631250.3	6314126.5	58282.58	57988.36	99	17:20:53
L631250	631328.9	6313912.5	631249.1	6314127.5	58279.53	57985.32	99	17:20:55
L631250	631328.6	6313914.5	631249.4	6314130.0	58280.37	57986.19	99	17:20:57
L631250	631328.3	6313916.0	631249.1	6314132.5	58284.18	57990.04	99	17:20:59
L631250	631327.5	6313917.5	631248.1	6314132.5	58282.90	57988.76	99	17:20:03
L631250	631326.8	6313919.0	631247.3	6314134.5	58288.46	57994.34	99	17:21:03
L631250	631326.3	6313920.5	631246.9	6314136.0	58284.74	57990.64	99	17:21:05
L631250	631325.9	6313922.0	631246.5	6314137.5	58295.79	58001.69	99	17:21:07
L631250	631325.7	6313923.5	631246.4	6314139.5	58304.43	58010.34	99	17:21:09
L631250	631325.6	6313924.5	631246.1	6314140.0	58333.83	58039.76	99	17:21:11
L631250	631325.5	6313925.5	631246.3	6314144.5	58307.56	58013.48	99	17:21:13
L631250	631325.5	6313926.5	631246.1	6314141.5	58307.95	58013.86	99	17:21:15
L631250	631325.8	6313928.0	631246.0	6314143.5	58297.09	58002.99	99	17:21:17
L631250	631326.1	6313930.0	631247.1	6314146.0	58291.07	57996.95	99	17:21:17
L631250	631326.4	6313932.0	631247.0	6314147.0	58291.05	57996.93	99	17:21:21
L631250	631326.5	6313933.5	631247.1	6314149.0	58287.63	57993.52	99	17:21:23
L631250	631326.8	6313934.5	631247.3	6314150.5	58289.55	57995.41	99	17:21:25
L631250	631327.5	6313935.5	631247.8	6314151.0	58286.91	57992.77	99	17:21:27
L631250	631328.5	6313936.5	631249.3	6314152.0	58283.52	57989.39	99	17:21:29
L631250	631329.3	6313938.0	631250.4	6314153.5	58286.37	57992.22	99	17:21:31
L631250	631329.5	6313939.0	631250.3	6314154.5	58292.35	57998.19	99	17:21:33
L631250	631329.3	6313940.5	631249.8	6314155.5	58299.36	58005.19	99	17:21:35
L631250	631329.1	6313941.5	631249.7	6314157.5	58305.45	58011.27	99	17:21:37
L631250	631329.4	6313943.0	631249.8	6314158.5	58308.49	58014.28	99	17:21:39
L631250	631329.8	6313944.0	631250.6	6314159.5	58312.12	58017.88	99	17:21:41
L631250	631330.0	6313945.5	631250.8	6314161.0	58308.31	58014.09	99	17:21:43
L631250	631329.9	6313946.5	631250.6	6314162.0	58305.86	58011.66	99	17:21:45
L631250	631328.9	6313948.5	631251.2	6314163.0	58298.73	58004.53	99	17:21:49
L631250	631328.3	6313949.0	631247.3	6314162.0	58308.16	58013.96	99	17:21:51
L631250	631327.9	6313951.0	631249.1	6314166.5	58287.24	57993.01	99	17:21:55
L631250	631327.9	6313952.0	631248.4	6314167.5	58289.99	57995.74	99	17:21:57
L631250	631327.6	6313953.5	631248.2	6314169.0	58284.29	57990.03	99	17:21:59
L631250	631327.4	6313955.5	631248.1	6314171.0	58285.64	57991.34	99	17:22:01
L631250	631327.3	6313957.5	631247.9	6314173.0	58296.02	58001.71	99	17:22:03
						57993.77		
L631250	631327.4	6313959.0	631247.8	6314175.0	58288.07		99	17:22:05
L631250	631327.7	6313960.5	631248.3	6314176.0	58296.10	58001.83	99	17:22:07
L631250	631328.0	6313962.0	631248.9	6314177.5	58292.88	57998.63	99	17:22:09
L631250	631328.0	6313963.5	631248.6	6314178.5	58296.66	58002.44	99	17:22:11
L631250	631328.3	6313965.0	631248.3	6314181.5	58293.54	57999.37	99	17:22:13
L631250	631328.9	6313967.5	631249.7	6314182.0	58290.40	57996.27	99	17:22:15
L631250	631329.3	6313969.0	631250.4	6314186.0	58284.74	57990.64	99	17:22:17
L631250	631328.9	6313970.5	631249.7	6314185.0	58286.09	57992.02	99	17:22:19
L631250	631329.0	6313971.0	631246.6	6314176.5	58283.13	57989.09	99	17:22:21
L631250	631329.1	6313972.5	631250.8	6314188.5	58280.36	57986.34	99	17:22:23
L631250	631328.9	6313973.5	631249.4	6314189.5	58277.00	57982.99	99	17:22:27
L631250	631328.7	6313974.5	631249.3	6314189.5	58275.44	57981.44	99	17:22:29

L631250	631328.3	6313974.5	631249.3	6314190.5	58278.54	57984.53	99	17:22:31
L631250	631327.9	6313976.0	631248.1	6314190.5	58288.63	57994.61	99	17:22:33
L631250	631327.7	6313977.5	631248.3	6314193.5	58281.74	57987.69	99	17:22:35
L631250	631327.8	6313979.0	631248.5	6314194.5	58279.15	57985.09	99	17:22:37
L631250	631327.9	6313980.0	631248.4	6314194.0	58275.38	57981.35	99	17:22:47
L631250	631328.8	6313980.5	631248.7	6314193.5	58286.20	57992.20	99	17:22:49
L631250	631329.9	6313981.5	631248.4	6314189.0	58284.81	57990.80	99	17:22:51
L631250	631330.9	6313982.5	631247.5	6314185.5	58273.62	57979.63	99	17:22:55
L631250	631332.1	6313983.5	631254.6	6314199.5	58279.67	57985.68	99	17:22:57
L631250	631333.3	6313984.5	631255.4	6314199.5	58282.32	57988.32	99	17:22:59
L631250	631334.9	6313986.0	631255.1	6314201.5	58277.92	57983.91	99	17:23:01
L631250	631334.9	6313988.0	631255.7	6314203.5	58281.90	57987.90	99	17:23:03
L631250	631334.6	6313989.5	631255.4	6314205.5	58280.66	57986.68	99	17:23:05
L631250	631334.8	6313991.5	631254.8	6314206.5	58279.72	57985.72	99	17:23:07
L631250	631335.3	6313993.5	631256.0	6314208.5	58279.30	57985.29	99	17:23:09
L631250	631335.3	6313995.0	631256.8	6314211.5	58279.30	57985.27	99	17:23:11
L631250	631335.1	6313996.5	631255.0	6314212.0	58279.35	57985.40	99	17:23:59
L631250	631334.0	6313998.0	631255.3	6314213.0	58280.04	57986.16	99	17:24:01
L631250	631333.4	6313999.5	631253.6	6314216.0	58278.52	57984.68	99	17:24:03
L631250	631332.4	6314000.5	631253.1	6314216.0	58281.11	57987.29	99	17:24:05
L631250	631331.8	6314003.0	631253.5	6314219.5	58276.42	57982.59	99	17:24:09
	631331.8	6314004.5	631251.3			57986.87	99	17:24:09
L631250				6314219.0	58280.73			
L631250	631331.6	6314005.5	631252.4	6314221.0	58279.22	57985.33	99	17:24:13
L631250	631332.2	6314007.5	631253.1	6314223.0	58276.33	57982.42	99	17:24:15
L631250	631332.0	6314009.0	631252.9	6314224.5	58281.78	57987.86	99	17:24:17
L631250	631331.2	6314010.5	631251.9	6314225.5	58277.67	57983.75	99	17:24:19
L631250	631330.1	6314011.0	631250.6	6314240.0	58280.38	57986.46	99	17:24:21
L631250	631329.2	6314013.0	631249.5	6314227.0	58278.32	57984.41	99	17:24:23
L631250	631328.6	6314014.5	631249.4	6314230.5	58279.61	57985.75	99	17:24:25
L631250	631328.6	6314017.0	631248.6	6314232.0	58279.61	57985.79	99	17:24:27
L631250	631328.6	6314019.0	631249.6	6314234.5	58278.33	57984.56	99	17:24:27
L631250	631329.1	6314020.5	631249.4	6314245.0	58279.21	57985.46	99	17:24:31
L631250	631329.0	6314022.5	631250.0	6314237.0	58280.80	57987.06	99	17:24:33
L631250	631329.1	6314024.5	631249.5	6314250.5	58281.27	57987.53	99	17:24:35
L631250	631328.7	6314027.0	631249.8	6314243.0	58279.19	57985.46	99	17:24:37
L631250	631328.5	6314028.5	631248.7	6314244.5	58280.66	57986.92	99	17:24:39
L631250	631327.8	6314030.0	631248.9	6314245.0	58275.77	57982.02	99	17:24:41
L631250	631327.3	6314031.0	631247.5	6314246.5	58278.70	57984.93	99	17:24:43
L631250	631327.1	6314033.0	631247.2	6314248.5	58280.66	57986.88	99	17:24:45
L631250	631327.5	6314034.5	631248.6	6314250.5	58276.87	57983.08	99	17:24:47
L631250	631328.4	6314036.0	631248.6	6314251.0	58276.64	57982.86	99	17:24:49
L631250	631329.1	6314037.5	631249.8	6314253.0	58276.62	57982.86	99	17:24:51
L631250	631329.8	6314039.0	631250.8	6314254.5	58274.45	57980.73	99	17:24:53
L631250	631330.3	6314040.5	631250.7	6314255.5	58278.45	57984.75	99	17:24:55
L631250	631330.6	6314042.0	631251.3	6314258.0	58276.08	57982.39	99	17:24:57
L631250	631331.1	6314043.5	631251.8	6314258.5	58277.69	57984.02	99	17:24:59
L631250	631331.2	6314045.0	631251.9	6314260.5	58276.11	57982.43	99	17:25:01
L631250	631331.3	6314046.0	631251.8	6314262.5	58282.45	57988.79	99	17:25:03
L631250	631331.3	6314047.5	631252.1	6314265.5	58279.17	57985.54	99	17:25:05
L631250	631331.4	6314048.5	631251.8	6314267.0	58279.17	57985.55	99	17:25:07
L631250	631330.9	6314050.5	631251.6	6314268.5	58275.46		99	17:25:07
						57981.86		
L631250	631331.0	6314051.5	631250.8	6314266.0	58274.27	57980.68	99	17:25:11
L631250	631330.6	6314053.5	631252.0	6314268.5	58272.09	57978.51	99	17:25:13
L631250	631330.3	6314056.5	631251.0	6314272.0	58278.29	57984.73	99	17:25:17
L631250	631330.3	6314058.0	631250.9	6314271.0	58280.31	57986.76	99	17:25:19

L631250	631330.1	6314059.5	631250.7	6314275.5	58273.72	57980.19	99	17:25:21
L631250	631329.6	6314061.0	631250.6	6314277.0	58277.25	57983.75	99	17:25:23
L631250	631328.9	6314062.0	631249.5	6314277.5	58277.51	57983.98	99	17:25:25
L631250	631328.2	6314063.0	631248.6	6314278.5	58279.30	57985.77	99	17:25:27
L631250	631327.6	6314064.0	631248.3	6314279.5	58280.86	57987.35	99	17:25:29
L631250	631327.8	6314065.0	631247.8	6314280.0	58279.64	57986.13	99	17:25:31
L631250	631328.1	6314065.5	631249.1	6314281.5	58275.90	57982.38	99	17:25:33
L631250	631328.5	6314066.5	631249.3	6314282.0	58278.81	57985.30	99	17:25:35
L631250	631328.5	6314067.5	631248.9	6314282.5	58275.18	57981.66	99	17:25:37
L631250	631328.5	6314068.5	631249.3	6314284.5	58276.98	57983.45	99	17:25:39
L631250	631328.7	6314069.5	631249.3	6314285.5	58282.02	57988.48	99	17:25:41
L631250	631328.9	6314070.0	631249.4	6314285.5	58279.04	57985.48	99	17:25:43
L631250	631329.1	6314071.5	631249.8	6314294.0	58274.05	57980.60	99	17:25:57
L631250	631330.1	6314072.0	631250.1	6314286.0	58277.97	57984.54	99	17:25:59
L631250	631330.8	6314072.5	631252.1	6314284.5	58273.25	57979.84	99	17:26:01
L631250	631331.1	6314074.5	631251.9	6314285.5	58275.03	57981.64	99	17:26:03
L631250	631330.8	6314075.5	631247.3	6314285.5	58268.67	57975.29	99	17:26:05
L631250	631331.1	6314077.5	631251.1	6314288.5	58278.32	57984.94	99	17:26:07
L631250	631331.4	6314078.5	631252.9	6314299.5	58289.03	57995.65	99	17:26:09
L631250	631332.2	6314079.5	631252.1	6314297.5	58271.17	57977.79	99	17:26:11
L631250	631332.7	6314080.5	631253.3	6314295.5	58275.44	57981.98	99	17:26:21
L631250	631332.3	6314081.0	631252.9	6314296.5	58278.03	57984.54	99	17:26:23
L631250	631331.9	6314082.5	631252.6	6314298.0	58275.10	57981.62	99	17:26:25
L631250	631331.5	6314084.5	631252.2	6314300.0	58282.76	57989.30	99	17:26:27
L631250	631331.1	6314086.5	631251.6	6314302.0	58280.57	57987.13	99	17:26:29
L631250	631330.6	6314088.0	631251.4	6314303.5	58284.95	57991.50	99	17:26:31
L631250	631330.4	6314089.5	631250.8	6314305.0	58282.82	57989.39	99	17:26:33
L631250	631330.2	6314091.0	631250.9	6314306.0	58286.42	57993.02	99	17:26:35
L631250	631330.2	6314092.5	631250.6	6314308.0	58277.66	57984.31	99	17:26:37
L631250	631330.4	6314094.0	631250.9	6314309.5	58275.76	57982.45	99	17:26:39
L631250	631330.5	6314095.5	631251.4	6314311.0	58278.17	57984.88	99	17:26:41
L631250	631330.8	6314097.5	631251.0	6314313.0	58279.02	57985.73	99	17:26:43
L631250	631331.3	6314099.0	631251.9	6314314.5	58278.27	57984.96	99	17:26:45
L631250	631332.1	6314100.5	631252.9	6314315.5	58280.56	57987.23	99	17:26:47
L631250	631332.4	6314101.0	631253.6	6314317.5	58281.10	57987.74	99	17:26:49
L631250	631332.2	6314102.5	631252.8	6314317.0	58281.02	57987.60	99	17:26:51
L631250	631331.6	6314103.0	631252.2	6314319.0	58284.39	57990.88	99	17:26:53
L631250	631331.1	6314104.5	631251.8	6314320.0	58290.43	57996.85	99	17:26:55
L631250	631330.8	6314105.5	631251.3	6314321.5	58287.22	57993.57	99	17:26:57
L631250	631330.4	6314106.5	631251.1	6314322.0	58286.39	57992.69	99	17:26:59
L631250	631329.9	6314107.5	631250.6	6314323.0	58289.67	57995.98	99	17:27:01
L631250	631329.2	6314108.5	631249.8	6314324.0	58288.38	57994.71	99	17:27:03
L631250	631328.7	6314109.5	631249.1	6314325.5	58292.59	57998.95	99	17:27:05
L631250	631328.5	6314110.5	631249.1	6314325.5	58286.34	57992.77	99	17:27:07
L631250	631328.7	6314111.5	631249.8	6314327.0	58287.42	57993.89	99	17:27:11
L631250	631328.6	6314113.0	631248.9	6314328.0	58288.23	57994.70	99	17:27:13
L631250	631328.3	6314114.0	631248.9	6314330.0	58282.97	57989.43	99	17:27:15
L631250	631328.4	6314115.0	631249.1	6314330.0	58283.79	57990.25	99	17:27:17
L631250	631328.5	6314116.0	631249.0	6314331.5	58281.38	57987.79	99	17:27:19
L631250	631328.7	6314117.0	631249.3	6314332.5	58278.10	57984.46	99	17:27:21
L631250	631329.5	6314118.0	631249.8	6314333.0	58277.05	57983.36	99	17:27:23
L631250	631330.4	6314118.5	631251.4	6314334.5	58282.51	57988.77	99	17:27:25
L631250	631331.4	6314118.5	631252.0	6314334.0	58270.15	57976.36	99	17:27:27
L631250	631331.8	6314118.5	631252.6	6314334.0	58277.39	57983.57	99	17:27:29
L631250	631332.0	6314119.0	631252.4	6314334.0	58276.44	57982.59	99	17:27:31

L631250	631332.2	6314120.5	631252.8	6314335.5	58273.66	57979.79	99	17:27:33
L631250	631332.5	6314122.0	631253.1	6314342.5	58276.79	57982.91	99	17:27:35
L631250	631332.5	6314123.0	631253.5	6314338.0	58269.72	57975.86	99	17:27:37
L631250	631332.4	6314124.0	631254.2	6314337.5	58272.02	57978.85	99	17:29:47
L631250	631332.1	6314125.5	631252.2	6314341.5	58275.68	57982.47	99	17:29:49
				6314343.0		57974.53		17:29:51
L631250	631331.6	6314126.5	631251.9		58267.76		99	
L631250	631331.6	6314127.5	631252.4	6314342.0	58271.38	57978.15	99	17:29:53
L631250	631331.1	6314129.0	631252.3	6314344.0	58271.40	57978.14	99	17:29:55
L631250	631330.4	6314130.0	631250.3	6314347.5	58272.23	57978.95	99	17:29:57
L631250	631330.3	6314131.5	631250.5	6314348.5	58267.82	57974.53	99	17:29:59
L631250	631330.8	6314133.0	631251.7	6314348.0	58269.55	57976.34	99	17:30:05
L631250	631330.7	6314134.5	631251.2	6314350.5	58278.21	57985.01	99	17:30:07
L631250	631330.5	6314136.0	631251.1	6314351.5	58275.16	57981.97	99	17:30:09
L631250	631330.8	6314136.5	631251.1	6314352.0	58269.23	57976.07	99	17:30:11
L631250	631330.6	6314137.0	631251.9	6314352.0	58278.18	57985.01	99	17:30:13
L631250	631330.3	6314138.0	631250.7	6314353.0	58268.56	57975.40	99	17:30:15
L631250	631330.1	6314139.5	631250.5	6314354.0	58265.14	57971.99	99	17:30:10
L631250	631330.1	6314139.5	631251.4	6314355.0	58273.67	57980.50	99	17:30:13
L631250	631330.1	6314140.5	631250.3	6314356.5	58268.87	57975.69	99	17:30:23
L631250	631330.6	6314142.0	631250.9	6314357.0	58271.92	57978.66	99	17:30:33
L631250	631330.9	6314143.5	631252.3	6314359.5	58269.26	57975.97	99	17:30:35
L631250	631331.2	6314144.5	631251.5	6314360.0	58274.22	57980.91	99	17:30:37
L631250	631331.0	6314145.5	631251.6	6314361.0	58271.48	57978.16	99	17:30:39
L631250	631331.4	6314146.5	631251.8	6314362.5	58266.32	57972.99	99	17:30:41
L631250	631332.1	6314147.5	631252.6	6314362.5	58264.71	57971.35	99	17:30:43
L631250	631332.5	6314148.5	631253.7	6314364.0	58265.24	57971.87	99	17:30:45
L631250	631332.3	6314150.0	631253.1	6314365.5	58271.99	57978.64	99	17:30:47
L631250	631331.3	6314151.0	631251.9	6314367.0	58268.12	57974.79	99	17:30:49
L631250	631330.4	6314152.0	631250.9	6314367.5	58270.72	57977.40	99	17:30:51
L631250	631329.7	6314153.0	631250.1	6314368.5	58265.43	57972.14	99	17:30:53
L631250	631329.3	6314154.0	631249.8	6314369.0	58267.55	57974.25	99	17:30:55
L631250	631328.9	6314155.0	631249.7	6314370.5	58270.48	57977.18	99	17:30:57
L631250	631328.8	6314157.0	631249.1	6314372.5	58271.30	57978.02	99	17:30:59
L631250	631328.6	6314158.5	631249.5	6314374.0	58270.87	57977.56	99	17:31:01
L631250	631328.4	6314160.5	631249.0	6314376.0	58269.77	57976.46	99	17:31:03
L631250	631328.3	6314162.0	631248.6	6314377.5	58272.14	57978.87	99	17:31:05
L631250	631328.6	6314163.0	631249.2	6314378.5	58269.50	57976.23	99	17:31:07
L631250	631329.4	6314164.5	631249.9	6314380.0	58268.02	57974.75	99	17:31:09
L631250	631329.9	6314165.5	631250.9	6314381.0	58269.20	57975.94	99	17:31:11
L631250	631330.4	6314167.0	631250.8	6314382.5	58275.14	57981.89	99	17:31:13
L631250	631330.4	6314168.5	631251.3	6314383.5	58278.25	57984.99	99	17:31:15
L631250	631330.5	6314170.5	631251.2	6314386.0	58275.25	57981.97	99	17:31:17
L631250	631330.4	6314172.5	631250.9	6314388.5	58275.06	57981.77	99	17:31:19
L631250	631330.4	6314174.5	631251.0	6314390.0	58272.56	57979.24	99	17:31:21
L631250	631330.4	6314175.5	631251.0	6314391.0	58270.60	57977.24	99	17:31:23
L631250	631330.3	6314176.5	631251.1	6314392.0	58272.56	57979.21	99	17:31:25
L631250	631330.1	6314178.0	631250.6	6314393.5	58272.21	57978.88	99	17:31:27
L631250	631329.8	6314179.5	631250.4	6314395.0	58271.71	57978.39	99	17:31:29
L631250	631329.5	6314181.0	631250.1	6314396.5	58272.97	57979.64	99	17:31:31
L631250	631329.1	6314182.5	631249.8	6314397.5	58270.39	57977.06	99	17:31:33
L631250	631328.9	6314184.0	631249.4	6314399.5	58269.34	57976.01	99	17:31:35
L631250	631328.6	6314185.5	631249.4	6314401.0	58271.81	57978.50	99	17:31:37
L631250	631328.7	6314187.0	631249.0	6314402.5	58270.11	57976.81	99	17:31:39
L631250	631328.9	6314189.0	631249.6	6314404.5	58271.60	57978.30	99	17:31:41
L631250	631329.3	6314191.0	631249.9	6314406.5	58271.00	57977.70	99	17:31:41
LU3 123U	031329.3	0314181.0	031249.9	0.014400.0	J021U.91	31811.10	99	17.31.43

L631250	631329.6	6314193.0	631250.2	6314408.5	58272.45	57979.17	99	17:31:45
L631250	631329.8	6314195.0	631250.4	6314410.5	58270.90	57977.59	99	17:31:47
L631250	631329.9	6314197.0	631250.8	6314412.5	58271.56	57978.28	99	17:31:49
L631250	631329.8	6314199.0	631250.3	6314414.5	58271.28	57978.02	99	17:31:51
L631250	631329.6	6314201.0	631250.2	6314416.5	58271.93	57978.65	99	17:31:53
L631250	631329.6	6314203.0	631250.2	6314418.5	58275.47	57982.21	99	17:31:55
L631250	631329.5	6314205.0	631250.2	6314420.5	58271.58	57978.35	99	17:31:57
		6314206.5			58275.35			
L631250	631329.3		631249.9	6314422.5		57982.16	99	17:31:59
L631250	631329.0	6314208.0	631249.6	6314423.5	58275.40	57982.20	99	17:32:01
L631250	631328.9	6314209.5	631249.4	6314425.0	58276.53	57983.33	99	17:32:03
L631250	631328.8	6314211.0	631249.5	6314426.5	58270.64	57977.45	99	17:32:05
L631250	631329.0	6314212.5	631249.3	6314428.0	58279.14	57985.95	99	17:32:07
L631250	631329.1	6314213.5	631250.0	6314429.0	58274.66	57981.47	99	17:32:09
L631250	631329.3	6314214.0	631250.0	6314429.5	58265.58	57972.40	99	17:32:11
L631250	631329.1	6314215.0	631249.8	6314430.0	58269.69	57976.49	99	17:32:13
L631250	631328.8	6314216.0	631249.3	6314431.5	58271.45	57978.26	99	17:32:15
L631250	631328.3	6314217.5	631249.1	6314433.0	58269.18	57976.02	99	17:32:17
L631250	631327.7	6314219.0	631248.4	6314434.5	58268.46	57975.28	99	17:32:19
L631250	631327.3	6314220.5	631247.4	6314436.0	58266.05	57972.88	99	17:32:21
L631250	631326.9	6314222.0	631247.8	6314437.5	58268.04	57974.89	99	17:32:23
L631250	631326.9	6314223.5	631247.4	6314439.0	58264.87	57971.74	99	17:32:25
L631250	631326.6	6314225.0	631247.2	6314440.5	58262.45	57969.34	99	17:32:27
L631250	631326.6	6314226.5	631247.1	6314442.0	58262.80	57969.71	99	17:32:29
L631250	631326.7	6314228.0	631247.1	6314443.5	58261.99	57968.92	99	17:32:23
L631250	631326.9	6314230.0	631247.5	6314445.5	58260.50	57967.45	99	17:32:33
L631250	631327.1	6314231.5	631247.6	6314447.0	58258.63	57965.60	99	17:32:35
L631250	631327.5	6314233.0	631248.1	6314448.5	58260.09	57967.09	99	17:32:37
L631250	631328.1	6314234.5	631248.6	6314450.0	58263.53	57970.55	99	17:32:39
L631250	631328.6	6314236.0	631249.3	6314451.5	58265.01	57972.05	99	17:32:41
L631250	631329.0	6314237.5	631249.7	6314453.0	58260.57	57967.63	99	17:32:43
L631250	631329.2	6314239.0	631249.8	6314454.5	58265.01	57972.08	99	17:32:45
L631250	631329.3	6314241.0	631249.9	6314456.5	58261.46	57968.55	99	17:32:47
L631250	631329.3	6314242.5	631250.1	6314458.0	58264.67	57971.77	99	17:32:49
L631250	631329.3	6314244.0	631249.9	6314459.5	58262.04	57969.16	99	17:32:51
L631250	631329.3	6314246.0	631249.9	6314461.5	58259.69	57966.82	99	17:32:53
L631250	631328.9	6314247.5	631249.8	6314463.0	58261.54	57968.71	99	17:32:55
L631250	631328.7	6314249.0	631249.0	6314464.5	58263.18	57970.39	99	17:32:57
L631250	631328.3	6314250.5	631249.1	6314466.0	58262.75	57969.99	99	17:32:59
L631250	631327.9	6314252.5	631248.5	6314468.0	58262.58	57969.85	99	17:33:01
L631250	631327.4	6314254.0	631248.0	6314469.5	58261.18	57968.49	99	17:33:03
L631250	631327.1	6314255.5	631247.8	6314471.0	58267.87	57975.22	99	17:33:05
L631250	631326.6	6314257.0	631247.4	6314472.5	58268.87	57976.25	99	17:33:07
L631250	631326.1	6314258.0	631246.5	6314473.5	58270.18	57977.57	99	17:33:09
L631250	631325.8	6314259.0	631246.1	6314474.5	58264.11	57971.49	99	17:33:03
L631250	631326.3	6314260.0	631246.6		58266.32	57973.73	99	17:33:11
				6314475.5				
L631250	631327.3	6314261.0	631247.9	6314476.5	58264.15	57971.57	99	17:33:15
L631250	631328.0	6314262.0	631249.1	6314477.0	58264.53	57971.95	99	17:33:17
L631250	631328.3	6314263.0	631248.9	6314478.5	58267.00	57974.43	99	17:33:19
L631250	631328.4	6314264.0	631248.8	6314479.5	58265.67	57973.09	99	17:33:21
L631250	631328.9	6314265.0	631249.4	6314480.5	58265.07	57972.47	99	17:33:23
L631250	631329.1	6314267.0	631250.9	6314483.0	58263.72	57971.09	99	17:33:27
L631250	631328.6	6314268.0	631247.7	6314482.0	58271.00	57978.37	99	17:33:29
L631250	631327.8	6314268.5	631249.0	6314485.0	58264.53	57971.92	99	17:33:31
L631250	631327.9	6314270.0	631248.4	6314485.5	58269.93	57977.33	99	17:33:33
L631250	631328.3	6314271.0	631248.1	6314480.0	58265.25	57972.66	99	17:33:35

L631250	631329.1	6314272.5	631250.1	6314488.5	58264.23	57971.63	99	17:33:37
L631250	631330.1	6314274.5	631250.9	6314490.0	58270.30	57977.77	99	17:33:43
L631250	631330.2	6314276.0	631250.5	6314491.0	58265.15	57972.58	99	17:33:47
L631250	631330.6	6314277.5	631251.6	6314493.5	58265.35	57972.77	99	17:33:49
L631250	631330.7	6314278.5	631251.4	6314494.5	58265.43	57972.86	99	17:33:51
L631250	631330.6	6314279.0	631251.0	6314494.0	58271.57	57979.01	99	17:33:53
L631250	631330.7	6314280.0	631251.3	6314494.5	58266.05	57973.45	99	17:33:55
L631250	631330.5	6314280.5	631251.7	6314495.0	58267.88	57975.25	99	17:33:57
L631250	631330.3	6314282.0	631250.5	6314496.0	58268.29	57975.64	99	17:33:59
L631250	631329.9	6314283.5	631250.6	6314499.0	58267.51	57974.86	99	17:34:01
L631250	631329.7	6314285.5	631250.6	6314501.5	58267.68	57975.00	99	17:34:03
L631250	631329.4	6314287.0	631249.7	6314502.5	58269.36	57976.65	99	17:34:05
L631250	631329.0	6314288.5	631249.8	6314503.5	58270.38	57977.67	99	17:34:07
L631250	631328.7	6314290.0	631249.4	6314506.0	58268.21	57975.48	99	17:34:09
L631250	631328.5	6314292.0	631248.8	6314507.0	58269.13	57976.37	99	17:34:11
L631250	631328.5	6314294.0	631249.1	6314509.5	58271.83	57979.06	99	17:34:13
L631250	631328.8	6314296.0	631249.4	6314511.5	58262.79	57970.00	99	17:34:15
L631250	631328.9	6314297.5	631249.6	6314513.0	58267.61	57974.79	99	17:34:17
L631250	631329.1	6314299.0	631249.6	6314514.5	58262.59	57969.77	99	17:34:19
L631250	631329.2	6314300.5	631250.0	6314515.5	58264.63	57971.80	99	17:34:21
L631250	631329.1	6314301.5	631249.8	6314517.5	58265.80	57972.97	99	17:34:23
L631250	631329.4	6314303.0	631249.5	6314517.5	58271.77	57978.93	99	17:34:25
L631250	631330.1	6314305.0	631250.9	6314520.5	58273.03	57980.18	99	17:34:27
L631250	631330.6	6314307.0	631251.6	6314523.5	58271.93	57979.08	99	17:34:29
L631250	631330.8	6314308.5	631251.3	6314524.0	58270.39	57977.52	99	17:34:31
L631250	631330.6	6314310.0	631251.3	6314525.0	58275.00	57982.13	99	17:34:33
L631250	631330.3	6314311.5	631251.1	6314527.0	58282.80	57989.93	99	17:34:35
L631250	631329.9	6314313.5	631250.4	6314529.0	58285.62	57992.75	99	17:34:37
L631250	631329.3	6314315.0	631249.9	6314531.0	58288.35	57995.46	99	17:34:39
L631250	631328.7	6314316.5	631249.3	6314532.0	58282.10	57989.19	99	17:34:41
L631250	631328.3	6314318.0	631248.8	6314533.5	58282.17	57989.27	99	17:34:43
L631250	631328.3	6314319.5	631248.8	6314535.0	58287.39	57994.47	99	17:34:45
L631250	631328.6	6314320.5	631249.1	6314536.0	58288.97	57996.02	99	17:34:47
L631250	631329.2	6314322.0	631249.9	6314537.5	58293.19	58000.24	99	17:34:49
L631250	631329.8	6314324.0	631250.4	6314539.5	58290.15	57997.20	99	17:34:51
L631250	631330.2	6314325.5	631250.4	6314541.0	58288.62	57995.66	99	17:34:53
L631250	631330.4	6314326.5	631251.2	6314542.0	58286.28	57993.29	99	17:34:55
L631250	631330.3	6314328.0	631251.0	6314543.5	58284.75	57991.74	99	17:34:57
L631250	631330.1	6314329.5	631250.7	6314545.0	58292.60	57999.57	99	17:34:59
L631250	631330.1	6314331.0	631250.6	6314546.5	58281.94	57988.96	99	17:35:01
L631250	631330.1	6314332.0	631250.8	6314547.5	58287.41	57994.45	99	17:35:03
L631250	631329.9	6314333.5	631250.7	6314549.0	58285.59	57992.62	99	17:35:05
L631250	631329.6	6314335.0	631250.0	6314550.0	58284.40	57991.44	99	17:35:07
L631250	631329.3	6314336.5	631250.0	6314552.0	58282.65	57989.68	99	17:35:09
L631250	631329.2	6314338.5	631249.7	6314554.0	58283.35	57990.36	99	17:35:11
L631250	631329.3	6314340.5	631249.8	6314556.0	58279.35	57986.39	99	17:35:13
L631250	631329.5	6314342.0	631250.1	6314557.5	58278.34	57985.39	99	17:35:15
L631250	631329.4	6314344.0	631250.4	6314559.5	58274.28	57981.31	99	17:35:17
L631250	631329.2	6314345.5	631249.5	6314561.0	58274.87	57981.88	99	17:35:19
L631250	631329.0	6314347.0	631249.6	6314562.5	58270.89	57977.87	99	17:35:21
L631250	631329.1	6314348.0	631249.8	6314563.5	58267.73	57974.69	99	17:35:23
L631250	631329.4	6314349.5	631249.8	6314565.0	58269.21	57976.15	99	17:35:25
L631250	631329.6	6314351.0	631250.3	6314566.5	58276.70	57983.63	99	17:35:27
L631250	631329.8	6314353.0	631250.4	6314568.5	58288.57	57995.49	99	17:35:29
L631250	631329.9	6314355.0	631250.5	6314570.5	58297.14	58004.08	99	17:35:31

L631250	631329.8	6314356.5	631250.7	6314572.0	58303.35	58010.31	99	17:35:33
L631250	631329.5	6314358.0	631249.9	6314573.5	58312.55	58019.52	99	17:35:35
L631250	631329.1	6314360.0	631249.8	6314575.5	58320.04	58027.04	99	17:35:37
L631250	631329.0	6314361.5	631249.3	6314577.0	58310.38	58017.39	99	17:35:39
L631250	631329.2	6314363.0	631249.9	6314578.5	58285.67	57992.68	99	17:35:41
L631250	631329.7	6314364.5	631250.4	6314580.0	58272.90	57979.94	99	17:35:43
L631250	631329.9	6314366.5	631250.7	6314582.0	58271.18	57978.25	99	17:35:45
L631250	631329.9	6314368.0	631250.4	6314583.5	58273.26	57980.35	99	17:35:47
L631250	631329.8	6314370.0	631250.5	6314585.5	58277.33	57984.45	99	17:35:49
L631250	631329.8	6314371.5	631250.3	6314587.0	58273.22	57980.33	99	17:35:51
L631250	631330.0	6314373.0	631250.6	6314589.0	58271.63	57978.70	99	17:35:53
L631250	631330.4	6314374.5	631251.0	6314590.0	58271.79	57978.87	99	17:35:55
L631250	631330.6	6314376.0	631251.7	6314591.5	58269.85	57976.93	99	17:35:57
L631250	631330.6	6314377.5	631251.1	6314593.0	58275.67	57982.73	99	17:35:59
L631250	631330.4	6314379.0	631250.8	6314594.5	58270.93	57978.00	99	17:36:01
L631250	631330.3	6314381.0	631251.1	6314596.5	58268.98	57976.06	99	17:36:03
L631250	631330.0	6314382.5	631250.9	6314598.0	58272.51	57979.60	99	17:36:05
L631250	631329.6	6314384.0	631249.9	6314599.5	58273.14	57980.24	99	17:36:07
L631250	631329.1	6314385.5	631249.8	6314601.0	58271.01	57978.12	99	17:36:09
L631250	631328.8	6314387.5	631249.5	6314603.0	58264.70	57971.80	99	17:36:11
L631250	631328.4	6314389.0	631248.9	6314604.5	58277.37	57984.49	99	17:36:13
L631250	631328.2	6314390.5	631248.6	6314606.0	58269.72	57976.86	99	17:36:15
L631250	631328.3	6314392.0	631248.9	6314607.5	58266.71	57973.88	99	17:36:17
L631250	631328.5	6314393.0	631249.3	6314609.0	58268.80	57975.96	99	17:36:19
L631250	631328.6	6314394.5	631249.3	6314609.5	58268.10	57975.27	99	17:36:21
L631250	631328.8	6314395.0	631249.3	6314611.0	58268.76	57975.93	99	17:36:23
L631250	631328.9	6314396.5	631249.6	6314611.0	58275.07	57982.23	99	17:36:25
L631250	631329.0	6314398.0	631249.8	6314614.0	58270.75	57977.93	99	17:36:27
L631250	631329.1	6314400.0	631249.6		58274.71	57977.93 57981.92	99	17:36:29
				6314615.5				
L631250	631329.0	6314401.0	631249.8	6314616.5	58272.93	57980.13	99	17:36:31
L631250	631329.2	6314402.5	631249.6	6314618.0	58279.43	57986.63	99	17:36:33
L631250	631329.6	6314403.5	631250.1	6314619.0	58274.15	57981.38	99	17:36:35
L631250	631330.2	6314404.0	631250.9	6314619.5	58275.65	57982.89	99	17:36:37
L631250	631330.4	6314404.5	631251.4	6314620.5	58270.79	57978.04	99	17:36:39
L631250	631330.3	6314405.0	631250.8	6314620.0	58272.29	57979.55	99	17:36:41
L631250	631330.1	6314406.0	631250.6	6314621.5	58274.95	57982.23	99	17:36:43
L631250	631330.1	6314407.0	631250.9	6314622.5	58273.01	57980.29	99	17:36:45
L631250	631330.0	6314408.0	631250.6	6314623.5	58276.05	57983.30	99	17:36:47
L631250	631329.8	6314409.5	631250.4	6314625.0	58273.33	57980.60	99	17:36:49
L631250	631329.4	6314410.5	631250.1	6314626.0	58275.11	57982.39	99	17:36:51
L631250	631329.2	6314411.5	631249.8	6314627.0	58279.12	57986.41	99	17:36:53
L631250	631329.1	6314413.0	631249.6	6314628.5	58278.94	57986.23	99	17:36:55
L631250	631328.9	6314414.5	631249.8	6314630.0	58276.96	57984.25	99	17:36:57
L631250	631328.6	6314415.5	631249.3	6314631.0	58277.23	57984.53	99	17:36:59
L631250	631328.1	6314417.0	631248.6	6314632.5	58274.75	57982.04	99	17:37:01
L631250	631327.4	6314418.0	631248.2	6314633.5	58279.30	57986.58	99	17:37:03
L631250	631326.9	6314419.0	631247.5	6314634.5	58278.19	57985.46	99	17:37:05
L631250	631326.3	6314420.0	631246.9	6314635.0	58279.14	57986.41	99	17:37:07
L631250	631325.8	6314420.5	631246.4	6314636.5	58280.58	57987.82	99	17:37:09
L631250	631325.3	6314421.5	631245.9	6314637.0	58266.97	57974.17	99	17:37:11
L631250	631324.6	6314422.0	631245.3	6314637.5	58274.38	57981.61	99	17:37:13
L631250	631323.9	6314422.0	631244.3	6314635.0	58279.30	57986.53	99	17:37:15
L631250	631323.2	6314423.0	631243.9	6314637.0	58269.85	57977.06	99	17:37:17
L631250	631322.8	6314423.0	631243.3	6314639.5	58275.90	57983.10	99	17:37:17
L631250	631322.3	6314424.0	631243.1	6314639.5	58278.51	57985.71	99	17:37:19
LUJ 1200	001022.3	0314424.0	0012 4 3.1	0.014008.0	JUZ / U.D I	31803.11	55	17.37.21

L631250	631321.7	6314424.0	631242.2	6314639.5	58274.74	57981.93	99	17:37:23
L631250	631320.6	6314426.0	631241.6	6314640.0	58269.79	57977.00	99	17:37:25
L631250	631319.5	6314427.5	631239.9	6314640.0	58274.34	57981.58	99	17:37:27
L631250	631318.8	6314429.0	631238.9	6314641.0	58274.59	57981.84	99	17:37:29
L631250	631318.2	6314429.5	631239.5	6314644.5	58272.84	57980.13	99	17:37:31
L631250	631317.1	6314431.0	631237.9	6314649.5	58275.56	57982.87	99	17:37:33
L631250	631315.9	6314432.5	631235.6	6314648.5	58274.76	57982.08	99	17:37:35
L631250	631315.6	6314433.0	631236.2	6314648.5	58274.76	57981.70	99	17:37:37
L631250	631315.4	6314434.5	631236.7	6314653.0	58274.08	57981.44	99	17:37:43
L631250	631315.3	6314435.5	631235.3	6314651.0	58274.60	57981.97	99	17:37:45
L631250	631315.8	6314437.0	631237.8	6314653.5	58272.24	57979.59	99	17:37:51
L631250	631315.9	6314438.0	631235.3	6314650.0	58275.26	57982.60	99	17:37:53
L631250	631315.9	6314438.0	631236.5	6314653.0	58283.71	57991.04	99	17:37:55
L631250	631316.7	6314439.0	631237.6	6314654.0	58291.64	57998.97	99	17:37:57
L631250	631317.5	6314439.5	631237.9	6314653.0	58281.99	57989.31	99	17:37:59
L631250	631318.4	6314440.0	631238.9	6314654.0	58282.66	57989.97	99	17:38:01
L631250	631319.5	6314441.0	631240.3	6314656.5	58283.46	57990.76	99	17:38:03
L631250	631319.9	6314442.5	631241.3	6314664.0	58277.75	57985.02	99	17:38:05
L631250	631319.9	6314443.5	631240.3	6314658.5	58277.11	57984.35	99	17:38:07
L631250	631319.7	6314444.0	631240.3	6314663.5	58284.50	57991.74	99	17:38:09
L631250	631319.5	6314445.5	631240.5	6314664.0	58279.22	57986.49	99	17:38:11
L631250	631319.4	6314447.0	631239.6	6314665.5	58279.23	57986.53	99	17:38:13
L631250	631318.9	6314449.0	631240.2	6314672.0	58278.97	57986.30	99	17:38:15
L631250	631318.6	6314450.5	631238.8	6314667.0	58278.00	57985.36	99	17:38:17
L631250	631319.2	6314452.0	631238.7	6314665.0	58278.00	57985.41	99	17:38:19
L631250	631319.7	6314452.5	631238.9	6314669.0	58284.20	57991.87	99	17:38:43
L631250	631320.6	6314453.5	631240.4	6314669.0	58278.93	57986.61	99	17:38:45
L631250	631321.3	6314454.0	631241.3	6314669.0	58279.65	57987.33	99	17:38:47
L631250	631322.8	6314455.0	631243.9	6314670.5	58277.17	57984.87	99	17:38:49
L631250	631323.7	6314455.5	631245.2	6314671.5	58274.60	57982.31	99	17:38:51
L631250	631323.9	6314457.5	631243.9	6314671.5	58274.31	57982.01	99	17:38:53
L631250	631323.7	6314459.0	631244.6	6314675.5	58274.16	57981.91	99	17:38:55
L631250	631324.0	6314461.5	631244.5	6314677.0	58274.11	57981.90	99	17:38:57
L631250	631324.0	6314462.5	631244.7	6314678.5	58274.85	57982.66	99	17:38:59
L631250	631324.2	6314463.5	631244.6	6314678.5	58274.46	57982.34	99	17:39:01
L631250	631324.7		631245.1	6314680.0	58275.05	57982.98	99	17:39:01
		6314465.0						
L631250	631325.2	6314467.0	631246.1	6314682.5		57981.38	99	17:39:05
L631250	631325.7	6314469.0	631246.3	6314684.5	58273.33	57981.29	99	17:39:07
L631250	631325.9	6314471.0	631246.6	6314686.5	58274.10	57982.09	99	17:39:09
L631250	631326.4	6314473.0	631246.7	6314688.0	58273.70	57981.72	99	17:39:11
L631250	631327.1	6314475.0	631247.7	6314690.5	58270.75	57978.78	99	17:39:13
L631250	631328.1	6314477.5	631248.9	6314693.5	58271.35	57979.40	99	17:39:15
L631250	631328.9	6314479.5	631249.6	6314695.5	58274.78	57982.86	99	17:39:17
L631250	631329.3	6314481.0	631250.1	6314696.5	58271.01	57979.08	99	17:39:19
L631250	631329.5	6314482.0	631249.9	6314697.0	58272.57	57980.64	99	17:39:21
L631250	631329.6	6314483.5	631250.4	6314699.0	58271.36	57979.44	99	17:39:23
L631250	631329.9	6314485.0	631250.4	6314700.5	58269.61	57977.69	99	17:39:25
L631250	631330.3	6314486.5	631250.6	6314702.0	58271.22	57979.32	99	17:39:27
L631250	631330.3	6314488.5	631251.8	6314704.0	58270.71	57978.84	99	17:39:29
L631250	631330.3	6314489.5	631250.5	6314705.5	58270.06	57978.23	99	17:39:31
L631250	631329.9	6314490.5	631250.3	6314705.5	58268.99	57977.17	99	17:39:33
L631250	631329.9	6314492.0	631250.7	6314705.5	58266.04	57974.21	99	17:39:35
							99	
L631250	631329.7	6314493.5	631250.8	6314710.0	58268.40	57976.60 57075.80		17:39:37
L631250	631329.1	6314495.0	631249.5	6314710.0	58267.67	57975.89	99	17:39:39
L631250	631328.9	6314496.0	631249.1	6314711.0	58272.52	57980.74	99	17:39:41

L631250	631329.3	6314497.5	631249.9	6314713.0	58269.00	57977.26	99	17:39:43
L631250	631329.9	6314499.0	631250.8	6314714.5	58275.47	57983.75	99	17:39:45
L631250	631329.8	6314500.0	631250.8	6314715.5	58270.38	57978.67	99	17:39:47
L631250	631329.3	6314501.0	631249.7	6314716.5	58274.64	57982.95	99	17:39:49
L631250	631328.7	6314502.5	631249.2	6314718.0	58272.49	57980.83	99	17:39:51
L631250	631328.4	6314504.5	631249.0	6314719.5	58276.41	57984.79	99	17:39:53
L631250	631328.2	6314505.5	631248.8	6314723.0	58274.71	57983.08	99	17:39:55
L631250	631328.0	6314507.0	631248.6	6314725.5	58274.84	57983.21	99	17:39:57
L631250	631327.9	6314508.0	631248.6	6314724.0	58266.34	57974.74	99	17:39:59
L631250	631328.0	6314509.0	631248.5	6314726.0	58277.13	57985.53	99	17:40:01
L631250	631328.6	6314509.5	631236.3	6314724.0	58278.01	57986.43	99	17:40:03
L631250	631328.7	6314510.0	631250.3	6314725.5	58273.12	57981.56	99	17:40:05
L631250	631329.0	6314511.0	631248.9	6314726.5	58278.66	57987.09	99	17:40:07
L631250	631329.0	6314512.0	631249.3	6314727.0	58278.29	57986.70	99	17:40:11
L631250	631329.5	6314513.0	631250.1	6314728.0	58281.56	57989.98	99	17:40:13
L631250	631329.9	6314515.0	631251.1	6314731.0	58277.77	57986.20	99	17:40:15
L631250	631329.8	6314516.5	631250.6	6314732.0	58275.84	57984.26	99	17:40:17
L631250	631330.0	6314518.5	631249.6	6314733.0	58280.26	57988.71	99	17:40:17
L631250	631330.6	6314520.5	631251.7	6314737.0	58276.94	57985.40	99	17:40:13
L631250	631331.0	6314522.5	631252.5	6314747.5	58277.38	57985.83	99	17:40:23
L631250	631331.2	6314523.5	631250.8	6314739.5	58278.56	57987.02	99	17:40:25
L631250	631331.2	6314525.0	631252.3	6314740.0	58278.46	57986.94	99	17:40:27
L631250	631331.2	6314526.5	631250.4	6314739.5	58275.80	57984.29	99	17:40:33
L631250	631330.6	6314527.5	631250.4	6314742.5	58270.88	57979.37	99	17:40:37
L631250	631330.2	6314528.0	631251.9	6314746.0	58275.68	57984.16	99	17:40:39
L631250	631328.4	6314530.0	631248.8	6314741.5	58272.94	57981.40	99	17:40:43
L631250	631327.6	6314531.5	631248.4	6314747.0	58273.04	57981.28	99	17:41:31
L631250	631326.9	6314532.0	631247.6	6314748.0	58270.58	57978.82	99	17:41:33
L631250	631326.7	6314532.5	631246.6	6314745.5	58271.68	57979.91	99	17:41:35
L631250	631326.8	6314533.5	631247.8	6314753.5	58273.88	57982.11	99	17:41:37
L631250	631326.4	6314534.5	631247.8	6314755.5	58272.87	57981.10	99	17:41:39
L631250	631326.4	6314537.0	631245.7	6314748.5	58275.59	57983.81	99	17:41:41
L631250	631326.0	6314539.0	631247.7	6314755.0	58274.66	57982.84	99	17:41:43
L631250	631326.4	6314541.0	631247.4	6314758.5	58270.23	57978.40	99	17:41:47
L631250	631327.3	6314541.5	631247.3	6314758.5	58272.83	57981.00	99	17:41:49
L631250	631327.9	6314542.5	631248.9	6314757.5	58274.19	57982.36	99	17:41:51
L631250	631328.9	6314543.0	631249.4	6314758.0	58265.48	57973.63	99	17:41:53
L631250	631329.6	6314544.5	631250.1	6314760.0	58271.45	57979.60	99	17:41:55
L631250	631329.9	6314545.5	631251.1	6314761.5	58271.41	57979.56	99	17:41:57
L631250	631330.0	6314547.0	631250.3	6314762.0	58268.27	57976.42	99	17:41:59
L631250	631329.3	6314548.0	631250.6	6314764.0	58271.02	57979.15	99	17:42:01
L631250	631328.7	6314549.0	631248.9	6314764.5	58272.88	57981.00	99	17:42:03
L631250	631328.3	6314549.5	631248.4	6314762.0	58269.50	57977.64	99	17:42:05
L631250	631328.1	6314550.0	631249.3	6314768.0	58273.60	57981.74	99	17:42:07
L631250	631328.8	6314552.5	631248.8	6314767.0	58273.00	57981.16	99	17:42:15
L631250	631328.9	6314554.5	631250.3	6314770.0	58273.46	57981.63	99	17:42:17
L631250	631328.8	6314556.5	631249.6	6314768.5	58269.39	57977.57	99	17:42:19
L631250	631329.0	6314558.0	631248.4	6314768.5	58272.10	57980.28	99	17:42:21
L631250	631329.3	6314560.5	631251.0	6314773.0	58270.45	57978.62	99	17:42:23
L631250	631329.7	6314562.0	631250.2	6314779.0	58275.66	57983.82	99	17:42:25
L631250	631329.5	6314563.5	631250.0	6314778.5	58270.81	57978.93	99	17:42:29
L631250	631329.7	6314564.5	631250.6	6314780.0	58269.82	57977.95	99	17:42:31
L631250	631329.5	6314566.5	631250.3	6314781.5	58269.10	57977.24	99	17:42:33
L631250	631328.9	6314568.5	631249.6	6314784.0	58270.20	57978.33	99	17:42:35
L631250	631328.3	6314571.0	631248.8	6314786.5	58270.92	57979.07	99	17:42:37
LUJ 1250	001020.3	0014011.0	001240.0	0.0014700.5	30210.32	31313.01	33	11.42.31

L631250	631327.8	6314573.5	631248.3	6314788.5	58270.67	57978.84	99	17:42:39
L631250	631327.4	6314576.0	631248.1	6314791.5	58271.57	57979.76	99	17:42:41
L631250	631327.6	6314578.0	631247.7	6314794.0	58269.81	57978.02	99	17:42:43
L631250	631327.8	6314579.5	631248.8	6314794.5	58269.22	57977.46	99	17:42:45
L631250	631328.1	6314581.0	631248.7	6314796.5	58268.12	57976.39	99	17:42:47
L631250	631328.3	6314583.5	631248.5	6314799.0	58269.55	57977.82	99	17:42:49
L631250	631328.4	6314585.5	631249.4	6314801.0	58272.05	57980.34	99	17:42:51
L631250	631328.6	6314587.5	631249.1	6314803.0	58270.76	57979.09	99	17:42:53
L631250	631328.6	6314589.5	631249.3	6314805.0	58270.58	57978.90	99	17:42:55
L631250	631328.8	6314591.5	631249.4	6314807.0	58274.82	57983.16	99	17:42:57
L631250	631328.9	6314593.5	631249.6	6314809.5	58279.46	57987.83	99	17:42:59
L631250	631329.3	6314596.0	631249.6	6314811.0	58280.74	57989.11	99	17:43:01
L631250	631329.6	6314598.0	631250.4	6314813.5	58284.26	57992.63	99	17:43:03
L631250	631329.8	6314600.0	631250.6	6314815.5	58287.51	57995.86	99	17:43:05
L631250	631329.7	6314602.0	631250.1	6314817.5	58294.88	58003.22	99	17:43:07
L631250	631329.4	6314604.0	631250.2	6314819.5	58287.46	57995.80	99	17:43:09
L631250	631329.3	6314606.0	631249.8	6314821.5	58291.94	58000.28	99	17:43:11
L631250	631329.1	6314607.5	631249.8	6314823.0	58282.89	57991.22	99	17:43:13
L631250	631329.1	6314609.5	631249.8	6314825.0	58282.10	57990.42	99	17:43:15
L631250	631328.7	6314611.5	631249.6	6314827.5	58282.41	57990.70	99	17:43:17
L631250	631328.6	6314613.5	631248.7	6314829.0	58280.15	57988.45	99	17:43:19
L631250	631328.5	6314615.5	631249.4	6314831.0	58275.22	57983.52	99	17:43:21
L631250	631328.4	6314618.0	631249.3	6314833.5	58276.20	57984.50	99	17:43:23
L631250	631328.3	6314620.0	631248.6	6314835.5	58271.85	57980.18	99	17:43:25
L631250	631328.4	6314622.0	631248.9	6314837.5	58270.02	57978.37	99	17:43:27
L631250	631328.6	6314624.0	631249.5	6314839.5	58268.70	57977.04	99	17:43:29
L631250	631328.7	6314626.5	631249.3	6314842.0	58268.37	57976.72	99	17:43:31
L631250	631328.7	6314628.5	631249.2	6314844.0	58267.63	57975.97	99	17:43:33
L631250	631328.8	6314631.0	631249.4	6314846.5	58270.78	57979.11	99	17:43:35
L631250	631328.9	6314633.0	631249.5	6314848.5	58271.24	57979.57	99	17:43:37
L631250	631329.0	6314635.0	631249.8	6314850.5	58273.22	57981.55	99	17:43:39
L631250	631329.1	6314637.5	631249.7	6314853.0	58273.81	57982.14	99	17:43:41
L631250	631329.2	6314640.0	631249.8	6314855.5	58275.33	57983.67	99	17:43:43
L631250	631329.3	6314642.5	631249.9	6314858.0	58274.48	57982.82	99	17:43:45
L631250	631329.3	6314645.0	631250.1	6314860.5	58275.08	57983.39	99	17:43:47
L631250	631329.1	6314647.5	631249.8	6314863.0	58275.54	57983.87	99	17:43:49
L631250	631328.8	6314650.0	631249.3	6314865.5	58273.74	57982.07	99	17:43:51
L631250	631328.6	6314652.5	631249.1	6314868.0	58273.24	57981.56	99	17:43:53
L631250	631328.6	6314655.0	631249.1	6314870.5	58272.39	57980.70	99	17:43:55
L631250	631328.6	6314657.5	631249.4	6314873.0	58271.25	57979.55	99	17:43:57
L631250	631328.5	6314660.0	631249.1	6314875.5	58270.34	57978.63	99	17:43:59
L631250	631328.3	6314662.5	631248.9	6314878.0	58268.84	57977.12	99	17:44:01
L631250	631328.1	6314665.0	631248.8	6314880.5	58267.97	57976.24	99	17:44:03
L631250	631328.1	6314667.5	631248.6	6314883.0	58268.69	57976.97	99	17:44:05
L631250	631328.0	6314670.0	631248.7	6314885.5	58267.50	57975.78	99	17:44:07
L631250	631327.9	6314672.5	631248.6	6314888.0	58267.12	57975.39	99	17:44:09
L631250	631327.8	6314675.5	631248.3	6314891.0	58267.04	57975.30	99	17:44:11
L631250	631327.7	6314678.0	631248.2	6314893.5	58267.64	57975.88	99	17:44:13
L631250	631327.6	6314680.5	631248.4	6314896.0	58268.64	57976.87	99	17:44:15
L631250	631327.7	6314683.0	631248.3	6314898.5	58269.64	57977.88	99	17:44:17
L631250	631327.6	6314685.5	631248.3	6314901.0	58268.51	57976.73	99	17:44:19
L631250	631327.5	6314688.0	631248.0	6314903.5	58269.26	57977.49	99	17:44:21
L631250	631327.4	6314690.5	631248.1	6314906.0	58267.70	57975.96	99	17:44:23
L631250	631327.4	6314693.0	631248.0	6314908.5	58269.55	57977.80	99	17:44:25
L631250	631327.4	6314695.5	631248.1	6314910.5	58269.74	57977.97	99	17:44:27

L631250	631327.3	6314698.0	631247.9	6314913.5	58269.73	57977.95	99	17:44:29
L631250	631327.1	6314700.5	631247.7	6314916.0	58269.68	57977.91	99	17:44:31
L631250	631327.0	6314703.0	631247.6	6314918.0	58269.41	57977.64	99	17:44:33
L631250	631326.9	6314705.5	631247.6	6314921.0	58270.37	57978.61	99	17:44:35
L631250	631326.8	6314708.0	631247.5	6314923.5	58269.91	57978.15	99	17:44:37
		6314710.5	631247.3					
L631250	631326.6			6314926.0	58270.12	57978.34	99	17:44:39
L631250	631326.5	6314713.0	631247.0	6314928.5	58269.25	57977.44	99	17:44:41
L631250	631326.6	6314715.5	631247.2	6314931.0	58269.42	57977.63	99	17:44:43
L631250	631326.6	6314718.0	631247.6	6314934.0	58270.55	57978.76	99	17:44:45
L631250	631326.5	6314721.0	631246.9	6314936.0	58269.95	57978.16	99	17:44:47
L631250	631326.2	6314723.5	631246.8	6314939.0	58269.59	57977.82	99	17:44:49
L631250	631326.3	6314726.0	631246.8	6314941.5	58268.77	57977.00	99	17:44:51
L631250	631326.2	6314728.5	631246.9	6314944.0	58269.18	57977.40	99	17:44:53
L631250	631326.3	6314731.0	631246.8	6314946.5	58268.33	57976.55	99	17:44:55
L631250	631326.3	6314734.0	631247.0	6314949.5	58268.68		99	17:44:57
						57976.90		
L631250	631326.4	6314736.5	631247.0	6314952.0	58266.08	57974.29	99	17:44:59
L631250	631326.4	6314739.0	631247.0	6314954.5	58265.86	57974.07	99	17:45:01
L631250	631326.5	6314741.5	631247.0	6314957.0	58265.12	57973.34	99	17:45:03
L631250	631326.5	6314744.5	631247.3	6314960.0	58265.80	57974.03	99	17:45:05
L631250	631326.5	6314747.0	631247.1	6314962.5	58266.75	57974.96	99	17:45:07
L631250	631326.2	6314749.5	631246.9	6314965.0	58268.49	57976.70	99	17:45:09
L631250	631326.0	6314752.0	631246.5	6314968.0	58269.65	57977.87	99	17:45:11
L631250	631325.9	6314755.0	631246.4	6314970.0	58271.85	57980.07	99	17:45:13
L631250	631325.7	6314757.5	631246.5	6314973.0	58274.77	57982.98	99	17:45:15
L631250	631325.6	6314760.0	631246.1	6314975.5	58275.30	57983.50	99	17:45:17
L631250	631325.4	6314762.5	631246.3	6314978.5	58275.29	57983.46	99	17:45:19
L631250	631325.4	6314765.0	631245.9	6314980.5	58273.50	57981.67	99	17:45:21
L631250	631325.4	6314767.5	631245.9	6314983.0	58272.81	57981.00	99	17:45:23
L631250	631325.5	6314770.5	631246.1	6314986.0	58271.90	57980.12	99	17:45:25
L631250	631325.5	6314773.0	631246.3	6314988.5	58269.98	57978.22	99	17:45:27
L631250	631325.4	6314775.5	631246.1	6314991.0	58267.11	57975.34	99	17:45:29
L631250	631325.3	6314778.0	631245.8	6314993.5	58264.90	57973.16	99	17:45:31
L631250	631325.3	6314781.0	631245.9	6314996.5	58265.65	57973.93	99	17:45:33
L631250	631325.4	6314783.5	631246.1	6314999.0	58266.17	57974.44	99	17:45:35
		6314786.0	631246.1	6315001.5	58267.90	57976.19	99	
L631250	631325.4							17:45:37
L631250	631325.4	6314788.5	631246.0	6315004.0	58270.06	57978.36	99	17:45:39
L631250	631325.4	6314791.0	631246.0	6315006.5	58271.05	57979.36	99	17:45:41
L631250	631325.5	6314794.0	631246.1	6315009.5	58274.69	57983.03	99	17:45:43
L631250	631325.6	6314796.5	631246.2	6315012.0	58278.87	57987.21	99	17:45:45
L631250	631325.6	6314799.5	631246.3	6315015.0	58283.37	57991.68	99	17:45:47
L631250	631325.8	6314802.0	631246.4	6315017.5	58281.77	57990.08	99	17:45:49
L631250	631325.9	6314804.5	631246.6	6315020.0	58273.60	57981.89	99	17:45:51
L631250	631326.1	6314807.5	631246.8	6315023.0	58267.70	57975.96	99	17:45:53
L631250	631326.1	6314810.0	631246.8	6315025.5	58269.98	57978.25	99	17:45:55
L631250	631326.1	6314812.5	631246.8	6315028.0	58279.34	57987.61	99	17:45:57
						57992.43		
L631250	631326.1	6314815.5	631246.8	6315031.0	58284.17		99	17:45:59
L631250	631326.2	6314818.0	631246.8	6315033.5	58278.89	57987.16	99	17:46:01
L631250	631326.3	6314820.5	631246.9	6315036.0	58272.10	57980.37	99	17:46:03
L631250	631326.4	6314823.5	631247.1	6315039.0	58269.33	57977.59	99	17:46:05
L631250	631326.4	6314826.0	631247.1	6315041.5	58265.78	57974.05	99	17:46:07
L631250	631326.4	6314828.5	631247.0	6315044.0	58264.27	57972.54	99	17:46:09
L631250	631326.4	6314831.5	631247.0	6315047.0	58264.07	57972.35	99	17:46:11
L631250	631326.4	6314834.0	631247.0	6315049.5	58264.23	57972.52	99	17:46:13
L631250	631326.5	6314836.5	631247.1	6315052.0	58265.59	57973.91	99	17:46:15
L631250	631326.7	6314839.0	631247.3	6315054.5	58265.76	57974.11	99	17:46:17
2001200	301320.7	301-000.0	301271.0	30 10004.0	30200.70	01017.11	55	1710.17

L631250	631326.9	6314842.0	631247.5	6315057.5	58265.51	57973.88	99	17:46:19
L631250	631327.0	6314844.5	631247.8	6315060.0	58266.53	57974.90	99	17:46:21
L631250	631327.0	6314847.0	631247.6	6315062.5	58266.23	57974.57	99	17:46:23
L631250	631326.9	6314849.5	631247.6	6315065.0	58268.92	57977.29	99	17:46:25
L631250	631326.9	6314852.0	631247.6	6315067.5	58271.00	57979.38	99	17:46:27
L631250	631326.8	6314855.0	631247.6	6315070.5	58272.07	57980.44	99	17:46:29
L631250	631326.7	6314857.5	631247.2	6315073.0	58275.05	57983.42	99	17:46:31
L631250	631326.5	6314860.0	631247.3	6315075.5	58274.56	57982.92	99	17:46:33
L631250	631326.4	6314863.0	631247.0	6315078.5	58274.78	57983.12	99	17:46:35
L631250	631326.3	6314866.0	631246.9	6315081.5	58275.19	57983.52	99	17:46:37
L631250	631326.2	6314868.5	631246.8	6315084.0	58274.62	57982.95	99	17:46:39
L631250	631326.0	6314871.0	631246.6	6315086.5	58274.79	57983.13	99	17:46:41
L631250	631325.9	6314873.5	631246.5	6315089.0	58274.57	57982.90	99	17:46:43
L631250	631325.9	6314876.0	631246.5	6315091.5	58273.79	57982.13	99	17:46:45
L631250	631326.1	6314878.5	631246.7	6315094.0	58274.80	57983.17	99	17:46:47
L631250	631326.3	6314881.5	631246.9	6315097.0	58272.93	57981.31	99	17:46:49
L631250	631326.5	6314884.0	631247.0	6315099.5	58273.36	57981.75	99	17:46:51
L631250	631326.8	6314886.5	631247.4	6315102.0	58271.43	57979.81	99	17:46:53
L631250	631326.9	6314889.0	631247.6	6315104.5	58272.74	57981.14	99	17:46:55
L631250	631327.0	6314891.5	631247.6	6315107.0	58272.53	57980.95	99	17:46:57
L631250	631326.9	6314894.0	631247.6	6315109.5	58272.92	57981.33	99	17:46:59
L631250	631326.7	6314896.5	631247.3	6315112.0	58272.93	57981.33	99	17:47:01
L631250	631326.5	6314899.0	631247.1	6315114.5	58272.57	57980.96	99	17:47:03
	631326.4	6314902.0	631247.1	6315117.5	58272.74	57981.14	99	17:47:05
L631250								
L631250	631326.3	6314904.5	631246.9	6315120.0	58274.24	57982.64	99	17:47:07
L631250	631326.3	6314907.0	631246.9	6315122.5	58273.10	57981.50	99	17:47:09
L631250	631326.3	6314909.5	631246.8	6315125.0	58274.01	57982.40	99	17:47:11
L631250	631326.3	6314912.0	631246.9	6315127.5	58273.47	57981.86	99	17:47:13
L631250	631326.3	6314915.0	631247.1	6315130.5	58274.85	57983.23	99	17:47:15
L631250	631326.4	6314917.5	631246.9	6315133.0	58275.22	57983.59	99	17:47:17
L631250	631326.3	6314920.0	631246.9	6315135.5	58275.64	57984.02	99	17:47:19
L631250	631326.2	6314922.5	631246.8	6315138.0	58276.45	57984.84	99	17:47:21
L631250	631326.2	6314925.0	631246.7	6315140.5	58276.24	57984.65	99	17:47:23
L631250	631326.2	6314927.5	631246.9	6315143.0	58277.84	57986.26	99	17:47:25
L631250	631326.2	6314930.0	631246.8	6315145.0	58277.70	57986.13	99	17:47:27
L631250	631326.1	6314932.5	631246.7	6315148.0	58277.33	57985.77	99	17:47:29
L631250	631326.1	6314935.0	631246.6	6315150.5	58274.86	57983.30	99	17:47:31
L631250	631326.1	6314937.5	631246.8	6315153.0	58271.51	57979.96	99	17:47:33
L631250	631326.1	6314940.0	631246.8	6315155.5	58271.87	57980.33	99	17:47:35
L631250	631326.1	6314942.5	631246.7	6315158.0	58270.91	57979.35	99	17:47:37
L631250	631326.0	6314945.5	631246.7	6315161.0	58271.16	57979.59	99	17:47:39
L631250	631326.0	6314948.0	631246.6	6315163.5	58271.08	57979.51	99	17:47:41
L631250	631326.1	6314950.5	631246.7	6315166.0	58268.65	57977.06	99	17:47:43
L631250	631326.3	6314953.0	631247.0	6315168.5	58269.85	57978.24	99	17:47:45
L631250	631326.3	6314955.5	631246.9	6315171.0	58270.36	57978.73	99	17:47:47
L631250	631326.2	6314958.0	631246.8	6315173.5	58269.18	57977.52	99	17:47:49
L631250	631326.1	6314960.5	631246.7	6315176.0	58268.50	57976.82	99	17:47:51
L631250	631326.1	6314963.0	631246.7	6315178.5	58267.36	57975.67	99	17:47:53
L631250	631326.1	6314965.5	631246.8	6315181.0	58268.57	57976.86	99	17:47:55
L631250	631326.1	6314968.0	631246.7	6315183.5	58266.56	57974.86	99	17:47:57
L631250	631326.1	6314970.5	631246.8	6315186.0	58267.43	57975.76	99	17:47:59
L631250	631326.1	6314973.0	631246.7	6315188.5	58267.29	57975.61	99	17:48:01
L631250	631326.1	6314975.0	631246.8	6315190.5	58267.34	57975.67	99	17:48:03
L631250	631326.2	6314977.5	631246.8	6315193.0	58268.59	57976.95	99	17:48:05
L631250	631326.2	6314980.0	631246.9	6315195.5	58269.31	57977.66	99	17:48:07

L631250	631326.1	6314982.5	631246.7	6315198.0	58269.85	57978.21	99	17:48:09
L631250	631326.0	6314985.0	631246.6	6315200.5	58270.21	57978.61	99	17:48:11
L631250	631326.0	6314987.5	631246.6	6315203.0	58270.80	57979.18	99	17:48:13
L631250	631326.1	6314990.0	631246.7	6315205.5	58270.92	57979.29	99	17:48:15
L631250	631326.1	6314992.5	631246.8	6315208.0	58271.26	57979.63	99	17:48:17
L631250	631326.1	6314995.0	631246.7	6315210.5	58269.31	57977.66	99	17:48:19
L631250	631326.0	6314997.5	631246.6	6315213.0	58267.64	57975.98	99	17:48:21
L631250	631326.1	6315000.0	631246.6	6315215.5	58266.10	57974.42	99	17:48:23
L631250	631326.3	6315002.5	631246.9	6315218.0	58266.57	57974.85	99	17:48:25
L631250	631326.4	6315005.0	631247.1	6315220.5	58266.36	57974.60	99	17:48:27
L631250	631326.5	6315007.5	631247.2	6315223.0	58266.27	57974.46	99	17:48:29
L631250	631326.6	6315010.0	631247.1	6315225.5	58266.01	57974.17	99	17:48:31
L631250	631326.6	6315012.5	631247.2	6315228.0	58266.31	57974.43	99	17:48:33
L631250	631326.8	6315015.0	631247.5	6315230.5	58268.21	57976.31	99	17:48:35
L631250	631326.7	6315017.5	631247.4	6315233.0	58269.62	57977.72	99	17:48:37
L631250	631326.6	6315019.5	631247.1	6315235.0	58270.15	57978.25	99	17:48:39
L631250		6315022.0			58270.78	57978.88		17:48:41
	631326.4		631247.0	6315237.5			99	
L631250	631326.4	6315024.5	631247.1	6315240.0	58271.77	57979.88	99	17:48:43
L631250	631326.4	6315027.0	631247.1	6315242.5	58274.83	57982.95	99	17:48:45
L631250	631326.4	6315029.5	631247.0	6315245.0	58277.83	57985.96	99	17:48:47
L631250	631326.3	6315032.0	631246.9	6315247.5	58284.74	57992.88	99	17:48:49
L631250	631326.3	6315034.0	631246.8	6315249.5	58290.97	57999.12	99	17:48:51
L631250	631326.3	6315036.5	631247.1	6315252.0	58297.80	58005.95	99	17:48:53
L631250	631326.3	6315038.5	631247.0	6315254.0	58296.54	58004.70	99	17:48:55
L631250	631326.3	6315040.0	631246.6	6315255.5	58283.85	57992.02	99	17:48:57
L631250	631326.1	6315041.5	631247.0	6315257.5	58271.11	57979.28	99	17:48:59
L631250	631326.2	6315042.0	631246.6	6315257.5	58270.10	57978.23	99	17:49:01
L631250	631326.2	6315042.5	631246.9	6315258.0	58270.10	57978.20	99	17:49:03
L631250	631326.1	6315043.5	631246.9	6315258.5	58263.63	57972.25	99	17:51:15
L631250	631326.0	6315045.0	631246.5	6315261.0	58255.10	57963.74	99	17:51:17
L631250	631325.8	6315047.0	631246.6	6315262.5	58254.58	57963.24	99	17:51:19
L631250	631325.7	6315048.5	631246.3	6315264.5	58254.88	57963.56	99	17:51:21
L631250	631326.1	6315050.0	631246.1	6315265.0	58257.68	57966.38	99	17:51:23
L631250	631326.9	6315050.5	631248.0	6315267.0	58255.04	57963.79	99	17:51:25
L631250	631327.4	6315051.5	631248.4	6315266.5	58253.51	57962.29	99	17:51:27
L631250	631327.5	6315051.0	631247.7	6315268.0	58260.27	57969.06	99	17:51:27
L631250	631327.6	6315053.0	631248.3		58256.25	57965.04	99	17:51:31
L631250	631327.6	6315053.5	631248.6	6315269.0	58261.34	57970.14	99	17:51:33
L631250	631327.7	6315055.0	631247.9	6315269.0	58262.52	57971.34	99	17:51:35
L631250	631327.8	6315056.0	631248.4	6315270.0	58262.66	57971.47	99	17:51:37
L631250	631327.9	6315057.5	631248.9	6315272.5	58264.76	57973.56	99	17:51:39
L631250	631328.8	6315059.0	631248.4	6315273.5	58263.79	57972.59	99	17:51:41
L631250	631329.6	6315060.5	631251.0	6315277.5	58267.13	57975.90	99	17:51:43
L631250	631329.5	6315062.5	631250.5	6315279.0	58265.19	57973.96	99	17:51:47
L631250	631329.1	6315064.0	631248.8	6315278.0	58266.91	57975.65	99	17:51:49
L631250	631329.0	6315064.5	631250.0	6315281.0	58271.16	57979.89	99	17:51:51
L631250	631329.4	6315066.5	631250.1	6315281.5	58269.90	57978.62	99	17:51:53
L631250	631329.2	6315068.0	631249.9	6315284.0	58270.11	57978.84	99	17:51:55
L631250	631329.1	6315069.5	631249.6	6315285.5	58277.76	57986.50	99	17:51:57
L631250	631329.6	6315070.5	631249.9	6315286.0	58271.20	57979.96	99	17:51:59
L631250	631330.8	6315070.5	631251.3	6315286.0	58270.89	57979.67	99	17:52:01
L631250	631331.9	6315071.5	631253.0	6315286.5	58268.13	57976.91	99	17:52:03
L631250	631332.1	6315072.5	631253.3	6315289.0	58266.94	57975.71	99	17:52:05
L631250	631331.4	6315074.0	631251.7	6315289.0	58271.63	57980.41	99	17:52:07
L631250	631330.7	6315074.5	631251.0	6315290.0	58272.54	57981.31	99	17:52:09
2001200	55 1550.7	JJ 1001 T.J	001201.0	00.0200.0	JUL 1 2.UT	3, 301.01	55	17.02.00

L631250	631330.7	6315075.5	631251.2	6315291.0	58269.14	57977.90	99	17:52:11
L631250	631331.0	6315076.5	631251.7	6315291.5	58270.61	57979.37	99	17:52:13
L631250	631331.2	6315077.0	631252.0	6315293.0	58270.12	57978.88	99	17:52:15
L631250	631331.2	6315078.0	631251.8	6315293.0	58266.51	57975.27	99	17:52:17
		6315079.0	631251.8	6315294.5	58270.20		99	17:52:17
L631250	631330.6					57978.95		
L631250	631329.7	6315080.5	631250.1	6315295.5	58268.60	57977.34	99	17:52:21
L631250	631328.7	6315082.0	631249.2	6315297.5	58258.58	57967.33	99	17:52:23
L631250	631327.9	6315083.5	631248.6	6315299.0	58267.00	57975.76	99	17:52:25
L631250	631327.3	6315085.5	631247.8	6315301.0	58268.46	57977.23	99	17:52:27
L631250	631326.4	6315088.0	631247.3	6315303.5	58273.34	57982.14	99	17:52:29
L631250	631326.2	6315090.5	631246.3	6315306.5	58272.58	57981.38	99	17:52:31
L631250	631326.0	6315091.5	631247.0	6315308.0	58275.34	57984.15	99	17:52:33
L631250	631326.1	6315092.0	631246.6	6315307.0	58275.34	57984.16	99	17:52:35
L631300	631381.1	6315079.5	631302.1	6315296.0	58271.95	57981.71	99	18:01:03
L631300	631380.9	6315078.0	631301.1	6315293.0	58272.89	57982.64	99	18:01:05
L631300	631380.6	6315076.0	631301.2	6315291.5	58273.79	57983.54	99	18:01:07
L631300	631380.5	6315074.0	631301.3	6315290.0	58273.01	57982.76	99	18:01:09
L631300	631380.3	6315072.5	631300.9	6315287.5	58275.19	57984.94	99	18:01:11
L631300	631380.6	6315070.5	631300.5	6315283.5	58272.67	57982.41	99	18:01:13
L631300	631381.4	6315069.0	631299.3	6315279.0	58279.95	57989.68	99	18:01:15
L631300	631382.4	6315067.0	631303.4	6315283.0	58274.83	57984.55	99	18:01:17
L631300	631382.8	6315065.5	631303.3	6315280.5	58272.23	57981.96	99	18:01:19
L631300	631382.3	6315063.0	631303.4	6315279.0	58276.97	57986.70	99	18:01:21
L631300	631382.3	6315061.0	631304.9	6315277.5	58279.39	57989.12	99	18:01:25
L631300	631382.5	6315060.5	631302.1	6315273.5	58269.34	57979.07	99	18:01:27
L631300	631381.6	6315059.0	631302.4	6315273.5	58273.07	57982.80	99	18:01:29
L631300	631381.2	6315057.5	631305.3	6315277.5	58282.47	57992.19	99	18:01:31
L631300	631380.1	6315057.0	631300.8	6315272.0	58274.41	57984.13	99	18:01:33
L631300	631379.3	6315055.5	631302.5	6315273.0	58273.30	57983.02	99	18:01:35
L631300	631378.0	6315054.0	631297.3	6315270.5	58274.84	57984.55	99	18:01:39
L631300	631377.6	6315051.0	631300.9	6315269.0	58275.66	57985.41	99	18:01:43
L631300	631378.0	6315049.5	631295.8	6315264.5	58274.55	57984.31	99	18:01:45
L631300	631377.8	6315048.0	631295.3	6315259.0	58285.82	57995.60	99	18:01:47
L631300	631377.6	6315046.5	631300.9	6315268.0	58280.84	57990.63	99	18:01:49
L631300	631377.1	6315044.5	631295.8	6315260.0	58275.04	57984.85	99	18:01:51
L631300	631377.2	6315043.5	631296.9	6315260.5	58273.38	57983.23	99	18:01:53
L631300	631376.6	6315041.0	631297.1	6315256.5	58273.94	57983.82	99	18:01:57
L631300	631376.9	6315040.0	631297.3	6315254.5	58274.55	57984.44	99	18:01:59
L631300	631377.5	6315039.5	631298.2	6315255.5	58276.28	57986.18	99	18:02:01
L631300	631377.4	6315038.5	631298.1	6315254.0	58271.28	57981.14	99	18:02:05
L631300	631377.1	6315038.0	631297.3	6315253.0	58265.64	57975.48	99	18:02:07
L631300	631377.2	6315036.5	631298.0	6315253.0	58267.40	57977.22	99	18:02:09
L631300	631377.1	6315035.5	631298.2	6315250.5	58276.97	57986.77	99	18:02:11
L631300	631377.8	6315034.0	631297.1	6315249.0	58269.50	57979.29	99	18:02:13
L631300	631377.6	6315033.5	631299.9	6315252.5	58274.85	57984.64	99	18:02:15
L631300	631377.3	6315032.5	631298.3	6315249.0	58274.40	57984.26	99	18:02:21
L631300	631377.2	6315031.5	631297.9	6315246.5	58262.05	57971.91	99	18:02:23
L631300	631376.5	6315030.5	631297.3	6315246.0	58263.71	57973.63	99	18:02:25
							99	
L631300	631375.6	6315030.0	631296.1	6315246.0	58259.09	57969.05		18:02:27
L631300	631375.6	6315028.5	631295.1	6315244.5	58256.47	57966.48	99	18:02:29
L631300	631375.6	6315026.5	631294.5	6315241.5	58268.79	57978.82	99	18:02:31
L631300	631376.2	6315025.0	631295.8	6315240.5	58262.65	57972.73	99	18:02:33
L631300	631376.3	6315023.5	631297.0	6315239.0	58262.82	57972.95	99	18:02:35
L631300	631377.1	6315022.0	631297.9	6315237.5	58262.94	57973.07	99	18:02:37
L631300	631377.2	6315020.5	631298.3	6315235.5	58261.69	57971.82	99	18:02:39

L631300	631377.1	6315019.0	631297.3	6315234.5	58260.86	57970.98	99	18:02:41
L631300	631376.8	6315017.0	631297.4	6315233.0	58259.65	57969.77	99	18:02:43
L631300	631376.7	6315015.0	631297.3	6315230.0	58260.36	57970.47	99	18:02:45
L631300	631376.8	6315012.5	631297.3	6315228.0	58261.88	57971.97	99	18:02:47
L631300	631376.9	6315010.0	631297.5	6315226.0	58263.32	57973.39	99	18:02:49
L631300	631377.6	6315008.5	631297.8	6315223.0	58268.43	57978.50	99	18:02:51
L631300	631377.9	6315006.0	631299.4	6315223.5	58279.13	57989.21	99	18:02:53
L631300	631378.2	6315004.0	631298.4	6315218.5	58287.17	57997.27	99	18:02:55
L631300	631377.9	6315000.5	631298.5	6315216.0	58293.68	58003.80	99	18:02:57
L631300	631378.1	6314998.0	631298.8	6315213.5	58293.61	58003.77	99	18:02:59
L631300	631378.4	6314995.5	631299.1	6315211.0	58285.66	57995.83	99	18:03:01
L631300	631378.9	6314993.5	631299.3	6315208.5	58277.44	57987.64	99	18:03:03
L631300	631379.3	6314992.0	631300.1	6315208.0	58273.69	57983.92	99	18:03:05
L631300	631379.7	6314990.0	631300.3	6315205.5	58271.27	57981.53	99	18:03:07
L631300	631380.1	6314988.0	631300.5	6315203.0	58271.69	57981.98	99	18:03:09
L631300	631380.3	6314985.5	631301.3	6315201.5	58271.12	57981.42	99	18:03:11
L631300	631380.4	6314983.5	631300.8	6315198.5	58268.58	57978.86	99	18:03:13
L631300	631380.3	6314981.0	631300.9	6315197.0	58269.08	57979.34	99	18:03:15
L631300	631380.2	6314979.0	631300.9	6315194.5	58268.46	57978.70	99	18:03:17
L631300	631380.2	6314976.5	631300.7	6315192.0	58268.46	57978.69	99	18:03:19
L631300	631380.1	6314974.0	631300.9	6315189.5	58268.65	57978.86	99	18:03:21
L631300	631380.0	6314971.5	631300.6	6315187.0	58267.82	57978.03	99	18:03:23
L631300	631379.8	6314969.0	631300.4	6315184.5	58270.04	57980.26	99	18:03:25
L631300	631379.8	6314966.5	631300.4	6315181.5	58268.56	57978.79	99	18:03:27
L631300	631379.9	6314964.0	631300.5	6315179.5	58269.26	57979.50	99	18:03:29
L631300	631379.9	6314961.5	631300.6	6315177.0	58268.77	57979.03	99	18:03:31
L631300	631380.1	6314959.0	631300.6	6315174.5	58270.53	57980.81	99	18:03:33
L631300	631380.4	6314956.5	631301.0	6315172.0	58269.89	57980.19	99	18:03:35
L631300	631380.8	6314954.5	631301.6	6315170.0	58270.91	57981.23	99	18:03:37
L631300	631380.9	6314952.0	631301.6	6315167.5	58271.05	57981.39	99	18:03:39
L631300	631381.1	6314949.5	631301.6	6315165.0	58273.71	57984.07	99	18:03:41
L631300	631381.3	6314947.5	631302.0	6315163.0	58274.44	57984.81	99	18:03:43
L631300	631381.4	6314945.0	631302.1	6315160.5	58275.50	57985.86	99	18:03:45
L631300	631381.4	6314942.5	631302.1	6315158.0	58275.71	57986.06	99	18:03:47
		6314940.0	631302.1	6315155.5		57985.46		
L631300	631381.3				58275.15		99	18:03:49
L631300	631381.3	6314937.5	631301.8	6315153.0	58275.10	57985.39	99	18:03:51
L631300	631381.2	6314935.0	631301.8	6315150.5	58273.78	57984.04	99	18:03:53
L631300	631381.2	6314932.0	631301.9	6315147.5	58273.42	57983.64	99	18:03:55
L631300	631381.1	6314929.5	631301.8	6315145.0	58271.58	57981.77	99	18:03:57
L631300	631381.0	6314927.0	631301.6	6315142.5	58270.15	57980.32	99	18:03:59
L631300	631380.9	6314924.5	631301.5	6315140.0	58270.01	57980.17	99	18:04:01
L631300	631380.9	6314922.0	631301.6	6315137.5	58268.84	57978.99	99	18:04:03
L631300	631380.9	6314919.5	631301.5	6315135.0	58268.17	57978.33	99	18:04:05
L631300	631380.8	6314917.0	631301.4	6315132.5	58269.17	57979.34	99	18:04:07
L631300	631380.7	6314914.0	631301.4	6315129.5	58268.62	57978.80	99	18:04:09
	631380.7	6314911.5	631301.4		58269.96			
L631300				6315127.0		57980.13	99	18:04:11
L631300	631380.8	6314909.0	631301.4	6315124.5	58271.86	57982.04	99	18:04:13
L631300	631380.9	6314906.5	631301.6	6315122.0	58271.20	57981.39	99	18:04:15
L631300	631381.0	6314903.5	631301.6	6315119.0	58270.01	57980.22	99	18:04:17
L631300	631380.9	6314901.0	631301.6	6315116.5	58268.05	57978.25	99	18:04:19
L631300	631380.9	6314898.5	631301.4	6315114.0	58267.39	57977.60	99	18:04:21
L631300	631381.0	6314896.0	631301.6	6315111.5	58266.34	57976.56	99	18:04:23
L631300	631381.1	6314893.5	631301.8	6315109.0	58266.73	57976.94	99	18:04:25
L631300	631381.0	6314891.0	631301.6	6315106.5	58267.51	57977.70	99	18:04:27
L631300	631380.9	6314888.0	631301.4	6315103.5	58268.32	57978.47	99	18:04:29
_001000	30 1000.9	301-000.0	301001.4	30 10 100.0	30200.02	01010.71	55	10.04.29

L631300	631380.9	6314885.5	631301.5	6315101.0	58268.72	57978.86	99	18:04:31
L631300	631381.0	6314883.0	631301.6	6315098.5	58268.77	57978.89	99	18:04:33
L631300	631381.1	6314880.5	631301.8	6315096.0	58268.85	57978.97	99	18:04:35
L631300	631381.0	6314878.0	631301.6	6315093.5	58272.70	57982.82	99	18:04:37
L631300	631381.0	6314875.5	631301.6	6315091.0	58272.38	57982.49	99	18:04:39
					58274.71			
L631300	631381.0	6314873.0	631301.7	6315088.5		57984.80	99	18:04:41
L631300	631381.1	6314870.5	631301.7	6315086.0	58275.02	57985.11	99	18:04:43
L631300	631381.1	6314867.5	631301.8	6315083.0	58274.86	57984.94	99	18:04:45
L631300	631381.1	6314865.0	631301.8	6315080.5	58276.44	57986.49	99	18:04:47
L631300	631381.3	6314862.5	631301.8	6315078.0	58272.20	57982.24	99	18:04:49
L631300	631381.4	6314860.0	631302.0	6315075.5	58268.76	57978.80	99	18:04:51
L631300	631381.5	6314857.5	631302.3	6315073.0	58266.22	57976.25	99	18:04:53
L631300	631381.6	6314855.0	631302.1	6315070.5	58266.70	57976.74	99	18:04:55
L631300	631381.5	6314852.5	631302.2	6315068.0	58268.72	57978.75	99	18:04:57
							99	18:04:59
L631300	631381.5	6314850.0	631302.1	6315065.5	58269.88	57979.89		
L631300	631381.4	6314847.5	631302.1	6315063.0	58274.00	57984.02	99	18:05:01
L631300	631381.4	6314845.0	631302.1	6315060.5	58279.10	57989.14	99	18:05:03
L631300	631381.4	6314842.5	631301.9	6315058.0	58281.67	57991.72	99	18:05:05
L631300	631381.3	6314840.0	631301.9	6315055.5	58280.46	57990.53	99	18:05:07
L631300	631381.4	6314837.0	631302.0	6315052.5	58281.19	57991.27	99	18:05:09
L631300	631381.5	6314834.5	631302.2	6315050.0	58277.78	57987.86	99	18:05:11
L631300	631381.6	6314832.0	631302.2	6315047.5	58275.23	57985.36	99	18:05:13
L631300	631381.5	6314829.5	631302.2	6315045.0	58271.37	57981.52	99	18:05:15
L631300	631381.4	6314827.0	631302.0	6315042.5	58268.02	57978.16	99	18:05:17
	631381.2	6314824.5	631301.8	6315040.0	58266.02	57976.18	99	18:05:17
L631300								
L631300	631381.1	6314822.0	631301.7	6315037.5	58264.79	57974.96	99	18:05:21
L631300	631381.0	6314819.5	631301.7	6315035.0	58268.48	57978.67	99	18:05:23
L631300	631380.9	6314817.0	631301.5	6315032.5	58279.44	57989.65	99	18:05:25
L631300	631380.9	6314814.5	631301.5	6315030.0	58286.27	57996.48	99	18:05:27
L631300	631381.0	6314812.0	631301.7	6315027.0	58289.54	57999.74	99	18:05:29
L631300	631381.1	6314809.5	631301.8	6315025.0	58286.91	57997.10	99	18:05:31
L631300	631381.1	6314807.0	631301.8	6315022.5	58286.53	57996.73	99	18:05:33
L631300	631381.1	6314804.0	631301.8	6315019.5	58287.82	57998.03	99	18:05:35
L631300	631381.1	6314801.5	631301.7	6315017.0	58288.27	57998.46	99	18:05:37
L631300	631381.1	6314799.0	631301.8	6315014.5	58290.28	58000.45	99	18:05:39
L631300	631381.1	6314796.5	631301.8	6315012.0	58289.93	58000.43	99	18:05:41
L631300	631381.1	6314794.0	631301.7	6315009.5	58286.81	57996.95	99	18:05:43
L631300	631381.0	6314791.5	631301.6	6315007.0	58280.93	57991.08	99	18:05:45
L631300	631380.9	6314789.0	631301.6	6315004.5	58279.08	57989.24	99	18:05:47
L631300	631380.8	6314786.5	631301.4	6315002.0	58282.32	57992.54	99	18:05:49
L631300	631380.9	6314784.0	631301.4	6314999.5	58289.78	58000.02	99	18:05:51
L631300	631381.0	6314781.5	631301.8	6314997.0	58285.28	57995.51	99	18:05:53
L631300	631381.1	6314779.0	631301.8	6314994.5	58279.56	57989.82	99	18:05:55
L631300	631380.9	6314776.5	631301.6	6314992.0	58273.58	57983.87	99	18:05:57
L631300	631380.8	6314774.0	631301.4	6314989.5	58272.88	57983.20	99	18:05:59
L631300	631380.8	6314771.5	631301.3	6314987.0	58272.51	57982.84	99	18:06:01
L631300	631380.8	6314769.0	631301.4	6314984.5	58273.29	57983.62	99	18:06:03
L631300	631380.7	6314766.5	631301.4	6314982.0	58269.88	57980.22	99	18:06:05
L631300	631380.6	6314764.0	631301.1	6314979.5	58270.63	57980.97	99	18:06:07
L631300	631380.6	6314761.5	631301.3	6314977.0	58271.13	57981.46	99	18:06:09
L631300	631380.8	6314759.0	631301.5	6314974.5	58271.01	57981.33	99	18:06:11
L631300	631380.7	6314756.0	631301.5	6314971.5	58267.71	57978.02	99	18:06:13
L631300	631380.6	6314753.5	631301.0	6314969.0	58267.06	57977.34	99	18:06:15
L631300	631380.4	6314751.0	631301.3	6314966.5	58267.16	57977.42	99	18:06:17
L631300	631380.5	6314748.0	631300.8	6314963.5	58268.12	57978.39	99	18:06:19

L631300	631380.3	6314745.5	631301.3	6314961.0	58270.72	57980.99	99	18:06:21
L631300	631380.3	6314743.0	631300.6	6314958.5	58272.95	57983.21	99	18:06:23
L631300	631380.3	6314740.5	631300.8	6314955.5	58270.88	57981.14	99	18:06:25
L631300	631380.4	6314737.5	631301.3	6314953.5	58269.92	57980.18	99	18:06:27
L631300	631380.4	6314735.0	631300.9	6314950.5	58270.68	57980.94	99	18:06:29
L631300	631380.3	6314732.5	631300.9	6314948.0	58272.42	57982.71	99	18:06:31
L631300	631380.2	6314730.0	631300.9	6314945.5	58274.48	57984.79	99	18:06:33
L631300	631380.2	6314727.5	631300.6	6314943.0	58277.16	57987.48	99	18:06:35
L631300	631380.3	6314725.0	631300.9	6314940.5	58281.23	57991.57	99	18:06:37
L631300	631380.4	6314723.0	631301.0	6314938.5	58276.86	57987.22	99	18:06:39
L631300	631380.5	6314720.5	631301.3	6314936.0	58276.72	57987.11	99	18:06:41
L631300	631380.6	6314718.0	631301.1	6314933.5	58274.93	57985.35	99	18:06:43
L631300	631380.6	6314715.0	631301.3	6314930.5	58278.27	57988.70	99	18:06:45
L631300	631380.9	6314712.5	631301.4	6314928.0	58286.53	57996.96	99	18:06:47
L631300	631381.1	6314710.0	631302.0	6314926.0	58303.88	58014.33	99	18:06:49
L631300	631381.2	6314707.5	631301.8	6314923.0	58304.39	58014.86	99	18:06:51
L631300	631381.1	6314705.0	631301.6	6314920.5	58290.45	58000.93	99	18:06:53
L631300	631380.9	6314702.5	631301.6	6314918.0	58279.02	57989.48	99	18:06:55
L631300	631380.9	6314699.5	631301.4	6314915.0	58271.64	57982.11	99	18:06:57
L631300	631380.8	6314697.0	631301.5	6314912.5	58267.55	57978.04	99	18:06:59
L631300	631380.9	6314694.5	631301.4	6314910.0	58268.28	57978.72	99	18:07:01
L631300	631380.9	6314692.0	631301.5	6314907.5	58273.26	57983.68	99	18:07:03
L631300	631380.9	6314689.5	631301.5	6314905.0	58280.29	57990.72	99	18:07:05
L631300	631380.7	6314687.5	631301.6	6314903.0	58286.18	57996.62	99	18:07:07
L631300	631380.8	6314685.0	631300.9	6314900.5	58288.30	57998.73	99	18:07:09
L631300	631380.8	6314682.5	631301.6	6314898.0	58288.56	57998.95	99	18:07:11
L631300	631381.2	6314680.0	631301.8	6314895.5	58286.69	57997.09	99	18:07:13
L631300	631381.4	6314678.0	631302.0	6314893.5	58286.44	57996.84	99	18:07:15
L631300	631381.4	6314676.0	631302.2	6314891.5	58275.48	57985.87	99	18:07:17
L631300	631381.4	6314673.5	631302.1	6314889.0	58275.54	57985.94	99	18:07:19
L631300	631381.4	6314671.5	631301.9	6314887.0	58279.37	57989.77	99	18:07:21
L631300	631381.4	6314669.5	631302.1	6314885.0	58286.59	57997.00	99	18:07:23
L631300	631381.9	6314667.0	631302.3	6314882.5	58291.72	58002.12	99	18:07:25
L631300	631382.3	6314665.0	631303.3	6314880.5	58289.88	58000.29	99	18:07:27
L631300	631382.8	6314662.5	631303.3	6314878.0	58286.61	57997.05	99	18:07:29
L631300	631382.9	6314660.0	631303.6	6314875.5	58281.96	57992.41	99	18:07:31
L631300	631382.9	6314657.5	631303.6	6314873.0	58280.15	57990.60	99	18:07:33
L631300	631382.8	6314655.0	631303.6	6314870.5	58278.27	57988.72	99	18:07:35
L631300	631382.6	6314652.5	631303.1	6314868.0	58278.09	57988.55	99	18:07:37
L631300	631382.3	6314650.0	631303.0	6314865.5	58276.07	57986.54	99	18:07:39
L631300	631382.1	6314647.0	631302.6	6314862.5	58275.16	57985.61	99	18:07:41
L631300	631382.1	6314644.5	631302.6	6314860.0	58273.92	57984.37	99	18:07:43
L631300	631382.2	6314642.5	631302.9	6314858.0	58272.93	57983.37	99	18:07:45
L631300	631382.4	6314640.0	631302.9	6314856.0	58272.15	57982.57	99	18:07:47
L631300	631382.4	6314637.5	631303.3	6314853.0	58272.37	57982.80	99	18:07:49
L631300	631382.3	6314635.0	631302.8	6314850.5	58275.48	57985.90	99	18:07:51
L631300	631382.0	6314633.0	631302.6	6314848.5	58275.79	57986.20	99	18:07:53
L631300	631381.9	6314631.0	631302.5	6314846.5	58281.59	57991.97 57006.40	99	18:07:55
L631300	631381.8	6314629.0	631302.4	6314844.5	58286.03	57996.40 57000.05	99	18:07:57
L631300	631381.8	6314626.5	631302.4	6314842.0	58289.59	57999.95	99 00	18:07:59
L631300	631381.5	6314624.5	631302.3	6314840.0	58294.00	58004.34	99	18:08:01
L631300 L631300	631381.1 631380.6	6314622.0 6314620.0	631301.8 631301.3	6314837.5 6314835.5	58297.28 58299.23	58007.60 58009.52	99 99	18:08:03 18:08:05
L631300 L631300	631380.6	6314618.0	631301.3	6314833.0	58299.23	58009.52	99 99	18:08:05
L631300	631380.6	6314616.0	631300.7	6314831.5	58297.51	58004.39 58007.86	99 99	18:08:09
LU3 1300	0.006160	0314010.0	031301.3	0314031.3	16.18200	00.10000	99	10.00.09

L631300	631381.1	6314614.0	631301.8	6314830.0	58291.99	58002.35	99	18:08:11
L631300	631381.4	6314612.5	631302.1	6314827.5	58292.45	58002.80	99	18:08:13
L631300	631381.3	6314611.0	631302.1	6314827.0	58290.37	58000.73	99	18:08:15
L631300	631381.1	6314610.0	631301.7	6314825.5	58287.58	57997.96	99	18:08:17
L631300	631380.6	6314607.5	631301.3	6314823.5	58280.63	57991.02	99	18:08:19
L631300	631380.1	6314605.5	631300.6	6314820.5	58282.46	57992.84	99	18:08:21
L631300	631379.6	6314603.5	631300.4	6314819.5	58288.75	57999.12	99	18:08:23
L631300	631379.4	6314602.0	631299.7	6314817.0	58292.70	58003.05	99	18:08:25
L631300	631379.1	6314600.0	631299.9	6314815.5	58290.76	58001.11	99	18:08:27
L631300	631379.4	6314598.0	631299.8	6314813.5	58286.36	57996.72	99	18:08:29
L631300	631379.7	6314596.0	631300.5	6314811.0	58280.59	57990.96	99	18:08:31
L631300	631380.0	6314594.0	631300.7	6314810.0	58271.41	57981.79	99	18:08:33
L631300	631379.9	6314592.5	631300.7	6314808.0	58273.60	57983.99	99	18:08:35
L631300	631379.2	6314591.0	631300.1	6314806.0	58269.15	57979.56	99	18:08:37
L631300	631378.3	6314589.5	631298.6	6314806.0	58270.09	57980.52	99	18:08:39
L631300	631377.6	6314588.0	631297.9	6314803.0	58270.77	57981.22	99	18:08:41
L631300	631377.6	6314585.5	631298.3	6314801.0	58269.81	57980.29	99	18:08:43
L631300	631377.9	6314584.0	631298.4	6314799.0	58270.98	57981.49	99	18:08:45
L631300	631378.3	6314582.5	631298.9	6314798.0	58272.24	57982.78	99	18:08:47
L631300	631378.6	6314581.0	631299.3	6314796.5	58273.49	57984.02	99	18:08:49
L631300	631378.4	6314580.0	631299.4	6314795.5	58275.59	57986.11	99	18:08:51
L631300	631378.1	6314578.5	631298.4	6314794.0	58272.71	57983.22	99	18:08:53
L631300	631377.7	6314577.0	631298.3	6314792.5	58274.75	57985.23	99	18:08:55
L631300	631378.1	6314575.5	631298.3	6314791.0	58274.17	57984.64	99	18:08:57
L631300	631378.8	6314574.0	631299.5	6314789.5	58271.96	57982.44	99	18:08:59
L631300	631379.7	6314573.0	631300.4	6314788.5	58272.11	57982.55	99	18:09:01
L631300	631380.1	6314571.5	631300.9	6314787.5	58271.62	57982.05	99	18:09:03
L631300	631380.3	6314570.5	631300.8	6314785.5	58268.55	57978.99	99	18:09:05
L631300	631380.2	6314569.0	631301.0	6314784.5	58270.05	57980.48	99	18:09:07
L631300	631380.3	6314568.0	631300.6	6314783.0	58271.73	57982.18	99	18:09:09
L631300	631380.3	6314566.5	631301.0	6314782.5	58270.45	57980.94	99	18:09:11
L631300	631380.4	6314565.5	631301.0	6314781.0	58268.69	57979.21	99	18:09:13
L631300	631380.6	6314564.0	631301.2	6314779.5	58267.03	57977.59	99	18:09:15
L631300	631380.9	6314562.5	631301.6	6314778.0	58269.17	57979.75	99	18:09:17
L631300	631381.3	6314561.0	631301.9	6314776.5	58269.03	57979.64	99	18:09:19
L631300	631381.6	6314559.0	631302.3	6314774.5	58268.80	57979.45	99	18:09:21
L631300	631381.6	6314557.5	631302.4	6314773.0	58267.82	57978.52	99	18:09:23
L631300	631381.3	6314556.0	631301.8	6314771.0	58270.34	57981.04	99	18:09:25
L631300	631380.9	6314554.5	631301.4	6314770.0	58271.26	57981.96	99	18:09:27
L631300	631380.8	6314553.5	631301.4	6314769.0	58269.94	57980.63	99	18:09:29
L631300	631380.8	6314552.0	631301.4	6314767.5	58277.51	57988.19	99	18:09:31
L631300	631380.9	6314550.0	631301.5	6314765.5	58272.14	57982.80	99	18:09:33
L631300	631381.1	6314548.0	631301.8	6314763.5	58268.61	57979.24	99	18:09:35
L631300	631381.2	6314545.5	631301.9	6314761.0	58271.59	57982.18	99	18:09:37
L631300	631381.3	6314543.5	631301.8	6314759.0	58270.98	57981.54	99	18:09:39
L631300	631381.5	6314541.5	631301.9	6314757.0	58267.54	57978.09	99	18:09:41
L631300	631381.7	6314540.0	631302.6	6314755.5	58269.15	57979.68	99	18:09:43
L631300	631381.9	6314538.0	631302.4	6314753.5	58266.90	57977.43	99	18:09:45
L631300	631381.7	6314536.0	631302.5	6314752.0	58270.66	57981.20	99	18:09:47
L631300	631381.5	6314534.5	631302.0	6314749.5	58265.50	57976.07	99	18:09:49
L631300	631381.3	6314532.0	631301.8	6314748.0	58267.18	57977.76	99	18:09:51
L631300	631381.2	6314530.0	631301.9	6314745.5	58268.32	57978.90	99	18:09:53
L631300	631381.1	6314528.0	631301.8	6314743.5	58266.05	57976.63	99	18:09:55
L631300	631380.9	6314526.0	631301.3	6314741.5	58268.16	57978.76	99	18:09:57
L631300	631380.5	6314524.0	631301.4	6314739.5	58266.73	57977.37	99	18:09:59

L631300	631380.2	6314522.0	631300.8	6314737.0	58266.77	57977.42	99	18:10:01
L631300	631379.8	6314520.0	631300.3	6314735.5	58270.54	57981.20	99	18:10:03
L631300	631379.8	6314518.0	631300.3	6314733.5	58268.33	57978.98	99	18:10:05
L631300	631379.8	6314516.5	631300.5	6314732.0	58267.98	57978.59	99	18:10:07
L631300	631379.8	6314514.5	631300.4	6314730.0	58269.85	57980.45	99	18:10:09
L631300	631379.6	6314512.5	631300.2	6314728.0	58263.78	57974.38	99	18:10:11
L631300	631379.6	6314510.0	631300.1	6314725.5	58266.85	57977.45	99	18:10:13
L631300	631379.7	6314508.0	631300.3	6314723.5	58270.73	57981.32	99	18:10:15
L631300	631379.7	6314506.5	631300.5	6314722.0	58267.25	57977.83	99	18:10:17
L631300	631379.7	6314504.5	631300.1	6314720.0	58265.39	57975.97	99	18:10:19
L631300	631379.6	6314502.5	631300.3	6314718.0	58268.78	57979.36	99	18:10:21
L631300	631379.9	6314500.5	631300.4	6314716.0	58268.97	57979.53	99	18:10:23
L631300	631380.3	6314498.5	631301.0	6314714.5	58273.00	57983.55	99	18:10:25
L631300	631380.7	6314496.5	631301.3	6314712.0	58277.59	57988.15	99	18:10:27
L631300	631381.0	6314494.5	631301.8	6314710.0	58285.00	57995.57	99	18:10:29
L631300	631380.9	6314492.5	631301.8	6314708.0	58289.11	57999.66	99	18:10:31
L631300	631380.6	6314491.0	631301.0	6314706.5	58290.04	58000.58	99	18:10:33
L631300	631380.4	6314489.0	631300.8	6314704.5	58296.00	58006.54	99	18:10:35
L631300	631380.5	6314487.0	631301.4	6314702.5	58297.52	58008.05	99	18:10:37
L631300	631380.8	6314485.0	631301.3	6314700.5	58301.24	58011.76	99	18:10:39
L631300	631380.7	6314482.5	631301.5	6314698.5	58305.39	58015.91	99	18:10:41
L631300	631380.7	6314480.5	631301.3	6314695.5	58302.36	58012.87	99	18:10:43
L631300	631380.7	6314478.0	631301.3	6314693.5	58292.41	58002.90	99	18:10:45
L631300	631380.9	6314475.5	631301.4	6314691.0	58286.31	57996.77	99	18:10:47
L631300	631381.3	6314473.5	631302.0	6314689.0	58291.58	58002.03	99	18:10:49
L631300	631381.5	6314472.0	631302.1	6314687.5	58283.96	57994.40	99	18:10:51
L631300	631381.5	6314470.0	631302.1	6314685.5	58280.26	57990.69	99	18:10:53
L631300	631381.5	6314467.5	631302.1	6314683.0	58276.40	57986.84	99	18:10:55
L631300	631381.5	6314465.5	631302.1	6314680.5	58277.66	57988.11	99	18:10:57
L631300	631381.8	6314463.5	631302.2	6314679.0	58275.38	57985.85	99	18:10:59
L631300	631381.9	6314461.5	631302.8	6314677.0	58274.48	57984.97	99	18:11:01
L631300	631382.2	6314459.5	631302.7	6314675.0	58273.64	57984.15	99	18:11:03
L631300	631382.2	6314457.5	631303.1	6314673.0	58272.82	57983.35	99	18:11:05
L631300	631382.1	6314455.5	631302.7	6314671.0	58274.71	57985.25	99	18:11:07
L631300	631381.6	6314454.0	631302.4	6314669.0	58275.76	57986.30	99	18:11:09
L631300	631381.2	6314452.5	631301.6	6314668.0	58273.82	57984.36	99	18:11:11
L631300	631380.8	6314451.0	631301.5		58274.22	57984.75	99	18:11:13
L631300	631380.6	6314449.0	631301.1	6314664.5	58276.41	57986.92	99	18:11:15
L631300		6314447.0						
	631380.5		631301.1	6314662.0	58276.29	57986.77	99	18:11:17
L631300	631380.6	6314445.0	631301.3	6314660.5	58271.77	57982.23	99	18:11:19
L631300	631380.4	6314443.0	631301.2	6314658.5	58276.81	57987.25	99	18:11:21
L631300	631380.0	6314441.5	631300.5	6314657.0	58271.94	57982.36	99	18:11:23
L631300	631380.0	6314439.5	631300.3	6314655.0	58276.28	57986.70	99	18:11:25
L631300	631380.2	6314437.5	631301.1	6314652.5	58276.19	57986.59	99	18:11:27
L631300	631380.6	6314435.5	631301.1	6314651.5	58272.46	57982.83	99	18:11:29
L631300	631380.9	6314434.0	631301.5	6314649.5	58277.16	57987.56	99	18:11:31
L631300	631381.1	6314432.5	631301.8	6314648.0	58273.70	57984.11	99	18:11:33
L631300	631380.9	6314431.0	631301.7	6314646.5	58272.89	57983.30	99	18:11:35
L631300	631380.6	6314429.5	631301.2	6314645.0	58271.13	57981.56	99	18:11:37
L631300	631380.0	6314427.5	631300.8	6314643.0	58274.64	57985.09	99	18:11:39
L631300	631379.9	6314426.0	631299.9	6314641.5	58270.75	57981.23	99	18:11:41
L631300	631379.9	6314424.5	631300.8	6314640.0	58273.26	57983.74	99	18:11:43
L631300	631380.1	6314423.0	631300.8	6314638.5	58271.64	57982.13	99	18:11:45
L631300	631379.9	6314421.0	631300.4	6314636.5	58270.43	57980.94	99	18:11:47
L631300	631379.9	6314419.0	631300.4	6314634.5	58275.37	57985.89	99	18:11:49

L631300	631380.2	6314417.5	631300.8	6314633.0	58275.90	57986.43	99	18:11:51
L631300	631380.3	6314415.5	631301.1	6314631.0	58272.07	57982.59	99	18:11:53
L631300	631380.5	6314413.5	631300.8	6314629.0	58273.66	57984.17	99	18:11:55
L631300	631380.8	6314411.5	631301.6	6314627.5	58274.99	57985.48	99	18:11:57
L631300	631381.4	6314410.0	631301.8	6314625.0	58266.73	57977.20	99	18:11:59
L631300	631381.8	6314408.5	631302.8	6314624.0	58273.63	57984.11	99	18:12:01
L631300	631382.1	6314407.0	631302.6	6314623.0	58270.64	57981.13	99	18:12:03
L631300	631382.3	6314405.5	631302.9	6314621.0	58271.96	57982.45	99	18:12:05
L631300	631382.5	6314403.5	631303.3	6314619.0	58269.46	57979.95	99	18:12:07
L631300	631382.5	6314401.5	631303.2	6314617.0	58271.88	57982.36	99	18:12:09
L631300	631382.1	6314400.0	631302.9	6314615.5	58277.55	57988.02	99	18:12:11
L631300		6314398.0	631302.1	6314613.5	58269.20	57979.70	99	18:12:13
	631381.8							
L631300	631381.6	6314396.5	631302.1	6314612.0	58272.69	57983.20	99	18:12:15
L631300	631381.6	6314394.5	631302.5	6314610.5	58268.24	57978.74	99	18:12:17
L631300	631381.4	6314393.0	631302.1	6314608.0	58266.84	57977.34	99	18:12:19
L631300	631381.2	6314391.0	631301.6	6314606.5	58270.66	57981.16	99	18:12:21
L631300	631381.2	6314389.0	631301.8	6314604.5	58263.11	57973.60	99	18:12:23
L631300	631381.4	6314387.0	631302.1	6314603.0	58263.66	57974.15	99	18:12:25
		6314385.5				57971.04		
L631300	631381.4		631302.4	6314600.5	58260.55		99	18:12:27
L631300	631381.2	6314384.0	631301.6	6314599.5	58261.39	57971.87	99	18:12:29
L631300	631380.9	6314382.0	631301.6	6314598.0	58261.00	57971.50	99	18:12:31
L631300	631381.1	6314380.5	631301.6	6314595.5	58260.60	57971.12	99	18:12:33
L631300	631381.1	6314378.5	631302.0	6314594.0	58261.74	57972.27	99	18:12:35
L631300	631381.3	6314376.5	631301.6	6314592.0	58262.62	57973.17	99	18:12:37
L631300	631381.3	6314374.5	631302.0	6314590.5	58267.83	57978.39	99	18:12:39
L631300	631381.3	6314372.5	631302.1	6314588.0	58279.27	57989.84	99	18:12:41
L631300	631381.3	6314370.5	631301.8	6314586.0	58290.49	58001.09	99	18:12:43
L631300	631381.3	6314368.5	631301.9	6314584.0	58291.95	58002.57	99	18:12:45
L631300	631381.2	6314367.0	631301.9	6314582.5	58297.70	58008.35	99	18:12:47
L631300	631381.1	6314365.5	631301.6	6314581.0	58292.02	58002.68	99	18:12:49
L631300	631381.1	6314363.5	631301.7	6314579.0	58286.98	57997.64	99	18:12:51
L631300	631381.2	6314361.5	631301.9	6314576.5	58280.17	57990.82	99	18:12:53
L631300	631381.0	6314359.5	631301.8	6314575.0	58281.80	57992.44	99	18:12:55
L631300	631380.5	6314357.5	631301.1	6314573.5	58280.01	57990.64	99	18:12:57
L631300	631380.1	6314355.5	631300.4	6314570.5	58281.11	57991.74	99	18:12:59
L631300	631379.9	6314353.5	631300.6	6314569.5	58276.92	57987.54	99	18:13:01
L631300	631379.9	6314352.0	631300.4	6314567.5	58280.87	57991.50	99	18:13:03
L631300	631379.9	6314350.0	631300.5	6314566.0	58277.60	57988.26	99	18:13:05
L631300	631380.2	6314348.0	631300.8	6314563.5	58277.02	57987.64	99	18:13:07
L631300	631380.4	6314346.0	631301.1	6314561.5	58278.63	57989.25	99	18:13:09
L631300	631380.5	6314343.5	631301.1	6314559.5	58275.85	57986.50	99	18:13:11
L631300	631380.4	6314341.5	631301.1	6314556.5	58274.61	57985.27	99	18:13:13
L631300	631380.4	6314340.0	631300.9	6314555.5	58271.86	57982.54	99	18:13:15
L631300	631380.6	6314339.0	631301.1	6314554.5	58275.93	57986.64	99	18:13:17
L631300	631381.2	6314338.0	631301.6	6314553.5	58278.06	57988.77	99	18:13:19
L631300	631381.6	6314336.5	631302.8	6314552.5	58272.76	57983.48	99	18:13:21
L631300	631381.7	6314335.0	631302.3	6314550.5	58274.41	57985.13	99	18:13:23
L631300	631381.3	6314333.5	631301.9	6314549.0	58275.23	57985.96	99	18:13:25
L631300	631381.1	6314332.0	631301.6	6314547.5	58277.39	57988.13	99	18:13:27
L631300	631381.3	6314330.5	631301.6	6314546.0	58279.23	57989.95	99	18:13:29
L631300	631381.3	6314329.0	631302.6	6314544.0	58286.15	57996.87	99	18:13:31
L631300	631381.1	6314327.5	631301.5	6314543.0	58282.27	57992.98	99	18:13:33
L631300	631381.1	6314326.5	631301.3	6314542.0	58284.77	57995.48	99	18:13:35
L631300	631381.6	6314325.5	631302.3	6314541.0	58292.63	58003.35	99	18:13:37
L631300	631382.4	6314324.5	631303.2	6314539.5	58294.57	58005.31	99	18:13:39
L001000	001002.4	0017024.0	001000.2	0017008.0	JU234.J1	30003.31	99	10.13.38

L631300	631383.2	6314323.5	631303.7	6314539.5	58293.38	58004.13	99	18:13:41
L631300	631384.0	6314322.5	631304.6	6314537.5	58293.17	58003.91	99	18:13:43
L631300	631384.6	6314321.5	631305.5	6314537.0	58299.09	58009.82	99	18:13:45
L631300	631384.8	6314320.5	631305.7	6314536.0	58289.07	57999.79	99	18:13:47
L631300	631384.6	6314320.0	631305.0	6314535.5	58289.93	58000.67	99	18:13:49
L631300	631384.3	6314318.5	631304.8	6314535.0	58287.92	57998.66	99	18:13:51
L631300	631384.3	6314317.0	631304.8	6314532.0	58286.08	57996.81	99	18:13:53
L631300	631384.2	6314315.5	631305.1	6314531.0	58281.30	57992.02	99	18:13:55
	631384.3	6314315.0	631304.6	6314530.5	58284.48	57995.19	99	
L631300								18:13:57
L631300	631384.1	6314313.5	631305.1	6314529.5	58285.49	57996.17	99	18:13:59
L631300	631384.0	6314312.5	631304.4	6314527.5	58280.97	57991.62	99	18:14:01
L631300	631383.8	6314311.0	631304.4	6314526.5	58280.30	57990.93	99	18:14:03
L631300	631383.7	6314310.0	631304.2	6314525.5	58276.91	57987.53	99	18:14:05
L631300	631383.6	6314308.5	631304.3	6314524.0	58286.42	57997.06	99	18:14:07
L631300	631383.7	6314308.0	631304.1	6314523.0	58291.08	58001.75	99	18:14:09
L631300	631383.4	6314307.5	631304.5	6314523.0	58278.16	57988.88	99	18:14:11
L631300	631382.9	6314307.0	631303.4	6314522.5	58278.11	57988.82	99	18:14:13
L631300	631382.5	6314306.0	631302.6	6314521.5	58280.85	57991.59	99	18:14:15
L631300	631382.3	6314305.0	631303.3	6314521.0	58283.35	57994.14	99	18:14:17
L631300	631382.1	6314304.0	631302.8	6314519.5	58282.29	57993.07	99	18:14:19
L631300	631381.4	6314303.0	631302.0	6314518.0	58276.42	57987.21	99	18:14:21
L631300	631380.7	6314302.0	631301.5	6314518.0	58284.86	57995.67	99	18:14:23
L631300	631380.1	6314301.5	631300.5	6314517.0	58274.56	57985.35	99	18:14:25
L631300	631379.1	6314299.5	631300.2	6314516.0	58278.37	57989.15	99	18:14:27
L631300	631378.8	6314298.5	631298.4	6314512.5	58284.44	57995.22	99	18:14:29
L631300	631379.1	6314296.5	631299.7	6314512.0	58285.09	57995.82	99	18:14:33
L631300	631379.2	6314295.5	631299.6	6314510.5	58276.59	57987.31	99	18:14:35
L631300	631378.8	6314295.0	631300.1	6314511.0	58279.65	57990.37	99	18:14:37
L631300	631378.3	6314294.5	631298.6	6314509.5	58276.33	57987.04	99	18:14:39
L631300	631377.4	6314294.0	631298.1	6314509.5	58275.32	57986.03	99	18:14:41
L631300	631376.8	6314293.0	631297.3	6314509.0	58282.76	57993.46	99	18:14:43
L631300	631376.4	6314292.5	631296.9	6314507.5	58278.07	57988.77	99	18:14:45
L631300	631375.7	6314291.5	631296.6	6314506.5	58274.70	57985.38	99	18:14:49
L631300	631375.1	6314290.5	631295.8	6314507.5	58274.56	57985.23	99	18:14:51
L631300	631374.6	6314289.5	631294.8	6314504.5	58279.62	57990.29	99	18:14:53
L631300	631374.2	6314288.5	631295.2	6314503.5	58276.16	57986.84	99	18:14:55
						57983.85		
L631300	631373.9	6314287.5	631294.4		58273.16		99	18:14:57
L631300	631373.4	6314286.5	631294.0	6314501.5	58272.16	57982.87	99	18:14:59
L631300	631373.5	6314285.5	631293.8	6314500.5	58266.28	57977.02	99	18:15:01
L631300	631373.9	6314284.5	631294.6	6314500.5	58278.67	57989.44	99	18:15:03
L631300	631374.6	6314283.5	631295.3	6314499.0	58280.30	57991.10	99	18:15:05
L631300	631375.3	6314282.5	631295.8	6314498.0	58274.70	57985.51	99	18:15:07
L631300	631375.9	6314281.5	631296.8	6314496.5	58280.89	57991.70	99	18:15:09
L631300	631376.6	6314280.5	631297.0	6314496.0	58278.03	57988.82	99	18:15:11
L631300	631377.3	6314279.5	631297.8	6314495.0	58276.09	57986.85	99	18:15:13
L631300	631378.3	6314278.0	631298.9	6314493.5	58280.19	57990.93	99	18:15:15
L631300	631379.1	6314277.0	631300.1	6314492.5	58277.82	57988.55	99	18:15:17
L631300	631379.4	6314275.5	631300.2	6314491.0	58272.66	57983.38	99	18:15:19
L631300	631379.4	6314274.5	631300.0	6314490.0	58276.75	57987.45	99	18:15:21
L631300	631379.1	6314273.0	631300.1	6314488.5	58275.89	57986.58	99	18:15:23
L631300	631378.8	6314273.0	631299.1	6314487.0	58276.67	57987.36	99	18:15:25
L631300	631378.3	6314272.0	631298.9	6314486.5	58270.56	57981.25	99	18:15:27
L631300	631377.9	6314269.5	631298.6	6314485.0	58270.61	57981.34 57084.30	99	18:15:29
L631300	631377.8	6314268.5	631298.2	6314484.0	58273.46	57984.20	99	18:15:31
L631300	631377.9	6314267.5	631298.3	6314483.0	58272.82	57983.58	99	18:15:33

L631300	631378.6	6314267.0	631299.2	6314482.5	58265.73	57976.51	99	18:15:35
L631300	631379.4	6314266.0	631300.0	6314481.5	58273.88	57984.65	99	18:15:37
L631300	631380.6	6314264.5	631301.0	6314480.0	58274.95	57985.71	99	18:15:39
L631300	631381.0	6314263.0	631302.5	6314478.5	58269.85	57980.60	99	18:15:41
L631300	631381.0	6314262.0	631301.3	6314477.0	58269.68	57980.44	99	18:15:43
L631300	631381.4	6314260.0	631301.6	6314476.0	58275.56	57986.28	99	18:15:47
L631300	631382.3	6314259.0	631303.6	6314474.0	58268.48	57979.20	99	18:15:49
L631300	631382.9	6314258.0	631303.4	6314473.5	58269.12	57979.84	99	18:15:51
L631300	631383.6	6314257.0	631303.6	6314472.5	58272.84	57983.56	99	18:15:53
L631300	631383.9	6314256.5	631305.5	6314472.0	58270.36	57981.13	99	18:15:55
L631300	631384.3	6314255.5	631304.4	6314471.0	58276.80	57987.62	99	18:15:57
					58276.09			18:15:59
L631300	631384.6	6314254.5	631305.0	6314469.5		57986.96	99	
L631300	631385.4	6314253.0	631306.3	6314469.5	58278.13	57989.04	99	18:16:01
L631300	631386.1	6314252.0	631306.9	6314466.5	58272.24	57983.18	99	18:16:03
L631300	631385.8	6314251.0	631306.8	6314467.0	58268.95	57979.91	99	18:16:05
L631300	631385.2	6314250.5	631305.6	6314466.0	58269.63	57980.58	99	18:16:07
L631300	631384.5	6314250.0	631305.0	6314465.0	58269.99	57980.92	99	18:16:09
L631300	631384.0	6314248.5	631304.8	6314465.0	58266.26	57977.16	99	18:16:11
L631300	631383.8	6314248.0	631304.2	6314462.5	58275.36	57986.23	99	18:16:13
L631300	631383.6	6314247.0	631304.3	6314463.0	58276.92	57987.75	99	18:16:15
L631300	631383.4	6314246.5	631304.0	6314462.0	58272.02	57982.82	99	18:16:17
L631300	631382.8	6314245.5	631303.7	6314461.0	58266.37	57977.16	99	18:16:19
L631300	631382.3	6314244.5	631302.5	6314460.0	58267.38	57978.16	99	18:16:21
L631300	631382.2	6314243.5	631302.8	6314459.0	58275.41	57986.22	99	18:16:25
L631300	631382.1	6314243.0	631303.0	6314459.0	58269.32	57980.16	99	18:16:27
L631300	631381.9	6314242.0	631302.3	6314457.5	58271.00	57981.87	99	18:16:29
L631300	631381.4	6314241.0	631302.2	6314456.5	58277.31	57988.23	99	18:16:31
L631300	631381.3	6314240.0	631301.7	6314455.0	58264.87	57975.83	99	18:16:33
L631300	631381.5	6314238.5	631301.8	6314454.5	58270.27	57981.26	99	18:16:35
L631300	631382.1	6314237.0	631302.9	6314452.5	58275.45	57986.48	99	18:16:37
L631300	631382.5	6314235.0	631303.4	6314450.0	58275.27	57986.33	99	18:16:39
L631300	631382.4	6314233.0	631303.1	6314448.5	58267.54	57978.62	99	18:16:41
L631300	631381.8	6314232.0	631302.5	6314447.5	58273.86	57984.93	99	18:16:43
L631300	631380.9	6314231.0	631301.6		58270.65	57984.93 57981.71	99	18:16:45
				6314446.5	58267.14			
L631300	631380.2	6314230.5 6314230.0	631300.5 631300.6	6314446.0		57978.17	99	18:16:47 18:18:39
L631300	631380.0			6314445.0	58272.11	57982.99	99	
L631300	631380.2	6314229.5	631300.9	6314445.0	58273.25	57984.12	99	18:18:41
L631300	631380.4	6314228.5	631300.9	6314444.5	58274.90	57985.77	99	18:18:43
L631300	631380.3	6314227.5	631301.2	6314443.0	58272.00	57982.86	99	18:18:45
L631300	631380.7	6314227.0	631300.8	6314442.0	58265.04	57975.88	99	18:18:47
L631300	631380.9	6314226.5	631302.0	6314442.0	58277.94	57988.80	99	18:18:49
L631300	631381.4	6314225.5	631301.7	6314441.5	58271.87	57982.75	99	18:18:51
L631300	631381.3	6314224.5	631302.4	6314440.0	58267.48	57978.38	99	18:18:53
L631300	631381.3	6314223.5	631301.8	6314438.5	58276.88	57987.79	99	18:18:55
L631300	631381.1	6314222.0	631301.6	6314438.0	58269.36	57980.27	99	18:18:57
L631300	631380.9	6314220.5	631301.6	6314436.0	58267.40	57978.31	99	18:18:59
L631300	631380.9	6314219.0	631301.5	6314434.5	58269.98	57980.88	99	18:19:01
L631300	631380.9	6314217.5	631301.4	6314433.5	58270.76	57981.66	99	18:19:03
L631300	631381.2	6314216.5	631301.8	6314431.5	58266.47	57977.38	99	18:19:05
L631300	631381.5	6314215.0	631302.3	6314430.5	58267.67	57978.55	99	18:19:07
L631300	631381.7	6314213.5	631302.3	6314429.5	58269.06	57979.93	99	18:19:09
L631300	631381.8	6314212.0	631302.4	6314427.0	58270.85	57981.71	99	18:19:11
L631300	631382.0	6314210.5	631302.4	6314426.0	58272.22	57983.08	99	18:19:13
L631300	631382.3	6314208.5	631303.0	6314424.5	58273.25	57984.11	99	18:19:15
L631300	631382.4	6314207.0	631303.3	6314422.0	58276.06	57986.93	99	18:19:17

L631300	631382.4	6314205.0	631303.0	6314421.0	58274.85	57985.71	99	18:19:19
L631300	631382.1	6314204.0	631302.8	6314419.0	58267.48	57978.37	99	18:19:21
L631300	631381.8	6314203.5	631302.3	6314419.0	58272.91	57983.85	99	18:19:23
L631300	631381.8	6314203.0	631302.1	6314420.0	58267.87	57978.81	99	18:19:25
L631300	631381.5	6314202.5	631302.9	6314418.5	58274.21	57985.16	99	18:19:27
L631300	631380.9	6314201.0	631302.4	6314416.5	58279.37	57990.36	99	18:19:31
L631300	631380.6	6314200.5	631303.8	6314416.5	58274.17	57985.18	99	18:19:33
L631300	631379.6	6314199.0	631300.7	6314414.5	58264.93	57975.95	99	18:19:35
L631300	631379.3	6314197.5	631299.4	6314410.0	58265.42	57976.43	99	18:19:37
L631300	631378.6	6314196.0	631299.8	6314411.5	58273.32	57984.32	99	18:19:39
L631300	631378.2	6314195.0	631298.3	6314410.5	58272.82	57983.82	99	18:19:41
L631300	631377.8	6314194.0	631298.4	6314409.5	58274.37	57985.34	99	18:19:43
L631300	631377.8	6314193.0	631298.5	6314408.0	58278.11	57989.07	99	18:19:45
L631300	631377.3	6314192.0	631298.5	6314408.0	58274.29	57985.24	99	18:19:47
L631300	631376.7	6314191.5	631297.2	6314407.0	58276.07	57987.04	99	18:19:49
L631300	631375.6	6314191.0	631296.3	6314406.5	58276.46	57987.45	99	18:19:51
L631300	631375.1	6314190.0	631295.2	6314405.5	58283.05	57994.05	99	18:19:53
L631300	631374.9	6314188.5	631295.5	6314404.5	58285.82	57996.85	99	18:19:55
L631300	631375.3	6314187.5	631296.1	6314402.5	58282.64	57993.68	99	18:19:57
L631300	631375.8	6314186.5	631296.3	6314401.5	58280.35	57991.39	99	18:19:59
L631300	631376.4	6314186.0	631297.0	6314402.0	58287.90	57998.96	99	18:20:01
L631300	631377.0	6314185.5	631297.8	6314401.0	58281.90	57992.98	99	18:20:03
L631300	631377.6	6314184.0	631298.1	6314399.5	58279.84	57990.93	99	18:20:05
L631300	631377.8	6314182.5	631298.6	6314398.5	58280.63	57991.70	99	18:20:07
L631300	631378.6	6314181.0	631298.5	6314396.5	58275.36	57986.41	99	18:20:09
L631300	631378.5	6314179.0	631300.4	6314397.5	58281.24	57992.28	99	18:20:11
L631300	631378.9	6314177.5	631298.5	6314392.5	58275.78	57986.79	99	18:20:13
L631300	631378.7	6314176.5	631299.8	6314392.5	58283.50	57994.50	99	18:20:15
L631300	631379.0	6314175.5	631299.6	6314391.0	58286.97	57997.99	99	18:20:17
L631300	631378.8	6314173.5	631299.4	6314389.0	58287.59	57998.59	99	18:20:19
L631300	631378.6	6314171.5	631299.3	6314387.0	58282.09	57993.09	99	18:20:21
L631300	631378.5	6314169.0	631299.0	6314384.5	58279.89	57990.90	99	18:20:23
L631300	631378.8	6314167.0	631299.1	6314382.5	58277.30	57988.32	99	18:20:25
L631300	631379.0	6314165.0	631300.1	6314380.5	58281.76	57992.81	99	18:20:27
L631300	631379.2	6314163.0	631299.7	6314378.5	58283.19	57994.28	99	18:20:29
L631300	631379.2	6314160.5	631299.7	6314376.0	58284.90	57996.02	99	18:20:31
L631300	631379.4	6314158.0	631300.1	6314373.5	58280.10	57991.24	99	18:20:33
L631300	631379.9	6314156.0	631300.4	6314371.0	58279.84	57991.00	99	18:20:35
L631300	631380.1	6314154.0	631301.3	6314369.5	58279.80	57991.00	99	18:20:37
L631300	631380.3	6314153.0	631300.6	6314368.5	58278.87	57990.09	99	18:20:39
L631300	631380.3	6314152.0	631300.8	6314363.5	58287.23	57998.44	99	18:20:41
L631300	631380.4	6314151.0	631301.4	6314366.0	58292.29	58003.53	99	18:20:43
L631300	631380.6	6314150.0	631300.9	6314366.5	58271.13	57982.37	99	18:20:45
L631300	631380.9	6314148.5	631301.1	6314364.5	58274.46	57985.69	99	18:20:49
L631300	631380.9	6314147.5	631302.3	6314362.5	58280.19	57991.43	99	18:20:51
L631300	631380.8	6314146.5	631301.2	6314362.5	58278.78	57990.00	99	18:20:53
L631300	631380.0	6314145.0	631300.7	6314360.5	58273.87	57985.08	99	18:20:55
L631300	631379.6	6314144.0	631299.9	6314359.0	58274.93	57986.13	99	18:20:57
L631300	631379.4	6314143.0	631299.9	6314359.0	58282.02	57993.22	99	18:20:59
L631300	631379.5	6314142.0	631300.3	6314357.0	58280.37	57991.59	99	18:21:01
L631300	631379.5	6314140.5	631300.2	6314356.5	58273.98	57985.20	99	18:21:03
L631300	631379.8	6314140.0	631299.9	6314355.0	58270.65	57981.86	99	18:21:05
L631300	631380.4	6314138.5	631301.1	6314354.5	58278.04	57989.23	99	18:21:07
L631300	631381.5	6314137.5	631302.0	6314353.0	58272.70	57983.89	99	18:21:09
L631300	631382.4	6314136.0	631303.3	6314351.5	58277.44	57988.63	99	18:21:11

L631300	631382.6	6314135.0	631303.6	6314350.0	58275.46	57986.66	99	18:21:13
L631300	631382.3	6314134.0	631302.8	6314349.5	58277.26	57988.47	99	18:21:15
L631300	631381.5	6314133.0	631302.2	6314348.5	58272.58	57983.81	99	18:21:17
L631300	631381.1	6314132.0	631301.4	6314347.5	58273.45	57984.69	99	18:21:19
L631300	631380.8	6314130.5	631301.7	6314346.0	58272.53	57983.79	99	18:21:21
L631300	631380.8	6314129.0	631301.0	6314340.5	58275.56	57986.85	99	18:21:23
L631300	631380.7	6314127.0	631301.7	6314343.0	58273.14	57984.45	99	18:21:25
L631300	631381.1	6314125.5	631301.3	6314341.0	58277.79	57989.12	99	18:21:27
L631300	631381.1	6314124.5	631302.1	6314339.5	58271.61	57982.97	99	18:21:29
L631300	631381.7	6314122.5	631301.8	6314339.0	58280.16	57991.50	99	18:21:31
L631300	631381.6	6314121.5	631303.2	6314336.0	58276.34	57987.67	99	18:21:33
L631300	631381.6	6314120.0	631301.8	6314336.0	58271.18	57982.52	99	18:21:35
L631300	631380.8	6314119.5	631301.6	6314334.0	58278.17	57989.50	99	18:21:37
L631300	631379.9	6314118.5	631300.7	6314334.5	58276.29	57987.62	99	18:21:39
L631300	631378.9	6314118.0	631299.1	6314334.0	58274.40	57985.72	99 99	18:21:41
L631300 L631300	631378.3 631378.5	6314116.0	631298.8 631298.9	6314331.5 6314329.0	58275.69 58275.26	57986.97 57986.53	99 99	18:21:43 18:21:45
L631300	631378.9	6314114.0 6314113.0	631296.9			57989.05	99	18:21:47
				6314328.5	58277.77			
L631300	631379.0	6314112.5	631300.0	6314328.5	58275.67	57986.95	99	18:21:49
L631300	631378.8	6314111.0	631299.3	6314326.5	58273.25	57984.51	99	18:21:51
L631300	631378.2	6314108.5	631298.9	6314324.5	58274.63	57985.86	99	18:21:53
L631300	631377.9	6314106.5	631298.3	6314321.5	58270.93	57982.18	99	18:21:55
L631300	631378.1	6314104.5	631298.3	6314319.5	58273.26	57984.52	99	18:21:57
L631300	631378.5	6314103.0	631299.7	6314318.5	58275.63	57986.88	99	18:21:59
L631300	631378.4	6314101.0	631299.4	6314320.0	58273.96	57985.20	99	18:22:01
L631300	631378.2	6314099.0	631298.4	6314313.0	58275.69	57986.93	99	18:22:03
L631300	631378.4	6314097.0	631298.6	6314312.5	58272.21	57983.43	99	18:22:05
L631300	631378.1	6314096.5	631296.7	6314311.0	58272.14	57983.37	99	18:22:07
L631300	631378.3	6314095.0	631297.6	6314310.5	58275.28	57986.50	99	18:22:09
L631300	631378.4	6314093.5	631299.0	6314308.0	58274.12	57985.31	99	18:22:11
L631300	631379.3	6314091.5	631300.7	6314308.0	58274.55	57985.73	99	18:22:13
L631300	631379.9	6314090.0	631300.1	6314303.0	58280.19	57991.38	99	18:22:15
L631300 L631300	631379.3	6314088.0	631300.8	6314303.0	58278.36	57989.57	99	18:22:17
	631379.1 631379.1	6314087.0	631301.7	6314303.0	58279.88 58270.52	57991.09 57981.72	99	18:22:19
L631300 L631300	631379.1	6314086.0 6314085.0	631299.7 631296.8	6314303.5 6314300.0	58273.92	57985.11	99 99	18:22:21
								18:22:23
L631300 L631300	631379.4	6314083.5	631296.4	6314300.0	58274.40	57985.59	99	18:22:25
L631300	631378.5 631378.3	6314082.5 6314081.5	631295.1 631297.6	6314292.5 6314301.5	58265.03 58275.14	57976.23 57986.36	99 99	18:22:27 18:22:29
L631300	631378.1	6314080.5	631298.8	6314296.0	58276.05	57987.24	99	18:22:31
L631300	631378.4	6314077.5	631299.3	6314289.0	58277.55	57988.72	99	18:22:35
L631300	631379.0	6314077.5	631298.1	6314286.5	58277.87	57989.04	99	18:22:37
L631300	631379.6	6314075.5	631301.8	6314288.0	58261.79	57972.96	99	18:22:39
L631300	631380.4	6314073.5	631301.8	6314291.5	58277.53	57988.71	99	18:22:41
L631300	631379.9	6314073.5	631300.6	6314286.5	58274.15	57985.31	99	18:22:43
L631300	631379.9	6314072.5	631299.3	6314286.0	58278.44	57989.59	99	18:22:47
L631300	631379.8	6314068.5	631301.9	6314286.5	58279.03	57990.18	99	18:22:49
L631300	631380.3	6314067.0	631300.1	6314281.5	58279.70	57990.18	99	18:22:51
L631300	631380.5	6314066.0	631300.7	6314278.0	58280.51	57991.60	99	18:22:53
L631300	631381.3	6314065.0	631300.7	6314284.0	58277.43	57988.52	99	18:22:55
L631300	631381.0	6314063.5	631302.5	6314284.0	58279.31	57990.41	99	18:22:57
L631300	631380.1	6314062.5	631299.8	6314277.5	58270.38	57981.49	99	18:22:59
L631300	631379.0	6314061.5	631300.0	6314277.3	58279.11	57990.22	99	18:23:01
L631300	631378.6	6314059.0	631298.7	6314270.0	58276.69	57987.81	99	18:23:05
L631300	631378.8	6314058.5	631299.9	6314275.0	58281.16	57992.29	99	18:23:07

L631300	631379.6	6314057.5	631299.8	6314268.5	58279.09	57990.24	99	18:23:09
L631300	631379.9	6314055.0	631300.9	6314269.0	58278.09	57989.26	99	18:23:11
L631300	631380.4	6314054.0	631301.1	6314268.5	58277.59	57988.76	99	18:23:13
L631300	631381.1	6314053.0	631301.3	6314269.5	58276.86	57988.03	99	18:23:15
L631300	631381.0	6314052.5	631302.8	6314268.5	58269.41	57980.58	99	18:23:17
L631300	631381.8	6314051.5	631300.9	6314270.0	58275.69	57986.89	99	18:23:19
L631300	631381.9	6314050.0	631303.6	6314266.0	58277.88	57989.09	99	18:23:21
L631300	631382.7	6314048.5	631303.0	6314264.0	58279.49	57990.70	99	18:23:23
L631300	631382.6	6314047.0	631303.3	6314264.5	58280.39	57991.63	99	18:23:25
L631300	631382.3	6314045.0	631303.3	6314260.5	58270.44	57981.70	99	18:23:27
L631300	631381.8	6314042.5	631302.1	6314255.0	58277.77	57989.05	99	18:23:29
L631300	631381.0	6314041.0	631305.3	6314259.0	58273.38	57984.65	99	18:23:31
L631300	631380.4	6314038.5	631300.8	6314257.0	58274.79	57986.08	99	18:23:33
L631300	631379.8	6314037.0	631300.5	6314258.0	58276.57	57987.90	99	18:23:35
L631300	631379.6	6314034.5	631300.0	6314251.0	58274.33	57985.65	99	18:23:37
L631300	631379.8	6314034.0	631300.3	6314248.0	58275.24	57986.55	99	18:23:39
L631300	631380.0	6314033.0	631301.1	6314249.0	58282.87	57994.18	99	18:23:41
L631300	631379.9	6314031.5	631300.5	6314245.0	58274.25	57985.56	99	18:23:43
L631300	631379.6	6314029.5	631299.8	6314242.5	58276.24	57987.55	99	18:23:45
L631300	631379.9	6314027.0	631300.4	6314243.0	58275.29	57986.60	99	18:23:47
L631300	631380.6	6314026.0	631301.5	6314246.0	58276.51	57987.82	99	18:23:49
L631300	631381.0	6314024.0	631301.7	6314241.5	58276.95	57988.25	99	18:23:51
L631300	631381.0	6314023.0	631301.8	6314235.5	58276.09	57987.39	99	18:23:53
L631300	631381.0	6314021.0	631300.6	6314237.5	58277.82	57989.13	99	18:23:57
L631300	631381.6	6314019.5	631303.0	6314229.5	58277.10	57988.44	99	18:23:59
L631300	631381.3	6314018.5	631303.1	6314232.0	58275.02	57986.39	99	18:24:01
L631300	631380.8	6314016.0	631299.5	6314227.0	58279.31	57990.72	99	18:24:03
L631300	631379.6	6314014.5	631301.6	6314229.0	58275.62	57987.08	99	18:24:05
L631300	631379.6	6314013.0	631299.4	6314231.0	58275.28	57986.77	99	18:24:07
L631300	631379.6	6314012.0	631299.6	6314227.0	58273.28	57984.80	99	18:24:09
L631300	631379.8	6314010.5	631301.4	6314229.5	58278.34	57989.91	99	18:24:11
L631300	631379.1	6314009.0	631300.0	6314233.0	58271.68	57983.27	99	18:24:13
L631300	631378.4	6314007.0	631297.7	6314225.0	58274.32	57985.27 57985.92	99	18:24:15
L631300	631377.3	6314005.5	631296.6	6314219.5	58277.26	57988.85	99	18:24:17
L631300	631377.3	6314002.5	631296.6	6314216.0	58277.45	57989.03	99	18:24:19
L631300	631376.8	6314001.0	631297.8	6314215.0	58279.85	57991.43	99	18:24:21
L631300	631377.2	6313999.0	631298.0		58277.46	57989.07	99	18:24:23
L631300	631377.4	6313997.5	631297.7	6314210.0	58278.57	57990.17	99	18:24:25
L631300	631378.0	6313996.0	631298.6	6314210.5	58280.04	57991.63	99	18:24:27
L631300	631378.9	6313995.0	631299.6	6314211.0	58280.47	57992.05	99	18:24:29
L631300	631379.5	6313994.0	631300.3	6314210.5	58280.85	57992.42	99	18:24:31
L631300	631379.8	6313993.0	631300.5	6314207.5	58283.41	57994.98	99	18:24:33
L631300	631380.1	6313991.0	631300.6	6314207.0	58284.29	57995.89	99	18:24:35
L631300	631380.3	6313989.5	631300.9	6314205.0	58276.22	57987.83	99	18:24:37
L631300	631380.6	6313988.5	631301.3	6314203.5	58278.57	57990.20	99	18:24:39
L631300	631380.7	6313987.5	631301.4	6314203.5	58276.61	57988.26	99	18:24:41
L631300	631380.6	6313987.0	631301.4	6314202.0	58279.10	57990.77	99	18:24:43
L631300	631380.4	6313985.5	631300.9	6314198.0	58278.60	57990.28	99	18:24:45
L631300	631380.6	6313984.0	631300.9	6314199.0	58292.64	58004.33	99	18:24:47
L631300	631380.6	6313982.5	631301.9	6314198.5	58277.53	57989.23	99	18:24:49
L631300	631381.3	6313981.5	631300.7	6314194.0	58274.66	57986.37	99	18:24:51
L631300	631381.2	6313980.0	631302.9	6314195.0	58274.66	57986.38	99	18:24:53
L631300	631381.9	6313978.5	631301.8	6314191.0	58276.64	57988.36	99	18:24:55
L631300	631381.9	6313977.5	631302.7	6314189.5	58277.11	57988.79	99	18:24:57
L631300	631382.4	6313976.0	631301.7	6314186.5	58278.79	57990.39	99	18:25:01

L631300	631382.7	6313974.5	631304.2	6314191.0	58278.79	57990.38	99	18:25:03
L631300	631383.5	6313973.0	631304.0	6314188.0	58279.86	57991.36	99	18:25:15
L631300	631384.0	6313972.5	631304.2	6314187.0	58287.13	57998.64	99	18:25:17
L631300	631384.1	6313971.5	631305.7	6314188.5	58281.24	57992.73	99	18:25:19
L631300	631384.3	6313971.5	631304.4	6314185.5	58283.17	57994.66	99	18:25:21
L631300	631383.6	6313970.0	631304.5	6314186.5	58292.08	58003.60	99	18:25:23
L631300	631383.3	6313969.5	631303.9	6314185.0	58286.31	57997.84	99	18:25:25
L631300	631382.6	6313968.0	631303.3	6314183.0	58284.38	57995.90	99	18:25:27
L631300		6313966.5	631302.3		58287.65		99	
	631381.9			6314182.5		57999.15		18:25:29
L631300	631380.8	6313965.5	631301.6	6314182.5	58288.10	57999.59	99	18:25:33
L631300	631378.9	6313964.0	631299.0	6314179.5	58290.36	58001.79	99	18:25:37
L631300	631378.3	6313962.5	631298.9	6314179.0	58289.98	58001.38	99	18:25:39
L631300	631378.5	6313961.0	631298.7	6314175.0	58288.53	57999.92	99	18:25:41
L631300	631378.8	6313958.5	631299.9	6314175.5	58298.55	58009.94	99	18:25:43
L631300	631379.1	6313957.5	631299.5	6314171.0	58280.62	57992.00	99	18:25:45
L631300	631378.7	6313955.5	631299.6	6314172.0	58283.10	57994.45	99	18:25:47
L631300	631378.8	6313955.0	631298.8	6314170.5	58281.92	57993.30	99	18:25:49
L631300	631378.6	6313953.0	631299.8	6314168.5	58279.92	57991.33	99	18:25:51
L631300	631378.6	6313951.0	631298.9	6314166.5	58276.34	57987.78	99	18:25:53
L631300	631378.4	6313949.5	631298.8	6314165.0	58278.30	57989.75	99	18:25:55
L631300	631378.6	6313948.0	631299.3	6314163.5	58278.92	57990.40	99	18:25:57
L631300	631378.8	6313946.0	631299.4	6314161.5	58283.79	57995.31	99	18:25:59
								18:26:01
L631300	631379.2	6313944.0	631299.7	6314160.0	58286.09	57997.64	99	
L631300	631379.3	6313942.5	631300.3	6314157.5	58289.99	58001.55	99	18:26:03
L631300	631379.3	6313941.0	631299.8	6314157.0	58284.03	57995.61	99	18:26:05
L631300	631379.5	6313940.0	631299.8	6314155.0	58282.26	57993.84	99	18:26:07
L631300	631379.7	6313938.5	631300.9	6314154.5	58275.60	57987.17	99	18:26:09
L631300	631379.8	6313937.0	631300.3	6314152.0	58277.27	57988.82	99	18:26:11
L631300	631379.8	6313935.5	631299.9	6314150.5	58269.51	57981.08	99	18:26:13
L631300	631379.9	6313935.0	631300.9	6314151.0	58276.36	57987.94	99	18:26:15
L631300	631381.0	6313934.5	631300.9	6314150.5	58283.87	57995.44	99	18:26:17
L631300	631381.7	6313933.5	631303.1	6314148.5	58276.63	57988.21	99	18:26:19
L631300	631382.4	6313932.0	631303.0	6314148.0	58279.01	57990.59	99	18:26:21
L631300	631382.1	6313931.0	631302.9	6314146.5	58274.83	57986.41	99	18:26:23
L631300	631381.7	6313930.5	631302.2	6314145.5	58278.22	57989.85	99	18:26:25
L631300	631380.9	6313929.0	631301.9	6314145.5	58273.81	57985.47	99	18:26:27
L631300	631380.3	6313928.5	631300.3	6314143.0	58272.89	57984.56	99	18:26:29
L631300	631379.4	6313927.0	631300.4	6314143.5	58277.58	57989.27	99	18:26:31
L631300	631379.2	6313925.5	631299.4	6314140.5	58277.60	57989.32	99	18:26:33
L631300	631378.5	6313924.0	631299.7	6314136.0	58280.36	57992.10	99	18:26:35
L631300	631378.0	6313922.5	631302.2	6314139.0	58277.53	57989.31	99	18:26:37
L631300	631378.2	6313921.5	631297.8	6314136.0	58273.46	57985.27	99	18:26:39
L631300	631378.3	6313920.0	631300.3	6314135.5	58279.80	57991.62	99	18:26:41
L631300	631378.6	6313919.5	631298.7	6314135.5	58276.40	57988.26	99	18:26:43
L631300	631378.6	6313918.0	631298.8	6314134.0	58278.53	57990.43	99	18:26:45
L631300	631379.4	6313916.0	631300.3	6314131.0	58273.73	57985.67	99	18:26:47
L631300	631380.6	6313914.5	631301.1	6314130.0	58282.39	57994.34	99	18:26:49
L631300	631380.9	6313913.5	631302.3	6314129.0	58276.05	57988.02	99	18:26:51
L631300	631380.8	6313912.5	631301.2	6314128.0	58272.34	57984.33	99	18:26:53
L631300	631380.7	6313911.5	631300.9	6314126.5	58282.42	57994.43	99	18:26:55
L631300	631380.8	6313910.5	631301.9	6314126.5	58279.12	57991.16	99	18:26:57
L631300	631381.4	6313909.5	631301.5	6314121.0	58280.43	57992.49	99	18:26:59
L631300	631381.7	6313908.0	631302.7	6314124.0	58277.92	57990.00	99	18:27:01
L631300	631382.4	6313907.0	631302.8	6314122.0	58283.03	57995.12	99	18:27:03
L631300	631382.7	6313905.5	631303.6	6314121.5	58282.64	57994.75	99	18:27:05

L631300	631383.1	6313904.0	631303.6	6314119.0	58280.48	57992.62	99	18:27:07
L631300	631383.3	6313903.5	631304.0	6314118.5	58276.74	57988.89	99	18:27:09
L631300	631383.5	6313902.5	631304.1	6314119.0	58280.57	57992.71	99	18:27:11
L631300	631383.6	6313901.5	631304.2	6314116.5	58278.51	57990.67	99	18:27:13
L631300	631383.7	6313900.0	631304.2	6314115.5	58276.62	57988.80	99	18:27:15
L631300	631383.9	6313899.0	631304.5	6314114.5	58280.05	57992.25	99	18:27:17
L631300	631384.0	6313897.5	631305.0	6314113.0	58278.27	57990.50	99	18:27:19
L631300	631383.4	6313896.5	631304.4	6314112.0	58280.96	57993.21	99	18:27:21
L631300	631382.4	6313895.5	631302.8	6314111.0	58281.51	57993.77	99	18:27:23
L631300	631381.3	6313894.5	631302.0	6314110.5	58283.84	57996.09	99	18:27:25
L631300	631380.3	6313893.0	631300.8	6314108.5	58282.66	57994.91	99	18:27:27
L631300	631379.8	6313891.5	631300.1	6314107.0	58279.47	57991.71	99	18:27:29
L631300	631379.5	6313890.5	631300.4	6314105.5	58281.70	57993.93	99	18:27:31
L631300	631379.6	6313890.0	631299.9	6314105.0	58282.75	57994.97	99	18:27:33
L631300	631379.3	6313889.5	631300.3	6314105.5	58276.92	57989.15	99	18:27:35
L631300	631378.8	6313888.5	631299.4	6314105.0	58285.70	57997.92	99	18:27:37
L631300	631378.1	6313887.0	631298.6	6314101.5	58279.34	57991.57	99	18:27:39
L631300	631377.9	6313885.0	631298.3	6314101.0	58278.40	57990.64	99	18:27:41
L631300	631378.0	6313884.0	631298.8	6314099.5	58280.91	57993.14	99	18:27:43
L631300	631378.2	6313882.0	631298.9	6314097.5	58283.94	57996.18	99	18:27:45
L631300	631378.2	6313879.5	631298.9	6314095.5	58284.17	57996.44	99	18:27:47
L631300	631378.0	6313878.0	631298.6	6314092.5	58278.85	57991.14	99	18:27:49
L631300	631377.9	6313876.0	631298.4	6314092.5	58281.57	57993.86	99	18:27:51
L631300	631377.8	6313874.5	631298.6	6314090.0	58279.66	57991.92	99	18:27:53
L631300	631377.7	6313872.5	631298.1	6314087.5	58282.80	57995.07	99	18:27:55
L631300	631377.5	6313870.5	631298.1	6314086.0	58284.78	57997.07	99	18:27:57
L631300	631377.1	6313869.0	631298.1	6314085.0	58280.88	57993.18	99	18:27:59
L631300	631376.9	6313867.0	631296.9	6314082.5	58282.72	57995.01	99	18:28:01
L631300	631376.7	6313865.0	631297.8	6314080.5	58283.36	57995.64	99	18:28:03
L631300	631377.1	6313863.5	631297.4	6314078.5	58282.08	57994.34	99	18:28:05
L631300	631377.3	6313862.0	631298.1	6314077.5	58279.88	57992.13	99	18:28:07
L631300	631377.6	6313861.0	631298.4	6314076.5	58283.51	57995.75	99	18:28:09
L631300	631377.4	6313859.5	631298.3	6314075.0	58282.55	57994.76	99	18:28:11
L631300	631377.1	6313857.5	631297.4	6314073.0	58281.23	57993.42	99	18:28:13
L631300	631377.0	6313856.0	631297.6	6314071.5	58282.73	57994.91	99	18:28:15
L631300	631377.0	6313855.0	631297.9	6314070.0	58282.25	57994.43	99	18:28:17
L631300	631377.2	6313853.5	631297.5	6314070.0	58282.44	57994.62	99	18:28:19
L631300	631377.4	6313852.5	631298.0	6314067.5	58282.30	57994.48	99	18:28:21
L631300	631377.9	6313850.5	631298.6	6314066.0	58286.43	57998.61	99	18:28:23
L631300	631378.2	6313849.0	631299.1	6314064.5	58284.01	57996.18	99	18:28:25
L631300	631378.1	6313847.5	631298.7	6314063.0	58280.01	57992.18	99	18:28:27
L631300	631378.4	6313846.0	631298.6	6314061.0	58279.90	57992.08	99	18:28:29
L631300	631379.2	6313844.0	631299.9	6314060.0	58288.80	58000.98	99	18:28:31
L631300	631380.0	6313843.0	631300.9	6314058.0	58281.03	57993.21	99	18:28:33
L631300	631380.4	6313841.5	631301.0	6314057.0	58278.99	57991.16	99	18:28:35
L631300	631380.8	6313840.0	631301.3	6314055.5	58287.04	57999.20	99	18:28:37
L631300	631381.4	6313839.0	631302.1	6314054.5	58280.42	57992.57	99	18:28:39
L631300	631382.1	6313837.5	631302.9	6314053.0	58291.28	58003.43	99	18:28:41
L631300	631382.8	6313836.0	631303.3	6314051.5	58282.59	57994.75	99	18:28:43
L631300	631383.1	6313834.5	631304.0	6314050.0	58279.51	57991.66	99	18:28:45
L631300	631383.3	6313833.0	631303.9	6314048.0	58283.31	57995.43	99	18:28:47
L631300	631383.3	6313831.5	631304.0	6314047.0	58280.16	57992.26	99	18:28:49
L631300	631382.6	6313829.5	631304.0	6314045.5	58280.37	57992.45	99	18:28:51
L631300	631382.3	6313828.0	631301.5	6314042.5	58283.75	57995.82	99	18:28:53
L631300	631382.5	6313826.5	631303.1	6314042.0	58290.39	58002.45	99	18:28:55

L631300	631383.2	6313826.0	631304.7	6314041.5	58282.07	57994.11	99	18:28:57
L631300	631383.3	6313825.0	631303.6	6314040.5	58276.45	57988.46	99	18:28:59
L631300	631383.1	6313823.5	631303.5	6314040.0	58280.74	57992.71	99	18:29:03
L631300	631383.4	6313822.5	631304.1	6314037.0	58287.48	57999.39	99	18:29:23
L631300	631383.7	6313820.5	631304.4	6314036.5	58282.42	57994.33	99	18:29:25
L631300	631383.9	6313819.5	631304.5	6314035.0	58290.40	58002.31	99	18:29:27
L631300	631383.9	6313818.0	631304.8	6314033.5	58283.20	57995.12	99	18:29:29
L631300	631384.1	6313816.0	631304.5	6314031.5	58290.39	58002.31	99	18:29:31
L631300	631383.9	6313814.5	631304.8	6314029.5	58285.61	57997.53	99	18:29:33
L631300	631383.3	6313814.5	631304.3	6314029.5	58279.75	57991.66	99	18:29:35
L631300	631382.2	6313814.5	631302.5	6314031.0	58284.06	57995.98	99	18:29:37
L631300	631381.5	6313814.0	631301.7	6314029.0	58282.41	57994.33	99	18:29:39
L631300	631381.6	6313812.5	631302.3	6314028.0	58287.72	57999.63	99	18:29:41
L631300	631382.3	6313811.5	631302.9	6314027.5	58294.14	58006.04	99	18:29:43
L631300	631382.6	6313810.5	631303.4	6314026.0	58289.00	58000.89	99	18:29:45
L631300	631382.7	6313809.5	631303.3	6314025.0	58288.23	58000.11	99	18:29:47
L631300	631382.6	6313808.5	631303.3	6314024.5	58286.18	57998.07	99	18:29:49
L631300	631382.1	6313808.0	631302.9	6314023.0	58280.15	57992.04	99	18:29:51
L631300	631381.5	6313807.0	631302.0	6314022.5	58278.60	57990.46	99	18:29:53
L631300	631381.1	6313805.5	631301.5	6314021.5	58284.83	57996.66	99	18:29:55
L631300	631380.9	6313804.0	631240.4	6314023.5	58282.16	57993.97	99	18:29:57
L631300	631380.8	6313802.5	631301.6	6314018.0	58282.80	57994.60	99	18:29:59
L631300	631380.6	6313801.0	631300.8	6314017.0	58285.06	57996.84	99	18:30:01
L631300	631381.2	6313799.5	631301.3	6314014.5	58281.40	57993.18	99	18:30:03
L631300		6313798.0	631303.4	6314016.5	58286.34	57998.13	99	18:30:05
L631300		6313796.5	631302.3	6314013.5	58281.77	57993.54	99	18:30:07
L631300		6313795.5	631302.9	6314009.5	58281.14	57992.91	99	18:30:09
L631300		6313794.0	631302.9	6314010.5	58280.27	57992.07	99	18:30:11
L631300		6313793.0	631302.3	6314009.0	58281.54	57993.30	99	18:30:13
L631300		6313791.5	631302.6	6314006.5	58283.94	57995.70	99	18:30:15
L631300		6313790.0	631301.3	6314005.5	58282.02	57993.81	99	18:30:17
L631300		6313788.5	631301.9	6314004.0	58284.03	57995.81	99	18:30:19
L631300		6313787.5	631302.6	6314003.0	58281.65	57993.43	99	18:30:21
L631300	631381.7	6313786.0	631302.5	6314001.5	58285.25	57997.05	99	18:30:23
L631300		6313784.0	631301.8	6313999.5	58281.91	57993.72	99	18:30:25
L631300	631380.8	6313782.5	631301.5	6313998.0	58281.34	57993.16	99	18:30:27
L631300	631380.4	6313780.5	631300.8	6313996.0	58281.93	57993.76	99	18:30:29
L631300		6313779.0	631300.9	6313994.5	58282.97	57994.79	99	18:30:31
L631300		6313777.5	631301.4	6313993.0	58284.14	57995.96	99	18:30:33
L631300		6313776.0	631301.9	6313991.5	58288.20	58000.02	99	18:30:35
L631300		6313774.5	631301.3	6313990.0	58283.51	57995.33	99	18:30:37
L631300		6313773.0	631301.6	6313988.5	58278.88	57990.69	99	18:30:39
L631300		6313772.0	631301.5	6313987.0	58280.70	57992.48	99	18:30:41
L631300		6313771.0	631300.8	6313986.5	58280.74	57992.49	99	18:30:43
L631300		6313770.5	631300.8	6313985.5	58281.72	57993.46	99	18:30:45
L631300		6313769.5	631300.8	6313985.5	58281.72	57993.46	99	18:30:47
L631300		6313769.0	631299.8	6313984.5	58278.46	57990.13	99	18:31:21
L631300		6313767.5	631298.8	6313983.5	58279.41	57991.11	99	18:31:23
L631300		6313766.0	631298.4	6313981.0	58280.74	57992.46	99	18:31:25
L631300		6313764.5	631298.8	6313979.5	58281.07	57992.80	99	18:31:27
L631300		6313763.0	631297.9	6313979.0	58281.88	57993.61	99	18:31:29
L631300		6313761.5	631297.8	6313976.5	58278.79	57990.55	99	18:31:31
L631300		6313759.5	631297.7	6313975.0	58283.08	57994.84	99	18:31:33
L631300		6313757.5	631297.8	6313973.0	58281.95	57993.68	99	18:31:35
L631300		6313755.5	631298.1	6313971.0	58284.37	57996.11	99	18:31:37

L631300	631377.6	6313754.0	631298.1	6313969.5	58282.87	57994.61	99	18:31:39
L631300	631377.9	6313752.5	631298.3	6313968.0	58283.11	57994.83	99	18:31:41
L631300	631378.4	6313750.5	631299.0	6313966.0	58281.63	57993.36	99	18:31:43
L631300	631378.9	6313749.0	631299.7	6313964.5	58282.65	57994.38	99	18:31:45
L631300	631379.1	6313747.0	631299.9	6313962.5	58281.70	57993.43	99	18:31:47
L631300	631379.4	6313745.5	631299.7	6313961.0	58282.35	57994.12	99	18:31:49
L631300	631379.9	6313744.0	631300.6	6313959.0	58282.59	57994.39	99	18:31:51
L631300	631380.3	6313742.5	631301.3	6313958.0	58290.36	58002.18	99	18:31:53
L631300	631380.3	6313741.5	631300.9	6313956.5	58280.51	57992.36	99	18:31:55
L631300	631379.9	6313740.5	631300.7	6313956.0	58278.68	57990.56	99	18:31:57
L631300	631379.6	6313739.5	631300.1	6313955.0	58280.73	57992.63	99	18:31:59
L631300	631378.9	6313738.0	631299.7	6313954.0	58277.32	57989.25	99	18:32:01
L631300	631378.4	6313736.0	631298.6	6313951.5	58281.18	57993.12	99	18:32:03
L631300	631378.1	6313734.5	631298.9	6313949.5	58278.29	57990.24	99	18:32:05
L631300	631378.2	6313733.0	631298.4	6313948.5	58280.76	57992.70	99	18:32:07
L631300	631378.4	6313732.0	631299.1	6313947.5	58283.75	57995.71	99	18:32:09
L631300	631379.1	6313731.5	631299.8	6313946.5	58280.89	57992.88	99	18:32:11
L631300	631379.6	6313730.5	631300.5	6313946.5	58283.74	57995.76	99	18:32:13
L631300	631380.0	6313729.5	631300.6	6313945.0	58284.96	57997.02	99	18:32:15
L631300	631380.5	6313728.0	631300.9	6313943.0	58283.25	57995.33	99	18:32:17
L631300	631380.6	6313726.5	631301.9	6313942.5	58283.95	57996.07	99	18:32:19
L631300	631380.6	6313725.0	631301.1	6313940.0	58281.67	57993.82	99	18:32:21
L631300	631380.9	6313724.0	631300.8	6313939.5	58279.60	57991.75	99	18:32:23
L631300	631381.4	6313723.5	631302.7	6313938.5	58288.75	58000.93	99	18:32:25
L631300	631382.1	6313722.0	631303.3	6313937.0	58282.36	57994.62	99	18:32:29
L631300	631381.9	6313720.5	631302.4	6313936.0	58283.81	57996.08	99	18:32:31
L631300	631381.1	6313719.0	631301.7	6313934.5	58277.54	57989.84	99	18:32:33
L631300	631380.6	6313717.5	631301.0	6313933.5	58280.99	57993.33	99	18:32:35
L631300	631380.6	6313716.0	631300.9	6313931.0	58283.22	57995.59	99	18:32:37
L631300	631380.9	6313714.0	631301.7	6313929.5	58283.00	57995.39	99	18:32:39
L631300	631381.1	6313712.5	631302.1	6313928.5	58283.66	57996.07	99	18:32:41
L631300	631380.6	6313711.5	631301.4	6313926.5	58281.82	57994.24	99	18:32:43
L631300	631379.9	6313709.5	631300.2	6313925.5	58282.35	57994.82	99	18:32:45
L631300	631379.5	6313708.0	631299.9	6313923.5	58287.57	58000.10	99	18:32:47
L631300	631379.2	6313706.0	631300.3	6313921.5	58283.51	57996.05	99	18:32:49
L631300	631378.6	6313704.5	631299.3	6313919.5	58285.08	57997.63	99	18:32:51
L631300	631377.6	6313703.5	631298.1	6313919.5	58282.42	57994.98	99	18:32:53
L631300	631377.4	6313702.5	631297.4	6313917.5	58287.12	57999.68	99	18:32:55
L631300	631377.3	6313700.5	631298.5	6313917.0	58288.86	58001.43	99	18:32:57
L631300	631377.5	6313699.0	631297.8	6313914.0	58284.25	57996.83	99	18:32:59
L631300	631377.6	6313697.0	631298.0	6313912.5	58284.93	57997.52	99	18:33:01
L631300	631378.0	6313696.0	631298.7	6313911.5	58287.46	58000.06	99	18:33:03
L631300	631378.3	6313694.5	631299.3	6313910.0	58284.38	57996.99	99	18:33:05
L631300	631378.3	6313692.5	631298.9	6313908.0	58285.61	57998.23	99	18:33:07
L631300	631378.1	6313691.0	631298.6	6313906.0	58285.33	57997.96	99	18:33:09
L631300	631378.1	6313690.0	631298.6	6313906.0	58282.08	57994.72	99	18:33:11
L631300	631378.4	6313689.0	631299.0	6313907.0	58282.08	57994.73	99	18:33:13
L631300	631378.3	6313687.0	631299.4	6313903.5	58295.51	58008.20	99	18:33:57
L631300	631378.3	6313685.5	631298.4	6313900.5	58283.61	57996.31	99	18:33:59
L631300	631378.3	6313684.0	631298.8	6313899.5	58286.95	57999.60	99	18:34:01
L631300	631378.7	6313682.0	631299.4	6313898.0	58289.83	58002.46	99	18:34:03
L631300	631378.9	6313680.0	631299.7	6313895.5	58286.89	57999.53	99	18:34:05
L631300	631379.1	6313678.0	631299.6	6313893.5	58285.86	57998.51	99	18:34:07
L631300	631379.3	6313676.5	631299.8	6313892.0	58285.01	57997.66	99	18:34:09
L631300	631379.9	6313674.0	631300.3	6313890.0	58282.75	57995.38	99	18:34:11

L631300	631380.4	6313672.0	631301.4	6313887.0	58282.88	57995.51	99	18:34:13
L631300	631380.6	6313670.5	631301.4	6313886.0	58284.91	57997.54	99	18:34:15
L631300	631380.6	6313668.5	631300.9	6313884.5	58283.58	57996.19	99	18:34:17
L631300	631380.9	6313666.5	631301.3	6313882.0	58285.69	57998.31	99	18:34:19
L631300	631381.4	6313664.5	631302.5	6313880.0	58291.83	58004.45	99	18:34:21
L631300	631381.8	6313662.5	631302.3	6313878.0	58283.58	57996.19	99	18:34:23
L631300	631381.6	6313661.0	631302.6	6313876.0	58281.73	57994.38	99	18:34:25
L631300	631381.6	6313659.5	631301.9	6313875.0	58287.35	58000.00	99	18:34:27
L631300	631381.5	6313657.5	631302.1	6313873.5	58287.23	57999.87	99	18:34:29
L631300	631381.8	6313655.5	631302.4	6313871.0	58281.39	57994.03	99	18:34:31
L631300	631381.9	6313653.5	631302.9	6313869.0	58280.46	57993.10	99	18:34:33
L631300	631381.6	6313652.0	631302.1	6313867.0	58284.46	57997.09	99	18:34:35
L631300	631381.1	6313651.0	631301.8	6313866.5	58282.43	57995.04	99	18:34:37
L631300	631380.3	6313649.5	631301.2	6313865.5	58283.72	57996.32	99	18:34:39
L631300	631379.6	6313648.0	631299.8	6313863.5	58281.78	57994.40	99	18:34:41
L631300	631378.9	6313646.5	631299.6	6313861.5	58282.58	57995.16	99	18:34:43
L631300	631378.8	6313645.0	631299.3	6313861.0	58283.78	57996.36	99	18:34:45
L631300	631378.5	6313643.5	631299.2	6313858.5	58282.73	57995.31	99	18:34:47
L631300	631378.9	6313641.5	631299.0	6313857.5	58284.66	57997.27	99	18:34:49
L631300	631379.0	6313640.0	631300.4	6313855.0	58283.38	57996.00	99	18:34:51
L631300	631379.4	6313638.0	631299.6	6313854.0	58286.41	57999.01	99	18:34:53
L631300	631379.5	6313637.0	631300.1	6313852.0	58284.55	57997.19	99	18:34:55
L631300	631379.7	6313635.5	631300.8	6313851.5	58286.60	57999.27	99	18:34:57
L631300	631379.5	6313634.5	631300.1	6313850.0	58283.63	57996.31	99	18:34:59
L631300	631379.1	6313632.5	631299.6	6313848.5	58283.26	57995.94	99	18:35:01
L631300	631378.8	6313631.5	631299.3	6313846.0	58282.71	57995.39	99	18:35:03
L631300	631379.1	6313630.5	631299.4	6313846.0	58286.32	57999.00	99	18:35:05
L631300	631379.5	6313629.5	631300.4	6313845.5	58295.37	58008.06	99	18:35:07
L631300	631379.9	6313628.0	631300.5	6313843.5	58283.69	57996.39	99	18:35:09
L631300	631379.9	6313626.5	631300.7	6313842.0	58287.50	58000.22	99	18:35:11
L631300	631380.0	6313625.5	631300.6	6313841.0	58287.77	58000.50	99	18:35:13
L631300	631380.0	6313624.0	631300.6	6313839.5	58285.02	57997.77	99	18:35:15
L631300	631380.1	6313622.0	631300.8	6313837.5	58285.91	57998.68	99	18:35:17
L631300	631380.2	6313620.5	631300.8	6313836.0	58285.98	57998.79	99	18:35:19
L631300	631380.3	6313618.5	631300.9	6313834.0	58286.00	57998.81	99	18:35:21
L631300	631380.3	6313616.5	631300.8	6313832.0	58285.95	57998.71	99	18:35:23
L631300	631380.5	6313615.0	631300.9	6313830.5	58283.24	57996.00	99	18:35:25
L631300	631380.5	6313613.5	631301.6	6313828.5	58288.09	58000.88	99	18:35:27
L631300	631380.6	6313612.0	631300.8	6313828.0	58288.09	58000.90	99	18:35:29
L631300	631380.3	6313611.0	631301.3	6313826.5	58285.74	57998.62	99	18:35:57
L631300	631380.4	6313609.0	631303.8	6313824.5	58286.18	57999.07	99	18:35:59
L631300	631380.2	6313607.0	631301.3	6313822.0	58284.07	57996.98	99	18:36:01
L631300	631380.5	6313605.5	631300.6	6313817.5	58283.73	57996.65	99	18:36:03
L631300	631380.8	6313603.5	631301.4	6313820.0	58283.96	57996.87	99	18:36:05
L631300	631381.1	6313601.0	631302.2	6313815.5	58285.18	57998.05	99	18:36:07
L631300	631381.3	6313599.0	631301.6	6313814.0	58283.60	57996.44	99	18:36:09
L631300	631381.1	6313596.5	631301.9	6313810.0	58285.81	57998.63	99	18:36:11
L631300	631381.1	6313594.5	631301.7	6313808.5	58286.56	57999.37	99	18:36:13
L631300	631380.4	6313592.0	631301.4	6313808.0	58282.43	57995.23	99	18:36:15
L631300	631380.2	6313591.0	631300.0	6313806.0	58283.43	57996.23	99	18:36:17
L631300	631380.2	6313589.0	631301.1	6313806.0	58286.49	57999.30	99	18:36:19
L631300	631381.4	6313587.0	631301.3	6313801.0	58284.73	57997.54	99	18:36:21
L631300	631381.8	6313584.5	631303.6	6313800.0	58285.72	57998.52	99	18:36:23
L631300	631382.3	6313584.0	631302.1	6313799.5	58285.72	57998.57	99	18:36:25
L631350	631429.9	6313587.0	631350.5	6313802.5	58284.70	57998.65	99	18:45:49
_001000	301720.9	30 10001.0	30 1000.0	3010002.0	30204.70	07 000.00	33	10.40.40

L631350	631429.8	6313586.5	631350.4	6313802.0	58284.96	57998.90	99	18:45:51
L631350	631429.8	6313587.0	631350.4	6313802.0	58286.23	58000.16	99	18:45:53
L631350	631429.6	6313588.0	631350.5	6313803.5	58282.88	57996.80	99	18:45:55
L631350	631429.0	6313589.0	631349.7	6313805.0	58290.71	58004.64	99	18:45:57
L631350	631428.6	6313590.0	631348.6	6313805.0	58290.31	58004.27	99	18:45:59
								18:46:01
L631350	631428.0	6313591.0	631349.4	6313807.0	58285.26	57999.30	99	
L631350	631428.1	6313592.5	631347.9	6313807.0	58283.97	57998.04	99	18:46:03
L631350	631427.7	6313593.5	631348.8	6313810.0	58284.34	57998.39	99	18:46:05
L631350	631427.6	6313595.5	631348.2	6313810.5	58282.50	57996.57	99	18:46:07
L631350	631427.7	6313596.0	631347.7	6313812.5	58286.85	58000.92	99	18:46:09
L631350	631428.4	6313597.5	631349.1	6313812.0	58281.69	57995.73	99	18:46:11
L631350	631428.9	6313599.0	631350.3	6313814.5	58280.78	57994.83	99	18:46:13
L631350	631428.6	6313601.0	631349.3	6313816.5	58283.99	57998.03	99	18:46:15
L631350	631427.9	6313602.5	631348.1	6313818.0	58286.90	58000.92	99	18:46:17
L631350	631428.0	6313604.0	631348.4	6313819.5	58284.76	57998.77	99	18:46:19
L631350	631428.1	6313605.5	631349.4	6313821.5	58283.56	57997.56	99	18:46:21
L631350	631427.8	6313606.5	631348.3	6313822.0	58284.70	57998.69	99	18:46:23
L631350	631428.2	6313608.5	631347.4	6313823.0	58284.83	57998.77	99	18:46:25
L631350	631428.6	6313610.5	631350.7	6313822.5	58283.41	57997.32	99	18:46:27
L631350	631429.4	6313612.5	631349.6	6313828.0	58285.60	57999.49	99	18:46:29
L631350	631429.1	6313613.5	631349.7	6313829.0	58286.71	58000.57	99	18:46:31
L631350	631429.3	6313614.5	631350.0	6313830.5	58278.07	57991.92	99	18:46:33
L631350	631429.1	6313615.5	631350.1	6313830.5	58279.87	57993.72	99	18:46:35
L631350	631428.9	6313617.0	631349.3	6313832.5	58295.27	58009.14	99	18:46:39
L631350	631428.8	6313618.5	631349.1	6313833.5	58282.65	57996.57	99	18:46:41
L631350	631428.6	6313619.5	631349.9	6313835.5	58280.53	57994.46	99	18:46:43
L631350	631428.2	6313620.5	631348.7	6313835.5	58283.70	57997.65	99	18:46:45
L631350	631427.6	6313621.0	631347.9	6313837.0	58286.74	58000.74	99	18:46:47
L631350	631427.6	6313622.5	631348.1	6313837.5	58283.50	57997.49	99	18:46:49
L631350	631427.9	6313623.5	631348.4	6313839.0	58280.80	57994.78	99	18:46:51
L631350	631428.6	6313625.0	631349.1	6313841.0	58282.12	57996.09	99	18:46:53
L631350	631428.7	6313626.5	631349.9	6313841.5	58282.24	57996.21	99	18:46:55
L631350	631428.8	6313628.0	631348.8	6313843.5	58279.34	57993.31	99	18:46:57
L631350	631428.5	6313629.5	631349.4	6313845.0	58282.34	57996.29	99	18:46:59
L631350	631428.7	6313631.5	631349.2	6313846.5	58280.32	57994.22	99	18:47:01
L631350	631428.5	6313633.0	631349.4	6313849.5	58277.08	57990.96	99	18:47:03
L631350	631428.5	6313635.0	631348.7	6313850.0	58275.77	57989.66	99	18:47:05
L631350	631428.6	6313636.0	631349.3	6313851.5	58278.23	57992.11	99	18:47:07
L631350	631429.0	6313637.5	631349.7	6313853.0	58278.79	57992.64	99	18:47:09
L631350	631429.3	6313639.5	631350.0	6313855.0	58283.78	57997.59	99	18:47:11
L631350	631429.6	6313641.5	631350.1	6313857.0	58283.35	57997.17	99	18:47:13
L631350	631429.8	6313643.0	631350.8	6313858.5	58281.90	57995.71	99	18:47:15
L631350						58000.08		
	631429.8	6313644.5	631350.4	6313860.5	58286.30		99	18:47:17
L631350	631429.7	6313646.0	631350.2	6313861.5	58284.70	57998.49	99	18:47:19
L631350	631429.7	6313647.5	631350.3	6313862.5	58281.68	57995.49	99	18:47:21
L631350	631429.6	6313648.5	631350.5	6313864.5	58281.09	57994.93	99	18:47:23
L631350	631429.6	6313650.0	631349.9	6313865.5	58284.78	57998.61	99	18:47:25
L631350	631429.5	6313651.5	631350.1	6313866.5	58278.13	57991.95	99	18:47:27
L631350	631429.8	6313653.0	631350.4	6313869.0	58280.16	57993.97	99	18:47:29
L631350	631430.0	6313655.0	631350.6	6313870.5	58279.13	57992.94	99	18:47:31
L631350	631430.1	6313656.5	631350.8	6313872.0	58285.73	57999.54	99	18:47:33
L631350	631430.8	6313657.5	631350.8	6313873.0	58286.37	58000.18	99	18:47:35
L631350	631430.6	6313659.0	631352.8	6313870.5	58308.98	58022.77	99	18:47:37
L631350	631430.5	6313660.0	631349.9	6313875.0	58313.27	58027.04	99	18:47:39
L631350	631430.2	6313661.0	631350.6	6313876.5	58286.88	58000.64	99	18:47:43
LUU 1000	001700.2	0010001.0	001000.0	0010070.0	30200.00	30000.04	33	10.47.43

L631350	631430.8	6313662.0	631352.0	6313877.5	58284.55	57998.34	99	18:47:45
L631350	631431.2	6313663.0	631351.8	6313878.5	58279.62	57993.45	99	18:47:47
L631350	631430.9	6313664.0	631351.8	6313879.0	58280.15	57993.99	99	18:47:49
L631350	631431.0	6313665.0	631351.3	6313880.5	58284.29	57998.16	99	18:47:51
		6313666.5		6313882.0	58280.90	57994.80	99	
L631350	631431.1		631351.9					18:47:53
L631350	631431.0	6313668.0	631352.1	6313883.0	58285.38	57999.29	99	18:47:55
L631350	631430.8	6313669.0	631351.0	6313885.0	58284.92	57998.85	99	18:47:57
L631350	631430.5	6313670.5	631351.1	6313886.0	58277.09	57991.04	99	18:47:59
L631350	631430.1	6313672.0	631351.2	6313887.5	58280.44	57994.37	99	18:48:01
L631350	631429.7	6313673.5	631349.7	6313889.0	58279.44	57993.38	99	18:48:03
L631350	631429.3	6313675.0	631350.0	6313891.0	58277.64	57991.60	99	18:48:05
L631350	631429.3	6313676.0	631349.9	6313892.0	58280.86	57994.81	99	18:48:07
L631350	631428.8	6313677.5	631349.7	6313892.0	58282.37	57996.32	99	18:48:09
L631350	631428.7	6313679.0	631348.8	6313894.5	58280.80	57994.76	99	18:48:11
L631350	631428.9	6313680.5	631349.4	6313896.5	58278.25	57992.20	99	18:48:13
L631350	631429.4	6313682.0	631350.3	6313897.5	58278.80	57992.72	99	18:48:15
L631350	631429.8	6313683.5	631350.3	6313899.0	58276.01	57989.90	99	18:48:17
L631350	631429.9	6313685.5	631350.5	6313900.5	58279.53	57993.43	99	18:48:19
L631350	631430.5	6313687.5	631350.6	6313903.5	58281.26	57995.16	99	18:48:21
L631350	631430.3	6313689.0	631352.3	6313904.5	58279.93	57993.84	99	18:48:23
L631350	631430.4	6313689.5	631349.9	6313905.0	58278.68	57992.60	99	18:48:25
L631350	631430.0	6313690.5	631351.1	6313905.5	58279.62	57993.55	99	18:48:27
L631350	631430.7	6313692.0	631351.0	6313908.0	58279.15	57993.09	99	18:48:29
L631350	631430.9	6313693.5	631351.8	6313908.5	58277.78	57991.75	99	18:48:31
L631350	631431.1	6313694.5	631351.8	6313910.5	58274.81	57988.81	99	18:48:33
L631350	631430.6	6313695.5	631351.4	6313910.5	58282.92	57996.95	99	18:48:35
L631350	631430.0	6313697.0	631350.3	6313912.5	58279.38	57993.42	99	18:48:37
L631350	631429.4	6313698.5	631350.2	6313914.0	58281.74	57995.80	99	18:48:39
L631350	631429.1	6313700.0	631349.4	6313915.5	58284.03	57998.10	99	18:48:41
L631350	631429.0	6313701.5	631349.6	6313917.0	58281.93	57995.97	99	18:48:43
L631350	631429.3	6313703.5	631349.8	6313919.0	58285.27	57999.30	99	18:48:45
L631350	631429.6	6313705.0	631350.5	6313920.5	58280.21	57994.23	99	18:48:47
L631350	631430.0	6313707.0	631350.5	6313922.5	58285.87	57999.87	99	18:48:49
L631350	631430.3	6313708.5	631350.9	6313924.0	58278.94	57992.93	99	18:48:51
L631350	631430.5	6313710.0	631351.4	6313925.5	58280.68	57994.65	99	18:48:53
L631350	631430.7	6313712.0	631351.2	6313927.5	58283.07	57997.03	99	18:48:55
L631350	631430.7	6313713.5	631351.4	6313929.0	58280.13	57994.07	99	18:48:57
L631350	631430.5	6313714.5	631351.3	6313930.0	58277.65	57991.58	99	18:48:59
L631350	631430.2	6313715.5	631350.7	6313931.0	58280.34	57994.26	99	18:49:01
L631350	631429.8	6313716.5	631350.4	6313932.0	58277.51	57991.44	99	18:49:03
L631350	631430.0	6313717.5	631350.0	6313932.5	58277.96	57991.99	99	18:49:21
L631350	631430.5	6313718.0	631351.9	6313933.5	58281.42	57995.46	99	18:49:37
L631350	631431.1	6313719.5	631351.5	6313935.0	58277.69	57991.73	99	18:49:39
L631350	631430.9	6313721.5	631351.7	6313937.0	58285.19	57999.23	99	18:49:41
L631350	631431.2	6313723.0	631351.4	6313939.0	58284.06	57998.12	99	18:49:43
L631350	631431.5	6313725.0	631352.4	6313940.0	58280.92	57994.99	99	18:49:45
L631350	631432.1	6313726.5	631352.6	6313942.0	58277.58	57991.65	99	18:49:47
L631350	631432.3	6313728.0	631353.3	6313943.5	58280.57	57994.65	99	18:49:49
L631350	631432.4	6313729.5	631352.7	6313945.5	58283.95	57998.04	99	18:49:51
L631350	631431.5	6313731.0	631353.2	6313946.5	58284.20	57998.30	99	18:49:53
L631350	631430.8	6313732.0	631350.5	6313947.5	58281.54	57995.61	99	18:49:55
L631350	631429.6	6313733.0	631350.4	6313948.5	58275.30	57989.36	99	18:49:57
L631350	631428.9	6313734.5	631349.9	6313950.0	58283.27	57997.34	99	18:49:59
L631350	631428.1	6313735.5	631348.3	6313951.0	58280.61	57994.69	99	18:50:01
L631350	631427.7	6313736.0	631347.9	6313951.5	58284.67	57998.76	99	18:50:03
		_		_				_

L631350	631427.8	6313736.5	631348.8	6313952.5	58286.92	58001.00	99	18:50:05
L631350	631427.0	6313738.0	631347.4	6313954.5	58286.23	58000.27	99	18:50:09
L631350	631427.1	6313739.0	631347.1	6313954.0	58282.16	57996.23	99	18:50:11
L631350	631428.0	6313739.5	631348.8	6313955.5	58280.85	57994.93	99	18:50:13
L631350	631429.4	6313740.5	631349.9	6313955.5	58280.19	57994.28	99	18:50:15
L631350	631430.3	6313742.0	631351.3	6313957.5	58277.16	57991.26	99	18:50:17
L631350	631430.9	6313743.5	631351.5	6313959.0	58280.46	57994.61	99	18:50:19
L631350	631430.9	6313745.0	631351.9	6313960.5	58277.62	57991.81	99	18:50:21
L631350	631430.9	6313746.5	631351.2	6313962.0	58281.96	57996.18	99	18:50:23
L631350	631430.9	6313748.0	631351.5	6313964.0	58280.69	57994.93	99	18:50:25
L631350	631430.9	6313749.5	631351.8	6313965.0	58277.32	57991.56	99	18:50:27
L631350	631430.5	6313751.0	631351.1	6313966.5	58276.87	57991.11	99	18:50:29
L631350	631429.5	6313752.0	631350.5	6313967.5	58279.20	57993.46	99	18:50:31
L631350	631429.1	6313753.0	631348.8	6313969.0	58284.38	57998.66	99	18:50:33
L631350	631428.6	6313754.0	631349.8	6313969.5	58275.20	57989.49	99	18:50:35
L631350	631428.1	6313755.0	631349.1	6313970.5	58290.06	58004.30	99	18:50:37
L631350	631427.4	6313756.0	631347.4	6313972.0	58276.38	57990.59	99	18:50:39
L631350	631426.9	6313757.5	631347.5	6313972.5	58278.02	57992.23	99	18:50:41
L631350	631427.0	6313758.5	631347.6	6313974.0	58279.03	57993.25	99	18:50:43
L631350	631427.3	6313760.0	631347.8	6313975.5	58277.73	57991.95	99	18:50:45
L631350	631427.3	6313761.0	631348.1	6313976.5	58280.03	57994.23	99	18:50:47
L631350	631427.5	6313762.5	631347.9	6313978.0	58284.33	57998.51	99	18:50:49
L631350	631427.9	6313763.5	631348.4	6313979.0	58278.45	57992.62	99	18:50:51
L631350	631428.6	6313764.5	631349.1	6313979.5	58278.75	57992.93	99	18:50:53
L631350	631429.4	6313765.5	631350.1	6313981.0	58276.19	57990.40	99	18:50:55
L631350	631429.7	6313766.5	631350.8	6313982.0	58278.86	57993.08	99	18:50:57
L631350	631429.6	6313767.5	631350.2	6313983.0	58285.56	57999.79	99	18:50:59
L631350	631429.2	6313768.5	631349.8	6313984.0	58282.34	57996.59	99	18:51:01
L631350	631429.1	6313770.0	631349.6	6313985.5	58280.40	57994.66	99	18:51:03
L631350	631429.4	6313771.5	631349.8	6313986.5	58279.36	57993.63	99	18:51:05
L631350	631429.9	6313773.0	631350.8	6313988.5	58278.09	57992.38	99	18:51:07
L631350	631430.4	6313774.5	631351.2	6313990.0	58281.27	57995.57	99	18:51:09
L631350	631430.3	6313776.0	631351.1	6313991.5	58279.70	57994.00	99	18:51:11
L631350	631430.3	6313777.5	631350.6	6313993.5	58282.75	57997.06	99	18:51:13
L631350	631430.6	6313779.0	631351.2	6313994.5	58281.98	57996.29	99	18:51:15
L631350	631431.1	6313780.5	631351.8	6313996.0	58283.28	57997.55	99	18:51:17
L631350	631431.4	6313782.0	631352.1	6313997.5	58283.10	57997.35	99	18:51:19
L631350	631431.8	6313783.0	631352.3	6313998.5	58285.26	57999.49	99	18:51:21
L631350	631432.3	6313784.0	631352.8	6313999.5	58279.79	57994.00	99	18:51:23
L631350	631432.4	6313785.0	631353.6	6314000.5	58277.37	57991.55	99	18:51:25
L631350	631432.1	6313785.5	631352.8	6314001.0	58277.00	57991.17	99	18:51:27
L631350	631431.4	6313786.5	631352.0	6314002.0	58281.06	57995.23	99	18:51:29
L631350	631430.8	6313787.5	631351.4	6314003.0	58278.18	57992.34	99	18:51:31
L631350	631430.4	6313788.5	631350.9	6314004.0	58280.09	57994.25	99	18:51:33
L631350	631430.2	6313789.5	631350.8	6314005.0	58282.35	57996.52	99	18:51:35
L631350	631430.1	6313790.5	631350.7	6314005.5	58285.97	58000.14	99	18:51:37
L631350	631430.1	6313791.0	631350.6	6314007.0	58285.85	58000.03	99	18:51:39
L631350	631430.1	6313792.0	631350.7	6314007.5	58279.62	57993.80 57004.70	99	18:51:41
L631350	631430.3	6313792.0	631350.9	6314007.5	58280.55	57994.70 57004.71	99	18:51:43
L631350	631430.2	6313792.5	631350.9	6314007.5	58280.55	57994.71	99 00	18:51:45
L631350 L631350	631430.1	6313793.0	631350.5	6314008.5 6314009.0	58282.91 58283.77	57996.94 57997.79	99 00	18:52:17
L631350 L631350	631430.1 631430.4	6313793.5 6313794.0	631350.7 631350.9	6314009.0	58285.41	57997.79 57999.42	99 99	18:52:19 18:52:21
L631350	631430.4	6313794.0	631351.6	6314009.0	58279.31	57999.42 57993.33	99 99	18:52:23
L631350	631430.8	6313794.5	631351.6	6314010.5	58284.33	57993.33 57998.36	99 99	18:52:25
LUU 1000	0.00	0.00 101 30.0	00 100 1.7	0017011.0	JUZU4.JJ	01.000.00	99	10.02.20

L631350	631430.8	6313797.0	631351.1	6314012.5	58282.54	57996.59	99	18:52:27
L631350	631430.8	6313798.0	631351.4	6314013.5	58279.50	57993.57	99	18:52:29
L631350	631430.9	6313799.5	631351.8	6314014.5	58280.53	57994.58	99	18:52:31
L631350	631431.1	6313801.0	631351.4	6314016.5	58278.35	57992.39	99	18:52:33
L631350	631430.9	6313802.5	631352.1	6314018.5	58280.10	57994.13	99	18:52:35
	631430.8				58274.42			
L631350		6313803.5	631351.3	6314018.5		57988.46	99	18:52:37
L631350	631430.6	6313804.0	631350.9	6314019.5	58282.33	57996.36	99	18:52:39
L631350	631430.6	6313804.5	631351.3	6314020.0	58280.98	57994.98	99	18:52:41
L631350	631430.8	6313805.5	631351.4	6314021.0	58281.22	57995.21	99	18:52:43
L631350	631431.2	6313807.0	631351.5	6314022.0	58282.02	57995.98	99	18:52:45
L631350	631431.6	6313808.5	631352.5	6314024.0	58276.88	57990.82	99	18:52:47
L631350	631431.6	6313810.0	631352.6	6314025.5	58278.94	57992.88	99	18:52:49
L631350	631431.1	6313811.5	631351.6	6314027.0	58279.25	57993.18	99	18:52:51
L631350	631430.4	6313813.0	631350.9	6314028.5	58278.69	57992.62	99	18:52:53
L631350	631429.8	6313814.5	631350.5	6314029.5	58278.82	57992.75	99	18:52:55
L631350	631429.6	6313816.0	631350.0	6314032.0	58278.17	57992.09	99	18:52:57
L631350	631429.6	6313818.0	631350.3	6314033.0	58279.00	57992.89	99	18:52:59
L631350	631429.8	6313819.0	631350.5	6314035.0	58281.47	57995.39	99	18:53:01
L631350	631429.6	6313820.5	631350.4	6314036.0	58279.36	57993.29	99	18:53:03
L631350	631429.1	6313821.5	631349.6	6314037.0	58278.98	57992.92	99	18:53:05
L631350	631428.7	6313823.0	631349.2	6314038.5	58279.16	57993.07	99	18:53:07
L631350	631428.5	6313824.0	631349.2	6314039.5	58279.18	57993.07	99	18:53:09
L631350	631428.6	6313825.0	631349.0	6314040.5	58277.34	57991.21	99	18:53:11
L631350	631428.8	6313826.0	631349.3	6314041.0	58278.29	57992.16	99	18:53:13
L631350	631428.6	6313826.5	631349.8	6314042.5	58278.91	57992.80	99	18:53:15
L631350	631428.4	6313827.5	631348.6	6314043.0	58285.05	57998.96	99	18:53:17
L631350	631427.9	6313828.5	631348.7	6314044.0	58273.58	57987.50	99	18:53:19
L631350	631427.7	6313829.0	631348.2	6314044.5	58277.88	57991.79	99	18:53:21
L631350	631427.4	6313829.5	631348.1	6314045.0	58278.80	57992.67	99	18:53:23
L631350	631427.2	6313830.5	631347.8	6314046.0	58283.08	57996.89	99	18:53:25
L631350	631426.8	6313831.5	631347.6	6314047.0	58277.25	57991.02	99	18:53:27
L631350	631426.2	6313832.5	631346.9	6314048.0	58282.50	57996.25	99	18:53:29
L631350	631425.7	6313833.5	631345.9	6314049.0	58278.58	57992.34	99	18:53:31
L631350	631425.4	6313834.5	631346.3	6314050.0	58282.61	57996.38	99	18:53:33
L631350	631425.6	6313835.5	631345.8	6314051.5	58278.55	57992.35	99	18:53:35
L631350	631425.7	6313836.0	631346.7	6314051.5	58278.00	57992.33 57991.77	99	18:53:37
L631350	631426.2	6313836.5	631346.4	6314052.0	58280.06	57993.80	99	18:53:39
L631350	631425.9	6313838.0	631347.3	6314053.0	58278.61	57992.33	99	18:53:41
L631350	631425.7	6313839.0	631346.0	6314055.0	58276.53	57990.29	99	18:53:43
L631350	631425.4	6313840.5	631345.6	6314055.5	58279.59	57993.35	99	18:53:45
L631350	631425.6	6313841.0	631346.3	6314057.0	58284.93	57998.67	99	18:53:47
L631350	631426.3	6313842.5	631346.6	6314057.5	58279.63	57993.36	99	18:53:49
L631350	631427.1	6313843.0	631347.9	6314059.0	58276.70	57990.42	99	18:53:51
L631350	631427.8	6313844.5	631348.6	6314059.0	58283.58	57997.30	99	18:53:53
L631350	631428.2	6313845.5	631348.7	6314061.5	58284.07	57997.80	99	18:53:55
L631350	631428.3	6313847.5	631345.6	6314060.0	58289.85	58003.59	99	18:53:57
L631350	631428.6	6313848.5	631348.8	6314064.0	58278.95	57992.70	99	18:53:59
L631350	631428.9	6313850.0	631349.8	6314065.5	58282.37	57996.13	99	18:54:01
L631350	631429.5	6313852.0	631349.9	6314067.5	58278.30	57992.07	99	18:54:03
L631350	631429.4	6313853.5	631350.7	6314069.5	58279.31	57993.08	99	18:54:05
L631350	631429.6	6313855.5	631349.5	6314070.5	58283.94	57997.75	99	18:54:07
L631350	631429.4	6313856.5	631350.4	6314074.5	58281.67	57995.48	99	18:54:09
L631350	631428.6	6313858.5	631350.4	6314071.5	58283.77	57997.56	99	18:54:11
L631350	631428.1	6313859.5	631347.1	6314077.0	58284.02	57997.82	99	18:54:13
L631350	631427.4	6313861.0	631348.8	6314076.0	58278.38	57992.20	99	18:54:15
LUJ 1000	001441.4	0010001.0	0.010	0014070.0	JUZ 1 U.JU	31 332.20	33	10.54.15

L631350	631427.8	6313862.0	631348.1	6314077.5	58280.79	57994.62	99	18:54:17
L631350	631427.7	6313862.5	631348.1	6314078.5	58279.46	57993.25	99	18:54:19
L631350	631427.7	6313864.0	631348.7	6314078.5	58281.15	57994.92	99	18:54:21
L631350	631427.4	6313866.0	631348.2	6314082.0	58279.00	57992.79	99	18:54:25
L631350	631426.6	6313868.0	631347.1	6314083.5	58281.51	57995.28	99	18:54:27
L631350	631426.1	6313869.5	631346.3	6314085.0	58280.34	57994.07	99	18:54:29
L631350	631426.9	6313871.0	631346.8	6314087.0	58285.81	57999.55	99	18:54:31
L631350	631427.9	6313871.5	631349.4	6314087.5	58289.55	58003.29	99	18:54:33
L631350	631428.3	6313873.0	631349.5	6314087.0	58288.84	58002.57	99	18:54:35
L631350	631428.0	6313875.0	631347.8	6314088.5	58277.90	57991.64	99	18:54:37
L631350	631428.1	6313877.5	631347.6	6314092.0	58283.03	57996.83	99	18:54:41
L631350	631428.7	6313878.5	631350.2	6314096.0	58283.36	57997.19	99	18:54:43
L631350	631429.3	6313880.5	631350.1	6314093.5	58280.93	57994.78	99	18:54:45
L631350	631429.3	6313882.0	631349.5	6314098.0	58282.64	57996.51	99	18:54:47
L631350	631429.4	6313883.5	631350.1	6314099.5	58279.60	57993.49	99	18:54:49
L631350	631429.9	6313884.5	631350.5	6314099.5	58279.72	57993.62	99	18:54:51
L631350		6313885.5		6314100.5	58277.77	57991.68		
	631430.5		631351.0				99	18:54:53
L631350	631430.8	6313886.5	631351.9	6314103.5	58290.49	58004.57	99	18:54:55
L631350	631431.2	6313887.0	631351.3	6314101.5	58281.49	57995.64	99	18:54:57
L631350	631431.3	6313887.0	631352.1	6314103.0	58280.35	57994.50	99	18:54:59
L631350	631431.9	6313887.5	631352.4	6314102.5	58280.81	57994.95	99	18:55:01
L631350	631432.4	6313888.0	631353.0	6314104.0	58276.65	57990.79	99	18:55:03
L631350	631433.1	6313888.5	631353.7	6314104.0	58283.51	57997.65	99	18:55:05
L631350	631434.0	6313889.0	631354.6	6314104.0	58284.89	57999.02	99	18:55:07
L631350	631434.8	6313890.0	631355.6	6314105.5	58279.85	57993.98	99	18:55:09
L631350	631436.1	6313891.0	631360.1	6314095.5	58281.34	57995.48	99	18:55:11
L631350	631436.9	6313892.5	631358.4	6314108.0	58282.10	57996.25	99	18:55:13
L631350	631437.3	6313894.0	631358.3	6314110.0	58275.34	57989.49	99	18:55:17
L631350	631437.0	6313895.0	631357.4	6314109.5	58275.53	57989.70	99	18:55:19
L631350	631437.2	6313897.0	631357.2	6314112.5	58275.01	57989.16	99	18:55:21
L631350	631437.1	6313899.0	631358.8	6314115.0	58278.85	57992.97	99	18:55:23
L631350	631437.1	6313900.0	631357.0	6314116.5	58278.20	57992.36	99	18:55:25
L631350	631436.7	6313901.0	631357.7	6314117.0	58277.11	57991.30	99	18:55:29
L631350	631436.3	6313902.0	631356.9	6314118.0	58273.82	57988.00	99	18:55:31
L631350	631435.6	6313903.5	631356.1	6314118.0	58281.98	57996.16	99	18:55:33
L631350	631435.4	6313903.5	631355.5	6314125.5	58274.32	57988.50	99	18:55:35
								18:55:37
L631350	631434.6	6313905.0	631356.5		58276.10	57990.30	99	
L631350	631434.6	6313906.5	631353.5	6314122.0	58278.28	57992.49	99	18:55:39
L631350	631433.9	6313908.0	631355.7	6314125.0	58267.79	57982.00	99	18:55:41
L631350	631433.1	6313909.5	631354.3	6314126.5	58269.34	57983.57	99	18:55:45
L631350	631432.0	6313911.0	631352.8	6314129.5	58274.84	57989.10	99	18:55:49
L631350	631432.1	6313912.5	631352.6	6314127.5	58275.14	57989.41	99	18:55:51
L631350	631432.0	6313913.5	631346.3	6314138.0	58274.01	57988.31	99	18:55:53
L631350	631432.7	6313915.0	631356.4	6314128.5	58273.51	57987.82	99	18:55:55
L631350	631432.8	6313917.5	631354.5	6314133.0	58275.83	57990.16	99	18:55:57
L631350	631432.6	6313919.5	631352.8	6314136.0	58277.21	57991.57	99	18:55:59
L631350	631431.4	6313920.5	631352.4	6314136.0	58278.66	57993.00	99	18:56:01
		6313920.5	631350.8				99	18:56:03
L631350	631430.5			6314136.5	58279.95	57994.28		
L631350	631429.8	6313922.0	631350.3	6314137.5	58285.71	58000.04	99	18:56:05
L631350	631429.2	6313923.5	631350.0	6314139.0	58287.70	58002.02	99	18:56:07
L631350	631428.4	6313925.5	631349.3	6314141.0	58287.99	58002.31	99	18:56:09
L631350	631427.5	6313928.0	631347.9	6314143.5	58283.86	57998.18	99	18:56:11
L631350	631426.8	6313930.0	631347.3	6314145.5	58285.08	57999.37	99	18:56:13
L631350	631426.1	6313931.5	631346.9	6314147.5	58284.58	57998.84	99	18:56:15
L631350	631425.9	6313933.0	631346.2	6314148.5	58284.29	57998.53	99	18:56:17
	_	_		_				

L631350	631425.8	6313934.0	631346.7	6314149.5	58280.64	57994.86	99	18:56:19
L631350	631425.9	6313935.5	631346.4	6314150.5	58280.03	57994.24	99	18:56:21
L631350	631426.3	6313936.5	631346.7	6314152.5	58278.65	57992.87	99	18:56:23
L631350	631427.0	6313938.0	631347.5	6314153.5	58282.85	57997.07	99	18:56:25
L631350	631428.1	6313938.5	631348.8	6314154.0	58277.83	57992.03	99	18:56:27
L631350	631428.9	6313939.5	631349.9	6314155.0	58280.74	57994.91	99	18:56:29
L631350	631429.3	6313941.0	631350.0	6314156.5	58283.11	57997.29	99	18:56:31
L631350	631429.6	6313941.5	631350.0	6314157.5	58286.28	58000.46	99	18:56:33
L631350	631429.6	6313943.0	631350.7	6314157.5	58281.80	57995.99	99	18:56:35
L631350	631429.8	6313943.5	631350.1	6314160.5	58284.36	57998.55	99	18:56:37
L631350	631430.4	6313945.0	631351.1	6314160.0	58292.07	58006.34	99	18:57:21
L631350	631430.6	6313945.5	631351.1	6314161.5	58292.23	58006.51	99	18:57:23
L631350	631430.5	6313946.5	631351.4	6314161.5	58292.55	58006.84	99	18:57:25
L631350	631430.3	6313947.0	631350.9	6314162.5	58294.40	58008.68	99	18:57:27
L631350	631429.7	6313948.5	631350.5	6314164.0	58294.07	58008.34	99	18:57:29
L631350	631429.3	6313950.0	631349.6	6314166.0	58293.46	58007.74	99	18:57:31
L631350	631429.2	6313952.0	631349.6	6314167.0	58286.62	58000.90	99	18:57:33
L631350	631429.6	6313953.5	631350.3	6314169.0	58287.09	58001.37	99	18:57:35
L631350	631430.5	6313954.5	631350.8	6314170.5	58284.87	57999.18	99	18:57:37
L631350	631431.3	6313956.0	631352.3	6314171.0	58279.78	57994.11	99	18:57:39
L631350	631431.5	6313957.5	631352.7	6314173.0	58279.93	57994.28	99	18:57:41
L631350	631431.3	6313959.5	631351.4	6314175.5	58278.75	57993.09	99	18:57:43
L631350	631431.0	6313961.0	631351.8	6314176.5	58281.52	57995.86	99	18:57:45
L631350	631430.9	6313962.5	631351.8	6314177.5	58274.17	57988.54	99	18:57:47
L631350	631430.3	6313963.5	631351.0	6314179.5	58277.97	57992.34	99	18:57:49
L631350	631429.8	6313965.5	631350.0	6314180.5	58278.13	57992.50	99	18:57:51
L631350	631429.5	6313967.0	631350.2	6314182.5	58274.28	57988.64	99	18:57:53
L631350	631429.6	6313968.5	631350.1	6314184.0	58272.44	57986.80	99	18:57:55
L631350	631429.4	6313970.0	631350.3	6314185.5	58271.41	57985.76	99	18:57:57
L631350	631429.2	6313971.0	631349.6	6314186.5	58281.23	57995.56	99	18:57:59
L631350	631429.4	6313972.0	631349.6	6314187.0	58286.15	58000.47	99	18:58:01
L631350	631429.5	6313972.5	631347.4	6314189.0	58271.71	57986.02	99	18:58:03
L631350	631429.9	6313973.0	631350.1	6314188.0	58274.58	57988.86	99	18:58:05
L631350	631430.1	6313973.0	631350.8	6314188.5	58269.96	57984.25	99	18:58:07
L631350	631430.3	6313973.5	631351.1	6314188.5	58278.61	57992.90	99	18:58:09
L631350	631430.6	6313975.0	631350.8	6314190.5	58277.08	57991.38	99	18:58:11
L631350	631430.6	6313976.5	631351.9	6314192.5	58310.59	58024.89	99	18:58:13
L631350	631430.3	6313977.0	631351.0	6314193.0	58280.98	57995.27	99	18:58:15
L631350	631429.3	6313977.5	631349.7	6314192.0	58284.77	57999.05	99	18:58:17
L631350	631428.8	6313978.0	631349.1	6314193.5	58288.84	58003.11	99	18:58:19
L631350	631429.1	6313979.5	631349.6	6314195.0	58286.31	58000.58	99	18:58:21
L631350	631429.5	6313981.0	631350.4	6314196.5	58289.90	58004.18	99	18:58:23
L631350	631429.9	6313982.5	631350.4	6314198.0	58290.16	58004.44	99	18:58:25
L631350	631430.1	6313984.0	631350.8	6314199.5	58290.55	58004.84	99	18:58:27
L631350	631430.3	6313985.0	631351.1	6314200.5	58287.28	58001.58	99	18:58:29
L631350	631430.1	6313986.5	631350.8	6314202.0	58292.32	58006.61	99	18:58:31
L631350	631429.7	6313987.5	631350.1	6314203.0	58293.50	58007.79	99	18:58:33
L631350	631429.4	6313989.0	631350.0	6314204.5	58290.31	58004.58	99	18:58:35
L631350	631429.9	6313990.5	631350.1	6314206.0	58298.82	58013.10	99	18:58:37
L631350	631429.5	6313991.5	631351.3	6314207.5	58291.89	58006.18	99	18:58:39
L631350	631429.2	6313992.5	631349.0	6314207.5	58288.96	58003.26	99	18:58:41
L631350	631428.6	6313994.0	631349.1	6314209.0	58294.47	58008.76	99	18:58:43
L631350	631429.1	6313995.5	631349.6	6314212.0	58289.61	58003.91	99	18:58:45
L631350	631429.4	6313997.0	631350.4	6314212.5	58279.59	57993.90	99	18:58:47
L631350	631429.1	6313998.0	631350.1	6314213.0	58271.50	57985.82	99	18:58:49

L631350	631428.8	6313999.5	631346.9	6314218.5	58273.15	57987.48	99	18:58:51
L631350	631428.8	6314001.0	631349.5	6314217.5	58269.99	57984.32	99	18:58:53
L631350	631427.8	6314002.5	631348.3	6314218.0	58265.19	57979.54	99	18:58:59
L631350	631426.7	6314004.0	631347.1	6314219.0	58266.73	57981.08	99	18:59:01
L631350	631426.6	6314004.5	631346.5	6314221.5	58267.32	57981.67	99	18:59:03
L631350	631426.3	6314006.0	631347.9	6314219.5	58272.91	57987.25	99	18:59:05
L631350	631427.1	6314006.5	631346.5	6314223.0	58273.87	57988.20	99	18:59:07
L631350	631427.6	6314008.0	631348.8	6314223.0	58270.41	57984.74	99	18:59:09
L631350	631428.1	6314009.0	631349.6	6314224.0	58272.26	57986.59	99	18:59:11
L631350	631428.6	6314010.5	631351.4	6314226.5	58273.72	57988.02	99	18:59:13
L631350	631428.4	6314012.5	631351.6	6314228.0	58269.45	57983.75	99	18:59:15
L631350	631428.9	6314014.5	631349.0	6314229.5	58269.00	57983.31	99	18:59:17
L631350	631428.7	6314016.5	631349.6	6314232.0	58277.12	57991.45	99	18:59:19
L631350	631429.3	6314017.5	631349.4	6314230.0	58275.62	57989.95	99	18:59:21
L631350	631429.1	6314018.5	631350.7	6314233.0	58276.31	57990.63	99	18:59:23
L631350	631429.0	6314019.0	631349.1	6314235.0	58279.46	57993.79	99	18:59:25
L631350	631428.5	6314022.0	631347.6	6314236.5	58286.40	58000.76	99	18:59:29
L631350	631428.6	6314024.5	631350.8	6314240.5	58272.80	57987.14	99	18:59:31
L631350	631429.5	6314026.5	631349.5	6314242.5	58278.43	57992.77	99	18:59:33
L631350	631429.4	6314027.5	631350.2	6314243.0	58278.15	57992.51	99	18:59:35
L631350	631429.7	6314029.0	631350.6	6314244.0	58280.89	57995.25	99	18:59:37
L631350	631429.9	6314030.0	631350.2	6314246.0	58277.39	57991.76	99	18:59:39
L631350	631429.8	6314031.5	631351.0	6314247.0	58277.66	57992.05	99	18:59:41
L631350	631429.6	6314033.5	631350.2	6314248.5	58278.60	57992.98	99	18:59:43
L631350	631429.7	6314035.5	631349.6	6314251.0	58274.97	57989.34	99	18:59:45
L631350	631429.8	6314036.5	631351.1	6314253.0	58276.01	57990.39	99	18:59:47
L631350	631429.1	6314039.0	631350.5	6314252.5	58275.10	57989.48	99	18:59:49
L631350	631428.2	6314041.0	631347.8	6314257.5	58273.98	57988.36	99	18:59:51
L631350	631427.3	6314043.5	631348.3	6314259.0	58277.42	57991.81	99	18:59:53
L631350	631427.6	6314045.0	631347.8	6314258.5	58273.57	57987.97	99	18:59:55
L631350	631427.9	6314047.0	631349.0	6314266.0	58272.05	57986.44	99	18:59:57
L631350	631428.0	6314049.5	631348.9	6314265.5	58272.55	57986.92	99	18:59:59
L631350	631427.8	6314051.0	631348.1	6314267.0	58278.30	57992.66	99	19:00:01
L631350	631427.3	6314052.5	631345.3	6314267.5	58275.25	57989.60	99	19:00:03
L631350	631427.2	6314054.5	631347.3	6314270.0	58278.35	57992.70	99	19:00:05
L631350	631427.4	6314056.5	631347.8	6314273.0	58276.70	57991.07	99	19:00:07
L631350	631428.0	6314058.5	631345.8	6314273.0	58277.90	57992.27	99	19:00:09
L631350	631427.9	6314059.5	631345.8	6314275.5	58276.20	57990.57	99	19:00:11
L631350	631428.3	6314061.5	631347.6	6314279.5	58279.96	57994.30	99	19:00:13
L631350	631428.3	6314063.0	631349.9	6314279.5	58276.27	57990.59	99	19:00:15
L631350	631429.3	6314065.0	631349.2	6314279.5	58280.61	57994.94	99	19:00:17
L631350	631429.4	6314066.5	631350.7	6314282.0	58276.76	57991.11	99	19:00:19
L631350	631430.1	6314068.5	631350.4	6314284.0	58277.27	57991.62	99	19:00:21
L631350	631430.2	6314070.0	631347.7	6314286.0	58279.59	57993.93	99	19:00:23
L631350	631429.6	6314071.5	631351.0	6314289.0	58271.11	57985.46	99	19:00:25
L631350	631428.6	6314073.5	631348.8	6314289.5	58275.80	57990.16	99	19:00:27
L631350	631428.3	6314076.0	631347.9	6314292.0	58275.81	57990.17	99	19:00:29
L631350	631428.7	6314077.5	631350.1	6314290.0	58277.06	57991.44	99	19:00:31
L631350	631428.6	6314079.0	631351.8	6314293.0	58278.65	57993.03	99	19:00:33
L631350	631428.6	6314080.0	631352.1	6314290.5	58280.41	57994.77	99	19:00:35
L631350	631428.4	6314082.0	631350.1	6314299.0	58280.32	57994.69	99	19:00:37
L631350	631429.4	6314083.5	631348.1	6314298.5	58279.62	57993.99	99	19:00:39
L631350	631429.9	6314086.0	631346.1	6314299.0	58274.84	57989.21	99	19:00:41
L631350	631430.2	6314088.0	631351.5	6314304.5	58274.17	57988.52	99	19:00:43
L631350	631430.4	6314090.0	631350.6	6314307.0	58274.77	57989.09	99	19:00:45

L631350	631430.1	6314091.5	631343.3	6314311.0	58276.34	57990.64	99	19:00:47
L631350	631429.9	6314093.5	631350.7	6314308.5	58276.22	57990.51	99	19:00:49
L631350	631429.3	6314095.0	631349.9	6314311.5	58280.04	57994.32	99	19:00:51
L631350	631429.0	6314096.5	631349.0	6314314.5	58273.32	57987.60	99	19:00:53
L631350	631429.0	6314097.5	631349.9	6314313.0	58272.62	57986.88	99	19:00:55
L631350	631429.3	6314099.0	631350.0	6314314.5	58281.63	57995.86	99	19:00:57
L631350	631428.9	6314100.0	631349.9	6314316.0	58274.16	57988.35	99	19:00:59
L631350	631428.3	6314101.5	631345.7	6314323.5	58275.98	57990.17	99	19:01:01
L631350	631427.8	6314102.5	631348.2	6314318.5	58276.80	57990.98	99	19:01:03
L631350	631427.6	6314103.5	631348.3	6314319.0	58275.94	57990.11	99	19:01:05
L631350	631428.6	6314104.5	631348.3	6314319.5	58275.94	57990.10	99	19:01:07
L631350	631429.0	6314106.5	631351.1	6314324.5	58277.12	57991.02	99	19:02:35
L631350	631429.4	6314108.0	631349.4	6314324.5	58276.33	57990.25	99	19:02:37
L631350	631428.4	6314109.0	631349.4	6314324.0	58273.69	57987.63	99	19:02:39
L631350	631428.1	6314109.5	631348.1	6314318.0	58278.05	57991.98	99	19:02:41
L631350	631427.8	6314110.0	631348.4	6314325.5	58276.41	57990.35	99	19:02:43
L631350								
	631427.2	6314110.0	631348.5	6314325.0	58281.99	57995.93	99	19:02:45
L631350	631426.6	6314111.5	631346.5	6314326.5	58279.75	57993.66	99	19:02:47
L631350	631426.2	6314113.0	631346.6	6314330.0	58271.43	57985.35	99	19:02:49
L631350	631426.4	6314115.0	631349.3	6314329.0	58278.46	57992.39	99	19:02:51
L631350	631426.8	6314116.0	631344.5	6314332.0	58273.75	57987.69	99	19:02:53
L631350	631426.9	6314117.5	631349.6	6314333.0	58281.14	57995.07	99	19:02:55
L631350	631426.8	6314118.5	631347.8	6314334.0	58275.74	57989.68	99	19:02:57
L631350	631426.4	6314119.5	631346.5	6314335.0	58274.25	57988.22	99	19:02:59
L631350	631426.5	6314121.0	631346.6	6314336.0	58274.01	57987.97	99	19:03:01
L631350	631427.2	6314121.5	631344.9	6314338.0	58279.23	57993.18	99	19:03:03
L631350	631427.4	6314122.0	631348.5	6314337.5	58267.41	57981.37	99	19:03:05
L631350	631427.6	6314123.0	631347.4	6314337.5	58273.13	57987.10	99	19:03:07
L631350	631427.8	6314124.0	631348.9	6314340.0	58270.43	57984.42	99	19:03:09
L631350	631428.6	6314125.0	631349.0	6314340.5	58278.20	57992.20	99	19:03:11
L631350	631428.6	6314126.0	631349.9	6314341.0	58277.55	57991.56	99	19:03:11
L631350	631428.6	6314127.0	631347.8	6314343.0	58264.89	57978.90	99	19:03:15
L631350	631427.6	6314128.5	631349.8	6314344.0	58274.29	57988.29	99	19:03:17
L631350	631428.3	6314130.0	631347.0	6314345.5	58277.69	57991.70	99	19:03:19
L631350	631428.3	6314132.0	631349.8	6314347.0	58271.97	57985.99	99	19:03:21
L631350	631428.8	6314134.0	631350.0	6314350.5	58273.30	57987.35	99	19:03:23
L631350	631428.8	6314135.5	631348.6	6314350.5	58272.51	57986.57	99	19:03:25
L631350	631428.6	6314136.5	631349.8	6314352.0	58267.59	57981.66	99	19:03:27
L631350	631429.1	6314137.5	631349.4	6314353.0	58274.42	57988.51	99	19:03:29
L631350	631429.4	6314138.5	631350.1	6314354.5	58275.14	57989.24	99	19:03:31
L631350	631429.8	6314140.0	631350.8	6314355.0	58275.68	57989.79	99	19:03:33
L631350	631430.2	6314141.0	631350.3	6314357.0	58274.30	57988.40	99	19:03:35
L631350	631429.9	6314142.0	631351.4	6314357.5	58267.39	57981.51	99	19:03:37
L631350	631429.8	6314142.5	631350.1	6314358.5	58282.16	57996.30	99	19:03:39
L631350	631428.9	6314144.5	631350.9	6314360.0	58270.37	57984.52	99	19:03:49
L631350	631428.9	6314145.0	631348.3	6314360.0	58272.88	57987.02	99	19:03:51
L631350	631428.8	6314145.5	631349.3	6314361.0	58270.39	57984.51	99	19:03:53
L631350	631429.6	6314146.5	631350.8	6314362.5	58276.19	57990.32	99	19:03:55
L631350	631430.4	6314147.5	631350.6	6314362.0	58273.49	57987.64	99	19:03:57
L631350	631430.9	6314148.0	631351.7	6314364.0	58270.75	57984.91	99	19:03:59
L631350	631431.3	6314148.5	631352.1	6314364.0	58276.58	57990.75	99	19:04:01
L631350	631431.3	6314149.5	631351.8	6314364.0	58278.36	57992.54	99	19:04:03
L631350	631430.7	6314150.0	631351.6	6314366.5	58271.95	57986.16	99	19:04:05
L631350	631429.9	6314151.0	631350.6	6314366.0	58277.31	57991.55	99	19:04:07
L631350	631428.9	6314151.0	631349.6	6314366.5	58283.91	57998.17	99	19:04:09

	0044004	00444545	0010100		=000400	==000		40.04.44
L631350	631428.1	6314151.5	631348.3	6314367.0	58284.03	57998.31	99	19:04:11
L631350	631427.5	6314152.5	631348.3	6314367.0	58286.60	58000.89	99	19:04:13
L631350	631426.9	6314153.5	631347.7	6314369.5	58298.08	58012.39	99	19:04:15
L631350	631426.7	6314155.0	631346.8	6314370.5	58299.64	58013.97	99	19:04:17
L631350	631426.5	6314155.5	631347.5	6314371.0	58287.56	58001.88	99	19:04:19
L631350	631426.6	6314156.0	631347.2	6314371.5	58294.77	58009.08	99	19:04:21
L631350	631426.6	6314157.0	631346.9	6314372.5	58292.74	58007.06	99	19:04:23
L631350	631426.5	6314158.0	631347.4	6314374.0	58284.54	57998.86	99	19:04:25
L631350	631426.8	6314159.5	631347.1	6314374.5	58288.98	58003.31	99	19:04:27
L631350	631426.9	6314160.0	631347.6	6314376.0	58282.04	57996.38	99	19:04:29
L631350	631427.2	6314161.0	631347.8	6314376.5	58287.27	58001.65	99	19:04:31
L631350					58289.38	58003.78		19:04:33
	631427.3	6314161.5	631348.0	6314377.0			99	
L631350	631427.6	6314162.5	631348.1	6314377.0	58282.08	57996.48	99	19:04:35
L631350	631428.0	6314164.0	631348.7	6314379.5	58279.60	57994.02	99	19:04:37
L631350	631428.2	6314166.0	631349.1	6314381.5	58279.98	57994.40	99	19:04:39
L631350	631428.3	6314168.0	631348.8	6314383.5	58275.57	57989.98	99	19:04:41
L631350	631428.3	6314170.0	631348.8	6314386.0	58275.56	57989.94	99	19:04:43
L631350	631428.6	6314172.0	631349.1	6314387.5	58276.34	57990.72	99	19:04:45
L631350	631429.0	6314173.5	631349.9	6314389.0	58279.34	57993.74	99	19:04:47
L631350	631429.5	6314175.0	631349.9	6314390.5	58273.44	57987.82	99	19:04:49
L631350	631429.9	6314176.0	631350.5	6314392.0	58266.06	57980.43	99	19:04:51
L631350	631430.1	6314177.5	631351.1	6314392.5	58265.06	57979.45	99	19:04:53
L631350	631430.1	6314178.5	631350.6	6314394.0	58268.12	57982.53	99	19:04:55
L631350	631429.7	6314180.0	631350.6	6314395.0	58269.50	57983.93	99	19:04:57
L631350	631430.2	6314181.0	631349.8	6314397.0	58270.56	57985.00	99	19:04:59
	631430.7	6314182.0		6314397.0	58266.13	57980.58		19:05:01
L631350			631352.1				99	
L631350	631431.4	6314182.5	631352.1	6314398.0	58271.14	57985.61	99	19:05:03
L631350	631431.0	6314184.5	631352.1	6314399.0	58264.36	57978.83	99	19:05:05
L631350	631431.2	6314186.0	631350.8	6314402.5	58266.23	57980.68	99	19:05:07
L631350	631430.6	6314187.5	631352.6	6314402.5	58269.29	57983.73	99	19:05:09
L631350	631430.2	6314189.0	631350.1	6314404.0	58266.94	57981.38	99	19:05:11
L631350	631430.3	6314191.0	631350.9	6314407.0	58264.43	57978.83	99	19:05:19
L631350	631431.4	6314192.0	631351.8	6314409.0	58266.58	57980.89	99	19:05:27
						57982.79		
L631350	631432.5	6314193.0	631352.8	6314408.5	58268.49		99	19:05:33
L631350	631432.6	6314194.0	631353.8	6314410.0	58266.11	57980.40	99	19:05:35
L631350	631432.9	6314195.0	631353.4	6314411.0	58269.31	57983.58	99	19:05:45
L631350	631433.1	6314195.5	631353.8	6314411.0	58268.46	57982.70	99	19:05:47
L631350	631433.3	6314196.0	631353.9	6314411.5	58276.61	57990.87	99	19:05:49
L631350	631433.3	6314197.0	631353.9	6314412.5	58269.25	57983.52	99	19:05:51
L631350	631433.2	6314198.5	631354.1	6314414.0	58268.47	57982.75	99	19:05:53
L631350	631432.5	6314200.0	631353.5	6314415.0	58270.78	57985.01	99	19:05:55
L631350	631431.7	6314202.0	631351.8	6314417.5	58269.28	57983.48	99	19:05:57
L631350	631430.9	6314204.0	631351.6	6314419.5	58271.32	57985.51	99	19:05:59
L631350	631430.9	6314205.5	631351.4	6314421.0	58270.28	57984.46	99	19:06:01
L631350	631431.0	6314207.0	631351.7	6314423.0	58271.14	57985.29	99	19:06:03
L631350	631430.9	6314208.5	631351.8	6314424.0	58269.99	57984.10	99	19:06:05
L631350	631430.5	6314210.5	631351.1	6314425.5	58271.48	57985.56	99	19:06:07
L631350	631430.1	6314211.5	631350.4	6314428.5	58271.91	57985.98	99	19:06:09
L631350	631429.3	6314213.0	631349.9	6314429.0	58274.03	57988.06	99	19:07:45
L631350	631428.9	6314214.5	631349.4	6314430.0	58269.51	57983.55	99	19:07:47
L631350	631428.6	6314215.0	631349.1	6314431.0	58271.95	57986.00	99	19:07:49
L631350	631427.8	6314215.0	631348.9	6314430.5	58273.27	57987.32	99	19:07:51
L631350	631427.0	6314215.0	631347.2	6314430.5	58269.84	57983.86	99	19:07:53
L631350	631426.1	6314216.0	631346.8	6314431.0	58277.91	57991.95	99	19:07:55
L631350	631425.6	6314217.0	631346.4	6314433.0	58288.12	58002.17	99	19:07:57
L001000	001720.0	00 172 17.U	00 10 1 0. 1	0017700.0	JUZUU. 1Z	JUUUZ. 17	99	10.07.01

L631350	631425.4	6314218.5	631346.5	6314434.0	58269.06	57983.14	99	19:08:07
L631350	631425.2	6314219.5	631345.9	6314435.5	58277.52	57991.60	99	19:08:09
L631350	631424.6	6314221.0	631345.1	6314436.0	58276.79	57990.89	99	19:08:11
L631350	631424.3	6314221.5	631344.6	6314438.0	58270.91	57985.00	99	19:08:13
L631350	631424.3	6314222.0	631344.9	6314437.0	58278.64	57992.73	99	19:08:15
L631350	631423.7	6314223.0	631344.5	6314438.0	58271.04	57985.15	99	19:08:19
L631350	631422.9	6314224.0	631343.1	6314440.5	58272.98	57987.11	99	19:08:21
L631350	631422.1	6314225.0	631342.8	6314440.0	58273.19	57987.32	99	19:08:23
L631350	631421.8	6314225.5	631342.4	6314441.5	58280.44	57994.59	99	19:08:25
L631350	631421.8	6314227.0	631342.2	6314442.0	58269.18	57983.33	99	19:08:27
L631350	631421.9	6314228.0	631342.8	6314443.5	58273.78	57987.94	99	19:08:29
L631350	631421.9	6314229.0	631342.7	6314445.5	58274.77	57988.94	99	19:08:31
L631350	631422.2	6314229.5	631342.0	6314444.0	58276.83	57991.01	99	19:08:33
L631350	631422.4	6314230.0	631343.8	6314446.0	58271.60	57985.80	99	19:08:35
L631350	631422.9	6314231.5	631343.5	6314447.0	58275.77	57989.94	99	19:08:37
L631350	631422.4	6314233.0	631343.3	6314448.5	58277.95	57992.09	99	19:08:39
L631350	631422.4	6314234.0	631342.4	6314450.0	58270.10	57984.23	99	19:08:41
L631350	631421.8	6314235.0	631343.4	6314450.5	58274.06	57988.15	99	19:08:43
L631350	631421.1	6314235.5	631341.3	6314451.0	58273.69	57987.77	99	19:08:45
L631350	631420.1	6314236.5	631340.6	6314452.0	58269.43	57983.51	99	19:08:47
L631350	631420.1	6314237.0	631340.3	6314452.5	58267.51	57981.60	99	19:08:49
L631350	631420.3	6314238.0	631341.2	6314453.0	58273.71	57987.80	99	19:08:51
L631350	631420.8	6314239.5	631341.9	6314454.5	58276.47	57990.60	99	19:08:55
L631350	631421.5	6314240.5	631341.2	6314456.0	58271.91	57986.07	99	19:08:57
L631350	631422.1	6314241.5	631343.3	6314458.0	58273.05	57987.24	99	19:08:59
L631350	631423.3	6314242.5	631343.6	6314457.0	58279.77	57993.97	99	19:09:01
L631350	631424.4	6314243.0	631346.3	6314459.0	58270.50	57984.72	99	19:09:03
L631350	631425.4	6314244.0	631346.8	6314459.0	58269.36	57983.61	99	19:09:05
L631350	631425.6	6314244.0	631346.7	6314460.0	58275.08	57989.32	99	19:09:07
L631350	631427.3	6314245.5	631348.5	6314468.0	58272.86	57987.04	99	19:10:17
L631350	631428.4	6314246.0	631348.7	6314462.0	58273.27	57987.47	99	19:10:19
L631350	631428.4	6314246.5	631349.8	6314465.5	58268.78	57982.98	99	19:10:21
L631350	631428.7	6314247.0	631348.6	6314463.0	58272.61	57986.78	99	19:10:23
L631350	631428.4	6314248.5	631349.6	6314463.5	58273.27	57987.46	99	19:10:25
L631350	631428.6	6314250.5	631349.2	6314465.0	58264.75	57978.85	99	19:10:43
L631350	631428.3	6314251.5	631349.9	6314467.5	58272.31	57986.39	99	19:10:45
L631350	631427.8	6314253.0	631347.8	6314468.5	58270.32	57984.38	99	19:10:47
L631350	631427.1	6314254.5	631347.7	6314470.0	58265.73	57979.78	99	19:10:49
L631350	631426.8	6314255.0	631347.7	6314471.5	58271.73	57985.77	99	19:10:51
L631350	631426.4	6314256.0	631347.0	6314470.5	58270.60	57984.64	99	19:10:53
L631350	631425.6	6314256.5	631346.4	6314472.5	58263.75	57977.79	99	19:10:55
L631350	631425.0	6314258.5	631344.4	6314473.0	58267.66	57981.67	99	19:10:59
L631350	631424.8	6314259.5	631347.1	6314477.0	58274.78	57988.80	99	19:11:01
L631350	631424.2	6314261.0	631344.4	6314476.5	58275.29	57989.32	99	19:11:05
L631350	631423.6	6314262.5	631345.6	6314478.0	58273.98	57988.02	99	19:11:07
L631350	631422.8	6314264.0	631342.5	6314479.5	58267.44	57981.48	99	19:11:09
L631350	631422.2	6314266.0	631343.5	6314482.5	58263.46	57977.48	99	19:11:13
L631350	631422.4	6314266.5	631342.7	6314481.5	58266.98	57981.00	99	19:11:15
L631350	631422.4	6314267.0	631343.1	6314482.0	58266.98	57981.01	99	19:11:17
L631350	631422.8	6314268.5	631343.3	6314484.0	58271.60	57984.85	99	19:12:31
L631350	631422.8	6314270.5	631343.9	6314486.0	58268.35	57981.61	99	19:12:33
L631350	631423.6	6314272.0	631343.2	6314488.0	58268.42	57981.70	99	19:12:35
L631350	631424.1	6314273.0	631345.6	6314488.5	58269.90	57983.20	99	19:12:37
L631350	631424.4	6314274.5	631341.6	6314489.0	58267.76	57981.10	99	19:12:41
L631350	631424.4	6314275.5	631343.6	6314488.0	58268.50	57981.85	99	19:12:43
		302.0.0	20.0.0.0	2000.0	30-30.00	5.5566	30	0

	0044040	00440== 0	0040450	0044400 =		=======================================		40.40.45
L631350	631424.3	6314277.0	631345.6	6314493.5	58267.63	57980.99	99	19:12:45
L631350	631424.3	6314279.0	631345.8	6314498.0	58269.65	57983.00	99	19:12:51
L631350	631424.4	6314280.5	631343.8	6314492.0	58264.32	57977.62	99	19:12:53
L631350	631424.5	6314281.0	631345.4	6314497.5	58262.92	57976.18	99	19:12:55
L631350	631424.4	6314282.0	631346.1	6314496.5	58271.49	57984.72	99	19:12:57
L631350	631423.9	6314282.5	631343.7	6314498.5	58268.52	57981.74	99	19:12:59
L631350	631423.9	6314283.5	631343.9	6314499.0	58262.85	57976.05	99	19:13:01
L631350	631424.3	6314284.5	631346.0	6314500.0	58266.60	57979.77	99	19:13:03
L631350	631424.6	6314287.0	631344.7	6314501.5	58269.22	57982.36	99	19:13:05
L631350	631424.5	6314288.5	631345.1	6314505.5	58271.10	57984.25	99	19:13:07
L631350	631424.9	6314290.5	631345.6	6314508.0	58268.23	57981.40	99	19:13:09
L631350	631425.1	6314291.5	631345.8	6314507.5	58271.72	57984.92	99	19:13:11
L631350	631425.3	6314293.5	631345.7	6314508.5	58270.90	57984.15	99	19:13:13
L631350	631425.8	6314294.5	631346.3	6314510.5	58272.32	57985.62	99	19:13:15
L631350	631426.5	6314296.0	631347.1	6314511.5	58269.77	57983.10	99	19:13:17
L631350	631427.1	6314297.0	631347.9	6314513.0	58269.04	57982.41	99	19:13:19
L631350	631427.1	6314298.0			58270.50	57983.90		19:13:19
			631348.0	6314513.5			99	
L631350	631427.1	6314299.0	631347.8	6314514.5	58281.18	57994.60	99	19:13:23
L631350	631426.9	6314300.0	631347.4	6314516.0	58266.63	57980.04	99	19:13:25
L631350	631427.3	6314301.0	631347.5	6314516.5	58267.46	57980.86	99	19:13:27
L631350	631427.2	6314301.5	631348.7	6314517.0	58266.59	57979.97	99	19:13:29
L631350	631427.4	6314302.0	631347.3	6314517.5	58266.59	57979.95	99	19:13:31
L631350	631427.4	6314303.0	631348.3	6314518.0	58268.48	57981.74	99	19:17:47
L631350	631428.1	6314304.5	631348.6	6314520.5	58272.66	57985.91	99	19:17:49
L631350	631428.5	6314306.5	631349.3	6314522.0	58273.27	57986.52	99	19:17:51
L631350	631428.9	6314308.0	631349.5	6314523.0	58274.99	57988.24	99	19:17:53
L631350	631428.6	6314309.0	631350.0	6314525.0	58271.08	57984.34	99	19:17:55
L631350	631428.1	6314310.5	631348.3	6314526.0	58274.40	57987.66	99	19:17:57
L631350	631426.8	6314312.5	631346.6	6314528.0	58272.59	57985.79	99	19:18:01
L631350	631426.1	6314313.5	631347.6	6314529.5	58265.24	57978.39	99	19:18:03
L631350	631425.8	6314314.5	631345.9	6314530.0	58273.48	57986.61	99	19:18:05
L631350	631424.9	6314315.5	631345.6	6314531.0	58274.29	57987.42	99	19:18:07
L631350	631424.4	6314316.0	631345.0	6314531.5	58269.94	57983.05	99	19:18:09
L631350	631423.8	6314317.5	631344.1	6314533.0	58270.07	57983.23	99	19:18:21
L631350	631423.3	6314318.5	631344.3	6314533.5	58277.19	57990.34	99	19:18:27
L631350	631422.9	6314319.0	631343.6	6314534.5	58277.70	57990.82	99	19:18:29
L631350	631422.4	6314320.0	631342.8		58273.10	57986.23	99	19:18:31
L631350	631421.9	6314321.0	631342.6	6314536.5	58270.79	57983.93	99	19:18:33
L631350	631421.4	6314322.0	631342.3	6314538.0	58264.69	57977.83	99	19:18:35
L631350	631420.6	6314322.5	631341.3	6314538.0	58273.09	57986.21	99	19:18:37
L631350	631419.6	6314322.5	631340.1	6314538.0	58272.63	57985.75	99	19:18:39
L631350	631418.8	6314324.5	631339.1	6314539.5	58274.64	57987.91	99	19:18:49
L631350	631418.8	6314325.5	631339.4	6314541.5	58276.92	57990.23	99	19:18:51
L631350	631419.2	6314326.5	631339.6	6314541.5	58274.23	57987.58	99	19:18:53
L631350	631419.5	6314327.0	631340.5	6314543.0	58282.64	57996.03	99	19:18:55
L631350	631419.9	6314327.5	631340.4	6314542.5	58269.95	57983.38	99	19:18:57
L631350	631420.1	6314328.5	631340.6	6314543.5	58268.07	57981.54	99	19:18:59
L631350	631420.2	6314330.0	631341.1	6314546.0	58274.89	57988.40	99	19:19:01
L631350	631420.3	6314331.5	631340.8	6314547.0	58277.11	57990.66	99	19:19:03
L631350	631420.5	6314333.0	631340.9	6314548.5	58274.88	57988.48	99	19:19:05
L631350	631420.8	6314334.0	631341.6	6314550.0	58272.27	57985.89	99	19:19:07
L631350	631420.9	6314335.0	631341.6	6314550.5	58274.69	57988.35	99	19:19:09
L631350	631420.9	6314336.0	631341.4	6314551.5	58271.64	57985.35	99	19:19:11
L631350	631421.0	6314337.0	631341.6	6314552.5	58271.16	57984.90	99	19:19:13
L631350	631421.2	6314338.5	631341.8	6314554.0	58272.19	57985.96	99	19:19:15
_001000	JU 172 1.2	3017000.0	30 10 7 1.0	JU 1-JUU	30212.13	01000.00	55	10.10.10

L631350	631421.5	6314340.0	631342.0	6314555.5	58283.30	57997.12	99	19:19:17
L631350	631421.9	6314341.0	631342.6	6314556.5	58271.46	57985.29	99	19:19:19
L631350	631422.1	6314341.5	631342.9	6314557.5	58270.53	57984.36	99	19:19:21
L631350	631422.6	6314342.5	631342.7	6314557.5	58270.53	57984.36	99	19:19:23
L631350	631422.6	6314343.0	631344.1	6314558.5	58275.38	57989.76	99	19:19:23
L631350	631423.5	6314344.5	631343.1	6314560.0	58267.67	57982.06	99	19:20:09
L631350	631423.9	6314346.0	631345.2	6314562.0	58274.69	57989.07	99	19:20:11
L631350	631424.6	6314347.5	631345.4	6314562.5	58268.26	57982.61	99	19:20:13
L631350	631424.9	6314348.5	631345.0	6314564.5	58271.79	57986.11	99	19:20:15
L631350	631425.1	6314350.0	631346.3	6314565.5	58269.89	57984.18	99	19:20:17
L631350	631425.6	6314351.5	631345.8	6314567.0	58271.71	57985.97	99	19:20:19
L631350	631425.9	6314353.0	631346.7	6314568.5	58266.90	57981.11	99	19:20:21
L631350	631426.7	6314354.5	631347.3	6314570.0	58273.23	57987.40	99	19:20:23
L631350	631427.1	6314356.5	631347.9	6314572.0	58264.55	57978.70	99	19:20:25
	631427.3		631348.1	6314573.5	58269.04		99	19:20:27
L631350		6314357.5				57983.16		
L631350	631427.3	6314359.0	631347.6	6314574.0	58268.30	57982.37	99	19:20:29
L631350	631427.4	6314360.5	631348.1	6314576.0	58270.16	57984.22	99	19:20:31
L631350	631427.5	6314362.5	631348.4	6314578.0	58264.74	57978.76	99	19:20:33
L631350	631427.8	6314364.0	631347.9	6314580.0	58269.19	57983.16	99	19:20:35
L631350	631428.3	6314365.5	631349.0	6314581.0	58262.64	57976.61	99	19:20:37
L631350	631429.2	6314367.0	631350.0	6314582.5	58266.89	57980.85	99	19:20:39
L631350	631429.7	6314368.5	631350.5	6314584.0	58267.19	57981.12	99	19:20:41
L631350	631429.9	6314370.5	631350.5	6314586.0	58264.67	57978.56	99	19:20:43
L631350	631429.7	6314372.0	631350.5	6314587.5	58268.00	57981.84	99	19:20:45
L631350	631429.3	6314373.5	631350.0	6314589.0	58264.25	57978.03	99	19:20:47
L631350	631429.0	6314375.0	631349.4	6314590.0	58267.56	57981.32	99	19:20:49
L631350	631428.7	6314376.5	631349.4	6314592.0	58264.97	57978.69	99	19:20:51
L631350	631428.5	6314378.0	631349.1	6314593.5	58263.13	57976.80	99	19:20:53
L631350	631428.4	6314379.5	631348.8	6314595.0	58265.45	57979.07	99	19:20:55
L631350	631428.4	6314381.5	631349.1	6314597.0	58262.82	57976.39	99	19:20:57
L631350	631428.3	6314383.0	631349.2	6314598.5	58267.01	57980.51	99	19:20:59
L631350	631428.1	6314384.5	631348.4	6314600.0	58262.96	57976.44	99	19:21:01
L631350	631427.8	6314386.0	631348.5	6314601.5	58259.82	57973.26	99	19:21:03
L631350	631427.6	6314387.0	631348.2	6314602.5	58264.26	57977.64	99	19:21:05
L631350	631427.4	6314388.5	631347.9	6314604.0	58261.35	57974.68	99	19:21:07
L631350	631427.3	6314390.0	631347.8	6314605.5	58263.90	57977.20	99	19:21:09
L631350	631427.4	6314391.5	631348.0	6314607.0	58263.64	57976.91	99	19:21:11
L631350	631427.9	6314393.5	631348.4	6314609.0	58262.28	57975.54	99	19:21:13
L631350	631428.4	6314395.0	631349.2	6314610.5	58262.85	57976.10	99	19:21:15
L631350	631428.4	6314396.5	631349.5	6314612.0	58273.42	57986.64	99	19:21:17
L631350	631428.4	6314397.5	631348.6	6314613.0	58264.93	57978.14	99	19:21:19
L631350	631428.3	6314398.5	631349.0	6314614.0	58265.02	57978.20	99	19:21:21
L631350	631428.6	6314400.0	631349.3	6314615.5	58273.31	57986.45	99	19:21:23
L631350	631428.6	6314401.0	631349.2	6314616.5	58268.54	57981.66	99	19:21:25
L631350	631428.8	6314402.0	631349.1	6314617.5	58271.36	57984.47	99	19:21:27
L631350	631428.9	6314403.5	631349.8	6314619.0	58265.54	57978.64	99	19:21:29
L631350	631428.9	6314405.5	631349.6	6314621.0	58269.96	57983.04	99	19:21:31
L631350	631428.6	6314407.0	631349.1	6314622.5	58267.31	57980.36	99	19:21:33
L631350	631428.3	6314409.0	631348.8	6314624.5	58268.36	57981.38	99	19:21:35
L631350	631428.3	6314410.5	631348.9	6314626.0	58270.17	57983.19	99	19:21:37
L631350	631428.3	6314412.0	631349.0	6314627.5	58266.07	57979.08	99	19:21:39
L631350	631428.2	6314413.5	631348.8	6314629.0	58268.99	57981.97	99	19:21:41
L631350	631428.0	6314415.5	631348.7	6314631.0	58266.99	57979.98	99	19:21:43
L631350	631427.7	6314417.5	631348.3	6314633.0	58268.00	57981.03	99	19:21:45
L631350	631427.4	6314419.0	631347.9	6314634.5	58267.07	57980.15	99	19:21:47

L631350	631427.3	6314420.5	631347.9	6314636.0	58264.77	57977.89	99	19:21:49
L631350	631427.1	6314422.0	631347.9	6314637.5	58266.97	57980.14	99	19:21:51
L631350	631426.9	6314424.0	631347.3	6314639.5	58268.24	57981.45	99	19:21:53
L631350	631427.1	6314426.0	631347.4	6314641.5	58271.22	57984.48	99	19:21:55
L631350	631427.4	6314428.0	631348.4	6314643.5	58267.75	57981.05	99	19:21:57
L631350	631427.6	6314430.0	631348.4	6314645.5	58268.58	57981.91	99	19:21:59
L631350	631427.5	6314432.0	631348.1	6314647.5	58265.50	57978.86	99	19:22:01
L631350	631427.4	6314433.5	631348.0	6314649.0	58269.53	57982.91	99	19:22:03
L631350	631427.3	6314435.5	631348.0	6314651.0	58266.37	57979.78	99	19:22:05
L631350	631427.4	6314437.5	631347.9	6314653.0	58266.07	57979.47	99	19:22:07
L631350	631427.3	6314439.5	631348.1	6314655.0	58268.12	57981.50	99	19:22:09
L631350	631427.3	6314441.5	631347.6	6314657.0	58268.11	57981.45	99	19:22:11
L631350	631427.1	6314443.5	631347.9	6314658.5	58269.54	57982.92	99	19:22:13
L631350	631427.2	6314445.5	631347.6	6314661.0	58268.05	57981.46	99	19:22:15
L631350	631427.1	6314447.5	631347.9	6314663.0	58270.15	57983.57	99	19:22:17
L631350	631427.1	6314449.5	631347.8	6314664.5	58272.75	57986.24	99	19:22:17
L631350	631427.3	6314451.5	631348.1	6314667.0	58275.14	57988.68	99	19:22:19
L631350	631427.3	6314453.5	631347.8	6314669.0	58278.25	57991.83		19:22:23
				6314670.5		58001.34	99	19:22:25
L631350	631427.0 631427.1	6314455.5	631347.6	6314673.0	58287.76 58293.90	58001.54	99	19:22:25
L631350		6314457.0	631347.6 631348.1			58007.50	99	
L631350	631427.3	6314459.0		6314674.5	58295.81		99	19:22:29
L631350	631427.6	6314461.0	631348.0	6314676.5	58293.03	58006.70	99	19:22:31
L631350	631427.5	6314463.0	631348.4	6314678.5	58285.78	57999.50	99	19:22:33
L631350	631427.4	6314465.0	631347.9	6314680.5	58289.05	58002.81	99	19:22:35
L631350	631427.0	6314467.5	631347.9	6314682.5	58292.80	58006.56	99	19:22:37
L631350	631426.7	6314469.5	631347.1	6314685.5	58294.25	58008.04	99	19:22:39
L631350	631426.4	6314471.5	631347.1	6314687.0	58295.61	58009.45	99	19:22:41
L631350	631426.4	6314473.5	631347.1	6314689.0	58296.76	58010.57	99	19:22:43
L631350	631426.4	6314475.0	631346.8	6314690.5	58293.20	58006.98	99	19:22:45
L631350	631426.3	6314476.5	631347.0	6314692.5	58291.50	58005.25	99	19:22:47
L631350	631426.3	6314478.0	631346.9	6314693.5	58286.96	58000.72	99	19:22:49
L631350	631426.2	6314478.0	631346.8	6314694.0	58286.96	58000.71	99	19:22:51
L631350	631426.1	6314478.0	631346.8	6314693.5	58287.43	58000.61	99	19:23:51
L631350	631426.1	6314478.0	631346.8	6314693.5	58287.48	58000.61	99	19:23:53
L631350	631426.2	6314479.0	631346.7	6314694.0	58289.19	58002.26	99	19:23:55
L631350	631426.2	6314480.0	631346.9	6314695.5	58288.14	58001.18	99	19:23:57
L631350	631426.1	6314482.0	631346.8	6314697.5	58287.31	58000.34	99	19:23:59
L631350	631426.1	6314484.0	631346.6	6314699.5	58287.56	58000.58	99	19:24:01
L631350	631426.1	6314486.0	631346.7	6314701.5	58283.42	57996.43	99	19:24:03
L631350	631426.3	6314488.0	631347.0	6314703.5	58283.51	57996.51	99	19:24:05
L631350	631426.5	6314490.0	631347.1	6314705.5	58286.33	57999.32	99	19:24:07
L631350	631426.4	6314492.0	631347.3	6314707.5	58286.64	57999.64	99	19:24:09
L631350	631426.3	6314493.5	631346.8	6314709.0	58284.97	57997.98	99	19:24:11
L631350	631426.2	6314495.5	631346.8	6314711.0	58285.59	57998.57	99	19:24:13
L631350	631426.4	6314497.5	631346.9	6314713.0	58282.49	57995.43	99	19:24:15
L631350	631426.4	6314499.5	631347.3	6314715.0	58278.87	57991.75	99	19:24:17
L631350	631426.6	6314501.5	631347.1	6314717.0	58279.96	57992.79	99	19:24:19
L631350	631426.4	6314503.0	631347.2	6314718.5	58272.65	57985.45	99	19:24:21
L631350	631426.3	6314504.5	631346.9	6314720.0	58274.29	57987.06	99	19:24:23
L631350	631426.1	6314506.5	631346.6	6314722.0	58273.76	57986.53	99	19:24:25
L631350	631426.1	6314508.0	631346.8	6314724.0	58273.80	57986.56	99	19:24:27
L631350	631426.1	6314509.0	631346.8	6314725.0	58273.45	57986.20	99	19:24:29
L631350	631426.1	6314510.0	631346.8	6314725.0	58273.45	57986.21	99	19:24:31
L631350	631426.3	6314511.0	631346.8	6314726.0	58274.16	57986.76	99	19:24:53
L631350	631426.5	6314512.5	631347.1	6314728.0	58275.54	57988.13	99	19:24:55

L631350	631426.7	6314515.0	631347.4	6314730.5	58280.91	57993.54	99	19:24:57
L631350	631426.8	6314517.0	631347.4	6314732.5	58282.08	57994.78	99	19:24:59
L631350	631426.9	6314519.0	631347.6	6314734.5	58283.90	57996.66	99	19:25:01
L631350	631426.8	6314521.5	631347.5	6314737.0	58285.32	57998.15	99	19:25:03
L631350	631426.6	6314523.5	631347.2	6314739.0	58285.75	57998.63	99	19:25:05
L631350	631426.5	6314526.0	631347.1	6314741.5	58284.59	57997.49	99	19:25:07
L631350	631426.4	6314528.0	631347.1	6314743.5	58283.39	57996.29	99	19:25:09
			631347.1	6314746.0	58284.93			
L631350	631426.4	6314530.5				57997.82	99	19:25:11
L631350	631426.2	6314533.0	631346.9	6314748.5	58287.68	58000.55	99	19:25:13
L631350	631425.9	6314535.5	631346.5	6314751.0	58288.10	58000.94	99	19:25:15
L631350	631425.5	6314537.5	631346.1	6314753.0	58283.35	57996.14	99	19:25:17
L631350	631425.1	6314540.0	631345.8	6314755.5	58278.07	57990.81	99	19:25:19
L631350	631424.8	6314542.5	631345.4	6314758.0	58274.50	57987.20	99	19:25:21
L631350	631424.6	6314545.0	631345.2	6314760.5	58269.95	57982.61	99	19:25:23
L631350	631424.4	6314547.0	631345.0	6314762.5	58263.11	57975.78	99	19:25:25
L631350	631424.3	6314549.5	631344.9	6314765.0	58262.24	57974.90	99	19:25:27
L631350	631424.4	6314552.0	631345.0	6314767.5	58264.94	57977.59	99	19:25:29
L631350	631424.4	6314554.5	631345.1	6314770.0	58268.61	57981.29	99	19:25:31
L631350	631424.4	6314557.0	631345.1	6314772.5	58276.20	57988.91	99	19:25:33
L631350	631424.4	6314559.5	631344.8	6314775.0	58290.40	58003.15	99	19:25:35
L631350	631424.3	6314562.0	631345.0	6314777.5	58299.16	58011.95	99	19:25:37
L631350	631424.4	6314564.5	631345.1	6314780.0	58302.39	58015.21	99	19:25:39
L631350	631424.3	6314567.0	631345.0	6314782.5	58304.40	58017.24	99	19:25:41
L631350	631424.1	6314569.5	631344.8	6314785.0	58304.49	58017.36	99	19:25:43
L631350	631423.9	6314572.0	631344.5	6314787.5	58310.44	58023.33	99	19:25:45
L631350	631423.7	6314574.0	631344.3	6314789.5	58318.62	58031.53	99	19:25:47
L631350	631423.6	6314576.5	631344.3	6314792.0	58332.28	58045.20	99	19:25:49
L631350	631423.6	6314579.0	631344.3	6314794.5	58351.08	58064.01	99	19:25:51
L631350	631423.5	6314581.5	631344.3	6314797.0	58341.78	58054.74	99	19:25:53
L631350	631423.3	6314584.0	631343.8	6314799.5	58322.86	58035.83	99	19:25:55
L631350	631423.1	6314586.0	631343.6	6314801.5	58303.29	58016.28	99	19:25:57
L631350	631422.9	6314588.0	631343.8	6314803.5	58286.02	57999.03	99	19:25:59
L631350	631422.9	6314590.5	631343.3	6314806.0	58268.61	57981.65	99	19:26:01
L631350	631422.9	6314592.5	631343.6	6314808.0	58255.02	57968.08	99	19:26:03
L631350	631422.9	6314595.0	631343.7	6314810.5	58250.17	57963.22	99	19:26:05
L631350	631422.8	6314597.0	631343.3	6314812.5	58252.49	57965.55	99	19:26:07
L631350	631422.6	6314598.5	631343.1	6314814.0	58255.48	57968.54	99	19:26:09
L631350	631422.7	6314599.5	631343.3	6314815.5	58254.63	57967.67	99	19:26:11
L631350	631422.7	6314601.0	631343.6	6314816.0	58260.61	57973.66	99	19:26:13
L631350	631423.1	6314602.0	631343.1	6314818.0	58257.88	57970.96	99	19:26:15
L631350	631423.3	6314603.5	631344.3	6314819.0	58263.15	57976.27	99	19:26:17
L631350	631424.0	6314605.0	631344.4	6314820.5	58269.35	57982.51	99	19:26:19
L631350	631424.2	6314607.0	631345.1	6314822.0	58260.60	57973.81	99	19:26:21
L631350	631424.7	6314608.5	631345.0	6314824.5	58268.71	57981.98	99	19:26:23
L631350	631425.0	6314610.5	631345.8	6314825.0	58263.63	57976.94	99	19:26:25
		6314612.0						
L631350	631425.4		631346.1	6314828.0	58267.11	57980.45	99	19:26:27
L631350	631425.6	6314614.0	631346.1	6314829.0	58261.21	57974.57	99	19:26:29
L631350	631426.1	6314615.5	631346.4	6314831.5	58266.64	57980.03	99	19:26:31
L631350	631426.8	6314617.5	631347.5	6314833.0	58265.18	57978.59	99	19:26:33
L631350	631427.8	6314618.5	631348.4	6314834.0	58265.67	57979.10	99	19:26:35
L631350	631428.3	6314619.5	631349.4	6314834.5	58266.41	57979.85	99	19:26:37
L631350	631428.1	6314621.5	631348.9	6314837.0	58270.08	57983.52	99	19:26:39
L631350	631428.0	6314623.5	631347.9	6314839.0	58266.91	57980.32	99	19:26:41
L631350	631427.8	6314625.0	631349.1	6314841.0	58265.44	57978.84	99	19:26:43
L631350	631427.8	6314627.0	631348.1	6314842.0	58265.68	57979.07	99	19:26:45

L631350	631427.5	6314628.5	631347.9	6314845.0	58263.73	57977.11	99	19:26:47
L631350	631427.4	6314630.0	631348.3	6314845.0	58264.83	57978.26	99	19:26:49
L631350	631427.4	6314631.5	631348.6	6314846.5	58269.41	57982.94	99	19:26:53
L631350	631427.1	6314632.0	631350.6	6314848.0	58270.85	57984.45	99	19:26:55
L631350	631426.5	6314632.5	631347.3	6314847.5	58262.31	57975.98	99	19:26:57
L631350	631426.3	6314633.0	631346.8	6314845.0	58260.30	57974.04	99	19:26:59
L631350	631426.4	6314634.0	631346.8	6314850.0	58266.95	57980.76	99	19:27:01
L631350	631427.2	6314635.5	631348.9	6314850.5	58263.63	57977.59	99	19:27:05
L631350		6314637.0		6314852.5				
	631427.4		631347.0		58261.18	57975.17	99	19:27:07
L631350	631427.1	6314638.5	631348.1	6314854.0	58266.17	57980.18	99	19:27:09
L631350	631427.0	6314639.5	631348.0	6314855.0	58264.90	57978.93	99	19:27:11
L631350	631427.6	6314641.0	631348.4	6314856.0	58261.25	57975.19	99	19:27:17
L631350	631428.3	6314642.0	631348.3	6314857.0	58262.25	57976.18	99	19:27:19
L631350	631428.5	6314643.5	631349.9	6314859.5	58262.71	57976.62	99	19:27:21
L631350	631429.3	6314645.0	631350.9	6314860.5	58261.78	57975.64	99	19:27:23
L631350	631428.6	6314646.0	631350.8	6314861.5	58263.40	57977.25	99	19:27:25
L631350	631428.4	6314646.5	631347.8	6314862.0	58265.77	57979.62	99	19:27:27
L631350	631428.2	6314647.5	631348.9	6314863.5	58267.81	57981.73	99	19:27:33
L631350	631428.8	6314648.5	631349.4	6314863.5	58267.47	57981.45	99	19:27:35
L631350	631428.7	6314649.5	631349.8	6314865.0	58268.67	57982.70	99	19:27:37
L631350	631428.6	6314650.0	631348.7	6314866.0	58269.83	57983.88	99	19:27:39
L631350	631428.6	6314651.5	631349.1	6314866.0	58263.89	57977.95	99	19:27:41
L631350	631428.9	6314652.0	631350.0	6314868.5	58267.47	57981.56	99	19:27:43
L631350	631429.6	6314653.5	631349.6	6314868.5	58265.22	57979.32	99	19:27:45
L631350	631430.2	6314653.5	631351.2	6314866.0	58266.04	57980.14	99	19:27:47
L631350	631430.7	6314655.0	631351.6	6314865.0	58266.04	57980.13	99	19:27:49
L631350	631430.7	6314657.0	631352.3	6314873.0	58268.59	57981.49	99	19:29:21
L631350	631430.4		631353.4		58252.11	57965.05	99	19:29:29
		6314658.0		6314876.5				
L631350	631430.3	6314660.5	631349.8	6314874.5	58266.39	57979.43	99	19:29:35
L631350	631430.4	6314661.0	631352.2	6314878.0	58264.72	57977.77	99	19:29:37
L631350	631430.9	6314662.5	631351.1	6314877.5	58268.06	57981.12	99	19:29:39
L631350	631430.8	6314663.5	631351.5	6314878.5	58267.25	57980.30	99	19:29:41
L631350	631429.8	6314665.0	631351.4	6314884.5	58263.62	57976.39	99	19:29:53
L631350	631428.9	6314667.0	631346.5	6314882.5	58276.85	57989.72	99	19:30:03
						57987.74		
L631350	631428.8	6314668.0	631344.6	6314883.0	58274.88		99	19:30:05
L631350	631428.7	6314669.0	631343.5	6314885.0	58267.95	57980.80	99	19:30:07
L631350	631428.4	6314670.5	631348.1	6314889.0	58284.86	57997.70	99	19:30:09
L631350	631428.2	6314672.0	631348.6	6314887.0	58263.34	57976.17	99	19:30:13
L631350	631427.9	6314672.5	631348.9	6314888.5	58262.37	57975.18	99	19:30:15
L631350	631428.2	6314674.0	631347.8	6314890.0	58270.27	57983.04	99	19:30:19
L631350	631428.3	6314675.5	631350.6	6314891.0	58272.45	57985.23	99	19:30:21
							99	
L631350	631427.6	6314677.5	631348.6	6314893.0	58259.21	57972.04		19:30:25
L631350	631427.1	6314679.0	631348.0	6314895.0	58267.08	57979.92	99	19:30:29
L631350	631427.1	6314679.0	631347.2	6314897.5	58266.99	57979.84	99	19:30:31
L631350	631426.1	6314681.5	631346.0	6314897.0	58273.31	57986.15	99	19:30:35
L631350	631426.1	6314682.5	631346.5	6314899.0	58266.60	57979.42	99	19:30:37
L631350	631426.7	6314683.0	631347.8	6314897.5	58270.71	57983.52	99	19:30:39
L631350	631427.4	6314683.5	631347.6	6314901.5	58269.89	57982.69	99	19:30:41
L631350	631427.8	6314684.5	631348.6	6314898.0	58260.39	57973.20	99	19:30:43
L631350	631428.1	6314685.0	631348.9	6314900.5	58266.23	57979.04	99	19:30:45
L631350	631428.3	6314686.0	631348.6	6314902.0	58283.94	57996.75	99	19:30:47
L631350	631428.6	6314687.0	631349.0	6314902.5	58264.38	57977.20	99	19:30:49
L631350	631429.3	6314687.5	631350.1	6314902.5	58262.32	57975.15	99	19:30:51
L631350	631429.8	6314688.5	631350.6	6314904.5	58260.68	57973.53	99	19:30:53
L631350	631430.3	6314690.0	631350.4	6314908.5	58265.63	57978.55	99	19:30:55
L001000	001700.0	0017090.0	001000.4	0017000.0	50205.05	01010.00	99	10.00.00

L631350	631430.7	6314691.5	631351.9	6314907.5	58264.30	57977.26	99	19:30:57
L631350	631431.5	6314693.0	631351.6	6314908.5	58267.92	57980.90	99	19:30:59
L631350	631431.4	6314694.5	631352.9	6314910.0	58280.81	57993.82	99	19:31:01
L631350	631431.6	6314696.0	631351.7	6314911.0	58272.11	57985.15	99	19:31:03
L631350	631431.4	6314696.5	631352.0	6314913.5	58271.52	57984.58	99	19:31:05
L631350	631431.4	6314697.0	631352.3	6314911.5	58270.29	57983.34	99	19:31:07
L631350	631431.0	6314697.5	631351.9	6314913.0	58266.22	57979.24	99	19:31:09
L631350	631430.4	6314699.0	631350.6	6314914.5	58269.72	57982.71	99	19:31:11
L631350	631430.1	6314701.0	631350.8	6314915.5	58264.51	57977.47	99	19:31:13
L631350	631430.1	6314703.0	631350.8	6314919.0	58263.35	57976.28	99	19:31:15
L631350	631430.3	6314705.0	631350.7	6314920.5	58263.01	57975.91	99	19:31:17
L631350	631429.7	6314707.0	631351.4	6314922.0	58263.88	57976.77	99	19:31:21
L631350	631429.2	6314709.0	631348.2	6314929.0	58262.18	57975.06	99	19:31:23
L631350	631428.4	6314711.0	631349.9	6314927.0	58266.77	57979.66	99	19:31:25
L631350	631428.9	6314713.0	631348.9	6314928.5	58264.72	57977.64	99	19:31:27
L631350	631428.4	6314715.0	631349.7	6314927.0	58267.60	57980.58	99	19:31:29
L631350	631427.9	6314716.5	631349.0	6314932.5	58265.43	57978.49	99	19:31:33
L631350	631427.9	6314717.5	631348.3	6314932.0	58264.28	57977.35	99	19:31:35
L631350	631427.6	6314719.0	631348.4	6314932.0	58260.96	57974.05	99	19:31:37
L631350	631427.3	6314721.0	631348.0	6314937.0	58273.81	57986.90	99	19:31:39
L631350	631426.8	6314722.0	631347.2	6314937.5	58279.09	57992.17	99	19:31:41
L631350	631426.2	6314723.0	631347.1	6314938.0	58277.25	57990.32	99	19:31:43
L631350	631426.3	6314724.5	631346.1	6314940.0	58279.46	57992.52	99	19:31:45
L631350	631425.9	6314726.5	631347.4	6314942.5	58277.85	57990.92	99	19:31:47
L631350	631426.3	6314728.5	631346.1	6314944.0	58272.78	57985.86	99	19:31:49
L631350	631425.6	6314730.5	631347.3	6314946.0	58266.53	57979.61	99	19:31:51
L631350	631425.8	6314732.5	631345.3	6314948.0	58260.77	57973.85	99	19:31:53
	631424.7	6314734.5	631346.6	6314950.5		57973.85 57972.25	99	
L631350					58259.16			19:31:55
L631350	631425.0	6314736.5	631344.1	6314951.5	58258.30	57971.41	99	19:31:57
L631350	631424.8	6314738.0	631346.2	6314954.0	58258.83	57971.95	99	19:31:59
L631350	631425.1	6314740.0	631346.0	6314955.5	58260.05	57973.18	99	19:32:01
L631350	631424.4	6314741.5	631344.9	6314957.0	58261.41	57974.54	99	19:32:03
L631350	631424.6	6314742.5	631344.3	6314958.0	58264.35	57977.49	99	19:32:05
L631350	631425.9	6314744.0	631347.1	6314959.0	58261.44	57974.88	99	19:33:39
L631350	631426.3	6314745.0	631345.3	6314960.5	58265.92	57979.36	99	19:33:41
L631350	631427.1	6314746.0	631348.5	6314961.5	58263.50	57976.96	99	19:33:43
L631350	631427.9	6314747.0	631349.3	6314962.5	58266.64	57980.16	99	19:33:53
L631350	631427.6	6314748.5	631347.3	6314963.0	58261.36	57974.91	99	19:33:55
L631350	631426.8	6314749.5	631348.3	6314966.5	58263.94	57977.49	99	19:33:57
L631350	631426.4	6314751.5	631347.0	6314967.0	58263.65	57977.12	99	19:34:05
L631350	631426.2	6314752.5	631345.7	6314968.0	58263.63	57977.27	99	19:34:27
L631350	631427.0	6314754.0	631345.8	6314969.5	58269.55	57983.16	99	19:34:29
L631350	631426.8	6314755.5	631346.5	6314972.0	58266.13	57979.61	99	19:34:37
L631350	631426.6	6314757.0	631346.1	6314972.5	58261.22	57974.71	99	19:34:41
L631350	631426.1	6314758.0	631347.7	6314973.5	58265.68	57979.22	99	19:34:43
L631350	631426.0	6314758.5	631346.5	6314974.5	58261.49	57975.10	99	19:34:45
L631350	631426.6	6314760.0	631345.8	6314974.5	58270.58	57984.27	99	19:34:47
L631350	631427.3	6314761.0	631349.6	6314977.5	58266.09	57979.84	99	19:34:49
L631350	631427.8	6314762.5	631347.6	6314976.5	58267.65	57981.55	99	19:34:55
L631350				6314978.5				
	631428.0	6314763.5	631350.0		58263.23	57977.15 57075.02	99 00	19:34:57
L631350	631428.1	6314764.0	631351.4	6314982.0	58261.10	57975.02	99	19:34:59
L631350	631428.1	6314764.5	631347.8	6314980.0	58266.56	57980.43	99	19:35:01
L631350	631428.3	6314765.0	631350.1	6314980.0	58266.99	57980.80	99	19:35:03
L631350	631429.0	6314766.0	631349.1	6314982.0	58266.62	57980.37	99	19:35:05
L631350	631429.3	6314767.5	631349.5	6314982.0	58267.94	57981.65	99	19:35:09

L631350	631429.8	6314769.0	631350.6	6314980.5	58242.30	57955.94	99	19:35:13
L631350	631430.3	6314770.0	631351.3	6314987.5	58288.77	58002.39	99	19:35:15
L631350	631430.2	6314771.5	631350.2	6314986.5	58263.70	57977.40	99	19:35:23
L631350	631429.8	6314773.0	631351.7	6314988.5	58267.91	57981.67	99	19:35:25
L631350	631429.7	6314774.0	631349.3	6314990.0	58268.51	57982.33	99	19:35:27
L631350	631429.3	6314775.0	631349.9	6314990.0	58259.99	57973.87	99	19:35:29
L631350	631430.3	6314776.5	631351.0	6314991.5	58256.89	57970.90	99	19:35:33
L631350	631430.5	6314778.0	631351.1	6314993.0	58255.16	57969.24	99	19:35:35
L631350	631430.2	6314779.5	631351.3	6314995.5	58263.29	57977.41	99	19:35:37
L631350	631430.1	6314781.5	631350.2	6314996.5	58261.39	57975.55	99	19:35:39
L631350	631429.6	6314783.0	631350.6	6314998.5	58263.29	57977.48	99	19:35:41
L631350	631429.4	6314785.5	631349.9	6315001.0	58263.66	57977.85	99	19:35:43
L631350	631429.8	6314788.5	631349.6	6315004.0	58264.37	57978.55	99	19:35:45
L631350	631430.1	6314791.5	631351.7	6315007.5	58267.18	57981.34	99	19:35:47
L631350	631430.3	6314793.5	631351.0	6315009.0	58263.82	57977.91	99	19:35:49
L631350	631429.6	6314796.0	631350.1	6315011.0	58263.52	57977.53	99	19:35:51
L631350	631428.8	6314798.0	631349.4	6315014.0	58261.56	57975.50	99	19:35:53
L631350	631428.2	6314800.5	631348.6	6315014.0	58261.19	57975.10	99	19:35:55
L631350	631427.8	6314802.5	631348.4	6315017.5	58261.77	57975.10	99	19:35:57
L631350	631427.6	6314805.0	631348.1	6315020.5	58262.98	57976.89	99	19:35:59
L631350	631427.1	6314807.5	631348.0	6315023.0	58259.65	57973.59	99	19:36:01
L631350	631427.1	6314810.0	631347.1	6315025.5	58260.14	57973.59 57974.13	99	19:36:03
L631350	631427.1	6314812.5	631347.1	6315025.5	58261.20	57974.13 57975.26	99	19:36:05
L631350	631427.6	6314815.5	631348.4	6315030.5	58262.18	57976.32	99	19:36:07
L631350	631427.7	6314818.0	631348.4	6315033.5	58262.77	57976.99	99	19:36:09
L631350	631427.6	6314820.5	631348.2	6315036.0	58262.05	57976.35	99	19:36:11
L631350	631427.6	6314823.0	631348.2	6315038.5	58261.13	57975.50	99	19:36:13
L631350	631427.7	6314825.5	631348.3	6315041.0	58259.74	57974.14	99	19:36:15
L631350	631427.6	6314828.0	631348.4	6315043.5	58259.18	57973.58	99	19:36:17
L631350	631427.4	6314830.0	631348.1	6315045.5	58259.55	57973.94	99	19:36:19
L631350	631426.9	6314832.0	631347.6	6315047.5	58257.52	57971.87	99	19:36:21
L631350	631426.6	6314834.0	631347.0	6315049.5	58263.43	57977.73	99	19:36:23
L631350	631426.6	6314836.5	631347.1	6315052.0	58261.09	57975.35	99	19:36:25
L631350	631426.8	6314839.0	631347.5	6315054.5	58259.79	57974.00	99	19:36:27
L631350	631426.8	6314841.5	631347.5	6315057.0	58258.84	57973.00	99	19:36:29
L631350	631426.6	6314844.0	631347.3	6315059.5	58260.50	57974.61	99	19:36:31
L631350	631426.5	6314846.0	631347.1	6315061.5	58257.22	57971.31	99	19:36:33
L631350	631426.4	6314848.5	631347.0	6315064.0	58261.58	57975.67	99	19:36:35
L631350	631426.7	6314850.5	631347.2	6315066.0	58254.45	57968.57	99	19:36:37
L631350	631426.9	6314852.5	631347.7	6315067.5	58259.55	57973.72	99	19:36:39
L631350	631427.1	6314854.5	631347.8	6315070.0	58257.71	57971.96	99	19:36:41
L631350	631427.1	6314856.5	631347.7	6315072.0	58254.49	57968.86	99	19:36:43
L631350	631427.1	6314859.0	631347.9	6315074.5	58258.00	57972.48	99	19:36:45
L631350	631427.3	6314861.0	631347.8	6315076.5	58257.52	57972.09	99	19:36:47
L631350	631427.6	6314863.0	631348.3	6315078.5	58255.19	57969.83	99	19:36:49
L631350	631427.8	6314864.5	631348.5	6315080.0	58253.36	57968.03	99	19:36:51
L631350	631427.8	6314866.5	631348.4	6315082.0	58254.84	57969.51	99	19:36:53
L631350	631427.6	6314869.0	631348.1	6315084.5	58256.99	57971.64	99	19:36:55
L631350	631427.4	6314871.0	631348.1	6315086.5	58256.78	57971.40	99	19:36:57
L631350	631427.4	6314873.0	631348.0	6315088.5	58256.15	57970.70	99	19:36:59
L631350	631427.5	6314875.5	631348.1	6315091.0	58256.71	57971.21	99	19:37:01
L631350	631427.7	6314878.0	631348.3	6315093.5	58259.08	57973.51	99	19:37:03
L631350	631427.9	6314881.0	631348.5	6315096.5	58259.54	57973.89	99	19:37:05
L631350	631428.1	6314883.5	631348.8	6315099.0	58258.05	57972.41	99	19:37:07
L631350	631428.2	6314886.0	631348.8	6315101.5	58259.30	57973.69	99	19:37:09

L631350	631428.3	6314888.0	631348.9	6315103.5	58257.44	57971.86	99	19:37:11
L631350	631428.5	6314890.5	631349.1	6315106.0	58258.10	57972.57	99	19:37:13
L631350	631428.7	6314893.0	631349.3	6315108.5	58257.56	57972.09	99	19:37:15
L631350	631428.9	6314895.5	631349.6	6315111.0	58257.82	57972.42	99	19:37:17
L631350	631429.1	6314898.0	631349.8	6315113.5	58258.24	57972.92	99	19:37:19
L631350	631429.2	6314900.5	631349.9	6315116.0	58258.16	57972.90	99	19:37:21
L631350	631429.3	6314903.0	631349.8	6315118.5	58256.91	57971.68	99	19:37:23
L631350	631429.3	6314905.5	631349.9	6315121.0	58260.71	57975.51	99	19:37:25
L631350	631429.3	6314908.0	631349.9	6315123.5	58264.28	57979.09	99	19:37:27
L631350	631429.2	6314910.5	631349.8	6315126.0	58269.39	57984.19	99	19:37:29
L631350	631429.0	6314913.0	631349.6	6315128.5	58273.49	57988.24	99	19:37:31
L631350	631428.8	6314915.5	631349.4	6315131.0	58278.24	57992.95	99	19:37:33
L631350	631428.7	6314918.0	631349.3	6315133.5	58279.39	57994.07	99	19:37:35
L631350	631428.6	6314920.5	631349.2	6315136.0	58272.85	57987.48	99	19:37:37
L631350	631428.6	6314923.0	631349.3	6315138.5	58272.97	57987.57	99	19:37:39
L631350	631428.8	6314926.0	631349.3	6315141.5	58275.47	57990.04	99	19:37:41
L631350	631428.9	6314928.5	631349.6	6315144.0	58277.67	57992.24	99	19:37:43
L631350	631428.8	6314931.0	631349.6	6315146.5	58281.24	57995.79	99	19:37:45
L631350	631428.6	6314933.5	631349.0	6315149.0	58281.39	57995.92	99	19:37:47
L631350	631429.1	6314936.5	631349.2	6315152.0	58281.31	57995.84	99	19:37:49
L631350	631429.3	6314939.0	631350.9	6315155.0	58281.73	57996.27	99	19:37:51
L631350	631429.1	6314941.5	631349.6	6315157.0	58282.40	57996.95	99	19:37:53
L631350	631428.3	6314944.0	631348.7	6315159.5	58273.36	57987.94	99	19:37:55
L631350	631427.9	6314946.5	631348.4	6315162.0	58266.29	57980.89	99	19:37:57
L631350	631428.3	6314949.5	631348.7	6315165.0	58263.07	57977.69	99	19:37:59
L631350	631428.9	6314952.0	631349.6	6315167.5	58262.88	57977.55	99	19:38:01
L631350	631429.6	6314954.5	631350.3	6315170.0	58263.24	57977.96	99	19:38:03
L631350	631429.6	6314957.0	631352.4	6315173.0	58260.18	57974.97	99	19:38:05
L631350	631429.7	6314959.0	631349.6	6315174.0	58257.85	57972.71	99	19:38:07
L631350	631429.3	6314960.5	631350.5	6315176.0	58253.95	57968.94	99	19:38:09
L631350	631429.1	6314962.0	631349.7	6315177.5	58256.89	57972.05	99	19:38:11
L631350	631428.7	6314963.5	631348.8	6315179.0	58253.62	57969.02	99	19:38:13
L631350	631429.3	6314966.0	631349.4	6315181.0	58255.00	57970.45	99	19:38:15
L631350	631429.9	6314968.0	631351.3	6315184.0	58259.92	57975.26	99	19:38:17
L631350	631430.6	6314970.0	631350.8	6315186.0	58254.22	57969.38	99	19:38:19
L631350	631429.8	6314972.0	631347.4	6315187.0	58255.35	57970.38	99	19:38:21
L631350	631429.8	6314974.0	631352.0		58257.87	57972.81	99	19:38:23
L631350	631429.0	6314976.0	631351.1	6315191.0	58257.69	57972.58	99	19:38:25
L631350	631429.4	6314977.0	631352.8	6315193.0	58257.04	57971.87	99	19:38:27
L631350	631428.6	6314978.0	631350.4	6315193.0	58253.54	57968.27	99	19:38:31
L631350	631427.9	6314978.5	631347.5	6315194.0	58256.67	57971.54	99	19:39:13
L631350	631426.8	6314980.0	631347.8	6315195.5	58260.90	57975.75	99	19:39:15
L631350	631426.7	6314981.5	631347.0	6315196.5	58258.18	57973.02	99	19:39:17
L631350	631426.9	6314983.0	631347.3	6315198.5	58254.27	57969.14	99	19:39:19
L631350	631427.3	6314984.5	631348.2	6315200.0	58259.47	57974.38	99	19:39:21
L631350	631427.5	6314985.5	631348.2	6315201.5	58259.28	57974.26	99	19:39:23
L631350	631427.8	6314987.0	631347.9	6315202.0	58254.01	57969.03	99	19:39:25
L631350	631428.4	6314988.0	631349.1	6315204.0	58254.71	57969.78	99	19:39:27
L631350	631429.3	6314989.0	631350.1	6315204.5	58259.80	57974.93	99	19:39:29
L631350	631429.8	6314990.0	631350.4	6315205.5	58257.37	57972.54	99	19:39:31
L631350	631430.4	6314991.0	631350.6	6315207.0	58260.92	57976.13	99	19:39:33
L631350	631431.1	6314992.0	631351.9	6315207.0	58261.43	57976.66	99	19:39:35
L631350	631431.8	6314992.0	631352.4	6315208.0	58267.40	57982.61	99	19:39:37
L631350	631432.6	6314992.5	631352.9	6315207.0	58266.35	57981.54	99	19:39:39
L631350	631434.0	6314993.0	631354.2	6315208.5	58266.05	57981.21	99	19:39:41
2001000	30 1-TO-T.U	301-000.0	301004.2	30 10200.0	30200.00	01001.21	55	10.00.71

L631350	631435.1	6314994.0	631356.8	6315210.0	58263.13	57978.26	99	19:39:43
L631350	631435.8	6314995.0	631356.1	6315209.5	58261.87	57976.98	99	19:39:45
L631350	631435.7	6314996.0	631356.2	6315212.0	58266.85	57981.93	99	19:39:47
L631350	631435.3	6314997.0	631356.6	6315213.5	58254.91	57969.92	99	19:39:49
L631350	631434.6	6314998.0	631355.0	6315212.5	58270.18	57985.14	99	19:39:51
L631350	631433.4	6314998.5	631353.9	6315214.5	58265.07	57980.01	99	19:39:53
L631350	631433.1	6314999.0	631353.1	6315214.5	58260.06	57974.90	99	19:39:55
L631350	631433.1	6315000.0	631354.1	6315214.5	58262.76	57977.54	99	19:39:57
L631350	631434.0	6315002.0	631355.3	6315216.5	58264.65	57979.41	99	19:40:01
L631350	631433.4	6315003.5	631353.9	6315218.5	58263.63	57978.42	99	19:40:05
L631350	631433.1	6315005.5	631354.8	6315222.0	58263.19	57978.07	99	19:40:09
L631350	631432.3	6315007.5	631354.6	6315224.5	58262.52	57977.01	99	19:40:43
L631350	631431.8	6315008.5	631354.9	6315223.5	58264.40	57978.95	99	19:40:45
L631350	631430.6	6315010.0	631350.8	6315224.0	58264.77	57979.45	99	19:40:49
L631350	631430.1	6315012.5	631351.3	6315228.5	58267.86	57982.67	99	19:40:53
L631350	631429.6	6315014.0	631349.3	6315229.5	58265.11	57979.91	99	19:40:55
L631350	631429.4	6315015.5	631350.2	6315231.0	58264.67	57979.46	99	19:40:57
L631350	631429.9	6315017.0	631350.6	6315233.0	58265.87	57980.62	99	19:40:59
L631350	631429.8	6315018.5	631350.8	6315234.0	58265.77	57980.46	99	19:41:01
L631350	631429.1	6315019.5	631349.7	6315234.5	58264.04	57978.68	99	19:41:03
L631350	631428.4	6315020.5	631348.6	6315236.5	58271.79	57986.36	99	19:41:05
L631350	631427.9	6315021.5	631348.7	6315237.0	58270.17	57984.70	99	19:41:07
L631350	631427.9	6315022.5	631348.3	6315237.5	58271.08	57985.55	99	19:41:09
L631350	631427.8	6315023.5	631348.8	6315239.5	58270.88	57985.31	99	19:41:11
L631350	631427.9	6315024.5	631348.4	6315240.5	58262.59	57977.02	99	19:41:13
L631350	631427.5	6315025.5	631348.3	6315240.5	58268.58	57983.00	99	19:41:15
L631350	631427.4	6315026.5	631347.8	6315241.5	58265.39	57979.79	99	19:41:17
L631350	631426.8	6315027.5	631348.1	6315244.5	58264.88	57979.29	99	19:41:19
L631350	631425.6	6315029.0	631346.3	6315243.5	58263.26	57977.68	99	19:41:21
L631350	631424.7	6315029.5	631344.4	6315245.5	58266.43	57980.86	99	19:41:23
L631350	631424.4	6315029.5	631345.3	6315245.5	58267.15	57981.60	99	19:41:25
L631350	631423.8	6315030.5	631345.3	6315244.5	58266.74	57981.21	99	19:41:27
L631350	631423.1	6315031.5	631342.5	6315248.0	58266.84	57981.35	99	19:41:29
L631350	631422.6	6315034.0	631343.4	6315249.0	58265.11	57979.62	99	19:41:31
L631350	631423.2	6315035.0	631343.8	6315251.0	58274.68	57989.21	99	19:41:33
L631350	631423.6	6315036.0	631344.1	6315251.5	58270.80	57985.37	99	19:41:35
L631350	631423.4	6315037.0	631344.6	6315252.5	58269.31	57983.89	99	19:41:37
L631350	631422.8	6315039.0	631343.3	6315252.5	58264.52	57979.11	99	19:41:39
L631350	631422.8	6315041.0	631342.2	6315260.0	58267.66	57982.26	99	19:41:41
L631350	631422.0	6315042.5	631344.6	6315258.5	58266.74	57981.33	99	19:41:43
L631350	631421.8	6315044.0	631341.2	6315260.5	58264.42	57979.00	99	19:41:45
L631350	631421.6	6315045.0	631341.3	6315261.0	58266.42	57980.97	99	19:41:47
L631350	631421.8	6315045.5	631340.8	6315261.5	58257.85	57972.36	99	19:41:49
L631350	631421.8	6315046.0	631341.8	6315261.0	58267.77	57982.23	99	19:41:51
L631350	631421.6	6315047.5	631341.4	6315262.5	58263.46	57977.88	99	19:41:53
L631350	631422.0	6315049.0	631343.4	6315261.0	58265.64	57980.06	99	19:41:55
L631350	631421.9	6315051.0	631343.0	6315265.5	58265.32	57979.73	99	19:41:57
L631350	631421.7	6315051.5	631339.1	6315268.0	58267.00	57981.40	99	19:41:59
L631350	631421.9	6315052.5	631339.0	6315270.0	58266.62	57981.04	99	19:42:01
L631350	631422.1	6315054.0	631338.9	6315260.0	58262.71	57977.16	99	19:42:05
L631350	631422.1	6315055.0	631342.1	6315270.5	58267.87	57982.36	99	19:42:07
L631350	631422.6	6315056.5	631343.4	6315272.5	58266.10	57980.60	99	19:42:09
L631350	631423.3	6315058.0	631342.5	6315273.0	58265.90	57980.39	99	19:42:15
L631350	631423.5	6315059.0	631343.8	6315275.0	58270.80	57985.31	99	19:42:17
L631350	631425.1	6315060.5	631346.0	6315279.0	58272.83	57987.35	99	19:42:19

1.004050	0044000	00450045	004047.0	0045070.0	50000 00	57077 O4	00	40 40 04
L631350	631426.6	6315061.5	631347.3	6315279.0	58263.38	57977.91	99	19:42:21
L631350	631427.4	6315063.0	631348.3	6315280.0	58268.81	57983.35	99	19:42:23
L631350	631427.7	6315064.5	631348.5	6315281.5	58265.77	57980.33	99	19:42:25
L631350	631427.3	6315066.0	631348.3	6315281.5	58267.63	57982.21	99	19:42:27
L631350	631427.1	6315067.0	631346.9	6315279.0	58267.54	57982.15	99	19:42:29
L631350	631426.9	6315068.0	631347.9	6315282.0	58270.70	57985.32	99	19:42:31
L631350	631427.7	6315070.5	631348.8	6315286.0	58270.55	57985.23	99	19:42:35
L631350	631428.4	6315072.0	631348.2	6315287.5	58266.44	57981.16	99	19:42:37
L631350	631428.7	6315073.0	631350.1	6315289.0	58264.47	57979.21	99	19:42:39
L631350	631428.9	6315074.0	631348.9	6315288.0	58266.32	57981.13	99	19:42:43
L631350	631429.3	6315074.5	631349.9	6315291.5	58267.82	57982.64	99	19:42:45
L631350	631429.9	6315076.5	631350.9	6315291.0	58273.45	57988.26	99	19:42:47
L631350	631429.8	6315077.0	631350.7	6315290.5	58266.88	57981.68	99	19:42:49
L631350	631429.5	6315079.0	631349.5	6315293.5	58267.09	57981.87	99	19:42:51
L631400	631481.8	6315080.5	631402.4	6315296.0	58269.58	57985.22	99	20:04:47
L631400	631481.9	6315078.5	631402.1	6315293.0	58270.67	57986.35	99	20:04:49
L631400	631481.9	6315077.0	631403.1	6315292.5	58270.64	57986.33	99	20:04:51
L631400	631481.7	6315076.0	631402.3	6315292.0	58269.82	57985.49	99	20:04:53
L631400	631480.5	6315075.0	631401.6	6315290.5	58269.78	57985.44	99	20:04:55
L631400	631479.9	6315073.5	631399.5	6315289.0	58268.92	57984.57	99	20:04:57
L631400	631479.3	6315072.0	631400.3	6315287.5	58284.13	57999.78	99	20:04:59
L631400	631479.8	6315070.5	631399.9	6315286.0	58269.15	57984.82	99	20:05:01
L631400	631479.6	6315068.0	631400.9	6315284.5	58268.37	57984.06	99	20:05:03
	631479.0	6315066.5						
L631400			631399.7	6315280.5	58269.35	57985.05	99	20:05:05
L631400	631479.9	6315064.0	631401.1	6315282.5	58269.32	57985.05	99	20:05:07
L631400	631480.0	6315062.5	631400.8	6315278.0	58271.33	57987.06	99	20:05:09
L631400	631479.9	6315060.5	631400.1	6315275.5	58272.26	57987.98	99	20:05:11
L631400	631480.1	6315059.0	631400.9	6315271.0	58267.37	57983.10	99	20:05:13
L631400	631480.6	6315057.5	631401.4	6315270.5	58267.81	57983.54	99	20:05:15
L631400	631480.4	6315056.5	631401.3	6315269.5	58271.85	57987.57	99	20:05:17
L631400	631480.0	6315054.0	631400.4	6315272.0	58269.97	57985.68	99	20:05:19
L631400	631479.6	6315052.5	631400.3	6315267.5	58271.65	57987.34	99	20:05:21
L631400	631479.5	6315050.5	631399.9	6315266.5	58272.12	57987.78	99	20:05:23
L631400	631478.2	6315050.0	631400.1	6315262.0	58267.40	57983.00	99	20:05:25
L631400	631477.8	6315049.0	631396.4	6315266.0	58273.25	57988.83	99	20:05:27
L631400	631477.1	6315047.0	631396.4	6315263.0	58281.90	57997.47	99	20:05:31
L631400	631476.7	6315045.0	631398.1		58274.79	57990.36	99	20:05:33
L631400	631476.8	6315044.0	631397.4	6315258.5	58270.76	57986.34	99	20:05:35
L631400	631476.4	6315043.0	631396.6	6315259.0	58273.33	57988.95	99	20:05:37
L631400	631476.9	6315042.0	631396.8	6315256.5	58266.97	57982.71	99	20:05:43
L631400				6315259.5			99	
	631477.3	6315041.0	631398.7		58273.00	57988.76		20:05:45
L631400	631478.3	6315040.5	631398.4	6315254.0	58286.84	58002.60	99	20:05:47
L631400	631478.8	6315039.0	631396.3	6315251.5	58271.24	57986.93	99	20:05:51
L631400	631478.8	6315037.5	631402.7	6315254.5	58267.94	57983.59	99	20:05:53
L631400	631478.9	6315037.0	631399.6	6315254.5	58273.47	57989.07	99	20:05:55
L631400	631479.1	6315036.0	631399.7	6315252.5	58268.47	57984.03	99	20:05:57
L631400	631479.1	6315035.5	631399.7	6315251.0	58273.21	57988.74	99	20:05:59
L631400	631480.1	6315035.0	631400.1	6315252.0	58278.87	57994.33	99	20:06:05
L631400	631480.4	6315034.5	631401.0	6315248.5	58278.87	57994.36	99	20:06:07
L631400	631480.6	6315034.0	631402.0	6315249.0	58276.73	57992.06	99	20:06:33
L631400	631482.1	6315033.0	631402.8	6315251.0	58280.35	57995.77	99	20:06:49
L631400	631481.9	6315032.0	631403.1	6315248.0	58266.00	57981.43	99	20:06:51
L631400	631481.5	6315031.0	631401.8	6315247.0	58273.24	57988.67	99	20:06:53
L631400	631481.0	6315030.0	631401.4	6315245.0	58263.73	57979.16	99	20:06:55
L631400	631480.9	6315029.5	631401.7	6315245.0	58272.31	57987.71	99	20:06:57
LUU 1400	00 1 1 00.8	0010029.0	00 1 7 0 1.7	0010240.0	JUZ1 Z.J I	31301.11	99	20.00.37

L631400	631481.2	6315029.0	631398.6	6315245.5	58271.80	57987.14	99	20:06:59
L631400	631481.6	6315027.5	631403.1	6315244.5	58273.73	57988.83	99	20:07:11
L631400	631481.3	6315027.0	631405.3	6315246.0	58268.06	57983.15	99	20:07:13
L631400	631480.9	6315025.5	631400.9	6315240.0	58283.60	57998.69	99	20:07:15
L631400	631481.2	6315024.5	631402.1	6315243.5	58262.76	57977.84	99	20:07:17
					58267.08			20:07:17
L631400	631481.2	6315024.0	631398.4	6315237.0		57982.14	99	
L631400	631480.9	6315023.0	631400.9	6315239.0	58267.26	57982.30	99	20:07:21
L631400	631480.8	6315022.5	631401.3	6315238.0	58271.33	57986.33	99	20:07:23
L631400	631481.4	6315021.5	631402.0	6315239.0	58270.44	57985.42	99	20:07:25
L631400	631481.1	6315020.0	631402.6	6315233.0	58265.75	57980.71	99	20:07:27
L631400	631481.4	6315019.0	631400.7	6315230.0	58268.53	57983.48	99	20:07:29
L631400	631480.6	6315017.0	631402.8	6315221.5	58270.16	57985.15	99	20:07:31
L631400	631480.9	6315016.0	631400.3	6315233.0	58269.36	57984.39	99	20:07:33
L631400	631480.2	6315013.5	631401.5	6315224.5	58272.67	57987.74	99	20:07:35
L631400	631479.8	6315012.0	631400.6	6315226.5	58273.86	57988.96	99	20:07:37
L631400	631479.3	6315010.0	631399.0	6315230.5	58265.45	57980.58	99	20:07:39
L631400	631478.8	6315008.0	631399.3	6315224.0	58265.02	57980.19	99	20:07:43
L631400	631478.3	6315006.0	631399.1	6315225.0	58266.01	57981.18	99	20:07:45
L631400	631477.2	6315004.0	631398.3	6315223.5	58270.77	57985.92	99	20:07:47
L631400	631476.1	6315002.5	631396.0	6315217.5	58269.73	57984.85	99	20:07:49
L631400	631475.4	6315001.0	631395.8	6315215.0	58265.69	57980.75	99	20:07:51
L631400	631475.8	6315000.0	631396.4	6315213.0	58272.08	57987.05	99	20:07:53
L631400	631476.9	6314997.5	631397.2	6315216.0	58275.40	57990.28	99	20:07:55
L631400	631478.1	6314996.5	631398.9	6315213.5	58275.47	57990.27	99	20:07:57
L631400	631479.3	6314994.5	631399.9	6315211.5	58271.51	57986.24	99	20:07:59
L631400		6314993.5	631400.8		58274.68	57989.39		20:07:39
	631480.0			6315208.0			99	
L631400	631480.3	6314991.5	631401.3	6315208.0	58270.20	57984.89	99	20:08:03
L631400	631480.1	6314990.5	631400.6	6315205.5	58271.35	57986.04	99	20:08:05
L631400	631480.3	6314989.0	631400.4	6315204.0	58268.10	57982.82	99	20:08:07
L631400	631480.7	6314987.0	631401.8	6315203.5	58270.03	57984.79	99	20:08:09
L631400	631481.1	6314986.5	631401.8	6315204.5	58264.95	57979.76	99	20:08:11
L631400	631480.9	6314984.5	631401.5	6315201.5	58273.70	57988.59	99	20:08:13
L631400	631480.7	6314983.0	631401.2	6315198.0	58270.10	57985.07	99	20:08:15
L631400	631480.2	6314980.5	631401.2	6315195.5	58265.96	57980.99	99	20:08:17
L631400	631480.1	6314978.0	631400.1	6315194.0	58270.81	57985.89	99	20:08:19
L631400	631479.5	6314976.5	631400.9	6315195.0	58268.01	57983.12	99	20:08:21
L631400	631479.4	6314974.5	631399.4	6315190.5	58267.61	57982.73	99	20:08:23
L631400	631479.1	6314972.5	631386.2	6315181.0	58268.40	57983.51	99	20:08:25
L631400	631478.9	6314970.5	631398.6	6315185.5	58270.27	57985.38	99	20:08:27
L631400	631479.2	6314969.0	631400.3	6315189.0	58269.57	57984.69	99	20:08:29
L631400	631480.2	6314967.5	631400.5	6315183.0	58270.81	57985.91	99	20:08:31
L631400	631480.5	6314966.0	631401.7	6315182.0	58268.30	57983.39	99	20:08:33
L631400	631481.2	6314963.5	631401.3	6315179.0	58270.04	57985.12	99	20:08:35
L631400	631482.0	6314961.5	631402.5	6315176.0	58275.13	57990.18	99	20:08:37
L631400	631483.4	6314959.5	631404.1	6315171.0	58274.48	57989.51	99	20:08:39
L631400	631484.5	6314958.5	631405.6	6315176.0	58272.87	57987.90	99	20:08:41
L631400	631484.6	6314956.5	631405.8	6315173.5	58267.49	57982.51	99	20:08:43
L631400	631484.7	6314955.0	631404.4	6315169.5	58268.74	57983.76	99	20:08:45
L631400	631484.4	6314952.0	631405.8	6315168.0	58273.11	57988.13	99	20:08:47
L631400	631484.8	6314950.0	631405.0	6315165.5	58273.06	57988.05	99	20:08:49
L631400	631485.1	6314948.5	631405.4	6315163.5	58268.56	57983.55	99	20:08:51
L631400	631485.8	6314946.0	631404.4	6315162.0	58267.01	57982.04	99	20:08:55
L631400	631486.2	6314944.5	631408.1	6315161.5	58295.81	58010.86	99	20:08:57
L631400	631487.2	6314943.0	631407.9	6315156.0	58271.22	57986.31	99	20:08:59
L631400	631487.5	6314941.5	631407.5	6315160.5	58271.62	57986.75	99	20:09:01

L631400	631487.7	6314940.0	631408.9	6315152.0	58272.56	57987.72	99	20:09:03
L631400	631487.5	6314938.0	631404.8	6315146.0	58272.54	57987.75	99	20:09:05
L631400	631487.9	6314937.0	631406.9	6315163.0	58273.19	57988.45	99	20:09:07
L631400	631489.0	6314936.0	631408.6	6315151.0	58271.23	57986.53	99	20:09:11
L631400	631489.5	6314935.0	631410.3	6315154.5	58275.59	57990.90	99	20:09:13
L631400	631490.3	6314934.0	631411.5	6315146.5	58269.07	57984.40	99	20:09:15
L631400	631490.8	6314933.0	631411.1	6315146.5	58259.20	57974.56	99	20:09:17
L631400	631491.5	6314931.0	631411.7	6315144.5	58279.93	57995.24	99	20:09:17
L631400	631491.4	6314929.5	631413.6	6315144.5	58271.63	57986.89	99	20:09:21
L631400	631490.9	6314928.5	631414.0	6315142.5	58267.63	57982.83	99	20:09:23
L631400	631489.6	6314927.5	631410.2	6315145.0	58267.22	57982.39	99	20:09:25
L631400	631488.1	6314925.5	631408.8	6315145.0	58271.68	57986.75	99	20:09:29
L631400	631487.8	6314925.0	631407.9	6315143.5	58266.68	57981.71	99	20:09:31
L631400	631487.0	6314924.5	631404.3	6315138.5	58269.10	57984.14	99	20:09:33
L631400	631486.2	6314924.0	631406.2	6315141.0	58268.73	57983.86	99	20:09:37
L631400	631485.8	6314923.5	631408.0	6315132.0	58264.14	57979.34	99	20:09:39
L631400	631485.1	6314922.5	631405.2	6315138.5	58260.81	57976.12	99	20:09:41
L631400	631484.3	6314922.5	631404.1	6315150.5	58267.24	57982.63	99	20:09:43
L631400	631483.5	6314921.5	631405.3	6315136.0	58269.13	57984.60	99	20:09:45
L631400	631482.8	6314920.5	631403.0	6315130.5	58276.19	57991.74	99	20:09:47
L631400	631481.8	6314919.5	631401.8	6315136.0	58271.36	57986.96	99	20:09:49
L631400	631482.0	6314918.5	631402.6	6315133.5	58269.72	57985.34	99	20:09:51
L631400	631483.2	6314917.0	631403.4	6315133.0	58273.38	57989.00	99	20:09:53
L631400	631483.3	6314916.0	631405.4	6315131.5	58268.21	57983.81	99	20:09:55
L631400	631483.5	6314915.0	631402.9	6315129.5	58266.94	57982.50	99	20:09:57
L631400	631483.2	6314914.0	631404.0	6315131.0	58267.48	57982.98	99	20:09:59
L631400	631483.6	6314912.5	631404.6	6315127.5	58270.23	57985.67	99	20:10:01
L631400	631483.4	6314910.0	631404.0	6315127.5	58262.04	57965.67 57977.41	99	20:10:01
							99	
L631400	631484.4	6314909.0	631403.6	6315127.5	58271.34	57986.65		20:10:05
L631400	631484.7	6314908.0	631407.3	6315127.5	58266.81	57982.09	99	20:10:07
L631400	631484.9	6314906.0	631406.5	6315128.0	58267.45	57982.72	99	20:10:11
L631400	631485.6	6314905.0	631404.9	6315118.5	58269.84	57985.13	99	20:10:13
L631400	631484.9	6314903.0	631405.4	6315119.0	58264.75	57980.23	99	20:10:19
L631400	631483.9	6314901.5	631404.1	6315112.5	58262.11	57977.64	99	20:10:21
L631400	631483.6	6314901.0	631404.3	6315115.5	58262.32	57977.86	99	20:10:23
L631400	631483.5	6314900.0	631404.2	6315105.5	58262.71	57978.25	99	20:10:25
L631400	631483.4	6314899.0	631403.9	6315113.5	58266.21	57981.72	99	20:10:27
L631400	631483.1	6314898.0	631403.8	6315114.0	58259.93	57975.37	99	20:11:05
L631400	631482.6	6314897.5	631403.4	6315113.5	58267.64	57983.05	99	20:11:07
L631400	631482.0	6314896.5	631402.4	6315112.0	58264.35	57979.75	99	20:11:09
L631400	631481.3	6314895.0	631402.1	6315110.5	58264.24	57979.66	99	20:11:11
L631400	631480.7	6314893.5	631401.3	6315109.0	58262.98	57978.37	99	20:11:13
L631400	631480.3	6314892.5	631400.6	6315108.0	58264.91	57980.28	99	20:11:15
L631400	631479.9	6314892.0	631400.9	6315107.5	58265.56	57980.93	99	20:11:17
L631400	631479.9	6314891.5	631399.7	6315106.0	58259.13	57974.51	99	20:11:21
L631400	631480.2	6314890.5	631402.2	6315108.0	58264.28	57979.68	99	20:11:23
L631400	631480.1	6314889.5	631400.5	6315102.0	58264.44	57979.86	99	20:11:25
L631400	631479.4	6314888.0	631399.5	6315100.5	58265.00	57980.45	99	20:11:27
L631400	631478.9	6314887.5	631401.8	6315105.5	58260.35	57975.77	99	20:11:33
L631400	631478.4	6314886.5	631398.3	6315099.5	58264.91	57980.30	99	20:11:35
L631400 L631400	631477.6	6314886.0	631398.4	6315099.5	58265.79	57980.30 57981.14	99	20:11:37
L631400	631478.1	6314884.0	631397.9	6315098.5	58268.32	57983.63 57077.11	99	20:11:39
L631400	631478.0	6314884.0	631399.7	6315102.5	58261.86	57977.11	99	20:11:41
L631400	631478.3	6314882.5	631400.0	6315101.0	58272.69	57987.93	99	20:11:45
L631400	631478.3	6314881.5	631398.3	6315097.5	58265.27	57980.54	99	20:11:47

L631400	631478.6	6314880.5	631398.5	6315096.0	58264.41	57979.70	99	20:11:49
L631400	631478.8	6314879.0	631400.9	6315098.0	58265.58	57980.89	99	20:11:51
L631400	631478.9	6314877.5	631398.8	6315093.5	58262.26	57977.61	99	20:11:53
L631400	631478.2	6314876.0	631399.0	6315091.0	58271.15	57986.52	99	20:11:55
L631400	631478.4	6314874.0	631398.6	6315089.5	58268.23	57983.62	99	20:11:57
L631400	631478.2	6314872.5	631401.0	6315091.0	58260.67	57976.08	99	20:11:59
L631400	631477.6	6314871.5	631398.3	6315086.5	58263.69	57979.09	99	20:12:01
L631400	631477.3	6314870.5	631396.9	6315086.0	58265.85	57981.25	99	20:12:03
L631400	631477.6	6314869.5	631398.4	6315085.5	58271.38	57986.81	99	20:12:07
L631400	631477.6	6314868.5	631397.8	6315084.5	58267.22	57982.66	99	20:12:09
L631400	631477.6	6314868.0	631398.3	6315082.0	58281.17	57996.63	99	20:12:11
L631400	631477.3	6314867.0	631398.6	6315086.0	58266.06	57981.49	99	20:12:13
L631400	631477.3	6314866.5	631397.0	6315082.0	58261.80	57977.23	99	20:12:15
L631400	631477.1	6314865.5	631398.1	6315080.0	58272.42	57987.88	99	20:12:17
L631400	631477.6	6314864.5	631398.4	6315080.5	58266.58	57982.07	99	20:12:17
L631400	631477.9	6314864.0	631399.9	6315078.0	58271.66	57987.13	99	20:12:25
L631400	631477.9	6314863.0	631401.2	6315076.0	58268.19	57983.62	99	20:12:29
L631400	631478.7	6314862.5	631397.6	6315078.0	58266.30	57981.70	99	20:12:29
			631399.1					20:12:33
L631400	631479.1	6314861.5		6315075.0	58266.08	57981.45	99	
L631400	631479.4	6314860.5	631400.0	6315076.0	58267.98	57983.34	99	20:12:35
L631400	631480.0	6314859.5	631401.0	6315075.0	58265.98	57981.35	99	20:12:37
L631400	631479.9	6314858.5	631400.8	6315074.0	58265.97	57981.33	99	20:12:39
L631400	631479.4	6314857.5	631399.9	6315072.5	58268.16	57983.50	99	20:12:41
L631400	631478.9	6314856.0	631399.2	6315072.0	58274.87	57990.25	99	20:12:43
L631400	631478.8	6314855.0	631399.4	6315070.5	58260.97	57976.39	99	20:12:45
L631400	631479.0	6314853.5	631399.4	6315069.0	58264.41	57979.86	99	20:12:47
L631400	631479.9	6314853.0	631400.0	6315068.0	58261.91	57977.43	99	20:12:49
L631400	631480.6	6314851.0	631402.3	6315069.5	58264.02	57979.63	99	20:12:51
L631400	631481.6	6314849.5	631401.3	6315064.0	58261.53	57977.23	99	20:12:53
L631400	631481.2	6314848.0	631403.1	6315063.0	58259.79	57975.55	99	20:12:55
L631400	631481.4	6314846.5	631401.0	6315062.0	58266.34	57982.16	99	20:12:57
L631400	631481.4	6314845.5	631402.1	6315060.0	58265.99	57981.86	99	20:12:59
L631400	631481.4	6314845.0	631403.1	6315059.5	58278.12	57993.96	99	20:13:01
L631400	631481.4	6314844.0	631402.5	6315061.5	58268.82	57984.61	99	20:13:03
L631400	631481.4	6314843.5	631403.1	6315059.0	58267.71	57983.42	99	20:13:05
L631400	631481.4	6314843.0	631402.6	6315059.0	58279.57	57995.20	99	20:13:07
L631400	631480.8	6314842.0	631398.6	6315057.0	58276.71	57992.24	99	20:13:09
L631400	631480.6	6314840.5	631401.1	6315056.5	58270.80	57986.23	99	20:13:11
L631400	631481.1	6314840.0	631401.9	6315055.0	58270.88	57986.25	99	20:13:13
L631400	631481.6	6314838.5	631402.2	6315055.0	58272.89	57988.24	99	20:13:15
L631400	631481.7	6314838.0	631402.7	6315056.0	58273.32	57988.68	99	20:13:17
L631400	631481.4	6314836.5	631402.1	6315052.5	58271.39	57986.79	99	20:13:19
L631400	631481.7	6314835.0	631403.5	6315047.0	58272.88	57988.79	99	20:14:17
L631400	631482.3	6314834.0	631402.2	6315042.0	58271.54	57987.49	99	20:14:19
L631400	631482.1	6314832.5	631428.3	6315068.5	58269.52	57985.48	99	20:14:21
L631400	631482.0	6314832.0	631402.8	6315046.5	58274.40	57990.36	99	20:14:23
L631400	631481.9	6314831.0	631400.4	6315040.5	58274.14	57990.09	99	20:14:25
L631400	631481.3	6314830.0	631404.5	6315049.0	58275.69	57991.58	99	20:14:27
L631400	631481.3	6314829.5	631401.1	6315043.5	58273.27	57989.06	99	20:14:29
L631400	631481.3	6314829.0	631401.8	6315043.5	58274.32	57990.01	99	20:14:31
L631400	631481.4	6314829.5	631402.8	6315045.0	58275.72	57991.34	99	20:14:33
L631400	631481.3	6314828.5	631401.4	6315041.5	58277.15	57992.74	99	20:14:35
L631400	631481.4	6314827.0	631401.7	6315042.0	58278.87	57994.41	99	20:14:37
L631400	631481.4	6314826.0	631403.1	6315046.0	58278.09	57993.61	99	20:14:39
L631400	631481.3	6314825.0	631402.3	6315046.0	58273.61	57989.12	99	20:14:41

L631400	631481.4	6314824.5	631400.4	6315040.5	58280.17	57995.72	99	20:14:43
L631400	631481.7	6314824.0	631403.3	6315043.5	58278.36	57993.93	99	20:14:45
L631400	631481.8	6314823.5	631403.3	6315039.0	58285.91	58001.48	99	20:14:47
L631400	631481.9	6314823.0	631402.3	6315036.0	58274.45	57990.05	99	20:14:49
L631400	631482.2	6314821.5	631402.1	6315039.5	58277.10	57992.71	99	20:14:51
L631400	631482.1	6314820.0	631404.0	6315034.5	58271.10	57986.72	99	20:14:53
L631400	631481.9	6314819.0	631402.0	6315034.5	58272.28	57987.92	99	20:14:55
L631400	631481.0	6314818.5	631405.3	6315036.0	58270.70	57986.37	99	20:14:57
L631400	631480.7	6314817.0	631404.9	6315034.5	58271.56	57987.26	99	20:14:59
L631400	631480.7	6314816.0	631401.1	6315027.0	58268.20	57983.91	99	20:15:01
L631400	631480.6	6314814.0	631401.7	6315025.0	58276.35	57992.08	99	20:15:03
L631400	631480.0	6314813.0	631400.8	6315031.5	58264.56	57980.32	99	20:15:05
L631400	631479.9	6314811.5	631399.4	6315026.0	58265.19	57980.95	99	20:15:07
L631400	631479.7	6314810.5	631397.5	6315026.5	58265.10	57980.86	99	20:15:09
L631400	631479.6	6314809.0	631398.5	6315025.0	58272.80	57988.56	99	20:15:11
L631400	631479.6	6314807.5	631406.2	6315015.5	58270.51	57986.26	99	20:15:13
L631400	631480.6	6314806.0	631401.7	6315026.5	58277.03	57992.77	99	20:15:15
L631400	631481.3	6314804.5	631399.3	6315020.5	58277.03	57992.75	99	20:15:17
L631400	631481.2	6314803.5	631398.4	6315015.5	58267.87	57984.04	99	20:16:13
L631400	631481.4	6314802.5	631399.3	6315018.0	58266.07	57982.21	99	20:16:15
L631400	631481.2	6314801.0	631397.4	6315016.5	58271.50	57987.62	99	20:16:17
L631400	631481.6	6314799.5	631402.0	6315008.0	58268.96	57985.03	99	20:16:19
L631400	631482.3	6314799.0	631402.6	6315014.0	58277.12	57993.14	99	20:16:21
L631400	631483.4	6314798.0	631404.2	6315021.0	58273.73	57989.70	99	20:16:23
L631400	631483.4	6314797.5	631405.4	6315016.5	58276.45	57992.41	99	20:16:25
L631400	631482.9	6314796.5	631402.5	6315012.5	58270.56	57986.51	99	20:16:27
L631400	631482.6	6314795.5	631402.7	6315010.5	58277.59	57993.55	99	20:16:29
L631400	631482.3	6314793.5	631404.5	6315014.0	58271.12	57987.11	99	20:16:31
L631400	631482.8	6314792.5	631401.6	6315006.5	58274.21	57990.24	99	20:16:33
L631400	631483.1	6314792.0	631404.1	6315003.5	58271.76	57987.85	99	20:16:35
L631400	631483.5	6314791.5	631403.6	6315007.5	58273.32	57989.48	99	20:16:37
L631400	631483.7	6314790.0	631404.8	6315005.0	58272.47	57988.68	99	20:16:39
L631400	631484.4	6314788.5	631404.6	6315004.0	58272.64	57988.86	99	20:16:41
L631400	631484.6	6314788.0	631405.8	6315003.0	58271.99	57988.20	99	20:16:43
L631400	631484.8	6314787.0	631405.3	6315003.5	58275.00	57991.19	99	20:16:45
L631400	631484.9	6314786.0	631406.1	6315002.0	58272.50	57988.66	99	20:16:47
L631400	631484.8	6314784.5	631409.7	6314993.0	58269.06	57985.13	99	20:16:49
L631400	631485.2	6314782.5	631404.8	6315006.5	58276.59	57992.58	99	20:16:51
L631400	631485.6	6314781.5	631407.5	6314997.0	58273.00	57988.91	99	20:16:53
L631400	631485.9	6314780.0	631406.3	6314995.0	58274.54	57990.39	99	20:16:55
L631400	631485.3	6314779.0	631405.9	6314994.5	58270.62	57986.43	99	20:16:57
L631400	631485.0	6314778.0	631405.5	6314994.5	58274.47	57990.24	99	20:16:59
L631400	631484.4	6314777.5	631405.5	6314992.0	58268.33	57984.12	99	20:17:01
L631400	631483.9	6314777.0	631404.1	6314993.0	58269.46	57985.27	99	20:17:03
L631400	631483.8	6314776.5	631403.9	6314991.0	58272.36	57988.17	99	20:17:05
L631400	631483.6	6314776.0	631406.1	6314989.5	58280.06	57995.93	99	20:17:07
L631400	631483.4	6314775.0	631405.6	6314988.0	58276.64	57992.55	99	20:17:09
L631400	631483.3	6314774.5	631403.3	6314993.5	58269.74	57985.66	99	20:17:11
L631400	631482.9	6314774.0	631403.1	6314991.5	58273.94	57989.90	99	20:17:13
L631400	631482.4	6314773.0	631402.8	6314990.0	58274.75	57990.71	99	20:17:15
L631400	631482.8	6314771.5	631403.9	6314984.0	58271.82	57987.72	99	20:17:21
L631400	631482.6	6314771.0	631402.8	6314986.0	58275.87	57991.74	99	20:17:23
L631400	631482.5	6314770.0	631404.5	6314982.5	58272.58	57988.41	99	20:17:25
L631400	631482.3	6314769.0	631402.1	6314983.5	58268.79	57984.59	99	20:17:27
L631400	631481.3	6314768.0	631402.0	6314982.0	58264.32	57980.10	99	20:17:29

L631400	631480.5	6314768.0	631401.5	6314985.5	58261.74	57977.51	99	20:17:31
L631400	631480.1	6314767.5	631399.9	6314980.0	58261.48	57977.24	99	20:17:33
L631400	631479.9	6314767.0	631400.8	6314985.0	58258.96	57974.71	99	20:17:35
L631400	631479.7	6314766.5	631399.4	6314983.0	58269.08	57984.80	99	20:17:37
L631400	631479.9	6314765.5	631400.8	6314978.5	58265.22	57980.93	99	20:17:39
						57986.34		
L631400	631480.6	6314764.0	631401.3	6314985.0	58270.61		99	20:17:41
L631400	631481.6	6314762.5	631401.7	6314978.0	58272.16	57987.90	99	20:17:43
L631400	631482.6	6314762.0	631403.7	6314987.0	58265.91	57981.66	99	20:17:45
L631400	631483.6	6314761.5	631405.0	6314971.5	58267.21	57982.95	99	20:17:47
L631400	631483.4	6314760.0	631404.0	6314991.0	58270.72	57986.45	99	20:17:49
L631400	631483.3	6314759.0	631404.3	6314967.5	58264.71	57980.43	99	20:17:51
L631400	631482.8	6314757.5	631403.4	6314971.0	58265.92	57981.62	99	20:17:53
L631400	631481.8	6314756.0	631402.4	6314971.5	58265.56	57981.24	99	20:17:55
L631400	631481.6	6314754.5	631401.5	6314969.5	58268.66	57984.31	99	20:17:57
L631400	631481.7	6314753.0	631402.9	6314972.0	58267.48	57983.09	99	20:17:59
L631400	631481.9	6314751.5	631402.6	6314962.5	58271.69	57987.30	99	20:17:00
L631400	631481.8	6314750.0	631401.9	6314964.0	58268.43	57984.03	99	20:18:03
		6314747.5	631401.9		58266.49			
L631400	631482.0			6314961.5		57982.07	99	20:18:05
L631400	631482.5	6314745.5	631403.3	6314960.0	58263.57	57979.16	99	20:18:07
L631400	631483.0	6314744.5	631403.3	6314959.0	58264.37	57979.95	99	20:18:09
L631400	631483.1	6314743.5	631404.3	6314957.0	58263.21	57978.77	99	20:18:11
L631400	631483.5	6314743.0	631403.7	6314962.0	58266.64	57982.20	99	20:18:13
L631400	631483.8	6314741.5	631404.3	6314959.5	58264.35	57979.91	99	20:18:15
L631400	631484.3	6314740.5	631405.2	6314956.5	58265.76	57981.33	99	20:18:17
L631400	631483.4	6314739.5	631405.1	6314954.5	58262.84	57978.42	99	20:18:19
L631400	631482.9	6314738.5	631401.9	6314948.0	58267.57	57983.16	99	20:18:21
L631400	631482.3	6314737.0	631403.6	6314947.5	58267.56	57983.15	99	20:18:23
L631400	631482.8	6314735.0	631403.2	6314945.5	58262.45	57978.07	99	20:18:25
L631400	631483.6	6314733.5	631403.4	6314948.0	58271.86	57987.52	99	20:18:27
L631400	631483.9	6314732.5	631406.3	6314948.5	58266.82	57982.51	99	20:18:29
L631400	631483.6	6314732.0	631403.8	6314944.5	58266.69	57982.40	99	20:18:31
L631400	631483.4	6314731.5	631403.9	6314942.5	58267.12	57982.84	99	20:18:33
L631400	631482.9	6314731.0	631404.3	6314941.5	58266.75	57982.46	99	20:18:35
L631400	631483.0	6314730.0	631402.4	6314940.5	58266.75	57982.46	99	20:18:37
			631404.3			57980.71		
L631400	631483.0	6314729.5		6314945.0	58264.79		99	20:23:47
L631400	631483.1	6314728.5	631404.3	6314945.0	58265.10	57980.98	99	20:23:49
L631400	631483.0	6314728.0	631402.8	6314945.5	58264.35	57980.20	99	20:23:51
L631400	631482.9	6314727.0	631402.3	6314943.0	58264.60	57980.44	99	20:23:53
L631400	631482.9	6314726.5	631402.0	6314948.0	58266.73	57982.61	99	20:23:55
L631400	631482.8	6314726.0	631403.8	6314942.5	58272.05	57987.95	99	20:23:57
L631400	631483.4	6314724.5	631404.3	6314941.0	58267.65	57983.58	99	20:23:59
L631400	631483.7	6314723.5	631404.2	6314938.5	58269.82	57985.81	99	20:24:01
L631400	631483.8	6314722.0	631404.5	6314937.0	58269.03	57985.07	99	20:24:03
L631400	631484.5	6314721.5	631404.7	6314937.0	58265.46	57981.52	99	20:24:05
L631400	631484.4	6314721.0	631406.1	6314938.0	58266.27	57982.37	99	20:24:07
L631400	631484.1	6314719.0	631405.8	6314935.0	58266.91	57983.10	99	20:24:11
L631400	631483.8	6314717.5	631404.1	6314930.5	58271.34	57987.55	99	20:24:13
L631400	631483.0	6314716.0	631403.4	6314931.0	58271.44	57987.70	99	20:24:15
L631400	631481.8	6314715.0	631403.3	6314934.0	58262.06	57978.37	99	20:24:17
L631400	631480.9	6314714.5	631400.5	6314932.0	58266.53	57982.89	99	20:24:17
L631400	631481.1	6314714.0	631400.9	6314932.0	58268.16	57984.55	99	20:24:19
L631400	631481.2	6314712.5	631402.8	6314931.5	58271.94	57988.32	99	20:24:23
L631400	631481.7	6314711.5	631401.8	6314926.5	58268.99	57985.34	99	20:24:25
L631400	631481.8	6314709.5	631402.4	6314925.5	58262.06	57978.34	99	20:24:27
L631400	631482.3	6314708.5	631402.9	6314924.0	58265.45	57981.65	99	20:24:29

L631400	631482.3	6314707.0	631403.4	6314922.5	58261.55	57977.66	99	20:24:31
L631400	631482.1	6314706.5	631403.1	6314923.0	58267.13	57983.09	99	20:24:35
L631400	631482.1	6314705.5	631402.5	6314921.0	58265.06	57980.94	99	20:24:37
L631400	631481.8	6314703.5	631402.4	6314919.0	58268.04	57983.85	99	20:24:39
L631400	631480.6	6314702.5	631402.4	6314921.0	58264.10	57979.86	99	20:24:41
L631400	631479.5	6314701.0	631398.8	6314915.0	58265.11	57980.88	99	20:24:43
L631400	631478.6	6314700.5	631399.1	6314915.0	58261.82	57977.61	99	20:24:45
L631400	631478.1	6314699.5	631399.8	6314915.0	58269.27	57985.09	99	20:24:47
L631400	631477.9	6314697.5	631397.4	6314910.5	58263.10	57979.01	99	20:24:49
L631400	631477.9	6314696.0	631398.6	6314910.0	58266.10	57982.11	99	20:24:51
L631400	631478.1	6314694.5	631399.6	6314910.0	58260.17	57976.28	99	20:24:53
L631400	631478.1	6314693.5	631398.2	6314904.0	58260.33	57976.50	99	20:24:55
L631400	631478.2	6314692.0	631396.4	6314904.0	58266.81	57983.04	99	20:24:57
L631400	631479.0	6314690.5	631399.9	6314905.5	58260.95	57977.23	99	20:24:59
L631400	631479.3	6314690.0	631400.6	6314908.5	58264.38	57980.66	99	20:25:01
L631400	631479.6	6314689.5	631400.0	6314905.5	58268.93	57985.20	99	20:25:03
L631400	631479.8	6314689.0	631400.2	6314905.0	58263.49	57979.73	99	20:25:05
L631400	631480.1	6314688.5	631401.7	6314902.5	58267.65	57983.86	99	20:25:07
L631400	631480.4	6314688.0	631400.2	6314902.0	58268.74	57984.91	99	20:25:09
								20:25:11
L631400	631480.3	6314687.5	631401.1	6314904.0	58268.35	57984.45	99	
L631400	631480.4	6314687.5	631401.3	6314902.5	58274.30	57990.35	99	20:25:13
L631400	631480.4	6314686.5	631400.6	6314903.0	58259.81	57975.80	99	20:25:15
L631400	631480.5	6314685.5	631401.2	6314901.0	58265.69	57981.62	99	20:25:17
L631400	631481.0	6314685.0	631401.6	6314899.0	58268.46	57984.37	99	20:25:19
L631400	631481.2	6314684.5	631402.1	6314901.0	58268.91	57984.81	99	20:25:21
L631400	631481.1	6314684.0	631401.8	6314900.0	58268.56	57984.45	99	20:25:23
L631400	631481.1	6314683.0	631401.2	6314900.5	58261.03	57976.96	99	20:25:25
L631400	631481.1	6314682.5	631402.1	6314898.5	58282.23	57998.19	99	20:25:27
L631400	631481.3	6314682.0	631401.8	6314897.5	58266.00	57981.98	99	20:25:29
L631400	631481.4	6314681.5	631401.9	6314896.0	58267.06	57983.07	99	20:25:31
L631400	631481.9	6314681.5	631402.6	6314898.0	58264.74	57980.77	99	20:25:33
L631400	631482.4	6314681.0	631403.3	6314897.5	58271.06	57987.10	99	20:25:35
L631400	631482.9	6314679.5	631403.1	6314893.5	58269.43	57985.47	99	20:25:37
L631400	631483.1	6314678.0	631404.3	6314894.0	58264.82	57980.85	99	20:25:39
L631400	631482.3	6314676.5	631403.7	6314892.5	58270.10	57986.11	99	20:25:41
L631400	631481.5	6314675.0	631400.8	6314893.0	58265.31	57981.28	99	20:25:43
L631400		6314673.5	631401.9					
	631481.1 631481.3			6314889.0	58269.01	57984.93	99	20:25:45 20:25:47
L631400		6314672.5	631402.7	6314888.5	58276.83	57992.67	99	
L631400	631480.7	6314671.5	631401.0	6314886.0	58273.28	57989.09	99	20:25:49
L631400	631479.9	6314670.5	631415.8	6314902.0	58278.24	57994.00	99	20:25:51
L631400	631479.9	6314669.5	631400.3	6314885.5	58276.97	57992.69	99	20:25:53
L631400	631479.7	6314668.5	631400.9	6314883.5	58280.62	57996.33	99	20:25:55
L631400	631479.4	6314667.0	631399.8	6314883.5	58279.40	57995.10	99	20:25:57
L631400	631479.3	6314665.0	631399.4	6314880.0	58274.62	57990.33	99	20:25:59
L631400	631479.4	6314663.0	631400.4	6314878.0	58277.63	57993.37	99	20:26:01
L631400	631480.4	6314662.0	631400.2	6314877.0	58270.44	57986.20	99	20:26:03
L631400	631480.9	6314662.0	631402.4	6314873.5	58273.66	57989.44	99	20:26:05
L631400	631481.1	6314661.0	631401.9	6314877.5	58266.66	57982.45	99	20:26:07
L631400	631480.3	6314660.0	631400.9	6314875.0	58272.26	57988.05	99	20:26:09
L631400	631479.3	6314659.0	631400.0	6314874.5	58275.28	57991.03	99	20:26:11
L631400	631478.9	6314658.5	631398.8	6314874.0	58271.55	57987.31	99	20:26:13
L631400	631478.1	6314658.0	631399.8	6314876.5	58272.06	57987.82	99	20:26:15
L631400	631477.4	6314657.5	631397.4	6314873.5	58274.52	57990.27	99	20:26:17
L631400	631477.4	6314657.0	631396.9	6314872.0	58275.41	57991.12	99	20:26:17
L631400	631477.4	6314657.0	631396.3	6314872.0	58267.04	57982.72	99	20:26:21
L001700	001711.4	U. 1607.0	001090.0	0017012.0	JU201.U4	31 30Z.1Z	99	۷٠،۷٥،۷۱

L631400	631477.5	6314656.5	631394.7	6314873.0	58267.68	57983.35	99	20:26:23
L631400	631477.5	6314656.0	631397.6	6314872.0	58274.12	57989.79	99	20:26:25
L631400	631477.5	6314656.0	631397.1	6314872.0	58275.32	57990.99	99	20:26:27
L631400	631477.5	6314655.5	631398.4	6314870.0	58280.00	57995.70	99	20:26:29
L631400	631477.6	6314655.0	631396.7	6314870.5	58282.24	57998.00	99	20:26:31
L631400	631477.6	6314655.0	631396.8	6314870.0	58279.07	57994.89	99	20:26:33
L631400	631477.6	6314654.5	631398.4	6314871.0	58288.01	58003.88	99	20:26:35
L631400	631478.9	6314654.0	631399.4	6314869.0	58277.43	57993.37	99	20:26:37
L631400	631480.0	6314653.0	631400.6	6314868.5	58276.07	57992.06	99	20:26:39
L631400	631481.0	6314652.0	631401.8	6314864.5	58278.93	57994.93	99	20:26:41
L631400	631481.5	6314651.0	631402.5	6314865.5	58276.26	57992.27	99	20:26:43
L631400	631481.9	6314650.0	631402.1	6314865.5	58274.03	57990.02	99	20:26:45
L631400	631482.1	6314649.0	631403.1	6314865.0	58297.66	58013.59	99	20:26:47
L631400	631482.3	6314648.5	631402.9	6314863.5	58274.93	57990.80	99	20:26:49
L631400	631482.6	6314648.0	631402.6	6314863.0	58276.25	57992.08	99	20:26:51
L631400	631482.9	6314647.0	631402.8	6314864.0	58273.41	57989.20	99	20:26:53
L631400	631483.7	6314646.0	631405.3	6314860.0	58280.21	57995.98	99	20:26:55
L631400	631483.6	6314645.0	631404.8	6314860.5	58278.67	57994.42	99	20:26:57
L631400	631483.5	6314644.5	631405.1	6314859.5	58278.37	57994.09	99	20:26:59
L631400	631483.4	6314643.5	631404.1	6314859.5	58274.95	57990.68	99	20:27:01
L631400	631483.2	6314642.5	631402.8	6314860.0	58272.82	57988.58	99	20:27:03
L631400	631482.9	6314641.0	631400.0	6314856.5	58270.57	57986.36	99	20:27:05
L631400	631482.7	6314639.5	631403.1	6314860.0	58277.18	57993.00	99	20:27:07
L631400	631482.3	6314639.0	631402.3	6314853.5	58272.68	57988.54	99	20:27:09
L631400	631481.7	6314637.5	631403.4	6314855.0	58280.91	57996.81	99	20:27:11
L631400	631481.9	6314637.0	631401.3	6314854.5	58279.11	57995.06	99	20:27:13
L631400	631481.9	6314635.5	631402.8	6314849.5	58273.79	57989.78	99	20:27:15
L631400	631482.3	6314634.0	631403.4	6314853.0	58277.82	57993.82	99	20:27:17
L631400	631481.6	6314632.0	631402.4	6314847.0	58273.82	57989.81	99	20:27:19
L631400	631480.4	6314631.0	631400.8	6314845.5	58272.81	57988.78	99	20:27:21
L631400	631480.3	6314629.5	631399.9	6314846.5	58271.71	57987.66	99	20:27:23
L631400	631480.3	6314628.0	631402.3	6314845.0	58273.48	57989.40	99	20:27:25
L631400	631480.9	6314626.5	631400.6	6314841.0	58275.49	57991.37	99	20:27:27
L631400	631479.9	6314624.0	631401.8	6314841.5	58273.18	57989.03	99	20:27:29
L631400	631479.2	6314623.0	631399.4	6314836.5	58273.87	57989.68	99	20:27:31
L631400	631478.9	6314620.5	631398.3	6314837.0	58272.85	57988.61	99	20:27:33
L631400	631478.2	6314619.5	631397.4	6314834.5	58274.23	57989.93	99	20:27:35
L631400	631478.4	6314618.0	631397.3	6314833.0	58268.48	57984.12	99	20:27:37
L631400	631478.1	6314616.5	631398.9	6314833.0	58279.44	57995.03	99	20:27:39
L631400	631479.1	6314615.0	631399.8	6314830.5	58275.23	57990.78	99	20:27:41
L631400	631480.0	6314613.0	631400.6	6314828.5	58270.18	57985.78	99	20:27:43
L631400	631480.6	6314612.0	631401.5	6314826.5	58271.40	57987.04	99	20:27:45
L631400	631481.2	6314611.0	631401.7	6314827.0	58268.76	57984.42	99	20:27:47
L631400	631481.8	6314610.0	631402.5	6314825.0	58270.64	57986.36	99	20:27:49
L631400	631481.9	6314609.5	631402.9	6314824.0	58271.85	57987.61	99	20:27:51
L631400	631482.0	6314608.5	631402.1	6314825.0	58272.25	57988.04	99	20:27:53
L631400	631482.1	6314608.0	631402.2	6314823.5	58266.48	57982.25	99	20:27:55
L631400	631482.8	6314607.0	631404.0	6314822.0	58276.59	57992.32	99	20:27:57
L631400	631483.9	6314605.5	631404.1	6314822.0	58273.05	57988.72	99	20:27:59
L631400	631484.4	6314604.0	631405.4	6314818.5	58268.07	57983.67	99	20:28:01
L631400	631484.1	6314603.5	631405.8	6314818.0	58271.82	57987.35	99	20:28:03
L631400	631483.8	6314603.0	631404.6	6314818.5	58265.79	57981.07	99	20:28:13
L631400	631482.9	6314603.5	631403.8	6314818.0	58265.06	57980.34	99	20:28:15
L631400	631482.0	6314603.0	631402.2	6314820.5	58263.86	57979.15	99	20:28:17
L631400	631481.0	6314602.5	631401.9	6314821.0	58262.91	57978.23	99	20:28:19
	20.101.0	30002.0	3001.0	30020	JULUE	J. J. J. 20	30	_000

L631400	631480.8	6314602.0	631400.8	6314820.0	58271.91	57987.26	99	20:28:21
L631400	631480.5	6314601.0	631400.4	6314821.0	58268.96	57984.33	99	20:28:23
L631400	631480.3	6314600.5	631400.7	6314817.5	58270.08	57985.46	99	20:28:25
L631400	631480.1	6314599.5	631401.2	6314815.0	58270.79	57986.20	99	20:28:27
L631400	631479.8	6314599.0	631399.8	6314815.0	58274.41	57989.85	99	20:28:29
L631400	631479.3	6314598.5	631400.3	6314813.0	58271.16	57986.63	99	20:28:31
L631400	631478.8	6314597.5	631396.5	6314814.0	58272.00	57987.50	99	20:28:33
L631400	631478.2	6314596.5	631398.0	6314812.0	58274.50	57990.01	99	20:28:35
L631400	631477.7	6314594.5	631398.7	6314810.0	58271.52	57987.02	99	20:28:37
L631400	631477.5	6314593.5	631398.2	6314808.5	58270.94	57986.42	99	20:28:39
L631400	631477.7	6314592.5	631397.6	6314808.0	58272.64	57988.09	99	20:28:41
L631400	631477.6	6314592.0	631399.2	6314807.0	58282.54	57997.91	99	20:28:43
L631400	631477.4	6314591.5	631397.7	6314809.0	58278.47	57993.50	99	20:28:51
L631400	631477.9	6314590.0	631398.4	6314807.0	58274.18	57989.15	99	20:28:53
L631400	631478.6	6314588.5	631399.5	6314799.0	58276.20	57991.17	99	20:28:55
L631400	631478.8	6314586.5	631399.6	6314805.5	58276.74	57991.73	99	20:28:57
L631400	631478.9	6314585.5	631399.1	6314804.5	58277.66	57992.70	99	20:28:59
L631400	631478.7	6314585.0	631399.8	6314796.5	58280.94	57996.06	99	20:29:01
L631400	631479.0	6314584.0	631399.0	6314798.0	58271.57	57986.75	99	20:29:03
L631400	631479.4	6314583.0	631400.0	6314801.0	58272.03	57987.26	99	20:29:05
L631400	631480.2	6314582.5	631401.0	6314801.5	58272.62	57987.93	99	20:29:07
L631400	631481.0	6314581.0	631401.5	6314800.0	58270.49	57985.84	99	20:29:09
L631400	631481.8	6314579.0	631402.3	6314797.5	58272.48	57987.87	99	20:29:11
L631400	631482.8	6314577.0	631403.3	6314797.0	58272.24	57987.61	99	20:29:13
L631400	631483.6	6314575.5	631404.6	6314791.0	58265.98	57981.32	99	20:29:15
L631400	631484.2	6314574.5	631404.9	6314790.5	58271.38	57986.69	99	20:29:17
L631400	631484.7	6314572.5	631404.9	6314788.0	58264.06	57979.33	99	20:29:19
L631400	631485.1	6314570.5	631406.2	6314786.0	58266.35	57981.56	99	20:29:21
L631400	631485.6	6314569.0	631406.1	6314784.5	58268.89	57984.01	99	20:29:23
L631400	631485.6	6314567.0	631406.3	6314782.5	58264.85	57979.93	99	20:29:25
L631400	631485.8	6314564.5	631406.4	6314780.0	58265.53	57980.55	99	20:29:27
L631400	631485.8	6314562.5	631406.4	6314778.0	58265.47	57980.42	99	20:29:29
L631400	631485.6	6314560.5	631406.3	6314776.0	58266.40	57981.32	99	20:29:31
L631400	631485.3	6314559.0	631406.1	6314774.0	58269.81	57984.72	99	20:29:33
L631400	631484.9	6314557.0	631405.3	6314773.0	58269.34	57984.26	99	20:29:35
L631400	631484.5	6314555.5	631405.0	6314771.0	58262.14	57977.07	99	20:29:37
L631400	631484.1	6314553.5	631405.1	6314769.0	58260.34	57975.30	99	20:29:39
L631400	631483.8	6314551.5	631404.3	6314767.0	58265.75	57980.75	99	20:29:41
L631400	631483.4	6314549.5	631404.1	6314765.0	58271.86	57986.90	99	20:29:43
L631400	631483.1	6314547.5	631403.7	6314763.0	58284.24	57999.31	99	20:29:45
L631400	631482.9	6314545.5	631403.5	6314761.0	58295.16	58010.26	99	20:29:47
L631400	631483.2	6314543.5	631403.6	6314759.0	58294.29	58009.41	99	20:29:49
L631400	631483.4	6314541.5	631404.3	6314757.0	58289.69	58004.80	99	20:29:51
L631400	631483.5	6314539.5	631404.3	6314755.0	58283.69	57998.77	99	20:29:53
L631400	631483.4	6314537.5	631403.8	6314753.0	58277.59	57992.64	99	20:29:55
L631400	631483.3	6314535.5	631404.1	6314751.0	58274.08	57989.07	99	20:29:57
L631400	631483.2	6314533.5	631403.8	6314749.0	58271.01	57985.93	99	20:29:59
L631400	631482.9	6314531.5	631403.6	6314747.0	58269.74	57984.58	99	20:30:01
L631400	631482.6	6314529.5	631403.2	6314745.0	58271.86	57986.63	99	20:30:03
L631400	631482.4	6314527.5	631403.0	6314743.0	58268.80	57983.50	99	20:30:05
L631400	631482.3	6314525.5	631402.9	6314741.0	58274.05	57988.72	99	20:30:07
L631400	631482.3	6314523.5	631402.9	6314739.0	58275.73	57990.35	99	20:30:09
L631400	631482.0	6314521.5	631402.8	6314737.0	58277.55	57992.11	99	20:30:11
L631400	631481.6	6314519.5	631402.1	6314735.5	58275.50	57990.03	99	20:30:13
L631400	631481.2	6314518.0	631401.9	6314733.0	58278.85	57993.34	99	20:30:15

L631400	631481.1	6314516.0	631401.4	6314731.5	58279.26	57993.72	99	20:30:17
L631400	631481.1	6314514.0	631401.8	6314729.5	58283.27	57997.72	99	20:30:19
L631400	631481.2	6314512.0	631401.9	6314727.5	58282.34	57996.79	99	20:30:21
L631400	631481.2	6314510.5	631401.8	6314726.0	58285.50	57999.95	99	20:30:23
L631400	631480.9	6314509.0	631401.7	6314724.5	58280.69	57995.16	99	20:30:25
L631400	631480.6	6314507.0	631400.9	6314722.5	58279.43	57993.89	99	20:30:27
L631400	631480.3	6314505.0	631401.1	6314720.5	58285.88	58000.31	99	20:30:29
L631400	631480.5	6314503.0	631400.9	6314718.5	58283.90	57998.33	99	20:30:31
L631400	631480.6	6314501.5	631401.5	6314717.0	58279.92	57994.35	99	20:30:33
L631400	631480.7	6314500.0	631401.1	6314715.5	58283.17	57997.60	99	20:30:35
L631400	631480.6	6314498.0	631401.3	6314713.5	58280.98	57995.44	99	20:30:37
L631400	631480.6	6314496.0	631401.1	6314711.5	58285.30	57999.79	99	20:30:39
L631400	631480.4	6314494.0	631401.2	6314709.5	58284.59	57999.11	99	20:30:41
L631400	631480.5	6314492.5	631400.9	6314708.0	58281.11	57995.64	99	20:30:43
L631400	631480.3	6314490.5	631401.2	6314706.0	58280.23	57994.77	99	20:30:45
L631400	631480.3	6314489.0	631400.7	6314704.5	58276.70	57991.23	99	20:30:47
L631400	631480.0	6314487.0	631400.7	6314702.5	58276.09	57990.57	99	20:30:49
L631400	631480.0	6314485.5	631400.5	6314701.0	58271.30	57985.70	99	20:30:51
L631400	631480.1	6314483.5	631400.6	6314699.0	58274.08	57988.39	99	20:30:53
L631400	631480.2	6314481.5	631400.9	6314697.0	58280.28	57994.50	99	20:30:55
L631400	631480.2	6314480.0	631400.9	6314695.5	58275.80	57989.95	99	20:30:57
L631400	631480.1	6314478.0	631400.8	6314693.5	58278.62	57992.70	99	20:30:59
L631400	631480.1	6314476.0	631400.7	6314691.5	58281.07	57995.16	99	20:31:01
L631400	631479.9	6314474.5	631400.8	6314690.0	58281.95	57996.08	99	20:31:03
L631400	631479.6	6314473.0	631399.9	6314689.0	58282.61	57996.81	99	20:31:05
L631400	631479.3	6314471.5	631399.8	6314687.0	58287.33	58001.60	99	20:31:07
L631400	631479.3	6314469.5	631400.2	6314685.0	58285.27	57999.61	99	20:31:09
L631400	631479.5	6314467.5	631399.9	6314683.0	58277.08	57991.48	99	20:31:11
L631400	631479.6	6314465.5	631400.3	6314681.0	58278.52	57992.93	99	20:31:13
L631400	631479.8	6314463.5	631400.3	6314679.0	58278.12	57992.54	99	20:31:15
L631400	631479.9	6314461.5	631400.6	6314677.5	58278.19	57992.61	99	20:31:17
L631400	631479.8	6314460.0	631400.5	6314675.0	58271.73	57986.12	99	20:31:19
L631400	631479.5	6314458.0	631400.1	6314674.0	58273.94	57988.26	99	20:31:21
L631400	631479.3	6314456.5	631399.8	6314672.0	58272.24	57986.46	99	20:31:23
L631400	631479.4	6314454.5	631400.1	6314670.0	58271.25	57985.40	99	20:31:25
L631400	631479.6	6314452.5	631400.2	6314668.0	58268.00	57982.09	99	20:31:27
L631400	631479.6	6314451.0	631400.4	6314666.5	58272.60	57986.62	99	20:31:29
L631400	631479.6	6314449.0	631400.2	6314664.5	58268.96	57982.89	99	20:31:31
L631400	631479.6	6314447.5	631400.1	6314663.0	58271.18	57985.08	99	20:31:33
L631400	631479.6	6314445.5	631400.3	6314661.0	58270.87	57984.80	99	20:31:35
L631400	631479.7	6314443.5	631400.3	6314659.0	58271.50	57985.48	99	20:31:37
L631400	631479.8	6314442.0	631400.4	6314657.5	58269.84	57983.89	99	20:31:39
L631400	631480.0	6314440.0	631400.7	6314655.5	58269.73	57983.86	99	20:31:41
L631400	631480.1	6314438.5	631400.8	6314654.0	58269.17	57983.36	99	20:31:43
L631400	631480.3	6314436.5	631400.8	6314652.0	58270.93	57985.16	99	20:31:45
L631400	631480.4	6314434.5	631401.3	6314650.0	58272.88	57987.15	99	20:31:47
L631400	631480.8	6314433.0	631401.0	6314648.5	58270.94	57985.22	99	20:31:49
L631400	631480.9	6314431.5	631401.9	6314646.5	58271.66	57985.94	99	20:31:51
L631400	631480.8	6314429.5	631401.7	6314645.5	58270.22	57984.50	99	20:31:53
L631400	631480.2	6314428.0	631400.5	6314643.5	58269.04	57983.27	99	20:31:55
L631400	631479.6	6314426.5	631400.3	6314642.0	58271.80	57985.99	99	20:31:57
L631400	631479.2	6314425.0	631400.0	6314640.0	58271.31	57985.46	99	20:31:59
L631400	631478.4	6314423.5	631399.1	6314639.0	58272.34	57986.48	99	20:32:01
L631400	631477.9	6314422.0	631398.1	6314637.5	58269.26	57983.40	99	20:32:03
L631400	631477.5	6314421.0	631398.3	6314636.0	58272.04	57986.17	99	20:32:05

L631400	631477.3	6314419.5	631398.0	6314635.5	58274.72	57988.84	99	20:32:07
L631400	631477.0	6314418.5	631397.3	6314634.0	58266.53	57980.63	99	20:32:09
L631400	631476.8	6314417.0	631397.6	6314632.0	58274.39	57988.46	99	20:32:11
L631400	631476.6	6314415.5	631397.2	6314631.0	58271.22	57985.30	99	20:32:13
L631400	631476.3	6314415.0	631396.9	6314630.5	58271.16	57985.25	99	20:32:15
L631400	631475.9	6314414.5	631396.7	6314630.0	58268.91	57983.01	99	20:32:17
L631400	631475.4	6314414.5	631395.9	6314630.0	58276.56	57990.67	99	20:32:19
L631400	631475.1	6314414.0	631395.6	6314630.5	58274.21	57988.36	99	20:32:21
L631400	631474.8	6314413.5	631394.5	6314629.0	58271.47	57985.69	99	20:32:23
					58270.87			
L631400	631474.8	6314413.0	631396.1	6314627.5		57985.12	99	20:32:25
L631400	631475.0	6314412.5	631395.8	6314628.5	58275.03	57989.31	99	20:32:27
L631400	631475.4	6314412.5	631395.0	6314628.5	58269.76	57984.07	99	20:32:29
L631400	631475.8	6314412.0	631397.3	6314626.5	58286.09	58000.41	99	20:32:31
L631400	631476.4	6314412.0	631397.0	6314628.0	58277.97	57992.29	99	20:32:33
L631400	631476.8	6314411.5	631396.9	6314627.5	58273.91	57988.20	99	20:32:35
L631400	631476.9	6314410.5	631398.3	6314626.0	58270.78	57985.05	99	20:32:37
			631397.3					
L631400	631477.2	6314410.0		6314625.0	58271.16	57985.42	99	20:32:39
L631400	631477.5	6314409.0	631396.9	6314628.5	58276.46	57990.71	99	20:32:41
L631400	631478.5	6314407.5	631400.3	6314626.5	58274.87	57989.09	99	20:32:43
L631400	631479.4	6314406.0	631400.1	6314627.0	58277.86	57992.06	99	20:32:45
L631400	631479.3	6314405.0	631399.8	6314620.5	58278.20	57992.38	99	20:32:47
L631400	631479.1	6314404.0	631399.8	6314620.5	58271.49	57985.70	99	20:32:49
L631400	631478.8	6314402.5	631399.7	6314617.0	58275.77	57989.99	99	20:32:51
L631400	631478.2	6314401.0	631398.8	6314616.5	58276.06	57990.27	99	20:32:53
L631400	631477.8	6314400.0	631397.9	6314618.0	58275.13	57989.36	99	20:32:55
L631400	631477.9	6314399.5	631398.6	6314614.0	58277.51	57991.77	99	20:32:57
L631400	631477.9	6314399.0	631399.6	6314613.0	58282.31	57996.60	99	20:32:59
L631400	631477.9	6314398.0	631399.3	6314612.5	58275.31	57989.64	99	20:33:01
L631400	631477.9	6314397.5	631398.3	6314613.0	58273.92	57988.31	99	20:33:03
L631400	631477.9	6314396.5	631398.3	6314610.0	58274.57	57989.01	99	20:33:05
L631400	631478.1	6314396.0	631399.0	6314614.0	58281.82	57996.27	99	20:33:07
L631400	631478.4	6314395.0	631398.9	6314612.5	58279.89	57994.36	99	20:33:09
L631400	631478.9	6314393.5	631399.3	6314612.5	58281.59	57996.09	99	20:33:11
L631400	631479.9	6314392.5	631400.4	6314608.0	58282.92	57997.39	99	20:33:13
L631400	631480.3	6314392.0	631401.8	6314607.0	58272.23	57986.66	99	20:33:15
L631400	631480.3	6314390.5	631400.6	6314607.5	58278.70	57993.10	99	20:33:17
L631400	631479.8	6314389.5	631400.4	6314607.0	58279.73	57994.06	99	20:33:19
L631400	631479.6	6314388.0	631400.3	6314606.5	58277.34	57991.61	99	20:33:21
L631400	631479.9	6314386.5	631399.9	6314605.0	58278.38	57992.60	99	20:33:23
L631400						57990.69		
	631480.9	6314385.5	631401.5	6314604.0	58276.46		99	20:33:25
L631400	631482.1	6314383.0	631403.3	6314600.0	58278.59	57992.82	99	20:33:27
L631400	631482.3	6314382.0	631403.3	6314596.5	58277.94	57992.17	99	20:33:29
L631400	631482.4	6314381.0	631403.6	6314594.5	58277.83	57992.12	99	20:33:31
L631400	631482.7	6314380.0	631402.4	6314595.0	58277.66	57992.01	99	20:33:33
L631400	631483.0	6314378.0	631404.0	6314596.0	58277.12	57991.53	99	20:33:35
L631400	631482.9	6314376.5	631404.6	6314591.0	58275.75	57990.21	99	20:33:37
L631400	631482.4	6314375.5	631405.9	6314591.0	58277.92	57992.43	99	20:33:39
L631400	631482.0	6314374.5	631402.5	6314597.0	58276.43	57990.99 57003.64	99	20:33:41
L631400	631482.1	6314373.0	631403.4	6314588.0	58279.08	57993.64	99	20:33:43
L631400	631482.3	6314371.5	631402.2	6314586.5	58274.74	57989.31	99	20:33:45
L631400	631482.4	6314371.0	631403.3	6314588.5	58273.48	57988.05	99	20:33:47
L631400	631482.8	6314370.0	631399.7	6314586.0	58278.80	57993.36	99	20:33:49
L631400	631482.6	6314368.0	631403.4	6314582.0	58278.15	57992.69	99	20:33:51
L631400	631481.8	6314366.0	631402.4	6314585.0	58277.39	57991.90	99	20:33:53
L631400	631482.1	6314364.0	631401.5	6314582.0	58268.98	57983.43	99	20:33:55
LUU 1700	001702.1	0017004.0	001701.0	0017002.0	55200.30	J1 300.40	99	20.00.00

1 00 4 400	0044000		0011011	0044555		==000001		
L631400	631482.3	6314362.5	631404.4	6314575.5	58274.26	57988.64	99	20:33:57
L631400	631482.0	6314361.0	631402.8	6314577.0	58277.41	57991.74	99	20:33:59
L631400	631481.3	6314359.5	631400.8	6314576.0	58278.95	57993.25	99	20:34:01
L631400	631480.9	6314358.5	631402.4	6314574.0	58276.86	57991.18	99	20:34:03
L631400	631480.4	6314357.0	631400.7	6314570.5	58274.33	57988.70	99	20:34:05
L631400	631479.9	6314356.0	631401.4	6314574.0	58274.32	57988.72	99	20:34:07
L631400	631479.8	6314355.5	631399.7	6314570.0	58272.24	57986.69	99	20:34:09
L631400	631479.8	6314354.5	631400.1	6314570.5	58272.78	57987.29	99	20:34:11
L631400	631480.3	6314353.5	631397.7	6314569.0	58274.93	57989.49	99	20:34:11
L631400								
	631479.9	6314352.0	631401.1	6314569.5	58270.94	57985.53	99	20:34:15
L631400	631479.9	6314350.5	631399.0	6314569.0	58270.37	57984.98	99	20:34:17
L631400	631479.5	6314349.0	631401.4	6314561.5	58275.01	57989.61	99	20:34:19
L631400	631479.8	6314347.5	631399.9	6314560.0	58273.48	57988.06	99	20:34:21
L631400	631479.9	6314346.5	631399.9	6314565.5	58278.66	57993.23	99	20:34:23
L631400	631479.9	6314346.0	631401.8	6314561.5	58279.55	57994.09	99	20:34:25
L631400	631479.6	6314345.0	631399.9	6314561.0	58276.70	57991.21	99	20:34:27
L631400	631479.2	6314344.0	631398.8	6314559.0	58279.11	57993.59	99	20:34:29
L631400	631479.0	6314343.0	631400.6	6314559.0	58284.02	57998.48	99	20:34:31
L631400	631478.9	6314342.0	631397.6	6314556.0	58279.65	57994.10	99	20:34:33
L631400	631479.3	6314341.0	631400.3	6314551.5	58274.12	57988.56	99	20:34:35
L631400	631479.7	6314339.5	631400.2	6314557.5	58275.04	57989.48	99	20:34:37
L631400	631479.3	6314338.0	631400.4	6314555.0	58280.33	57994.75	99	20:34:39
L631400	631479.5	6314337.5	631399.1	6314551.5	58274.35	57988.72	99	20:34:41
		6314336.5				57990.72 57991.46		
L631400	631480.3		631400.8	6314552.5	58277.06		99	20:34:43
L631400	631480.3	6314336.0	631402.7	6314549.0	58281.49	57995.90	99	20:34:45
L631400	631480.3	6314335.5	631401.6	6314551.5	58276.98	57991.40	99	20:34:47
L631400	631480.4	6314335.0	631401.1	6314551.5	58288.43	58002.92	99	20:34:49
L631400	631480.1	6314333.5	631400.3	6314550.5	58275.93	57990.49	99	20:34:51
L631400	631479.5	6314331.0	631400.9	6314550.0	58279.07	57993.71	99	20:34:53
L631400	631479.1	6314330.5	631397.4	6314545.0	58280.54	57995.23	99	20:34:55
L631400	631478.4	6314328.5	631399.3	6314541.5	58282.01	57996.73	99	20:34:57
L631400	631478.5	6314327.5	631401.1	6314545.5	58279.34	57994.06	99	20:34:59
L631400	631478.1	6314326.0	631399.2	6314545.0	58280.30	57994.98	99	20:35:01
L631400	631477.6	6314325.0	631396.3	6314537.5	58281.17	57995.82	99	20:35:03
L631400	631477.1	6314324.5	631396.1	6314536.5	58279.57	57994.21	99	20:35:05
L631400	631477.4	6314323.0	631396.8	6314534.5	58277.10	57991.69	99	20:35:07
L631400	631477.6	6314321.5	631398.8		58280.38	57994.92	99	20:35:09
L631400	631478.1	6314320.5	631399.2	6314537.5	58283.11	57997.61	99	20:35:11
L631400	631478.5	6314319.5	631399.6	6314536.5	58282.27	57996.73	99	20:35:13
L631400	631478.3	6314318.0	631398.6	6314533.5	58278.76	57993.23	99	20:35:15
L631400	631478.1	6314316.5	631398.5	6314533.0	58280.51	57995.02	99	20:35:17
L631400	631478.6	6314314.0	631399.1	6314529.0	58281.22	57995.80	99	20:35:19
L631400	631478.9	6314311.5	631400.1	6314527.0	58281.43	57996.07	99	20:35:21
L631400	631479.4	6314310.0	631399.3	6314525.0	58281.42	57996.11	99	20:35:23
L631400	631480.0	6314309.0	631400.3	6314523.5	58281.11	57995.87	99	20:35:25
L631400	631480.5	6314308.0	631402.3	6314525.0	58279.35	57994.16	99	20:35:27
L631400	631480.6	6314307.5	631400.8	6314522.5	58278.47	57993.33	99	20:35:29
L631400	631480.8	6314307.0	631402.2	6314524.5	58278.73	57993.61	99	20:35:31
L631400	631480.9	6314306.5	631400.6	6314520.5	58271.07	57985.98	99	20:35:33
L631400	631481.1	6314306.5	631403.4	6314522.0	58285.29	58000.23	99	20:35:35
L631400	631481.3	6314306.0	631402.5	6314523.5	58274.72	57989.63	99	20:35:37
L631400	631481.4	6314305.5	631402.3	6314522.0	58281.82	57996.70	99	20:35:39
L631400	631481.6	6314305.0	631401.7	6314522.0	58283.94	57998.81	99	20:35:41
L631400	631481.5	6314304.0	631402.6	6314519.0	58277.86	57992.70	99	20:35:43
L631400	631482.1	6314302.0	631402.1	6314513.5	58282.25	57997.06	99	20:35:45
		,		,			- -	

L631400	631482.4	6314299.5	631403.4	6314516.0	58280.58	57995.37	99	20:35:47
L631400	631482.3	6314298.0	631403.4	6314512.0	58280.43	57995.20	99	20:35:49
L631400	631482.1	6314296.0	631401.8	6314509.5	58277.83	57992.59	99	20:35:51
L631400	631481.8	6314295.0	631403.0	6314510.5	58276.44	57991.20	99	20:35:53
L631400	631481.9	6314293.0	631402.4	6314509.0	58276.90	57991.70	99	20:35:55
L631400	631481.4	6314291.5	631402.0	6314505.0	58280.21	57995.06	99	20:35:57
L631400	631481.1	6314290.5	631401.6	6314501.5	58278.17	57993.09	99	20:35:59
L631400	631480.9	6314289.5	631401.4	6314506.0	58280.14	57995.11	99	20:36:01
L631400	631481.4	6314288.5	631401.8	6314501.0	58283.10	57998.09	99	20:36:03
L631400	631481.9	6314287.0	631402.8	6314502.0	58283.01	57998.01	99	20:36:05
L631400	631481.4	6314285.0	631403.2	6314502.0	58281.46	57996.49	99	20:36:07
L631400	631481.1	6314284.5	631400.2	6314498.0	58277.80	57992.86	99	20:36:09
L631400	631480.6	6314282.0	631400.1	6314499.5	58280.97	57996.05	99	20:36:11
L631400	631481.4	6314281.0	631400.2	6314493.5	58275.80	57990.88	99	20:36:13
L631400	631481.5	6314279.5	631402.6	6314491.5	58283.03	57998.11	99	20:36:15
L631400	631482.0	6314279.0	631403.9	6314494.5	58284.08	57999.17	99	20:36:17
L631400	631482.1	6314277.5	631403.2	6314493.5	58280.88	57995.98	99	20:36:19
L631400	631481.6	6314275.5	631402.9	6314491.5	58278.29	57993.39	99	20:36:21
L631400	631481.3	6314274.0	631400.7	6314488.0	58279.01	57994.12	99	20:36:23
L631400	631480.8	6314272.0	631402.1	6314486.0	58276.79	57991.91	99	20:36:25
L631400	631480.9	6314271.5	631401.4	6314486.5	58289.39	58004.51	99	20:36:27
L631400	631480.7	6314270.5	631401.1	6314486.5	58276.38	57991.50	99	20:36:29
L631400	631480.4	6314270.5	631401.5	6314488.5	58278.73	57993.86	99	20:36:31
L631400	631480.3	6314269.5	631400.6	6314485.5	58275.83	57990.95	99	20:36:33
L631400	631480.2	6314268.5	631400.8	6314487.0	58286.73	58001.83	99	20:36:35
L631400	631480.1	6314267.5	631401.1	6314478.0	58290.50	58005.58	99	20:36:37
L631400	631479.9	6314267.0	631400.4	6314482.5	58277.98	57993.04	99	20:36:39
L631400	631480.0	6314266.5	631400.1	6314483.5	58281.52	57996.56	99	20:36:41
L631400	631479.8	6314266.0	631401.4	6314483.5	58280.51	57995.55	99	20:36:43
L631400	631479.8	6314264.5	631399.9	6314481.0	58281.60	57996.64	99	20:36:45
L631400	631479.4	6314264.0	631399.9	6314479.0	58282.42	57997.46	99	20:36:47
L631400	631479.2	6314262.5	631400.2	6314478.0	58279.54	57994.61	99	20:36:49
L631400	631478.9	6314262.0	631399.4	6314477.5	58287.19	58002.30	99	20:36:51
L631400	631478.8	6314261.0	631399.1	6314476.5	58283.20	57998.35	99	20:36:53
L631400	631479.3	6314260.0	631399.6	6314475.0	58279.26	57994.45	99	20:36:55
L631400	631479.4	6314260.0	631400.9	6314475.5	58278.88	57994.12	99	20:36:57
L631400	631480.1	6314259.5	631399.6	6314476.0	58278.88	57994.19	99	20:36:59
L631400	631480.3	6314258.0	631401.5	6314473.5	58284.63	57999.71	99	20:38:07
L631400	631480.4	6314257.0	631401.4	6314471.5	58285.20	58000.32	99	20:38:09
L631400	631481.2	6314256.0	631403.6	6314472.5	58288.50	58003.66	99	20:38:11
L631400	631481.6	6314255.0	631403.8	6314470.5	58286.70	58001.87	99	20:38:13
L631400	631481.9	6314254.5	631404.1	6314469.0	58281.38	57996.54	99	20:38:15
L631400	631481.8	6314254.0	631401.4	6314470.0	58284.44	57999.57	99	20:38:17
L631400	631481.6	6314253.0	631401.3	6314471.0	58283.06	57998.15	99	20:38:19
L631400	631481.4	6314252.5	631401.3	6314468.5	58283.80	57998.86	99	20:38:21
L631400	631482.1	6314252.0	631403.6	6314466.5	58287.41	58002.43	99	20:38:23
L631400	631481.9	6314251.0	631403.1	6314468.0	58286.10	58001.16	99	20:38:25
L631400	631481.8	6314250.5	631402.9	6314465.5	58287.96	58003.06	99	20:38:27
L631400	631481.6	6314249.5	631402.7	6314465.5	58283.48	57998.61	99	20:38:29
L631400	631481.4	6314248.5	631400.9	6314463.5	58284.99	58000.16	99	20:38:31
L631400	631481.4	6314248.0	631403.3	6314465.5	58286.29	58001.48	99	20:38:33
L631400	631481.3	6314247.0	631400.8	6314463.0	58280.07	57995.25	99	20:38:35
L631400	631481.3	6314245.5	631401.5	6314457.0	58280.87	57996.02	99	20:38:37
L631400	631482.1	6314244.5	631403.4	6314460.0	58280.90	57996.03	99	20:38:39
L631400	631482.8	6314243.5	631403.2	6314462.0	58284.89	58000.02	99	20:38:41
	20.102.0	30	3000.	3002.0	55-51.00		50	_5.55.11

1.004.400	0044000	0044040.5	0044000	0044457.5	50004.00	E7000 40	00	00.00.40
L631400	631482.8	6314242.5	631403.6	6314457.5	58281.08	57996.18	99	20:38:43
L631400	631482.8	6314241.5	631403.4	6314457.0	58279.40	57994.48	99	20:38:45
L631400	631483.2	6314241.0	631403.4	6314456.0	58284.83	57999.90	99	20:38:47
L631400	631483.9	6314240.5	631404.7	6314457.0	58285.21	58000.28	99	20:38:49
L631400	631484.5	6314240.0	631405.6	6314454.5	58279.00	57994.07	99	20:38:51
L631400	631484.6	6314238.0	631405.0	6314454.5	58281.16	57996.24	99	20:38:53
L631400	631484.3	6314237.0	631404.9	6314452.0	58280.58	57995.70	99	20:38:55
L631400	631483.9	6314236.0	631404.8	6314450.5	58281.28	57996.47	99	20:38:57
L631400	631483.9	6314234.5	631404.0	6314451.5	58286.83	58002.09	99	20:38:59
L631400				6314455.5	58280.56			20:39:01
	631483.5	6314234.0	631404.6			57995.84	99	
L631400	631483.2	6314233.0	631403.8	6314448.5	58284.65	57999.95	99	20:39:03
L631400	631482.9	6314232.0	631403.1	6314448.5	58281.69	57997.00	99	20:39:05
L631400	631482.6	6314231.0	631400.3	6314446.0	58285.41	58000.71	99	20:39:07
L631400	631482.4	6314230.0	631402.2	6314446.5	58278.68	57993.95	99	20:39:09
L631400	631482.1	6314229.0	631403.3	6314444.5	58280.61	57995.85	99	20:39:11
L631400	631481.9	6314228.5	631401.8	6314443.5	58270.24	57985.41	99	20:39:13
L631400	631482.0	6314227.5	631402.4	6314444.0	58277.49	57992.60	99	20:39:15
L631400	631482.1	6314226.5	631403.1	6314442.0	58280.44	57995.49	99	20:39:17
L631400	631481.7	6314225.5	631402.6	6314440.5	58275.01	57990.02	99	20:39:19
L631400	631480.7	6314224.0	631401.2	6314441.0	58272.74	57987.72	99	20:39:21
L631400	631479.3	6314223.0	631400.3	6314441.5	58273.20	57988.17	99	20:39:23
L631400	631477.7	6314221.0	631398.1	6314437.0	58274.61	57989.61	99	20:39:25
L631400	631477.1	6314220.0	631396.6	6314435.5	58272.46	57987.49	99	20:39:27
L631400	631476.5	6314219.5	631397.3	6314435.5	58274.75	57989.82	99	20:39:29
L631400	631476.4	6314219.0	631397.5	6314433.5	58274.80	57989.94	99	20:39:31
L631400	631476.0	6314218.5	631396.4	6314434.0	58273.57	57988.77	99	20:39:33
L631400	631475.6	6314217.5	631396.1	6314434.0	58276.85	57992.10	99	20:39:35
L631400	631475.2	6314216.5	631396.2	6314431.0	58273.94	57989.25	99	20:39:37
L631400	631475.0	6314215.5	631395.3	6314429.5	58274.55	57989.89	99	20:39:39
L631400	631474.6	6314214.5	631395.4	6314426.5	58271.66	57987.01	99	20:39:41
L631400	631474.9	6314214.0	631395.1	6314427.5	58271.66	57987.02	99	20:39:43
L631400	631475.4	6314212.5	631396.3	6314429.5	58280.80	57995.83	99	20:39:59
L631400	631475.6	6314212.0	631396.6	6314433.5	58275.56	57990.54	99	20:40:01
L631400	631475.8	6314211.5	631398.6	6314429.0	58278.37	57993.32	99	20:40:03
L631400	631476.0	6314211.0	631400.1	6314422.5	58290.08	58005.02	99	20:40:05
L631400	631476.3	6314210.5	631396.6	6314429.5	58283.43	57998.37	99	20:40:07
L631400	631477.2	6314209.5	631397.4		58279.41	57994.40	99	20:40:11
L631400	631478.5	6314207.0	631399.5	6314418.0	58278.38	57993.39	99	20:40:13
L631400	631479.2	6314204.0	631400.4	6314416.5	58277.29	57992.33	99	20:40:15
L631400	631479.3	6314201.5	631399.5	6314416.5	58272.26	57987.32	99	20:40:17
L631400		6314199.5					99	
	631478.8		631399.7	6314414.5	58280.50	57995.59		20:40:19
L631400	631478.6	6314197.5	631399.1	6314416.5	58273.17	57988.30	99	20:40:21
L631400	631478.6	6314196.0	631398.8	6314411.5	58278.86	57994.03	99	20:40:23
L631400	631479.2	6314194.5	631399.9	6314410.0	58278.25	57993.39	99	20:40:25
L631400	631479.9	6314193.0	631400.8	6314412.0	58282.98	57998.12	99	20:40:27
L631400	631480.2	6314191.0	631400.9	6314407.0	58276.64	57991.80	99	20:40:29
L631400	631480.3	6314190.0	631400.8	6314405.0	58280.83	57995.95	99	20:40:31
L631400	631480.5	6314188.5	631401.0	6314404.0	58277.97	57993.05	99	20:40:33
L631400	631481.0	6314187.0	631401.7	6314402.5	58276.98	57992.01	99	20:40:35
L631400	631481.5	6314185.5	631402.1	6314400.5	58281.03	57996.04	99	20:40:37
L631400	631481.7	6314183.5	631402.6	6314399.5	58276.83	57991.82	99	20:40:39
L631400	631481.5	6314182.0	631402.2	6314397.0	58273.06	57988.04	99	20:40:41
L631400	631481.1	6314180.5	631401.5	6314396.0	58272.03	57987.04	99	20:40:43
L631400	631481.1	6314179.0	631401.6	6314395.5	58282.00	57997.04	99	20:40:45
L631400	631480.8	6314178.5	631402.3	6314392.5	58277.51	57992.57	99	20:40:47
		,		,	· · • ·	- · · ·	- -	

L631400	631480.3	6314178.0	631400.4	6314394.5	58277.85	57992.95	99	20:40:49
L631400	631479.6	6314177.5	631399.9	6314393.0	58278.33	57993.45	99	20:40:51
L631400	631479.3	6314176.5	631400.1	6314391.0	58274.37	57989.50	99	20:40:53
L631400	631479.4	6314175.0	631399.7	6314391.5	58276.79	57991.93	99	20:40:55
L631400	631479.3	6314174.5	631400.3	6314389.5	58273.34	57988.48	99	20:40:57
L631400	631479.1	6314174.0	631398.9	6314389.5	58277.14	57992.28	99	20:40:59
L631400	631478.9	6314173.5	631400.3	6314390.0	58275.94	57991.06	99	20:41:01
L631400	631478.8	6314173.0	631398.4	6314385.5	58278.18	57993.27	99	20:41:03
L631400	631478.6	6314172.0	631399.7	6314388.5	58276.07	57991.13	99	20:41:05
L631400	631479.3	6314170.5	631399.8	6314386.0	58286.42	58001.49	99	20:41:07
L631400	631479.8	6314169.0	631400.1	6314386.0	58281.07	57996.13	99	20:41:09
L631400	631479.6	6314168.5	631401.2	6314387.0	58279.03	57994.08	99	20:41:11
L631400	631479.5	6314168.0	631400.1	6314382.5	58275.67	57990.73	99	20:41:13
L631400	631479.4	6314167.5	631400.9	6314380.5	58275.64	57990.71	99	20:41:15
L631400	631479.1	6314167.0	631399.0	6314383.0	58275.89	57990.99	99	20:41:17
L631400	631479.1	6314166.5	631399.3	6314380.5	58277.95	57993.07	99	20:41:19
L631400	631479.5	6314165.0	631401.1	6314374.5	58278.62	57993.78	99	20:41:21
L631400	631479.4	6314164.0	631400.0	6314379.5	58274.35	57989.55	99	20:41:23
L631400	631479.4	6314163.0	631401.1	6314379.5	58282.14	57997.36	99	20:41:25
L631400	631479.4	6314161.5	631402.3	6314376.5	58278.19	57993.41	99	20:41:27
L631400	631479.5	6314160.0	631401.8	6314376.0	58276.41	57991.63	99	20:41:29
L631400	631479.6	6314158.0	631404.1	6314373.5	58277.86	57993.06	99	20:41:31
L631400	631479.8	6314156.0	631397.5	6314378.5	58278.40	57993.57	99	20:41:33
L631400	631480.1	6314154.0	631400.2	6314368.5	58276.03	57991.18	99	20:41:35
L631400	631479.3	6314153.0	631400.4	6314367.0	58276.54	57991.66	99	20:41:37
L631400	631479.0	6314151.5	631399.3	6314367.5	58273.63	57988.71	99	20:41:39
L631400	631478.7	6314150.5	631399.2	6314368.5	58285.45	58000.51	99	20:41:41
L631400	631478.3	6314149.5	631399.4	6314364.5	58275.58	57990.57	99	20:41:43
L631400	631478.5	6314147.5	631398.1	6314360.0	58275.52	57990.48	99	20:41:45
L631400	631478.8	6314146.0	631399.9	6314361.0	58276.82	57991.80	99	20:41:47
L631400	631478.9	6314144.5	631400.1	6314360.0	58276.15	57991.11	99	20:41:49
L631400	631479.0	6314143.5	631398.4	6314359.0	58276.26	57991.21	99	20:41:51
L631400	631478.9	6314143.0	631400.3	6314358.5	58274.33	57989.25	99	20:41:53
L631400	631478.9	6314142.0	631400.9	6314359.5	58277.86	57992.82	99	20:41:55
L631400	631478.8	6314141.5	631399.8	6314360.5	58282.12	57997.13	99	20:41:57
L631400	631477.7	6314140.5	631397.7	6314355.5	58275.87	57990.92	99	20:41:59
L631400	631477.1	6314139.5	631397.4	6314356.5	58278.43	57993.52	99	20:42:01
L631400	631477.1	6314138.5	631398.2	6314353.0	58277.53	57992.66	99	20:42:03
L631400	631477.2	6314137.0	631397.9	6314348.5	58283.43	57998.59	99	20:42:05
L631400	631476.4	6314136.5	631397.3	6314352.0	58278.35	57993.52	99	20:42:07
L631400	631475.9	6314135.5	631395.9	6314351.5	58279.10	57994.27	99	20:42:09
L631400	631475.6	6314134.0	631396.3	6314349.5	58281.99	57997.17	99	20:42:11
L631400	631475.4	6314132.5	631394.6	6314344.0	58280.62	57995.76	99	20:42:13
L631400	631475.3	6314131.0	631397.4	6314345.5	58278.43	57993.53	99	20:42:15
L631400	631475.1	6314129.0	631395.0	6314345.0	58276.35	57991.42	99	20:42:17
L631400	631473.9	6314127.5	631394.9	6314336.5	58279.79	57994.89	99	20:42:19
L631400	631473.4	6314126.0	631393.8	6314342.0	58278.49	57993.61	99	20:42:21
L631400	631472.9	6314125.0	631394.6	6314340.0	58279.84	57994.97	99	20:42:23
L631400	631472.8	6314123.5	631392.4	6314339.0	58281.02	57996.18	99	20:42:25
L631400	631472.8	6314123.0	631393.1	6314337.5	58279.74	57994.92	99	20:42:27
L631400	631473.0	6314121.5	631394.6	6314338.5	58280.42	57995.60	99	20:42:29
L631400	631473.3	6314120.0	631394.1	6314336.0	58279.63	57994.80	99	20:42:31
L631400	631473.6	6314118.5	631392.9	6314332.5	58280.14	57995.30	99	20:42:33
L631400	631474.2	6314117.0	631395.8	6314333.0	58280.32	57995.47	99	20:42:35
L631400	631475.3	6314115.5	631395.7	6314332.0	58276.93	57992.05	99	20:42:37
	555.5	55.1110.0	55.555.7	55.155 <u>2.</u> 0	552. 5.00	5. 552.00		_5

L631400	631475.4	6314114.0	631396.2	6314328.0	58281.05	57996.14	99	20:42:39
L631400	631476.3	6314112.5	631396.1	6314324.5	58279.95	57995.01	99	20:42:41
L631400	631476.4	6314111.5	631398.3	6314321.0	58279.16	57994.20	99	20:42:43
L631400	631476.4	6314110.5	631396.8	6314321.0	58283.38	57998.41	99	20:42:45
L631400	631476.0	6314109.0	631396.0	6314324.0	58280.96	57996.00	99	20:42:47
L631400	631475.5	6314107.0	631395.6	6314323.0	58279.63	57994.71	99	20:42:49
L631400	631475.3	6314105.5	631396.8	6314317.0	58280.50	57995.61	99	20:42:51
L631400	631475.8	6314103.5	631395.5	6314320.5	58276.89	57992.01	99	20:42:53
L631400	631475.6	6314103.0	631396.9	6314317.0	58279.12	57994.29	99	20:42:55
L631400	631476.0	6314101.5	631396.3	6314313.5	58277.73	57992.95	99	20:42:57
L631400	631476.4	6314100.0	631395.1	6314315.0	58282.13	57997.39	99	20:42:59
L631400	631476.9	6314098.0	631395.9	6314314.0	58280.62	57995.92	99	20:43:01
L631400	631477.3	6314096.0	631398.1	6314307.5	58283.64	57998.97	99	20:43:03
L631400	631477.7	6314094.5	631401.5	6314305.5	58278.39	57993.75	99	20:43:05
L631400	631477.8	6314093.0	631399.9	6314307.5	58279.32	57994.68	99	20:43:07
L631400	631478.6	6314091.0	631398.6	6314307.0	58277.19	57992.54	99	20:43:09
L631400	631479.0	6314089.5	631399.1	6314305.5	58280.62	57995.94	99	20:43:11
L631400	631479.6	6314087.5	631401.2	6314298.5	58280.89	57996.19	99	20:43:13
L631400	631479.9	6314086.0	631400.4	6314301.5	58276.91	57992.20	99	20:43:15
L631400	631479.6	6314084.0	631399.9	6314300.0	58283.59	57998.86	99	20:43:17
L631400	631479.4	6314082.5	631400.3	6314297.5	58278.66	57993.92	99	20:43:19
L631400	631479.2	6314081.0	631399.8	6314291.0	58273.28	57988.56	99	20:43:21
L631400	631479.1	6314079.0	631399.4	6314291.5	58278.28	57993.60	99	20:43:23
L631400	631479.6	6314077.0	631399.9	6314291.0	58278.07	57993.37	99	20:43:25
L631400	631480.4	6314075.0	631401.3	6314291.5	58277.94	57993.25	99	20:43:27
L631400	631481.1	6314073.5	631401.7	6314290.5	58277.38	57992.71	99	20:43:29
L631400	631480.4	6314071.0	631402.1	6314287.5	58276.92	57992.28	99	20:43:31
L631400	631479.7	6314069.0	631399.2	6314282.5	58278.99	57994.37	99	20:43:33
L631400	631478.9	6314066.5	631399.6	6314286.5	58280.03	57995.43	99	20:43:35
L631400	631478.8	6314065.0	631399.6	6314280.0	58277.32	57992.73	99	20:43:37
L631400	631478.7	6314063.5	631399.9	6314276.5	58274.37	57989.78	99	20:43:39
L631400	631479.0	6314062.5	631398.4	6314280.5	58275.25	57990.63	99	20:43:41
L631400	631479.1	6314061.0	631400.6	6314278.0	58274.83	57990.18	99	20:43:43
L631400	631480.4	6314059.5	631400.3	6314274.5	58276.31	57991.64	99	20:43:45
L631400	631480.6	6314058.0	631402.2	6314272.0	58284.25	57999.57	99	20:43:47
L631400	631481.0	6314056.5	631401.3	6314273.5	58272.27	57987.54	99	20:43:49
L631400	631481.4	6314055.0	631401.5	6314270.0	58288.81	58004.05	99	20:43:51
L631400	631481.6	6314053.5	631403.3	6314268.5	58281.68	57996.93	99	20:43:53
L631400	631481.8	6314052.5	631401.9	6314268.5	58279.32	57994.59	99	20:43:55
L631400	631480.9	6314051.0	631401.9	6314267.0	58277.44	57992.73	99	20:43:57
L631400	631480.8	6314049.5	631400.9	6314264.5	58279.95	57995.26	99	20:43:59
L631400	631480.0	6314048.0	631401.5	6314264.0	58273.14	57988.45	99	20:44:01
L631400	631479.3	6314047.5	631399.5	6314262.5	58279.67	57994.98	99	20:44:03
L631400	631478.6	6314045.5	631398.9	6314263.0	58274.35	57989.69	99	20:44:05
L631400	631478.9	6314044.0	631399.4	6314258.0	58274.35	57989.68	99	20:44:07
L631400	631478.8	6314042.5	631400.1	6314265.5	58276.72	57992.03	99	20:45:41
L631400	631478.9	6314042.5	631398.8	6314258.5	58277.27	57992.67	99	20:45:43
L631400	631478.4	6314041.0	631399.5	6314257.0	58273.72	57989.18	99	20:45:45
L631400	631478.7	6314039.5	631398.9	6314254.0	58276.90	57992.38	99	20:45:47
L631400	631478.6	6314037.5	631399.6	6314254.5	58275.97	57991.42	99	20:45:49
L631400	631478.3	6314037.0	631399.3	6314251.0	58276.06	57991.45	99	20:45:51
L631400	631477.4	6314035.0	631397.7	6314251.5	58275.51	57990.80	99	20:45:53
L631400	631476.7	6314034.0	631397.3	6314248.5	58273.59	57988.77	99	20:45:55
L631400	631475.9	6314032.5	631397.0	6314248.5	58276.15	57991.23	99	20:45:57
L631400	631475.6	6314031.0	631395.3	6314246.5	58278.88	57993.87	99	20:45:59

L631400	631475.4	6314029.5	631396.6	6314245.0	58283.97	57998.89	99	20:46:01
L631400	631475.6	6314027.0	631390.4	6314232.5	58278.65	57993.52	99	20:46:03
L631400	631475.9	6314024.0	631395.6	6314239.0	58277.97	57992.84	99	20:46:05
L631400	631475.5	6314022.0	631397.5	6314234.0	58280.35	57995.23	99	20:46:07
L631400	631475.6	6314020.5	631395.3	6314236.5	58282.57	57997.49	99	20:46:09
L631400	631475.8	6314019.0	631396.0	6314231.0	58278.53	57993.50	99	20:46:11
L631400	631475.8	6314017.0	631396.2	6314229.0	58279.31	57994.36	99	20:46:13
L631400	631476.0	6314014.5	631397.1	6314231.0	58282.92	57998.04	99	20:46:15
L631400	631476.8	6314012.0	631396.6	6314226.5	58281.32	57996.49	99	20:46:17
L631400	631477.5	6314009.5	631398.6	6314225.0	58281.76	57996.98	99	20:46:19
L631400	631478.6	6314008.0	631399.3	6314223.0	58278.86	57994.12	99	20:46:21
L631400	631479.1	6314006.0	631400.0	6314222.0	58268.21	57983.51	99	20:46:23
L631400	631478.7	6314004.5	631399.8	6314221.5	58277.14	57992.47	99	20:46:25
L631400	631478.6	6314002.5	631398.1	6314218.0	58273.49	57988.82	99	20:46:27
L631400	631478.0	6314000.5	631399.8	6314216.0	58272.63	57987.91	99	20:46:29
L631400	631478.0	6313999.5	631395.0	6314209.0	58269.56	57984.81	99	20:46:33
L631400	631477.3	6313999.0	631398.3	6314215.0	58273.93	57989.11	99	20:46:35
L631400	631476.8	6313998.0	631397.7	6314214.0	58268.18	57983.33	99	20:46:37
L631400	631476.6	6313997.0	631396.3	6314207.0	58269.97	57985.07	99	20:46:39
L631400	631476.4	6313995.5	631397.9	6314209.0	58274.11	57989.16	99	20:46:41
L631400	631476.4	6313995.0	631397.0	6314209.0	58279.56	57994.59	99	20:46:43
L631400	631476.3	6313994.5	631397.8	6314204.5	58282.11	57997.12	99	20:46:45
L631400	631476.3	6313993.5	631397.6	6314209.5	58276.24	57991.23	99	20:46:47
L631400	631476.2	6313993.0	631396.9	6314208.5	58269.52	57984.56	99	20:46:49
L631400	631476.1	6313992.5	631396.6	6314208.0	58265.17	57980.25	99	20:46:51
L631400	631476.4	6313991.5	631396.7	6314206.5	58281.24	57996.32	99	20:46:53
L631400	631477.3	6313991.0	631398.0	6314206.5	58283.54	57998.69	99	20:46:55
L631400	631478.8	6313990.0	631398.9	6314202.5	58290.95	58006.16	99	20:46:57
L631400	631479.9	6313989.0	631401.2	6314204.5	58298.21	58013.46	99	20:46:59
L631400	631480.6	6313987.5	631401.6	6314202.5	58297.43	58012.75	99	20:47:01
L631400	631480.4	6313985.5	631400.8	6314201.5	58299.25	58014.63	99	20:47:03
L631400	631479.9	6313985.0	631400.6	6314199.5	58300.71	58016.13	99	20:47:05
L631400	631479.5	6313984.0	631400.3	6314200.0	58295.66	58011.10	99	20:47:07
L631400	631479.5	6313982.5	631399.5	6314198.5	58292.73	58008.18	99	20:47:09
L631400	631479.5	6313981.0	631400.5	6314196.0	58287.67	58003.12	99	20:47:11
L631400	631479.5	6313979.5	631399.6	6314196.0	58287.23	58002.63	99	20:47:13
L631400	631479.9	6313978.0	631400.3	6314193.0	58284.53	57999.89	99	20:47:15
L631400	631479.7	6313976.5	631401.7	6314192.0	58282.10	57997.43	99	20:47:17
L631400	631479.4	6313975.0	631399.1	6314188.0	58277.16	57992.45	99	20:47:19
L631400	631479.3	6313973.5	631399.3	6314188.0	58281.62	57996.87	99	20:47:21
L631400	631480.1	6313971.5	631401.4	6314189.0	58278.98	57994.20	99	20:47:23
L631400	631481.3	6313970.5	631401.6	6314184.0	58274.42	57989.58	99	20:47:25
L631400	631481.3	6313968.5	631402.8	6314185.5	58274.27	57989.38	99	20:47:27
L631400	631481.0	6313967.0	631401.4	6314181.5	58274.26	57989.34	99	20:47:29
L631400	631480.6	6313965.5	631400.7	6314180.0	58268.81	57983.86	99	20:47:31
L631400	631480.6	6313963.5	631401.8	6314181.0	58274.16	57989.21	99	20:47:33
L631400	631480.8	6313962.0	631401.1	6314176.5	58272.94	57988.02	99	20:47:35
L631400	631480.7	6313959.5	631401.3	6314175.0	58271.80	57986.93	99	20:47:37
L631400	631481.3	6313958.5	631401.7	6314173.5	58272.91	57988.09	99	20:47:39
L631400	631481.8	6313957.0	631402.8	6314173.0	58267.06	57982.30	99	20:47:41
L631400	631482.0	6313956.0	631402.9	6314171.5	58273.31	57988.64	99	20:47:43
L631400	631481.4	6313954.5	631402.3	6314169.5	58270.65	57986.05	99	20:47:45
L631400	631480.8	6313953.0	631400.8	6314169.0	58271.97	57987.42	99	20:47:47
L631400	631480.1	6313951.5	631401.0	6314167.0	58276.12	57991.56	99	20:47:49
L631400	631479.7	6313950.5	631400.2	6314165.5	58279.87	57995.28	99	20:47:49
LU3 1400	051478.7	0.0800.0	001400.2	0514105.5	JUZ1 3.01	31 333.20	55	20.47.31

1.004.400	0044700	00400400	004000	0044405.5	50070 50	F7004 00	00	00 47 50
L631400	631478.8	6313949.0	631399.8	6314165.5	58279.56	57994.93	99	20:47:53
L631400	631478.3	6313948.0	631398.4	6314163.0	58277.45	57992.73	99	20:47:55
L631400	631477.9	6313946.5	631398.4	6314162.0	58284.30	57999.50	99	20:47:57
L631400	631478.2	6313945.5	631398.9	6314161.0	58288.03	58003.13	99	20:47:59
L631400	631478.0	6313944.5	631399.1	6314163.0	58283.23	57998.27	99	20:48:01
L631400	631477.4	6313944.0	631397.8	6314159.5	58288.98	58003.94	99	20:48:03
L631400	631476.8	6313943.0	631397.1	6314158.5	58289.55	58004.42	99	20:48:05
L631400	631476.7	6313941.5	631397.4	6314157.0	58294.96	58009.85	99	20:48:07
L631400	631476.9	6313940.0	631397.4	6314155.5	58288.83	58003.74	99	20:48:09
L631400	631476.9	6313938.5	631397.8	6314154.5	58284.63	57999.56	99	20:48:11
						58001.28		
L631400	631476.7	6313937.0	631397.4	6314152.5	58286.34		99	20:48:13
L631400	631476.3	6313935.5	631396.8	6314151.0	58282.09	57997.05	99	20:48:15
L631400	631476.2	6313934.0	631396.6	6314150.0	58282.21	57997.23	99	20:48:17
L631400	631476.6	6313933.0	631397.1	6314148.0	58284.30	57999.36	99	20:48:19
L631400	631477.1	6313931.5	631397.8	6314147.0	58282.42	57997.50	99	20:48:21
L631400	631477.7	6313930.0	631398.4	6314145.5	58282.31	57997.38	99	20:48:23
L631400	631478.1	6313929.0	631398.8	6314144.5	58282.67	57997.76	99	20:48:25
L631400	631478.2	6313927.5	631399.0	6314143.0	58284.87	57999.96	99	20:48:27
L631400	631478.4	6313926.0	631398.8	6314141.5	58285.49	58000.57	99	20:48:29
L631400	631478.4	6313924.5	631399.3	6314140.0	58284.23	57999.29	99	20:48:31
L631400	631478.5	6313923.0	631399.1	6314138.5	58284.99	58000.00	99	20:48:33
L631400	631478.4	6313921.5	631399.0	6314137.0	58282.93	57997.90	99	20:48:35
L631400	631478.3	6313920.0	631399.1	6314135.5	58286.62	58001.56	99	20:48:37
	631478.1				58284.94			
L631400		6313919.0	631398.6	6314134.5		57999.86	99	20:48:39
L631400	631477.8	6313918.0	631398.4	6314134.0	58287.69	58002.59	99	20:48:41
L631400	631477.5	6313917.0	631398.1	6314132.5	58282.62	57997.54	99	20:48:43
L631400	631477.2	6313915.5	631397.9	6314131.0	58290.16	58005.10	99	20:48:45
L631400	631476.8	6313914.5	631397.5	6314130.0	58289.97	58004.96	99	20:48:47
L631400	631476.5	6313913.5	631396.9	6314129.0	58294.91	58009.94	99	20:48:49
L631400	631476.3	6313913.0	631397.0	6314128.5	58298.71	58013.77	99	20:48:51
L631400	631476.4	6313912.0	631396.7	6314127.5	58296.18	58011.26	99	20:48:53
L631400	631476.9	6313911.5	631397.5	6314127.0	58294.13	58009.19	99	20:48:55
L631400	631477.9	6313910.5	631398.4	6314126.0	58296.24	58011.29	99	20:48:57
L631400	631478.8	6313910.0	631399.5	6314125.5	58294.44	58009.50	99	20:48:59
L631400	631479.0	6313909.0	631400.3	6314125.0	58294.44	58009.43	99	20:49:01
L631400	631478.9	6313908.0	631399.1	6314123.5	58287.19	58002.13	99	20:50:39
L631400	631478.6	6313907.0	631399.3		58290.58	58005.51	99	20:50:41
L631400	631478.8	6313905.5	631399.4	6314121.0	58284.70	57999.60	99	20:50:43
L631400	631479.1	6313904.0	631399.7	6314119.0	58281.77	57996.61	99	20:50:45
L631400	631479.2	6313903.0	631399.9	6314118.5	58287.24	58002.01	99	20:50:47
L631400							99	
	631479.3	6313902.5	631400.6	6314117.5	58281.49	57996.22		20:50:49
L631400	631479.4	6313902.0	631399.4	6314117.5	58285.91	58000.58	99	20:50:51
L631400	631479.5	6313901.0	631399.6	6314116.0	58288.74	58003.33	99	20:50:53
L631400	631479.6	6313900.5	631401.3	6314116.5	58286.75	58001.29	99	20:50:55
L631400	631479.8	6313900.0	631399.8	6314115.0	58297.32	58011.82	99	20:50:57
L631400	631479.4	6313898.5	631400.1	6314115.0	58300.88	58015.35	99	20:50:59
L631400	631479.3	6313896.5	631400.1	6314111.5	58293.98	58008.48	99	20:51:01
L631400	631479.4	6313894.5	631399.3	6314110.0	58299.24	58013.77	99	20:51:03
L631400	631479.3	6313893.5	631400.8	6314109.0	58304.93	58019.49	99	20:51:05
L631400	631479.5	6313893.0	631399.8	6314108.5	58298.37	58012.98	99	20:51:07
L631400	631478.9	6313893.0	631399.9	6314108.5	58283.12	57997.79	99	20:51:09
L631400	631478.8	6313891.5	631399.1	6314108.0	58286.23	58000.97	99	20:51:11
L631400	631479.1	6313889.5	631399.2	6314104.5	58284.99	57999.81	99	20:51:13
L631400	631479.1	6313888.5	631400.7	6314102.5	58281.19	57996.09	99	20:51:15
L631400	631478.7	6313887.0	631399.4	6314104.5	58278.81	57993.78	99	20:51:17
_55.100	551110.1	55.5557.5	33 1000. T	33.1134.0	3327 3.01	5. 555.76	55	_5.5 1.17

L631400	631478.3	6313886.5	631397.8	6314101.0	58276.33	57991.35	99	20:51:19
L631400	631478.4	6313884.5	631399.3	6314100.0	58281.67	57996.71	99	20:51:21
L631400	631479.3	6313883.5	631400.1	6314099.5	58281.24	57996.27	99	20:51:23
L631400	631479.3	6313882.5	631400.3	6314098.0	58277.06	57992.00	99	20:51:25
L631400	631479.4	6313881.5	631400.4	6314096.5	58280.49	57995.34	99	20:51:27
L631400	631479.6	6313881.0	631399.4	6314091.5	58285.60	58000.36	99	20:51:29
L631400	631480.0	6313879.5	631400.9	6314096.5	58278.97	57993.62	99	20:51:31
L631400	631481.1	6313878.5	631401.6	6314092.5	58282.18	57996.75	99	20:51:33
L631400	631481.6	6313876.5	631402.6	6314093.0	58282.43	57996.95	99	20:51:35
L631400	631482.0	6313874.5	631402.7	6314090.0	58279.98	57994.47	99	20:51:37
L631400	631481.6	6313873.0	631402.6	6314087.0	58287.63	58002.12	99	20:51:39
L631400	631480.9	6313871.0	631401.3	6314085.5	58283.92	57998.43	99	20:51:41
L631400	631479.8	6313870.0	631400.6	6314084.5	58284.91	57999.49	99	20:51:43
L631400	631479.2	6313868.5	631399.4	6314083.5	58277.82	57992.47	99	20:51:45
L631400	631478.2	6313867.5	631399.4	6314084.0	58279.51	57994.24	99	20:51:47
L631400	631477.5	6313866.0	631397.6	6314081.0	58281.72	57996.55	99	20:51:49
L631400	631477.3	6313865.0	631397.3	6314080.0	58281.21	57996.13	99	20:51:51
L631400	631477.1	6313864.0	631398.0	6314079.0	58278.78	57993.75	99	20:51:53
L631400	631477.0	6313863.0	631398.1	6314080.0	58276.38	57991.38	99	20:51:55
L631400	631476.8	6313862.0	631396.9	6314076.5	58281.54	57996.54	99	20:51:57
L631400	631476.0	6313860.0	631397.2	6314076.0	58284.88	57999.85	99	20:51:59
L631400	631475.6	6313859.0	631395.8	6314074.0	58277.37	57992.29	99	20:52:01
L631400	631475.4	6313857.5	631395.8	6314074.0	58277.37	57992.22	99	20:52:03
L631400	631475.4	6313856.0	631396.4	6314071.0	58281.09	57995.65	99	20:53:03
L631400	631475.4	6313854.0	631395.8	6314069.5	58280.10	57994.72	99	20:53:05
L631400	631475.0	6313852.5	631395.9	6314068.0	58278.98	57993.67	99	20:53:07
L631400	631474.8	6313851.0	631395.2	6314066.5	58277.10	57991.82	99	20:53:09
L631400	631474.6	6313849.5	631395.1	6314065.0	58278.93	57993.66	99	20:53:11
L631400	631474.9	6313848.0	631395.4	6314063.5	58281.03	57995.75	99	20:53:13
L631400	631475.4	6313846.0	631396.2	6314062.0	58278.33	57993.02	99	20:53:15
L631400	631475.9	6313844.5	631396.5	6314059.5	58280.86	57995.49	99	20:53:17
L631400	631476.1	6313842.5	631396.8	6314058.0	58282.59	57997.14	99	20:53:19
L631400	631476.4	6313840.5	631396.9	6314056.0	58282.15	57996.62	99	20:53:21
L631400	631476.8	6313839.0	631397.5	6314054.5	58279.25	57993.64	99	20:53:23
L631400	631477.6	6313837.5	631397.9	6314053.0	58281.54	57995.84	99	20:53:25
L631400	631478.5	6313836.5	631399.1	6314052.0	58284.38	57998.63	99	20:53:27
L631400	631479.5	6313835.0	631400.3	6314051.0	58280.84	57995.06	99	20:53:29
L631400	631479.9	6313834.0	631400.9	6314049.0	58284.81	57999.02	99	20:53:31
L631400	631480.4	6313832.5	631400.5	6314048.5	58281.72	57995.95	99	20:53:33
L631400	631480.9	6313832.0	631401.8	6314047.0	58284.59	57998.86	99	20:53:35
L631400	631481.8	6313830.5	631402.3	6314046.5	58283.37	57997.68	99	20:53:37
L631400	631482.2	6313829.0	631403.0	6314044.5	58286.79	58001.16	99	20:53:39
L631400	631482.8	6313827.5	631403.1	6314043.0	58280.94	57995.39	99	20:53:41
L631400	631483.6	6313826.0	631404.0	6314041.5	58282.24	57996.75	99	20:53:43
L631400	631484.7	6313825.0	631405.4	6314040.5	58284.12	57998.71	99	20:53:45
L631400	631485.6	6313824.0	631406.6	6314039.5	58283.60	57998.27	99	20:53:47
L631400	631486.0	6313822.5	631406.7	6314038.5	58281.24	57995.91	99	20:53:49
L631400	631485.9	6313821.5	631406.7	6314036.5	58279.11	57993.78	99	20:53:51
L631400	631485.8	6313820.0	631406.3	6314036.0	58278.56	57993.21	99	20:53:53
L631400	631485.6	6313819.0	631406.3	6314034.5	58280.65	57995.24	99	20:53:55
L631400	631486.0	6313818.0	631406.1	6314033.5	58283.23	57997.76	99	20:53:57
L631400	631485.9	6313816.5	631407.5	6314032.5	58284.16	57998.62	99	20:53:59
L631400	631486.0	6313816.0	631405.8	6314030.0	58281.77	57996.14	99	20:54:01
L631400	631485.6	6313814.5	631406.5	6314031.5	58282.59	57996.90	99	20:54:03
L631400	631485.3	6313813.5	631406.3	6314031.0	58276.52	57990.90	99	20:54:05
LU3 14UU	031403.3	0010010.0	031400.3	0314031.0	J0210.32	31380.18	99	20.54.05

L631400	631484.4	6313812.0	631405.0	6314027.0	58282.95	57997.21	99	20:54:07
L631400	631483.6	6313810.5	631403.7	6314024.5	58277.76	57992.03	99	20:54:09
L631400	631482.9	6313809.5	631403.8	6314024.5	58280.99	57995.28	99	20:54:11
L631400	631482.5	6313808.5	631403.3	6314024.0	58279.47	57993.80	99	20:54:13
L631400	631481.9	6313807.5	631402.4	6314023.0	58279.14	57993.51	99	20:54:15
L631400	631481.9	6313807.0	631402.1	6314022.0	58277.02	57991.41	99	20:54:17
L631400	631481.8	6313806.5	631401.8	6314023.0	58277.02	57991.44	99	20:54:19
L631400	631481.9	6313806.0	631403.5	6314023.5	58278.20	57992.27	99	20:55:15
L631400	631481.9	6313805.0	631402.4	6314021.0	58283.46	57997.51	99	20:55:17
L631400	631482.3	6313804.5	631401.8	6314020.5	58284.57	57998.61	99	20:55:19
L631400	631482.6	6313804.0	631403.9	6314018.0	58286.13	58000.16	99	20:55:21
L631400	631482.8	6313803.0	631404.0	6314020.0	58282.07	57996.12	99	20:55:23
L631400	631482.3	6313801.5	631402.2	6314017.0	58289.86	58003.96	99	20:55:25
L631400	631481.2	6313799.5	631402.6	6314014.0	58281.19	57995.36	99	20:55:27
L631400	631480.5	6313798.0	631400.7	6314014.0	58275.92	57990.18	99	20:55:29
L631400	631479.9	6313797.0	631400.1	6314012.0	58282.00	57996.32	99	20:55:31
L631400	631480.0	6313795.0	631400.1	6314011.0	58283.63	57998.02	99	20:55:33
L631400	631480.3	6313794.0	631400.9	6314008.5	58280.16	57994.62	99	20:55:35
L631400	631480.6	6313793.0	631401.0	6314008.5	58280.22	57994.70	99	20:55:37
L631400	631481.4	6313792.5	631401.8	6314008.0	58283.30	57997.77	99	20:55:39
L631400	631482.4	6313792.0	631403.2	6314008.0	58287.29	58001.72	99	20:55:41
L631400	631483.1	6313791.5	631404.1	6314007.0	58287.48	58001.82	99	20:55:43
L631400	631483.4	6313790.5	631404.0	6314005.5	58285.93	58000.19	99	20:55:45
L631400	631483.1	6313790.0	631404.1	6314005.5	58281.46	57995.63	99	20:55:47
L631400	631482.6	6313788.5	631403.1	6314005.0	58279.49	57993.57	99	20:55:49
L631400	631482.6	6313787.5	631402.4	6314000.0	58282.13	57996.13	99	20:55:51
L631400	631482.9	6313785.5	631404.2	6314002.0	58286.52	58000.46	99	20:55:53
L631400	631483.7	6313784.0	631404.0	6313999.0	58279.16	57993.05	99	20:55:55
L631400	631484.1	6313781.5	631404.8	6313997.5	58281.15	57995.00	99	20:55:57
L631400	631484.3	6313780.0	631405.3	6313995.0	58286.94	58000.79	99	20:55:59
L631400	631483.8	6313778.0	631404.6	6313993.5	58284.22	57998.12	99	20:56:01
L631400	631483.2	6313777.5	631404.0	6313992.5	58282.02	57995.98	99	20:56:03
L631400	631482.4	6313776.5	631403.4	6313993.5	58280.70	57994.75	99	20:56:05
L631400	631482.3	6313775.0	631402.4	6313990.0	58284.06	57998.18	99	20:56:07
L631400	631482.1	6313773.0	631403.1	6313992.5	58283.16	57997.36	99	20:56:09
L631400	631481.8	6313771.5	631402.6	6313991.5	58283.14	57997.41	99	20:56:11
L631400	631481.1	6313770.5	631401.4	6313985.5	58281.81	57996.16	99	20:56:13
L631400	631480.7	6313768.5	631401.3	6313984.5	58284.89	57999.30	99	20:56:15
L631400	631481.3	6313767.5	631401.3	6313982.5	58282.11	57996.54	99	20:56:17
L631400	631481.5	6313765.5	631403.1	6313981.5	58284.02	57998.46	99	20:56:19
L631400	631481.7	6313764.0	631402.0	6313979.0	58282.41	57996.85	99	20:56:21
L631400	631482.2	6313762.5	631401.9	6313978.0	58286.05	58000.46	99	20:56:23
L631400	631482.4	6313761.5	631404.5	6313977.0	58284.95	57999.29	99	20:56:25
L631400	631482.4	6313760.5	631402.6	6313976.0	58282.10	57996.37	99	20:56:27
L631400	631481.3	6313759.5	631402.1	6313975.0	58283.65	57997.84	99	20:56:29
L631400	631480.8	6313758.5	631400.9	6313974.0	58280.81	57994.96	99	20:56:31
L631400	631480.3	6313757.5	631401.1	6313973.5	58284.01	57998.14	99	20:56:33
L631400		6313757.0	631400.8	6313971.5	58284.96		99	20:56:35
	631480.2					57999.08 57000.14		
L631400	631479.7	6313755.5	631400.6	6313972.0	58285.02	57999.14	99	20:56:37
L631400	631479.4	6313754.0	631399.7	6313969.5	58285.55	57999.66	99	20:56:39
L631400	631478.7	6313753.0	631399.9	6313967.0	58283.68	57997.75	99	20:56:41
L631400	631477.8	6313752.0	631398.3	6313968.5	58280.66	57994.76	99	20:56:43
L631400	631476.8	6313751.5	631396.9	6313967.5	58279.47	57993.59	99	20:56:45
L631400	631475.9	6313749.5	631396.9	6313963.5	58284.21	57998.35	99	20:56:47
L631400	631476.0	6313749.0	631395.8	6313963.0	58284.64	57998.84	99	20:56:49

L631400	631476.5	6313748.5	631397.3	6313965.0	58281.96	57996.19	99	20:56:51
L631400	631477.4	6313748.0	631398.4	6313959.5	58281.40	57995.64	99	20:56:53
L631400	631478.2	6313746.5	631398.4	6313961.5	58292.46	58006.72	99	20:56:55
L631400	631478.7	6313745.0	631399.6	6313961.0	58279.45	57993.72	99	20:56:57
L631400	631479.5	6313744.0	631399.9	6313961.5	58277.88	57992.16	99	20:56:59
L631400	631480.0	6313742.5	631400.9	6313960.5	58281.12	57995.38	99	20:57:01
L631400	631481.0	6313741.0	631401.0	6313956.0	58280.82	57995.05	99	20:57:03
L631400	631482.1	6313740.5	631403.0	6313955.5	58284.72	57998.91	99	20:57:05
L631400	631483.1	6313740.0	631404.0	6313956.0	58282.08	57996.25	99	20:57:07
						57998.18		
L631400	631482.8	6313739.0	631404.0	6313954.5	58284.03		99	20:57:09
L631400	631482.1	6313737.5	631402.4	6313953.0	58281.81	57995.95	99	20:57:11
L631400	631481.4	6313736.0	631401.9	6313951.5	58281.30	57995.41	99	20:57:13
L631400	631480.9	6313734.5	631401.9	6313949.5	58286.89	58000.98	99	20:57:15
L631400	631481.1	6313732.5	631400.8	6313948.5	58281.49	57995.55	99	20:57:17
L631400	631480.6	6313730.5	631402.3	6313946.0	58279.35	57993.44	99	20:57:19
L631400	631480.8	6313728.5	631400.8	6313944.0	58283.68	57997.78	99	20:57:21
L631400			631401.4					
	631480.6	6313726.5		6313942.0	58283.10	57997.21	99	20:57:23
L631400	631481.2	6313724.5	631401.7	6313940.0	58282.06	57996.17	99	20:57:25
L631400	631481.2	6313723.0	631402.3	6313938.0	58281.45	57995.57	99	20:57:27
L631400	631481.2	6313721.5	631401.4	6313937.0	58282.07	57996.22	99	20:57:29
L631400	631481.1	6313720.0	631401.8	6313935.5	58281.18	57995.34	99	20:57:31
L631400	631481.4	6313718.0	631402.1	6313933.5	58283.31	57997.46	99	20:57:33
L631400	631481.6	6313716.0	631402.1	6313931.5	58283.82	57997.97	99	20:57:35
L631400	631481.6	6313714.0	631402.4	6313929.5	58280.75	57994.90	99	20:57:37
L631400	631481.6	6313712.0	631402.1	6313927.5	58281.14	57995.29	99	20:57:39
L631400	631480.9	6313710.5	631402.3	6313926.0	58285.22	57999.35	99	20:57:41
L631400	631480.1	6313709.5	631400.4	6313925.0	58277.57	57991.70	99	20:57:43
L631400	631479.1	6313708.5	631399.4	6313924.0	58278.20	57992.34	99	20:57:45
L631400	631478.8	6313707.0	631399.4	6313922.5	58282.03	57996.18	99	20:57:47
L631400	631478.8	6313705.5	631399.6	6313920.5	58283.63	57997.77	99	20:57:49
L631400	631478.9	6313703.5	631399.4	6313919.5	58284.70	57998.82	99	20:57:51
L631400	631479.2	6313702.5	631399.8	6313917.5	58285.09	57999.20	99	20:57:53
L631400	631479.3	6313700.5	631400.3	6313916.5	58282.29	57996.39	99	20:57:55
L631400	631479.2	6313698.5	631399.7	6313914.0	58282.91	57997.00	99	20:57:57
L631400	631479.2	6313696.5	631399.5	6313912.0	58283.37	57997.44	99	20:57:59
L631400	631479.5	6313695.0	631400.3	6313910.5	58280.84	57994.92	99	20:58:01
L631400	631479.6	6313693.0	631400.6	6313911.5	58280.20	57994.29	99	20:58:03
L631400	631479.9	6313691.5	631399.9	6313906.5	58280.98	57995.07	99	20:58:05
L631400	631480.2	6313690.5	631401.1	6313905.5	58280.97	57995.03	99	20:58:07
L631400	631481.0	6313690.0	631401.5	6313906.5	58281.26	57995.29	99	20:58:09
L631400	631481.1	6313689.5	631402.3	6313904.5	58284.36	57998.35	99	20:58:11
L631400	631481.0	6313687.0	631401.3	6313903.5	58282.16	57996.15	99	20:58:13
L631400	631480.3	6313685.5	631401.4	6313899.5	58284.45	57998.42	99	20:58:15
L631400	631479.3	6313684.5	631400.1	6313900.5	58285.94	57999.88	99	20:58:17
L631400	631478.1	6313683.0	631398.3	6313899.5	58279.57	57993.52	99	20:58:19
L631400	631477.6	6313682.0	631397.7	6313896.0	58281.70	57995.66	99	20:58:21
L631400	631477.8	6313679.5	631398.8	6313897.0	58283.77	57997.72	99	20:58:23
L631400	631477.8	6313679.0	631398.6	6313892.5	58280.47	57994.42	99	20:58:25
L631400	631477.6	6313677.5	631397.8	6313893.5	58274.89	57988.84	99	20:58:27
L631400	631477.3	6313676.5	631398.3	6313894.5	58282.96	57996.92	99	20:58:29
L631400	631476.9	6313675.0	631397.8	6313890.0	58282.66	57996.63	99	20:58:31
L631400	631476.3	6313673.5	631396.7	6313889.0	58283.87	57997.86	99	20:58:33
L631400	631476.3	6313673.0	631396.4	6313888.0	58283.11	57997.11	99	20:58:35
L631400	631476.6	6313672.0	631397.6	6313888.5	58280.73	57994.72	99	20:58:37
L631400	631477.3	6313671.0	631397.8	6313885.5	58279.22	57993.21	99	20:58:39
LUU 1700	001711.0	0010071.0	0.1601.0	001000.0	00213.22	J1 JJJ.Z I	99	20.00.08

1 00 4 400	0044== 0	00400=00	004000	0040000	=000400			00 =0 44
L631400	631477.6	6313670.0	631398.3	6313886.0	58284.60	57998.59	99	20:58:41
L631400	631478.3	6313669.0	631398.7	6313885.0	58279.47	57993.43	99	20:58:43
L631400	631478.9	6313667.5	631399.8	6313882.5	58281.96	57995.88	99	20:58:45
L631400	631478.9	6313665.0	631400.3	6313881.0	58277.98	57991.86	99	20:58:47
L631400	631478.7	6313663.0	631398.7	6313878.0	58281.45	57995.28	99	20:58:49
L631400	631478.2	6313661.0	631398.9	6313876.5	58272.79	57986.57	99	20:58:51
L631400	631478.1	6313659.5	631398.9	6313874.5	58275.65	57989.41	99	20:58:53
L631400	631478.2	6313658.5	631398.5	6313874.0	58278.63	57992.34	99	20:58:55
L631400		6313658.0	631399.1		58276.40	57990.09	99	
	631478.3			6313873.5				20:58:57
L631400	631478.2	6313657.5	631399.1	6313873.5	58276.40	57990.11	99	20:58:59
L631400	631478.2	6313656.5	631398.3	6313872.0	58280.64	57994.61	99	20:59:15
L631400	631478.2	6313655.0	631399.2	6313870.5	58289.19	58003.36	99	20:59:17
L631400	631478.7	6313653.0	631399.1	6313868.5	58292.02	58005.94	99	20:59:19
L631400	631478.8	6313651.5	631399.6	6313867.0	58300.38	58014.13	99	20:59:21
L631400	631478.8	6313650.0	631399.4	6313865.0	58302.60	58016.27	99	20:59:23
L631400	631479.1	6313648.5	631399.3	6313864.0	58297.05	58010.72	99	20:59:25
L631400	631479.8	6313647.0	631400.6	6313862.5	58301.20	58014.89	99	20:59:27
L631400	631480.5	6313646.0	631401.4	6313861.5	58290.14	58003.86	99	20:59:29
L631400	631480.6	6313644.5	631401.3	6313860.0	58287.59	58001.30	99	20:59:31
L631400	631480.3	6313643.5	631400.9	6313858.5	58280.42	57994.11	99	20:59:33
L631400	631480.3	6313642.5	631400.7	6313858.0	58285.85	57999.48	99	20:59:35
L631400	631480.1	6313641.5	631401.2	6313857.0	58288.21	58001.78	99	20:59:37
L631400	631480.4	6313641.0	631400.3	6313856.5	58281.66	57995.16	99	20:59:39
L631400	631480.7	6313640.0	631401.4	6313856.0	58284.83	57998.26	99	20:59:41
L631400	631481.6	6313639.0	631402.3	6313854.5	58283.94	57997.32	99	20:59:43
L631400	631482.1	6313638.5	631403.0	6313853.5	58281.25	57994.59	99	20:59:45
L631400	631482.2	6313637.0	631403.1	6313853.5	58283.23	57996.54	99	20:59:47
L631400	631482.1	6313635.5	631402.3	6313850.5	58285.09	57998.40	99	20:59:49
L631400	631482.0	6313634.0	631402.9	6313849.5	58284.01	57997.33	99	20:59:51
L631400	631482.0	6313632.5	631402.6	6313848.0	58278.14	57991.47	99	20:59:53
L631400	631481.8	6313631.0	631402.3	6313846.5	58283.77	57997.12	99	20:59:55
L631400	631481.7	6313630.5	631402.2	6313845.0	58278.96	57992.36	99	20:59:57
L631400	631481.2	6313629.0	631402.4	6313846.0	58276.75	57990.24	99	20:59:59
L631400	631480.8	6313627.5	631400.9	6313842.5	58276.79	57990.30	99	21:00:01
L631400	631480.5	6313625.0	631400.8	6313840.5	58283.22	57996.78	99	21:00:01
L631400	631480.9	6313623.5	631401.8	6313838.5	58278.45	57992.06	99	21:00:05
			631402.1				99	
L631400	631481.5	6313622.0			58280.36	57994.01		21:00:07
L631400	631482.1	6313621.0	631402.5	6313836.0	58283.81	57997.49	99	21:00:09
L631400	631482.4	6313619.5	631403.7	6313836.0	58277.60	57991.30	99	21:00:11
L631400	631482.8	6313618.0	631402.9	6313833.0	58278.16	57991.82	99	21:00:13
L631400	631483.1	6313616.0	631403.4	6313831.0	58277.61	57991.23	99	21:00:15
L631400	631483.8	6313615.0	631404.8	6313830.5	58278.30	57991.88	99	21:00:17
L631400	631484.1	6313613.5	631405.0	6313829.5	58279.81	57993.35	99	21:00:19
L631400	631483.9	6313612.0	631404.4	6313827.0	58280.74	57994.22	99	21:00:21
L631400	631483.7	6313610.0	631404.3	6313825.5	58281.25	57994.66	99	21:00:23
L631400	631483.8	6313608.5	631404.3	6313824.0	58283.34	57996.70	99	21:00:25
L631400	631483.9	6313607.0	631404.7	6313822.5	58283.90	57997.23	99	21:00:27
L631400	631483.9	6313605.5	631404.7	6313821.0	58280.63	57993.98	99	21:00:29
L631400	631483.7	6313604.5	631404.3	6313820.0	58282.01	57995.41	99	21:00:31
L631400	631483.5	6313604.0	631404.1	6313819.5	58280.28	57993.73	99	21:00:33
L631400	631483.3	6313603.5	631404.1	6313819.5	58280.28	57993.78	99	21:00:35
L631400	631482.6	6313602.5	631404.0	6313818.5	58278.41	57993.76	99	21:01:09
L631400 L631400	631481.8	6313601.0	631403.0	6313816.5	58283.41	57992.14 57997.15	99	21:01:09
L631400	631481.3	6313598.5	631401.8	6313814.0	58287.69	58001.43	99	21:01:13
L631400	631481.4	6313597.0	631401.9	6313812.0	58285.02	57998.77	99	21:01:15

1 00 4 400	0044044		0011001	00400400	=000400	=======================================		04.04.4=
L631400	631481.1	6313595.5	631402.4	6313812.0	58284.38	57998.14	99	21:01:17
L631400	631480.4	6313594.0	631400.8	6313809.0	58285.06	57998.81	99	21:01:19
L631400	631479.8	6313593.0	631399.9	6313807.5	58281.32	57995.08	99	21:01:21
L631450	631529.3	6313586.5	631449.9	6313802.0	58316.77	58009.07	99	15:05:47
L631450	631529.2	6313586.5	631449.8	6313802.0	58316.71	58009.00	99	15:05:49
L631450	631529.3	6313587.0	631449.8	6313802.0	58318.83	58011.12	99	15:05:51
L631450	631529.4	6313587.5	631450.1	6313803.0	58322.34	58014.63	99	15:05:53
L631450	631529.6	6313589.0	631450.3	6313804.5	58323.10	58015.42	99	15:05:55
L631450		6313590.5	631450.1		58321.48		99	15:05:57
	631529.5			6313806.0		58013.83		
L631450	631529.3	6313591.5	631449.9	6313807.0	58317.31	58009.71	99	15:05:59
L631450	631528.9	6313593.0	631449.8	6313808.0	58319.16	58011.56	99	15:06:01
L631450	631528.9	6313595.0	631449.7	6313810.5	58317.93	58010.36	99	15:06:03
L631450	631528.9	6313597.0	631449.7	6313810.5	58317.58	58010.06	99	15:06:05
L631450	631528.9	6313598.5	631447.3	6313814.0	58313.55	58006.06	99	15:06:07
L631450	631528.9	6313600.5	631446.6	6313820.0	58313.55	58006.09	99	15:06:09
L631450	631529.1	6313602.0	631447.1	6313820.5	58312.79	58005.38	99	15:06:11
L631450	631529.2	6313603.5	631451.1	6313818.0	58308.81	58001.44	99	15:06:13
L631450	631529.6	6313604.5	631449.5	6313820.0	58310.09	58002.76	99	15:06:15
L631450	631529.3	6313605.5	631449.9	6313821.5	58307.27	57999.98	99	15:06:17
L631450	631529.3	6313607.0	631450.3	6313822.0	58308.14	58000.94	99	15:06:17
L631450	631529.3	6313608.0	631449.7	6313824.0	58306.64	57999.53	99	15:06:19
L631450	631528.9	6313609.5	631449.9	6313825.0	58300.05	57993.04	99	15:06:23
L631450	631528.7	6313611.0	631449.1	6313826.0	58307.93	58000.98	99	15:06:25
L631450	631528.5	6313613.0	631449.4	6313832.5	58305.12	57998.25	99	15:06:27
L631450	631528.3	6313615.0	631448.2	6313829.5	58303.97	57997.19	99	15:06:29
L631450	631528.1	6313617.0	631448.2	6313833.5	58303.32	57996.61	99	15:06:31
L631450	631528.5	6313618.0	631449.4	6313832.5	58302.99	57996.34	99	15:06:33
L631450	631528.9	6313619.0	631449.6	6313832.5	58304.84	57998.24	99	15:06:35
L631450	631529.4	6313620.5	631449.9	6313833.5	58304.73	57998.20	99	15:06:37
L631450	631529.8	6313621.5	631450.6	6313837.0	58299.67	57993.20	99	15:06:39
L631450	631529.6	6313623.0	631450.2	6313837.5	58298.62	57992.19	99	15:06:41
L631450	631529.5	6313625.0	631450.2	6313837.5	58300.13	57993.69	99	15:06:43
L631450	631529.4	6313627.0	631450.2	6313837.5	58298.87	57992.45	99	15:06:45
L631450	631529.2	6313628.5	631449.8	6313844.0	58299.21	57992.82	99	15:06:47
L631450	631529.0	6313630.5	631450.5	6313845.0	58296.05	57989.70	99	15:06:49
L631450	631528.8	6313632.5	631445.2	6313845.5	58299.45	57993.12	99	15:06:51
L631450	631528.6	6313635.0	631445.2		58298.46	57992.16	99	15:06:53
L631450	631528.4	6313637.0	631445.2	6313845.5	58301.52	57995.28	99	15:06:55
L631450	631528.3	6313639.0	631449.1	6313851.5	58301.90	57995.69	99	15:06:57
L631450	631528.1	6313641.0	631449.1	6313851.5	58296.91	57990.71	99	15:06:59
L631450	631527.9	6313643.0	631449.1	6313851.5	58297.91	57991.70	99	15:07:01
L631450	631527.8	6313645.5	631449.1	6313851.5	58297.82	57991.61	99	15:07:03
L631450	631527.6	6313647.5	631449.1	6313851.5	58295.48	57989.28	99	15:07:05
L631450	631527.4	6313649.5	631448.1	6313865.0	58301.02	57994.79	99	15:07:07
L631450	631527.9	6313651.0	631448.1	6313865.0	58305.10	57998.85	99	15:07:09
L631450	631528.5	6313652.5	631448.1	6313865.0	58304.64	57998.37	99	15:07:11
L631450	631529.0	6313653.5	631448.3	6313870.0	58310.17	58003.86	99	15:07:13
L631450	631529.6	6313655.0	631448.3	6313870.0	58313.66	58007.30	99	15:07:15
L631450	631530.1	6313656.5	631445.8	6313873.5	58309.66	58003.27	99	15:07:17
L631450	631530.5	6313657.0	631446.6	6313874.5	58303.44	57997.01	99	15:07:19
L631450	631530.9	6313657.5	631467.8	6313859.5	58300.17	57993.70	99	15:07:13
L631450	631530.6	6313659.0	631450.5	6313872.5	58296.53	57990.02	99	15:07:23
L631450	631530.2	6313661.0	631447.8	6313880.5	58298.50	57991.97	99	15:07:25
L631450	631529.9	6313662.5	631447.8	6313880.5	58299.39	57992.85	99	15:07:25
L631450	631529.5	6313664.5	631447.8	6313880.5	58301.52	57994.97	99	15:07:29

L631450	631529.2	6313666.0	631445.9	6313884.0	58299.57	57993.01	99	15:07:31
L631450	631529.0	6313669.0	631445.9	6313885.5	58299.70	57993.11	99	15:07:33
L631450	631528.8	6313671.0	631428.9	6313890.5	58298.32	57991.70	99	15:07:35
L631450	631528.6	6313672.5	631428.9	6313890.5	58301.66	57995.02	99	15:07:37
L631450	631528.4	6313674.5	631428.9	6313890.5	58300.65	57993.98	99	15:07:39
L631450	631528.1	6313676.5	631428.9	6313890.5	58301.49	57994.77	99	15:07:41
					58303.91			
L631450	631527.9	6313678.0	631428.9	6313890.5		57997.12	99	15:07:43
L631450	631527.7	6313680.0	631448.2	6313895.5	58299.07	57992.20	99	15:07:45
L631450	631528.3	6313681.0	631448.9	6313897.0	58299.05	57992.10	99	15:07:47
L631450	631528.9	6313682.5	631448.9	6313897.0	58302.48	57995.46	99	15:07:49
L631450	631529.6	6313683.5	631448.9	6313897.0	58301.33	57994.21	99	15:07:51
L631450	631530.2	6313684.5	631448.9	6313897.0	58306.53	57999.29	99	15:07:53
L631450	631530.8	6313686.0	631448.9	6313897.0	58300.33	57993.00	99	15:07:55
L631450	631531.4	6313687.0	631452.9	6313902.5	58299.29	57991.89	99	15:07:57
L631450	631531.3	6313688.0	631451.1	6313903.0	58303.00	57995.53	99	15:07:59
L631450	631531.1	6313689.0	631450.3	6313903.0	58302.23	57994.72	99	15:08:01
L631450	631531.0	6313689.5	631450.8	6313903.0	58302.23	57994.70	99	15:08:03
L631450	631530.9	6313690.5	631452.3	6313906.5	58303.35	57995.00	99	15:08:41
L631450	631530.3	6313692.5	631451.8	6313906.0	58304.42	57996.03		15:08:43
							99	
L631450	631529.6	6313694.5	631451.8	6313906.0	58305.09	57996.64	99	15:08:45
L631450	631528.9	6313696.5	631451.8	6313906.0	58306.11	57997.58	99	15:08:47
L631450	631528.3	6313698.5	631451.8	6313906.0	58309.25	58000.67	99	15:08:49
L631450	631527.6	6313700.5	631448.1	6313917.0	58307.38	57998.75	99	15:08:51
L631450	631527.3	6313701.5	631447.7	6313916.0	58308.14	57999.48	99	15:08:53
L631450	631527.3	6313702.0	631448.1	6313917.5	58306.78	57998.09	99	15:08:55
L631450	631527.8	6313704.0	631447.9	6313919.5	58306.70	57997.97	99	15:08:57
L631450	631528.2	6313705.5	631448.7	6313920.5	58300.43	57991.65	99	15:08:59
L631450	631528.6	6313707.0	631450.6	6313922.5	58303.97	57995.21	99	15:09:01
L631450	631528.7	6313708.5	631448.0	6313923.5	58306.38	57997.64	99	15:09:03
L631450	631529.1	6313709.5	631449.3	6313926.0	58305.06	57996.34	99	15:09:05
L631450	631529.4	6313710.0	631449.1	6313923.5	58308.71	58000.02	99	15:09:07
L631450	631529.8	6313711.0	631449.4	6313923.5	58304.59	57995.91	99	15:09:09
L631450	631530.1	6313712.0	631451.3	6313925.5	58303.95	57995.28	99	15:09:11
L631450	631530.0	6313713.5	631450.8	6313926.0	58305.18	57996.55	99	15:09:13
L631450	631529.8	6313715.0	631450.3	6313932.5	58304.94	57996.36	99	15:09:15
L631450	631529.6	6313716.0	631451.2	6313937.5	58302.78	57994.27	99	15:09:17
L631450	631529.4	6313716.5	631449.9	6313931.5	58301.94	57993.49	99	15:09:19
L631450	631529.3	6313718.0	631450.4	6313931.0	58303.34	57994.95	99	15:09:21
L631450	631529.1	6313719.0	631450.4	6313931.0	58304.03	57995.71	99	15:09:23
L631450	631529.0	6313720.0	631450.4	6313931.0	58303.31	57995.07	99	15:09:25
L631450	631528.9	6313721.5	631449.8	6313937.5	58303.03	57994.88	99	15:09:27
L631450	631528.3	6313722.0	631449.3	6313937.5	58303.73	57995.66	99	15:09:29
L631450	631527.6	6313723.0	631448.2	6313938.5	58300.82	57992.82	99	15:09:31
L631450	631527.0	6313723.5	631447.5	6313938.5	58303.15	57995.20	99	15:09:33
L631450	631526.7	6313724.5	631447.3	6313940.0	58305.06	57997.16	99	15:09:35
L631450	631525.8	6313725.5	631447.2	6313941.0	58300.61	57992.76	99	15:09:37
L631450	631525.6	6313727.0	631446.7	6313942.5	58304.40	57996.61	99	15:09:39
L631450	631525.3	6313729.0	631442.6	6313951.5	58309.03	58001.29	99	15:09:41
L631450	631525.9	6313730.5	631446.1	6313946.5	58304.73	57997.03	99	15:09:43
L631450	631526.4	6313732.0	631446.1	6313946.5	58302.87	57995.23	99	15:09:45
L631450	631526.9	6313733.0	631445.9	6313944.5	58308.63	58001.06	99	15:09:47
L631450	631527.4	6313734.0	631449.4	6313950.0	58300.20	57992.66	99	15:09:49
L631450	631527.8	6313735.5	631448.8	6313950.5	58305.07	57997.57	99	15:09:51
L631450	631528.0	6313737.0	631448.2	6313950.5	58303.46	57995.99	99	15:09:53
L631450	631528.3	6313737.0	631448.2	6313955.0	58300.56	57993.15	99	15:09:55
LUJ 1400	001020.0	0.010108.0	001440.2	0.0500.0	30300.30	31 993.13	33	10.08.00

L631450	631528.6	6313741.0	631449.9	6313956.5	58297.69	57990.35	99	15:09:57
L631450	631529.1	6313742.0	631449.8	6313958.5	58303.03	57995.76	99	15:09:59
L631450	631529.6	6313743.0	631449.5	6313958.0	58302.68	57995.46	99	15:10:01
L631450	631530.2	6313743.5	631451.4	6313958.5	58302.23	57995.05	99	15:10:03
L631450	631530.8	6313744.5	631451.5	6313960.0	58301.47	57994.34	99	15:10:05
L631450	631530.8	6313746.0	631451.4	6313961.5	58304.12	57997.07	99	15:10:07
L631450	631531.4	6313748.0	631451.5	6313962.5	58304.28	57997.29	99	15:10:09
L631450	631531.7	6313749.5	631453.1	6313972.0	58300.30	57993.37	99	15:10:11
L631450	631532.2	6313751.0	631452.3	6313965.5	58300.34	57993.48	99	15:10:13
L631450	631532.1	6313751.5	631453.0	6313973.5	58304.59	57997.78	99	15:10:15
L631450	631531.9	6313753.5	631452.4	6313967.5	58301.99	57995.23	99	15:10:17
L631450	631531.8	6313755.0	631452.4	6313967.5	58300.96	57994.28	99	15:10:19
L631450	631531.6	6313757.0	631452.4	6313972.0	58303.24	57996.62	99	15:10:21
L631450	631531.1	6313758.5	631452.4	6313972.0	58301.97	57995.39	99	15:10:23
L631450	631530.6	6313760.0	631451.1	6313975.5	58301.53	57995.01	99	15:10:25
L631450	631530.2	6313762.0	631451.5	6313977.0	58302.23	57995.76	99	15:10:27
L631450	631529.8	6313763.5	631450.3	6313978.0	58301.53	57995.09	99	15:10:29
L631450	631529.3	6313765.5	631454.0	6313980.0	58303.60	57997.16	99	15:10:29
L631450	631528.9	6313767.0	631454.0	6313980.0	58302.09	57995.64	99	15:10:33
L631450	631528.4	6313769.0	631451.6	6313984.0	58302.50	57996.06	99	15:10:35
L631450	631527.9	6313771.0	631451.6	6313984.0	58301.67	57995.18	99	15:10:37
L631450	631527.5	6313772.5	631451.6	6313984.0	58303.64	57997.13	99	15:10:39
L631450	631527.1	6313774.5	631451.0	6313989.5	58304.60	57998.08	99	15:10:41
L631450	631526.6	6313776.0	631448.9	6313993.0	58305.34	57998.79	99	15:10:43
L631450	631526.2	6313778.0	631447.8	6313990.0	58302.29	57995.72	99	15:10:45
L631450	631525.3	6313780.5	631444.6	6313991.0	58304.64	57998.05	99	15:10:47
L631450	631525.8	6313783.0	631444.6	6313991.0	58304.69	57998.08	99	15:10:49
L631450	631526.3	6313785.0	631445.3	6314002.5	58300.89	57994.25	99	15:10:51
L631450	631526.8	6313787.5	631446.8	6314003.0	58303.52	57996.85	99	15:10:53
L631450	631527.4	6313789.5	631446.8	6314003.0	58303.87	57997.17	99	15:10:55
L631450	631527.9	6313792.0	631445.4	6314006.5	58303.21	57996.46	99	15:10:57
L631450	631528.4	6313794.0	631448.5	6314010.0	58299.55	57992.74	99	15:10:59
L631450	631528.9	6313796.5	631450.2	6314023.5	58304.56	57997.70	99	15:11:01
L631450	631528.5	6313798.5	631448.9	6314013.0	58302.71	57995.79	99	15:11:03
L631450	631528.0	6313800.0	631447.8	6314011.0	58306.43	57999.44	99	15:11:05
L631450	631527.5	6313801.5	631447.8	6314016.5	58305.87	57998.80	99	15:11:07
L631450	631527.5	6313803.0	631447.8	6314016.5	58303.30	57996.15	99	15:11:09
L631450	631527.6	6313805.0	631448.6	6314019.5	58303.51	57996.28	99	15:11:11
L631450	631526.9	6313806.5	631448.1	6314019.5	58302.21	57994.88	99	15:11:13
L631450	631526.1	6313808.0	631448.1	6314019.5	58305.77	57998.33	99	15:11:15
L631450	631525.4	6313809.0	631443.8	6314029.0	58302.20	57994.65	99	15:11:17
L631450	631524.8	6313810.5	631445.8	6314032.0	58304.76	57997.12	99	15:11:19
L631450	631523.4	6313812.0	631446.9	6314028.0	58300.61	57992.86	99	15:11:21
L631450	631522.1	6313813.0	631446.3	6314037.5	58305.50	57997.62	99	15:11:23
L631450	631521.8	6313814.5	631435.3	6314028.5	58312.33	58004.39	99	15:11:25
L631450	631521.5	6313816.0	631448.3	6314035.0	58309.77	58001.77	99	15:11:27
L631450	631522.3	6313818.0	631448.3	6314035.0	58302.92	57994.86	99	15:11:29
L631450	631523.1	6313820.0	631449.7	6314035.0	58305.06	57996.93	99	15:11:31
L631450	631523.8	6313821.5	631448.7	6314037.0	58305.72	57997.53	99	15:11:33
L631450	631524.4	6313824.0	631445.8	6314055.0	58303.58	57995.35	99	15:11:35
L631450	631525.8	6313826.0	631452.0	6314047.0	58308.69	58000.45	99	15:11:37
L631450	631526.5	6313828.0	631447.6	6314046.0	58308.50	58000.24	99	15:11:39
L631450	631527.3	6313830.5	631446.9	6314046.0	58304.55	57996.27	99	15:11:41
L631450	631527.3	6313832.0	631447.3	6314048.0	58308.51	58000.22	99	15:11:43
								15:11:45
L631450	631527.6	6313833.5	631448.3	6314045.0	58302.87	57994.56	99	15.11.45

L631450	631528.0	6313835.0	631447.5	6314048.5	58304.85	57996.51	99	15:11:47
L631450	631528.4	6313836.0	631447.5	6314048.5	58301.10	57992.77	99	15:11:49
L631450	631528.8	6313837.5	631449.7	6314052.5	58302.67	57994.32	99	15:11:51
L631450	631528.5	6313839.5	631449.6	6314054.0	58302.34	57993.96	99	15:11:53
L631450	631528.3	6313841.5	631449.6	6314054.0	58308.21	57999.84	99	15:11:55
L631450	631528.1	6313843.5	631449.6	6314054.0	58303.88	57995.50	99	15:11:57
L631450	631527.8	6313845.5	631449.6	6314054.0	58304.91	57996.48	99	15:11:59
L631450	631527.6	6313847.5	631449.6	6314054.0	58304.06	57995.67	99	15:12:01
L631450	631527.4	6313849.0	631449.6	6314054.0	58305.91	57997.55	99	15:12:03
								15:12:05
L631450	631527.1	6313851.0	631449.6	6314054.0	58301.29	57992.95	99	
L631450	631526.9	6313853.0	631449.6	6314054.0	58304.87	57996.54	99	15:12:07
L631450	631526.6	6313855.0	631449.6	6314054.0	58303.56	57995.27	99	15:12:09
L631450	631526.4	6313857.0	631449.6	6314054.0	58301.11	57992.87	99	15:12:11
L631450	631526.2	6313859.0	631446.5	6314075.0	58302.61	57994.39	99	15:12:13
L631450	631526.8	6313860.5	631443.9	6314081.0	58305.35	57997.15	99	15:12:15
L631450	631527.3	6313862.0	631448.4	6314078.0	58308.17	57999.98	99	15:12:17
L631450	631527.1	6313864.0	631448.8	6314078.5	58300.27	57992.08	99	15:12:19
L631450	631527.1	6313865.5	631447.6	6314080.5	58300.27	57992.09	99	15:12:21
L631450	631527.1	6313867.0	631448.6	6314079.0	58307.33	57999.05	99	15:12:49
L631450	631527.1	6313868.5	631450.8	6314080.5	58303.04	57994.73	99	15:12:51
L631450	631527.1	6313870.0	631450.8	6314080.5	58305.54	57997.20	99	15:12:53
	631527.1	6313871.5				57995.37	99	
L631450			631447.6	6314091.0	58303.78			15:12:55
L631450	631528.0	6313873.0	631450.0	6314085.0	58308.90	58000.43	99	15:12:57
L631450	631528.9	6313874.0	631449.3	6314085.5	58300.20	57991.69	99	15:12:59
L631450	631529.7	6313874.5	631450.8	6314084.0	58303.59	57995.03	99	15:13:01
L631450	631529.8	6313876.0	631448.9	6314090.0	58302.38	57993.77	99	15:13:03
L631450	631529.9	6313877.5	631448.9	6314090.0	58304.81	57996.17	99	15:13:05
L631450	631529.9	6313879.0	631450.8	6314094.5	58301.98	57993.31	99	15:13:07
L631450	631529.3	6313880.5	631449.9	6314094.5	58301.20	57992.53	99	15:13:09
L631450	631528.7	6313882.0	631449.1	6314096.0	58305.62	57996.96	99	15:13:11
L631450	631528.3	6313884.0	631448.8	6314100.5	58304.18	57995.53	99	15:13:13
L631450	631528.5	6313885.5	631428.6	6314099.0	58303.95	57995.32	99	15:13:15
L631450	631528.8	6313887.0	631445.7	6314102.5	58306.27	57997.69	99	15:13:17
L631450	631528.9	6313888.0	631445.7	6314102.5	58305.28	57996.73	99	15:13:19
L631450	631529.2	6313889.5	631445.7	6314102.5	58305.41	57996.90	99	15:13:21
L631450	631529.4	6313891.0	631445.7	6314102.5	58303.62	57995.16	99	15:13:23
L631450	631529.6	6313892.5	631453.3	6314107.0		57994.57	99	15:13:25
L631450	631529.8	6313894.0		6314107.0	58304.43	57996.02		15:13:27
			631453.3				99	
L631450	631530.0	6313895.0	631452.5	6314109.0	58304.24	57995.86	99	15:13:29
L631450	631530.3	6313896.5	631452.5	6314109.0	58300.10	57991.75	99	15:13:31
L631450	631530.4	6313898.0	631451.4	6314113.5	58302.01	57993.68	99	15:13:33
L631450	631529.9	6313899.5	631451.4	6314113.5	58302.65	57994.33	99	15:13:35
L631450	631529.4	6313901.0	631451.4	6314115.0	58300.54	57992.24	99	15:13:37
L631450	631528.8	6313902.0	631451.0	6314117.0	58300.88	57992.61	99	15:13:39
L631450	631528.3	6313903.5	631448.3	6314118.5	58303.89	57995.65	99	15:13:41
L631450	631527.9	6313905.5	631449.2	6314121.0	58303.36	57995.15	99	15:13:43
L631450	631528.0	6313906.0	631448.1	6314123.0	58301.68	57993.50	99	15:13:45
L631450	631527.8	6313906.5	631448.6	6314120.5	58304.38	57996.22	99	15:13:47
L631450	631528.2	6313907.0	631448.6	6314123.0	58301.59	57993.48	99	15:13:49
L631450	631527.5	6313908.5	631449.1	6314124.0	58300.75	57992.68	99	15:13:51
L631450	631527.8	6313909.5	631446.6	6314127.0	58305.51	57997.47	99	15:13:53
L631450	631528.0	6313910.0	631447.5	6314127.0	58304.52	57996.53	99	15:13:55
L631450	631528.3	6313911.0	631448.1	6314130.0	58303.51	57995.57	99	15:13:57
L631450	631528.5	6313912.0	631449.1	6314127.5	58300.23	57992.33	99	15:13:59
L631450	631528.9	6313913.5	631450.3	6314128.5	58300.25	57992.90	99	15:14:01
LUJ 1430	001020.9	0.01810.0	051450.5	0014120.0	50500.75	31 332.30	33	13.14.01

L631450	631529.0	6313915.0	631449.1	6314132.0	58302.10	57994.29	99	15:14:03
L631450	631528.8	6313916.0	631449.4	6314133.0	58295.98	57988.19	99	15:14:05
L631450	631528.4	6313917.0	631447.7	6314129.5	58303.49	57995.77	99	15:14:07
L631450	631528.6	6313917.5	631450.0	6314132.5	58300.68	57992.99	99	15:14:09
L631450	631529.4	6313919.0	631449.9	6314135.0	58301.73	57994.05	99	15:14:11
L631450	631529.6	6313920.0	631450.5	6314133.5	58300.94	57993.28	99	15:14:13
L631450	631529.9	6313921.0	631450.5	6314136.5	58301.77	57994.14	99	15:14:15
L631450	631529.9	6313922.0	631450.0	6314136.5	58299.47	57991.88	99	15:14:17
L631450	631529.9	6313923.5	631450.9	6314139.5	58301.30	57993.73	99	15:14:19
L631450	631529.7	6313924.0	631450.2	6314139.5	58300.42	57992.88	99	15:14:21
L631450	631529.6	6313925.0	631449.8	6314140.0	58302.10	57994.58	99	15:14:23
L631450	631530.2	6313926.5	631450.5	6314141.0	58301.23	57993.76	99	15:14:25
L631450	631530.8	6313927.5	631450.4	6314145.5	58300.91	57993.47	99	15:14:27
L631450	631531.4	6313929.0	631452.2	6314144.5	58302.00	57994.59	99	15:14:29
L631450	631531.3	6313930.5	631452.5	6314146.5	58305.61	57998.25	99	15:14:31
L631450	631530.9	6313932.0	631451.2	6314147.0	58303.50	57996.18	99	15:14:33
L631450	631530.1	6313933.0	631451.4	6314147.5	58300.12	57992.85	99	15:14:35
L631450	631529.3	6313933.5	631450.8	6314150.0	58306.26	57999.00	99	15:14:37
L631450	631528.3	6313934.0	631447.8	6314148.5	58303.83	57996.55	99	15:14:39
L631450	631527.6	6313935.0	631448.9	6314151.5	58302.98	57995.67	99	15:14:41
L631450	631526.9	6313935.5	631448.2	6314151.5	58299.60	57992.24	99	15:14:43
L631450	631526.3	6313936.5	631446.3	6314147.5	58293.21	57985.82	99	15:14:45
L631450	631526.4	6313937.0	631446.1	6314150.0	58299.20	57991.80	99	15:14:47
L631450	631526.6	6313938.0	631449.7	6314154.0	58304.48	57997.03	99	15:14:49
L631450	631526.8	6313938.5	631448.9	6314155.0	58301.80	57994.32	99	15:14:51
			631448.6		58302.46	57994.97		
L631450	631527.0	6313939.5		6314156.0			99	15:14:53
L631450	631527.1	6313940.0	631445.8	6314160.5	58302.68	57995.19	99	15:14:55
L631450	631527.3	6313941.0	631448.3	6314156.5	58296.63	57989.12	99	15:14:57
L631450	631527.5	6313941.5	631447.7	6314156.0	58301.79	57994.25	99	15:14:59
L631450	631527.7	6313942.5	631448.2	6314156.5	58301.00	57993.48	99	15:15:01
L631450	631527.9	6313943.0	631450.7	6314159.0	58301.13	57993.59	99	15:15:03
L631450	631528.2	6313944.5	631449.3	6314160.0	58302.26	57994.67	99	15:15:05
L631450	631528.5	6313945.5	631448.5	6314169.5	58301.25	57993.64	99	15:15:07
L631450	631528.7	6313947.0	631452.7	6314156.0	58298.71	57991.08	99	15:15:09
L631450	631529.3	6313947.5	631449.8	6314163.5	58298.34	57990.68	99	15:15:11
L631450	631529.3	6313949.0	631450.3	6314163.5	58301.76	57994.04	99	15:15:13
L631450	631529.6	6313950.0	631449.9	6314169.0	58305.41	57997.64	99	15:15:15
L631450	631529.1							
		6313951.5	631450.6	6314161.0	58303.54	57995.72	99	15:15:17
L631450	631529.0	6313953.0	631448.6	6314170.5	58300.20	57992.39	99	15:15:19
L631450	631529.0	6313954.0	631449.4	6314170.5	58301.33	57993.52	99	15:15:21
L631450	631529.6	6313955.0	631449.6	6314172.0	58301.04	57993.25	99	15:15:23
L631450	631530.1	6313956.0	631449.6	6314172.0	58303.32	57995.55	99	15:15:25
L631450	631530.6	6313957.5	631446.8	6314169.0	58310.01	58002.28	99	15:15:27
L631450	631530.8	6313958.5	631451.5	6314173.5	58303.79	57996.12	99	15:15:29
L631450	631531.1	6313959.0	631451.1	6314174.5	58300.78	57993.18	99	15:15:31
L631450	631531.3	6313960.0	631451.0	6314181.0	58300.24	57992.71	99	15:15:33
L631450	631531.8	6313961.5	631453.6	6314177.0	58302.92	57995.47	99	15:15:35
L631450	631532.1	6313963.5	631452.5	6314178.0	58302.96	57995.61	99	15:15:37
L631450	631531.6	6313966.0	631451.7	6314180.0	58302.33	57995.05	99	15:15:39
L631450	631531.0	6313968.0	631451.7	6314183.5	58302.51	57995.31	99	15:15:41
L631450	631530.6	6313969.5	631451.0	6314185.0	58301.38	57994.25	99	15:15:43
L631450	631530.3	6313971.0	631452.8	6314183.0	58302.88	57995.82	99	15:15:45
L631450	631529.9	6313972.0	631451.1	6314188.5	58303.54	57996.58	99	15:15:47
L631450	631529.7	6313972.5	631449.3	6314188.0	58303.64	57996.76	99	15:15:49
L631450	631529.6	6313973.0	631450.4	6314187.0	58305.27	57998.47	99	15:15:51

L631450	631529.6	6313973.5	631449.4	6314189.0	58304.05	57997.34	99	15:15:53
L631450	631529.4	6313974.5	631450.7	6314191.0	58304.34	57997.70	99	15:15:55
L631450	631529.4	6313975.0	631449.8	6314190.5	58305.74	57999.16	99	15:15:57
L631450	631529.4	6313974.5	631449.8	6314190.0	58308.99	58002.45	99	15:16:01
L631450	631529.9	6313975.5	631451.3	6314189.0	58302.05	57995.52	99	15:16:03
L631450	631530.3	6313976.5	631451.5	6314191.5	58299.51	57992.97	99	15:16:05
L631450	631530.4		631450.8	6314194.0	58299.47	57992.95	99	15:16:07
		6313977.5						
L631450	631530.4	6313978.0	631449.0	6314194.5	58307.08	58000.59	99	15:16:09
L631450	631530.5	6313979.0	631451.1	6314194.0	58302.61	57996.32	99	15:16:15
L631450	631531.1	6313980.0	631452.4	6314196.0	58303.06	57996.87	99	15:16:17
L631450	631531.9	6313981.5	631451.6	6314197.0	58303.28	57997.18	99	15:16:19
L631450	631532.8	6313982.0	631451.9	6314198.5	58300.26	57994.23	99	15:16:21
L631450	631533.8	6313982.5	631455.6	6314198.5	58300.28	57994.32	99	15:16:23
L631450	631534.3	6313983.5	631454.1	6314198.5	58299.42	57993.49	99	15:16:25
L631450	631533.8	6313985.0	631454.9	6314200.5	58298.94	57993.00	99	15:16:27
L631450	631533.0	6313987.0	631454.6	6314200.0	58300.85	57994.87	99	15:16:29
L631450	631532.3	6313988.5	631455.8	6314203.5	58301.49	57995.47	99	15:16:23
L631450	631531.6	6313990.5	631443.4	6314231.5	58303.16	57997.08		15:16:33
							99	
L631450	631530.9	6313992.5	631446.1	6314214.5	58301.20	57995.03	99	15:16:35
L631450	631530.1	6313994.5	631450.3	6314204.5	58300.05	57993.80	99	15:16:37
L631450	631529.4	6313996.0	631450.3	6314204.5	58301.76	57995.44	99	15:16:39
L631450	631528.7	6313998.0	631449.7	6314212.0	58301.52	57995.14	99	15:16:41
L631450	631528.0	6314000.5	631447.9	6314217.5	58304.34	57997.92	99	15:16:43
L631450	631528.3	6314002.0	631448.2	6314213.0	58300.56	57994.10	99	15:16:45
L631450	631528.4	6314004.0	631448.2	6314213.0	58297.12	57990.62	99	15:16:47
L631450	631528.7	6314006.0	631448.2	6314213.0	58300.06	57993.54	99	15:16:49
L631450	631528.9	6314007.5	631450.4	6314222.5	58301.70	57995.16	99	15:16:51
L631450	631529.1	6314009.0	631447.6	6314223.5	58297.51	57990.95	99	15:16:53
L631450	631529.4	6314011.0	631450.3	6314226.5	58300.81	57994.23	99	15:16:55
L631450	631529.1	6314012.0	631449.8	6314228.0	58299.76	57993.19	99	15:16:57
L631450	631528.3	6314013.0	631448.3	6314227.0	58298.41	57991.92	99	15:17:01
L631450	631528.1	6314014.0	631449.3	6314239.5	58299.28	57992.84	99	15:17:03
L631450	631528.3	6314016.0	631448.5	6314231.0	58302.16	57995.79	99	15:17:05
L631450	631528.4	6314017.5	631449.4	6314237.0	58301.57	57995.24	99	15:17:07
L631450	631528.6	6314019.0	631450.1	6314236.5	58302.13	57995.85	99	15:17:09
L631450	631528.7	6314021.0	631451.6	6314247.0	58300.89	57994.67	99	15:17:11
L631450	631528.8	6314022.5	631449.8	6314241.0	58299.39	57993.22	99	15:17:13
L631450	631529.0	6314024.0	631449.8	6314241.0	58299.50	57993.38	99	15:17:15
L631450	631529.1	6314025.5	631449.9	6314241.0	58300.57	57994.47	99	15:17:17
L631450	631529.5	6314027.5	631449.7	6314246.0	58300.69	57994.61	99	15:17:19
L631450	631529.7	6314029.5	631450.8	6314246.0	58300.13	57994.07	99	15:17:21
L631450	631529.3	6314031.0	631450.5	6314246.5	58300.90	57994.88	99	15:17:23
L631450	631529.2	6314032.0	631448.6	6314247.0	58300.83	57994.86	99	15:17:25
L631450		6314034.0						
	631529.4		631450.3	6314248.5	58300.49	57994.57	99	15:17:27
L631450	631529.6	6314035.5	631449.3	6314254.0	58300.08	57994.22	99	15:17:29
L631450	631529.4	6314037.5	631451.1	6314253.5	58301.85	57996.07	99	15:17:31
L631450	631529.3	6314040.0	631449.8	6314255.0	58303.35	57997.65	99	15:17:33
L631450	631529.4	6314041.5	631448.9	6314259.5	58305.30	57999.68	99	15:17:35
L631450	631529.9	6314042.0	631451.6	6314256.0	58300.82	57995.31	99	15:17:37
L631450	631530.4	6314043.0	631449.3	6314260.5	58301.68	57996.26	99	15:17:39
L631450	631530.4	6314044.0	631452.4	6314259.0	58301.88	57996.54	99	15:17:41
L631450	631530.4	6314045.0	631451.5	6314261.0	58301.79	57996.51	99	15:17:43
L631450	631530.3	6314046.5	631451.1	6314262.0	58297.95	57992.74	99	15:17:45
L631450	631530.1	6314048.0	631450.2	6314262.5	58303.26	57998.14	99	15:17:47
L631450	631529.5	6314050.0	631451.0	6314266.0	58299.65	57994.60	99	15:17:49
LUJ 1400	001028.0	0.0014000.0	051451.0	0014200.0	JU233.00	J1 334.00	99	13.17.49

L631450	631529.5	6314051.5	631447.3	6314268.0	58302.09	57997.10	99	15:17:51
L631450	631528.8	6314052.5	631446.9	6314266.5	58306.54	58001.58	99	15:17:53
L631450	631528.6	6314053.5	631447.1	6314272.0	58300.48	57995.57	99	15:17:55
L631450	631528.3	6314054.5	631450.8	6314282.0	58301.20	57996.35	99	15:17:57
L631450	631528.1	6314055.0	631448.9	6314272.5	58305.00	58000.20	99	15:17:59
L631450	631528.1	6314056.0	631451.9	6314272.0	58302.21	57997.44	99	15:18:01
L631450	631528.2	6314057.0	631457.5	6314261.0	58305.96	58001.21	99	15:18:03
L631450	631528.8	6314057.5	631443.9	6314272.5	58301.95	57997.23	99	15:18:05
L631450	631529.3	6314059.0	631451.1	6314272.5	58302.18	57997.47	99	15:18:07
L631450	631529.7	6314060.5	631449.9	6314273.5	58302.98	57998.28	99	15:18:09
L631450	631530.1	6314062.0	631443.6	6314290.5	58305.06	58000.35	99	15:18:11
L631450	631530.6	6314063.5	631451.4	6314279.0	58300.24	57995.50	99	15:18:13
L631450	631530.7	6314065.0	631455.0	6314268.0	58299.19	57994.43	99	15:18:15
L631450	631530.8	6314066.5	631450.9	6314282.0	58299.65	57994.87	99	15:18:17
L631450	631531.1	6314068.5	631458.2	6314300.5	58295.66	57990.80	99	15:18:19
L631450	631531.4	6314070.0	631461.9	6314211.0	58298.00	57993.09	99	15:18:21
L631450	631531.1	6314071.0	631451.9	6314289.0	58298.45	57993.51	99	15:18:23
L631450	631530.8	6314072.5	631451.0	6314287.0	58303.18	57998.19	99	15:18:25
L631450	631530.3	6314073.0	631451.4	6314289.5	58297.41	57992.36	99	15:18:27
L631450	631529.8	6314073.5	631449.7	6314287.5	58308.02	58002.92	99	15:18:29
L631450	631529.3	6314074.0	631450.8	6314288.0	58307.18	58002.05	99	15:18:31
L631450	631528.8	6314074.5	631448.5	6314288.0	58301.54	57996.36	99	15:18:33
L631450	631528.4	6314075.0	631449.3	6314290.0	58298.25	57993.02	99	15:18:35
L631450	631528.1	6314076.0	631449.8	6314302.5	58298.86	57993.60	99	15:18:37
L631450	631527.5	6314077.0	631447.1	6314293.0	58296.11	57990.83	99	15:18:39
L631450	631527.6	6314078.0	631450.1	6314304.0	58298.62	57993.32	99	15:18:41
L631450	631527.8	6314079.5	631447.8	6314287.5	58301.19	57995.83	99	15:18:43
L631450	631529.1	6314081.0	631450.0	6314297.0	58298.97	57993.55	99	15:18:45
L631450	631530.1	6314083.0	631451.3	6314298.0	58298.43	57992.96	99	
								15:18:47
L631450	631530.4	6314084.0	631451.0	6314300.0	58299.36	57993.83	99	15:18:49
L631450	631530.0	6314085.0	631450.3	6314301.0	58300.40	57994.81	99	15:18:51
L631450	631529.6	6314085.5	631450.8	6314301.0	58300.52	57994.88	99	15:18:53
L631450	631529.0	6314086.5	631448.8	6314302.0	58301.36	57995.63	99	15:18:55
L631450	631528.8	6314088.0	631449.3	6314312.5	58302.06	57996.25	99	15:18:57
L631450	631528.5	6314089.5	631449.8	6314304.5	58302.27	57996.38	99	15:18:59
L631450	631528.1	6314091.5	631448.3	6314307.5	58302.29	57996.30	99	15:19:01
L631450	631528.2	6314093.5	631448.1	6314308.5	58301.41	57995.33	99	15:19:03
L631450	631528.3	6314095.0	631455.5	6314297.0	58303.07	57996.91	99	15:19:05
L631450	631528.6	6314096.0	631448.6	6314308.0	58301.52	57995.28	99	15:19:07
L631450	631528.5	6314098.0	631448.3	6314305.0	58301.55	57995.25	99	15:19:09
L631450	631528.4	6314099.5	631449.7	6314316.0	58304.63	57998.29	99	15:19:11
L631450	631528.2	6314100.0	631441.9	6314301.0	58305.94	57999.56	99	15:19:13
L631450	631527.9	6314101.0	631447.0	6314317.5	58298.74	57992.34	99	15:19:15
L631450	631527.7	6314102.0	631448.1	6314316.5	58300.17	57993.76	99	15:19:17
L631450	631527.4	6314102.5	631446.4	6314319.5	58297.12	57990.73	99	15:19:19
L631450	631527.2	6314103.0	631446.1	6314317.5	58298.39	57992.02	99	15:19:21
L631450	631526.9	6314104.0	631444.6	6314317.5	58295.97	57989.62	99	15:19:23
L631450	631527.1	6314105.0	631445.9	6314320.5	58298.15	57991.85	99	15:19:25
L631450	631527.2	6314106.0	631452.4	6314320.5	58299.84	57993.60	99	15:19:27
L631450	631527.3	6314107.5	631448.4	6314323.0	58296.73	57990.55	99	15:19:29
L631450	631527.4	6314109.5	631403.0	6314326.0	58299.48	57993.38	99	15:19:31
L631450	631527.4	6314110.0	631446.4	6314324.0	58302.32	57996.30	99	15:19:33
L631450	631527.4	6314111.0	631436.0	6314369.5	58305.29	57999.36	99	15:19:35
L631450	631527.4	63141112.5	631448.8	6314324.0	58303.47	57997.57	99	15:19:37
L631450	631527.4	6314113.5	631447.9	6314331.0	58313.10	58007.27	99	15:19:39
LUJ 1400	051521.4	0014110.0	00 1 44 1 .8	0014001.0	JUJ 13. 1U	JUUU1.21	55	13.18.38

L631450	631527.6	6314115.0	631447.5	6314329.0	58297.55	57991.81	99	15:19:41
L631450	631528.3	6314115.5	631449.3	6314334.5	58298.83	57993.15	99	15:19:43
L631450	631528.4	6314116.0	631449.9	6314332.5	58302.20	57996.59	99	15:19:45
L631450	631528.6	6314117.0	631447.9	6314331.0	58299.84	57994.31	99	15:19:47
L631450	631529.4	6314118.0	631449.5	6314348.0	58296.45	57990.99	99	15:19:49
L631450	631530.3	6314119.5	631451.6	6314334.0	58299.33	57993.94	99	15:19:51
L631450	631530.2	6314121.5	631448.3	6314340.0	58298.25	57992.93	99	15:19:53
L631450	631530.1	6314123.5	631448.3	6314340.0	58295.29	57990.05	99	15:19:55
L631450	631530.0	6314126.0	631450.0	6314337.0	58294.90	57989.75	99	15:19:57
L631450	631529.9	6314128.0	631448.4	6314333.5	58292.99	57987.94	99	15:19:59
L631450	631529.8	6314130.0	631450.4	6314346.0	58298.48	57993.54	99	15:20:01
L631450	631529.9	6314132.0	631450.3	6314347.0	58299.86	57995.03	99	15:20:03
L631450	631530.3	6314133.5	631449.9	6314345.5	58303.97	57999.27	99	15:20:05
L631450	631530.6	6314135.0	631453.4	6314349.5	58304.09	57999.52	99	15:20:07
L631450	631531.0	6314136.5	631451.9	6314352.5	58298.51	57994.07	99	15:20:09
L631450	631531.1	6314137.5	631451.1	6314351.5	58293.70	57989.36	99	15:20:11
L631450	631531.1	6314139.0	631448.2	6314355.0	58295.55	57991.32	99	15:20:13
L631450	631531.2	6314140.0	631450.9	6314355.5	58293.54	57989.41	99	15:20:15
L631450	631531.5	6314141.5	631453.3	6314361.5	58294.46	57990.44	99	15:20:17
L631450	631530.9	6314142.5	631453.3	6314362.5	58296.45	57992.49	99	15:20:19
L631450	631530.3	6314144.0	631453.4	6314358.5	58296.93	57993.04	99	15:20:21
L631450	631529.6	6314145.0	631449.8	6314379.0	58298.98	57995.17	99	15:20:23
L631450	631529.6	6314146.5	631450.1	6314361.5	58301.86	57998.12	99	15:20:25
L631450	631529.4	6314147.5	631450.9	6314363.5	58300.77	57997.10	99	15:20:27
L631450	631529.4	6314148.0	631450.9	6314363.5	58296.60	57993.00	99	15:20:29
L631450	631529.4	6314148.5	631447.3	6314372.5	58300.67	57997.13	99	15:20:31
L631450	631529.9	6314149.5	631450.1	6314365.0	58304.03	58000.56	99	15:20:33
L631450	631530.3	6314150.0	631443.3	6314392.0	58301.06	57997.68	99	15:20:35
L631450	631530.7	6314151.0	631443.3	6314392.0	58298.98	57995.62	99	15:20:37
L631450	631531.1	6314151.5	631443.3	6314392.0	58294.56	57991.25	99	15:20:39
L631450	631531.5	6314152.0	631443.3	6314392.0	58294.98	57991.76	99	15:20:41
L631450	631531.9	6314153.0	631443.3	6314392.0	58294.53	57991.36	99	15:20:43
L631450	631532.4	6314153.5	631443.3	6314392.0	58294.68	57991.54	99	15:20:45
L631450	631532.8	6314154.5	631443.3	6314392.0	58296.49	57993.38	99	15:20:47
L631450	631533.2	6314155.0	631453.4	6314370.5	58289.29	57986.21	99	15:20:49
L631450	631533.0	6314157.0	631453.4	6314370.5	58296.32	57993.29	99	15:20:51
L631450	631532.9	6314159.0	631453.4	6314370.5	58292.80	57989.82	99	15:20:53
L631450	631532.7	6314160.5	631453.4	6314370.5	58294.58	57991.61	99	15:20:55
L631450	631532.5	6314162.5	631459.8	6314374.0	58292.62	57989.67	99	15:20:57
L631450	631532.0	6314163.5	631453.1	6314379.5	58291.88	57988.96	99	15:20:59
L631450	631531.2	6314165.0	631451.0	6314383.5	58291.88	57988.96	99	15:21:01
L631450	631530.4	6314167.0	631451.3	6314383.0	58296.08	57992.75	99	15:21:39
L631450	631530.2	6314169.0	631451.5	6314383.5	58292.42	57989.08	99	15:21:41
L631450	631529.9	6314170.5	631451.3	6314383.0	58294.31	57990.93	99	15:21:43
L631450	631529.7	6314172.5	631451.3	6314383.0	58290.82	57987.41	99	15:21:45
L631450	631529.4	6314174.5	631450.1	6314392.0	58291.76	57988.31	99	15:21:47
L631450	631529.2	6314176.0	631451.1	6314391.5	58288.27	57984.82	99	15:21:49
L631450	631528.9	6314178.0	631449.5	6314394.0	58292.32	57988.85	99	15:21:51
L631450	631528.8	6314178.5	631449.4	6314394.0	58298.60	57995.08	99	15:21:53
L631450	631528.4	6314179.0	631449.2	6314394.0	58290.52	57986.95	99	15:21:55
L631450	631528.7	6314180.0	631448.6	6314396.0	58292.46	57988.85	99	15:21:57
L631450	631528.8	6314181.5	631450.1	6314396.5	58294.65	57991.01	99	15:21:59
L631450	631529.0	6314182.5	631449.6	6314395.0	58297.82	57994.18	99	15:22:01
L631450	631528.3	6314184.0	631449.2	6314399.0	58297.59	57993.92	99	15:22:03
L631450	631528.4	6314185.0	631448.0	6314403.5	58305.87	58002.13	99	15:22:05

L631450	631528.8	6314186.0	631449.9	6314401.5	58311.74	58008.00	99	15:22:07
L631450	631529.5	6314187.0	631450.3	6314402.0	58313.93	58010.18	99	15:22:09
L631450	631529.4	6314188.0	631450.2	6314404.5	58329.00	58025.23	99	15:22:11
L631450	631529.2	6314189.5	631449.5	6314404.5	58323.32	58019.54	99	15:22:13
L631450	631528.9	6314191.0	631448.5	6314402.5	58322.14	58018.34	99	15:22:15
L631450	631528.7	6314192.5	631450.1	6314407.5	58318.39	58014.58	99	15:22:17
L631450	631528.2	6314194.5	631456.1	6314411.0	58319.94	58016.09	99	15:22:19
L631450	631527.7	6314196.0	631448.2	6314409.0	58314.89	58010.99	99	15:22:21
L631450	631527.2	6314197.0	631447.6	6314411.5	58311.77	58007.80	99	15:22:23
L631450	631526.9	6314198.5	631447.4	6314414.0	58311.54	58007.53	99	15:22:25
L631450	631527.2	6314200.5	631446.1	6314412.0	58309.11	58005.05	99	15:22:27
L631450	631527.5	6314202.5	631447.8	6314418.0	58304.94	58000.84	99	15:22:29
L631450	631527.9	6314204.0	631449.1	6314420.0	58299.96	57995.87	99	15:22:31
L631450	631528.1	6314205.0	631450.2	6314420.0	58294.67	57990.57	99	15:22:33
L631450	631528.3	6314205.5	631448.6	6314420.5	58292.97	57988.86	99	15:22:35
L631450	631528.9	6314207.5	631450.0	6314423.0	58291.61	57987.49	99	15:22:37
L631450	631529.4	6314209.5	631450.6	6314425.5	58287.74	57983.60	99	15:22:39
L631450	631529.9	6314211.5	631451.0	6314426.5	58288.74	57984.57	99	15:22:41
L631450	631530.4	6314213.5	631451.3	6314428.0	58289.49	57985.23	99	15:22:43
L631450	631530.5	6314215.5	631451.3	6314432.5	58289.96	57985.60	99	15:22:45
L631450	631530.1	6314218.0	631450.8	6314433.0	58293.71	57989.25	99	15:22:47
L631450	631529.8	6314220.0	631450.8	6314434.0	58293.10	57988.52	99	15:22:49
L631450	631529.3	6314222.0	631450.8	6314435.5	58293.88	57989.17	99	15:22:51
L631450	631528.9	6314224.0	631449.1	6314440.5	58291.48	57986.66	99	15:22:53
L631450	631528.9	6314225.0	631450.1	6314440.0	58288.54	57983.62	99	15:22:55
L631450	631529.1	6314226.0	631449.6	6314441.5	58292.47	57987.48	99	15:22:57
L631450	631528.9	6314227.5	631449.0	6314442.5	58289.75	57984.73	99	15:22:59
L631450	631528.6	6314229.0	631449.7	6314444.0	58291.89	57986.86	99	15:23:01
L631450	631528.4	6314231.0	631449.7	6314444.0	58295.44	57990.41	99	15:23:03
L631450	631528.2	6314232.5	631449.3	6314448.0	58294.26	57989.24	99	15:23:05
L631450	631527.5	6314233.5	631447.8	6314449.0	58291.18	57986.19	99	15:23:07
L631450	631527.0	6314234.0	631447.4	6314450.0	58294.57	57989.61	99	15:23:09
L631450	631526.9	6314235.0	631447.5	6314450.5	58295.98	57991.04	99	15:23:11
L631450	631526.9	6314236.0	631448.1	6314450.0	58293.87	57988.92	99	15:23:13
L631450	631526.6	6314238.0	631446.7	6314455.0	58293.22	57988.26	99	15:23:15
L631450	631526.1	6314240.0	631446.9	6314455.5	58291.43	57986.48	99	15:23:17
L631450	631525.8	6314241.5	631446.6	6314456.5	58294.09	57989.13	99	15:23:19
L631450	631526.5	6314242.5	631445.8	6314458.5	58290.29	57985.33	99	15:23:21
L631450	631527.1	6314243.5	631449.1	6314459.0	58291.40	57986.46	99	15:23:23
L631450	631527.6	6314244.0	631447.1	6314462.0	58295.75	57991.18	99	15:23:41
L631450	631528.3	6314245.0	631449.7	6314460.0	58288.66	57984.14	99	15:23:43
L631450	631528.8	6314246.0	631450.7	6314460.0	58296.36	57991.88	99	15:23:45
L631450	631529.4	6314246.5	631449.5	6314463.0	58292.86	57988.39	99	15:23:47
L631450	631528.9	6314249.0	631449.9	6314463.5	58290.96	57986.51	99	15:23:49
L631450	631528.8	6314250.0	631449.3	6314466.5	58289.99	57985.55	99	15:23:51
L631450	631528.5	6314251.0	631449.3	6314466.5	58292.90	57988.47	99	15:23:53
L631450	631528.8	6314251.5	631448.2	6314468.5	58291.46	57987.00	99	15:23:55
L631450	631529.0	6314252.0	631448.4	6314462.5	58286.10	57981.62	99	15:23:57
L631450	631529.3	6314253.0	631452.3	6314457.0	58291.20	57986.70	99	15:23:59
L631450	631529.6	6314253.5	631449.6	6314468.0	58292.89	57988.38	99	15:24:01
L631450	631529.8	6314254.0	631450.7	6314469.5	58295.48	57990.96	99	15:24:03
L631450	631530.0	6314255.5	631452.0	6314470.0	58292.88	57988.37	99	15:24:05
L631450	631530.1	6314256.5	631451.8	6314468.0	58292.74	57988.25 57001.21	99	15:24:07
L631450	631530.3	6314258.0	631451.9	6314473.5	58295.77	57991.31 57001.69	99 00	15:24:09
L631450	631530.2	6314259.5	631449.4	6314475.5	58296.09	57991.68	99	15:24:11

L631450	631530.9	6314261.0	631448.3	6314476.5	58294.05	57989.70	99	15:24:13
L631450	631531.6	6314262.0	631452.7	6314477.0	58290.88	57986.57	99	15:24:15
L631450	631531.8	6314263.0	631452.9	6314479.5	58294.67	57990.41	99	15:24:17
L631450	631532.0	6314264.0	631452.3	6314477.0	58292.37	57988.18	99	15:24:19
L631450	631531.8	6314265.0	631453.1	6314480.0	58292.44	57988.30	99	15:24:21
					58292.72			
L631450	631531.4	6314266.0	631451.3	6314482.0		57988.62	99	15:24:23
L631450	631531.4	6314266.5	631451.9	6314482.0	58292.21	57988.13	99	15:24:25
L631450	631531.4	6314267.0	631449.6	6314482.0	58294.18	57990.09	99	15:24:27
L631450	631531.8	6314268.0	631451.5	6314486.5	58294.48	57990.36	99	15:24:29
L631450	631532.2	6314269.0	631454.6	6314484.5	58297.15	57993.00	99	15:24:31
L631450	631532.5	6314270.0	631452.3	6314485.0	58294.92	57990.74	99	15:24:33
L631450	631532.9	6314271.0	631454.6	6314487.0	58294.19	57989.96	99	15:24:35
L631450	631532.8	6314272.0	631453.6	6314487.0	58294.61	57990.35	99	15:24:37
L631450	631532.3	6314273.0	631451.9	6314488.5	58295.77	57991.48	99	15:24:39
L631450	631531.3	6314274.0	631454.9	6314490.5	58301.82	57997.51	99	15:24:41
L631450	631531.3	6314275.0	631455.8	6314492.5	58300.34	57996.04	99	15:24:43
L631450	631531.3	6314275.5	631452.8	6314494.0	58294.04	57989.77	99	15:24:45
L631450	631530.7	6314276.5	631452.1	6314493.5	58294.63	57990.39	99	15:24:47
L631450	631530.3	6314277.0	631449.1	6314491.5	58302.59	57998.42	99	15:24:49
L631450	631529.8	6314278.0	631452.7	6314503.0	58291.62	57987.52	99	15:24:51
L631450	631530.1	6314279.0	631452.2	6314492.0	58299.11	57995.07	99	15:24:53
L631450	631530.3	6314280.0	631450.8	6314495.0	58299.08	57995.06	99	15:24:55
L631450	631530.2	6314280.5	631451.5	6314497.5	58290.79	57986.78	99	15:24:57
L631450	631529.9	6314281.5	631450.2	6314496.0	58294.10	57990.09	99	15:24:59
L631450	631529.4	6314282.0	631449.8	6314497.5	58297.40	57993.38	99	15:25:01
L631450	631528.8	6314282.0	631450.3	6314494.5	58295.43	57991.41	99	15:25:03
L631450	631527.9	6314282.5	631448.3	6314497.0	58300.17	57996.18	99	15:25:05
L631450	631527.8	6314283.0	631447.1	6314498.0	58299.05	57995.04	99	15:25:07
L631450	631528.1	6314284.0	631447.2	6314497.5	58297.07	57993.08	99	15:25:09
L631450	631528.4	6314284.5	631446.5	6314502.0	58300.12	57996.18	99	15:25:11
L631450	631528.5	6314285.0	631445.8	6314500.5	58300.19	57996.31	99	15:25:13
L631450	631528.6	6314285.5	631446.4	6314507.0	58303.02	57999.21	99	15:25:15
L631450	631529.0	6314286.5	631452.9	6314501.0	58292.03	57988.30	99	15:25:17
L631450	631529.3	6314287.0	631449.7	6314503.0	58298.07	57994.43	99	15:25:17
					58302.40	57998.82		
L631450 L631450	631530.3	6314288.5	631450.9	6314503.5 6314502.0			99	15:25:21
	631530.6	6314289.5	631452.1		58295.54	57992.01	99	15:25:23
L631450	631530.2	6314291.0	631450.6	6314504.0	58298.25	57994.77	99	15:25:25
L631450	631529.3	6314292.0	631449.8	6314508.5	58308.75	58005.33	99	15:25:27
L631450	631528.8	6314293.5	631452.6	6314508.0	58299.19	57995.82	99	15:25:29
L631450	631528.7	6314294.0	631449.3	6314510.0	58309.69	58006.35	99	15:25:31
L631450	631528.9	6314294.5	631451.1	6314509.0	58302.15	57998.83	99	15:25:33
L631450	631529.1	6314295.0	631451.1	6314509.0	58300.14	57996.85	99	15:25:35
L631450	631529.3	6314295.5	631449.6	6314510.5	58296.13	57992.85	99	15:25:37
L631450	631530.1	6314296.5	631450.8	6314512.0	58296.42	57993.18	99	15:25:39
L631450	631530.8	6314297.5	631451.9	6314513.5	58296.98	57993.81	99	15:25:41
L631450	631530.8	6314298.5	631400.7	6314689.5	58299.51	57996.43	99	15:25:43
L631450	631530.7	6314299.0	631455.4	6314505.5	58291.37	57988.42	99	15:25:45
L631450	631530.6	6314300.0	631450.9	6314515.0	58298.40	57995.63	99	15:25:47
L631450	631531.1	6314301.5	631451.7	6314517.5	58296.86	57994.19	99	15:25:49
L631450	631531.8	6314302.5	631449.4	6314518.5	58296.66	57993.98	99	15:25:51
L631450	631531.9	6314303.0	631412.5	6314656.0	58296.41	57993.61	99	15:25:53
L631450	631532.0	6314304.0	631449.9	6314520.0	58296.41	57993.60	99	15:25:55
					58295.96			
L631450	631532.6	6314305.0	631453.7	6314519.5		57993.25 57006.60	99	15:26:29
L631450	631532.8	6314305.5	631454.4	6314516.0	58299.38	57996.69 57004.75	99	15:26:31
L631450	631532.8	6314307.0	631454.2	6314517.5	58294.41	57991.75	99	15:26:33

L631450	631531.9	6314307.5	631453.7	6314523.5	58296.24	57993.63	99	15:26:35
L631450	631531.6	6314308.0	631450.0	6314525.5	58305.31	58002.72	99	15:26:37
L631450	631531.2	6314308.5	631450.2	6314523.5	58294.63	57992.07	99	15:26:39
L631450	631530.8	6314310.0	631450.0	6314525.5	58298.72	57996.20	99	15:26:41
L631450	631531.0	6314311.0	631452.9	6314519.5	58293.26	57990.74	99	15:26:43
L631450	631531.3	6314312.0	631451.2	6314528.5	58288.28	57985.73	99	15:26:45
L631450	631532.1	6314312.5	631446.5	6314542.5	58291.81	57989.20	99	15:26:47
L631450	631533.3	6314313.5	631454.9	6314525.0	58293.95	57991.28	99	15:26:49
L631450	631533.0	6314315.5	631454.6	6314527.0	58293.88	57991.16	99	15:26:51
L631450	631532.8	6314317.5	631456.2	6314528.5	58292.72	57989.95	99	15:26:53
L631450	631533.0	6314318.5	631456.6	6314530.0	58293.83	57991.03	99	15:26:55
L631450	631533.1	6314320.0	631454.5	6314533.0	58294.64	57991.82	99	15:26:57
L631450	631533.3	6314321.0	631448.4	6314545.0	58297.19	57994.34	99	15:26:59
L631450	631533.3	6314322.0	631454.8	6314535.5	58295.59	57992.74	99	15:27:01
L631450	631533.0	6314323.0	631452.4	6314539.5	58295.72	57992.84	99	15:27:03
L631450	631532.7	6314324.0	631454.6	6314540.5	58295.72	57992.80	99	15:27:05
L631450	631532.6	6314324.5	631456.9	6314533.0	58294.55	57991.36	99	15:27:39
L631450	631532.4	6314325.0	631455.4	6314537.5	58296.87	57993.63	99	15:27:41
L631450	631532.3	6314325.5	631454.5	6314540.0	58298.98	57995.75	99	15:27:43
L631450	631531.4	6314327.0	631454.5	6314540.0	58292.43	57989.19	99	15:27:45
L631450	631530.5	6314328.0	631450.6	6314541.5	58292.86	57989.61	99	15:27:47
L631450	631530.1	6314329.5	631447.3	6314549.0	58294.12	57990.87	99	15:27:49
L631450	631529.8	6314331.0	631443.5	6314550.0	58294.98	57991.73	99	15:27:51
L631450	631529.4	6314332.5	631454.1	6314557.5	58299.72	57996.48	99	15:27:53
L631450	631528.9	6314334.0	631448.8	6314539.5	58298.62	57995.36	99	15:27:55
L631450	631528.6	6314335.5	631455.3	6314548.5	58293.56	57990.29	99	15:27:57
L631450	631528.2	6314337.0	631448.9	6314562.0	58290.86	57987.59	99	15:27:59
L631450	631527.8	6314337.5	631450.3	6314550.5	58295.07	57991.78	99	15:28:01
L631450	631527.4	6314338.0	631447.9	6314552.5	58291.86	57988.55	99	15:28:03
L631450	631527.2	6314339.5	631446.8	6314553.0	58292.35	57989.03	99	15:28:05
L631450	631527.0	6314341.0	631446.8	6314553.0	58296.35	57993.03	99	15:28:07
L631450	631526.8	6314342.5	631446.8	6314553.0	58297.58	57994.26	99	15:28:09
L631450	631526.6	6314344.0	631446.8	6314553.0	58295.69	57992.37	99	15:28:11
L631450	631526.5	6314346.0	631446.8	6314553.0	58296.34	57992.99	99	15:28:13
L631450	631526.3	6314347.5	631446.8	6314553.0	58293.74	57990.36	99	15:28:15
L631450	631526.1	6314349.0	631446.8	6314553.0	58291.60	57988.20	99	15:28:17
L631450	631525.9	6314350.5	631448.2	6314575.0	58297.58	57994.18	99	15:28:19
L631450	631525.8	6314352.0	631446.3	6314567.5	58294.37	57990.95	99	15:28:21
L631450	631526.0	6314353.5	631446.3	6314567.5	58292.88	57989.41	99	15:28:23
L631450	631526.3	6314355.5	631446.3	6314567.5	58291.79	57988.27	99	15:28:25
L631450	631526.5	6314357.0	631446.3	6314567.5	58292.78	57989.23	99	15:28:27
L631450	631526.8	6314359.0	631446.3	6314567.5	58294.26	57990.68	99	15:28:29
L631450	631527.0	6314360.5	631446.3	6314567.5	58294.17	57990.57	99	15:28:31
L631450	631527.3	6314362.5	631446.3	6314567.5	58292.91	57989.31	99	15:28:33
L631450	631527.5	6314364.0	631446.3	6314567.5	58296.08	57992.49	99	15:28:35
L631450	631527.8	6314366.0	631451.0	6314580.0	58289.41	57985.82	99	15:28:37
L631450	631528.0	6314367.5	631451.0	6314580.0	58292.60	57989.01	99	15:28:39
L631450	631528.3	6314369.0	631451.0	6314580.0	58293.23	57989.64	99	15:28:41
L631450	631528.6	6314371.0	631451.0	6314580.0	58294.54	57990.94	99	15:28:43
L631450	631528.8	6314372.5	631451.0	6314580.0	58296.10	57992.49	99	15:28:45
L631450	631529.1	6314374.5	631451.0	6314580.0	58298.16	57994.54	99	15:28:47
L631450	631529.3	6314376.0	631451.0	6314580.0	58296.45	57992.80	99	15:28:49
L631450	631529.6	6314378.0	631454.9	6314583.5	58295.35	57991.66	99	15:28:51
L631450	631529.8	6314379.5	631456.1	6314583.0	58296.62	57992.88	99	15:28:53
L631450	631530.1	6314381.5	631456.1	6314583.0	58295.83	57992.04	99	15:28:55

L631450	631530.3	6314383.0	631451.3	6314593.5	58291.70	57987.87	99	15:28:57
L631450	631529.7	6314384.5	631451.1	6314597.5	58293.94	57990.06	99	15:28:59
L631450	631529.0	6314386.0	631451.1	6314597.5	58290.05	57986.15	99	15:29:01
L631450	631528.4	6314387.5	631448.7	6314616.5	58292.25	57988.32	99	15:29:03
L631450	631528.4	6314388.5	631447.4	6314620.0	58294.12	57990.16	99	15:29:05
	631528.4			6314620.0	58293.96			
L631450		6314389.5	631447.4			57990.00	99	15:29:07
L631450	631528.4	6314390.5	631447.4	6314620.0	58294.89	57990.92	99	15:29:09
L631450	631528.5	6314391.5	631447.4	6314620.0	58294.89	57990.89	99	15:29:11
L631450	631528.5	6314392.5	631449.3	6314604.5	58290.65	57986.81	99	15:30:17
L631450	631528.4	6314393.0	631449.0	6314606.0	58299.16	57995.35	99	15:30:19
L631450	631528.4	6314394.0	631448.6	6314609.5	58300.20	57996.43	99	15:30:21
L631450	631528.4	6314395.5	631448.8	6314610.5	58295.12	57991.39	99	15:30:23
L631450	631528.3	6314396.5	631448.8	6314610.5	58298.48	57994.79	99	15:30:25
L631450	631528.3	6314398.0	631448.8	6314610.5	58294.07	57990.42	99	15:30:27
L631450	631528.3	6314399.0	631448.8	6314610.5	58295.36	57991.76	99	15:30:29
L631450	631528.2	6314400.5	631448.8	6314610.5	58296.13	57992.55	99	15:30:31
L631450	631528.1	6314401.5	631448.8	6314610.5	58296.64	57993.08	99	15:30:33
L631450	631528.1	6314403.0	631448.8	6314610.5	58295.57	57992.03	99	15:30:35
L631450	631528.1	6314404.0	631448.8	6314610.5	58299.11	57995.58	99	15:30:37
L631450	631528.0	6314405.5	631448.8	6314610.5	58299.52	57996.00	99	15:30:39
L631450	631528.0	6314406.5	631448.8	6314610.5	58295.50	57991.97	99	15:30:41
L631450	631527.9	6314408.0	631448.8	6314610.5	58296.25	57992.71	99	15:30:43
L631450	631527.9	6314409.0	631448.8	6314610.5	58298.92	57995.39	99	15:30:45
L631450	631527.9	6314410.5	631448.8	6314610.5	58294.50	57990.99	99	15:30:47
L631450	631527.8	6314411.5	631448.8	6314610.5	58294.89	57991.38	99	15:30:49
L631450	631527.8	6314413.0	631448.8	6314610.5	58295.51	57992.02	99	15:30:51
L631450	631527.8	6314414.0	631448.8	6314610.5	58295.31	57991.86	99	15:30:53
L631450	631527.7	6314415.5	631448.8	6314610.5	58296.26	57992.81	99	15:30:55
L631450	631527.6	6314416.5	631448.8	6314610.5	58296.02	57992.58	99	15:30:57
L631450	631527.6	6314418.0	631448.8	6314610.5	58295.09	57991.66	99	15:30:59
L631450	631527.6	6314419.0	631448.3	6314634.0	58296.41	57992.98	99	15:31:01
L631450	631527.5	6314420.0	631447.8	6314636.5	58296.85	57993.42	99	15:31:03
L631450	631527.4	6314421.0	631448.2	6314639.0	58296.85	57993.41	99	15:31:05
L631450	631527.4	6314421.0	631448.1	6314637.0	58296.88	57992.56	99	15:33:29
L631450	631527.6	6314423.0	631448.3	6314637.5	58293.53	57989.14	99	15:33:31
L631450	631527.8	6314424.5	631448.4	6314642.0	58297.51	57993.07	99	15:33:33
L631450	631527.9	6314425.0	631451.1	6314639.5	58295.87	57991.40	99	15:33:35
L631450	631527.9	6314426.0	631448.9	6314641.0	58292.42	57987.95	99	15:33:37
L631450	631527.6	6314427.0	631448.1	6314642.0	58294.88	57990.40	99	15:33:39
L631450	631527.3	6314427.5	631449.4	6314639.5	58294.00	57989.50	99	15:33:41
L631450	631526.9	6314428.5	631446.3	6314642.5	58298.42	57993.91	99	15:33:43
L631450	631526.7	6314429.0	631446.9	6314644.5	58294.63	57990.09	99	15:33:45
L631450	631526.4	6314430.0	631445.7	6314648.0	58292.36	57987.77	99	15:33:47
L631450	631526.8	6314431.5	631446.2	6314648.0	58292.57	57987.92	99	15:33:49
L631450	631527.6	6314432.5	631449.6	6314647.0	58294.32	57989.62	99	15:33:51
L631450	631528.1	6314433.5	631448.7	6314649.5	58293.49	57988.75	99	15:33:53
L631450	631528.8	6314434.5	631449.6	6314649.5	58296.17	57991.36	99	15:33:55
L631450	631529.1	6314436.0	631394.6	6314644.0	58298.35	57993.48	99	15:33:57
L631450	631528.9	6314438.0	631444.9	6314654.0	58292.86	57987.93	99	15:33:59
L631450	631528.9	6314439.0	631449.1	6314655.5	58291.73	57986.75	99	15:34:01
L631450	631529.1	6314440.0	631449.8	6314655.0	58293.46	57988.45	99	15:34:03
L631450	631529.1	6314440.5	631450.2	6314656.0	58293.42	57988.41	99	15:34:05
L631450	631529.1	6314441.0	631449.8	6314657.5	58288.69	57983.65	99	15:34:07
L631450	631529.1	6314441.0	631450.9	6314658.0	58292.46	57987.39	99	15:34:09
	631529.1							15:34:11
L631450	03 13Z9. I	6314441.5	631450.4	6314659.0	58301.12	57996.03	99	10.04.11

1 624 450	624520.4	6244442.0	6244404	6214650.0	E0204 E0	E7000 46	99	15.24.12
L631450	631529.1	6314442.0	631449.4	6314659.0	58294.59	57989.46		15:34:13
L631450	631529.1	6314442.5	631449.4	6314657.0	58294.06	57988.93	99	15:34:15
L631450	631528.4	6314443.0	631450.2	6314658.5	58296.51	57991.40	99	15:34:17
L631450	631528.0	6314444.0	631447.5	6314659.5	58292.76	57987.63	99	15:34:19
L631450	631527.4	6314445.0	631448.3	6314665.0	58290.13	57984.98	99	15:34:21
L631450	631527.9	6314446.0	631448.3	6314662.5	58297.08	57991.90	99	15:34:23
L631450	631528.4	6314447.0	631445.2	6314660.5	58294.50	57989.29	99	15:34:25
L631450	631529.6	6314447.5	631450.0	6314664.0	58297.29	57992.07	99	15:34:27
L631450	631530.3	6314449.0	631451.5	6314665.0	58298.17	57992.94	99	15:34:29
L631450	631530.3	6314449.5	631451.3	6314665.5	58296.74	57991.50	99	15:34:31
L631450	631530.2	6314450.0	631450.8	6314665.0	58297.94	57992.69	99	15:34:33
L631450	631530.2	6314451.0	631450.4	6314667.0	58302.39	57997.13	99	15:34:35
L631450	631530.3	6314452.0	631451.2	6314667.5	58302.68	57997.41	99	15:34:37
L631450	631530.6	6314452.5	631451.2	6314668.0	58307.63	58002.34	99	15:34:39
L631450					58301.64	57996.33	99	15:34:41
	631530.9	6314453.0	631451.6	6314668.5				
L631450	631531.1	6314454.0	631451.8	6314671.0	58294.98	57989.65	99	15:34:43
L631450	631531.4	6314454.5	631452.6	6314669.5	58294.28	57988.93	99	15:34:45
L631450	631531.8	6314455.0	631452.3	6314670.5	58293.72	57988.34	99	15:34:47
L631450	631532.0	6314456.0	631452.4	6314670.5	58291.95	57986.55	99	15:34:49
L631450	631532.3	6314456.5	631453.9	6314672.0	58295.52	57990.10	99	15:34:51
L631450	631532.6	6314457.0	631453.0	6314673.0	58295.53	57990.10	99	15:34:53
L631450	631532.8	6314457.5	631453.9	6314673.0	58296.62	57991.15	99	15:34:55
L631450	631533.1	6314457.5	631454.4	6314673.5	58285.51	57980.00	99	15:34:57
L631450	631533.4	6314458.0	631454.3	6314672.5	58298.27	57992.73	99	15:34:59
L631450	631533.7	6314458.5	631455.4	6314671.5	58290.24	57984.68	99	15:35:01
L631450	631533.9	6314459.0	631457.7	6314667.5	58296.88	57991.29	99	15:35:03
L631450	631534.2	6314459.0	631457.2	6314673.5	58290.14	57984.52	99	15:35:05
L631450	631534.5	6314459.5	631457.6	6314673.0	58290.60	57984.97	99	15:35:07
L631450	631534.8	6314460.0	631456.9	6314674.0	58292.06	57986.40	99	15:35:09
L631450	631535.1	6314460.0	631456.2	6314674.5	58291.63	57985.93	99	15:35:11
L631450	631535.1	6314460.5	631456.5	6314676.0	58291.71	57985.96	99	15:35:11
			631455.1		58294.40	57988.61		
L631450	631534.4	6314462.5		6314677.5			99	15:35:15
L631450	631533.0	6314463.0	631454.9	6314678.5	58294.10	57988.29	99	15:35:17
L631450	631531.6	6314464.0	631452.3	6314683.5	58291.62	57985.79	99	15:35:19
L631450	631530.1	6314464.5	631450.8	6314679.5	58297.48	57991.63	99	15:35:21
L631450	631529.1	6314465.5	631449.2	6314681.5	58298.41	57992.54	99	15:35:23
L631450	631528.4	6314467.0	631449.0		58298.32	57992.43	99	15:35:25
L631450	631528.5	6314468.0	631449.1	6314679.5	58292.35	57986.43	99	15:35:27
L631450	631528.8	6314469.0	631449.3	6314684.5	58290.98	57985.01	99	15:35:29
L631450	631528.8	6314470.5	631449.8	6314686.0	58295.59	57989.58	99	15:35:31
L631450	631528.9	6314472.0	631449.3	6314687.5	58294.27	57988.23	99	15:35:33
L631450	631528.6	6314473.5	631449.6	6314689.0	58297.61	57991.56	99	15:35:35
L631450	631528.7	6314475.0	631448.9	6314690.5	58296.23	57990.11	99	15:35:37
L631450	631528.8	6314476.5	631449.4	6314691.5	58295.82	57989.65	99	15:35:39
L631450	631529.5	6314478.0	631449.8	6314693.5	58298.15	57991.95	99	15:35:41
L631450	631530.5	6314480.0	631451.8	6314695.0	58292.05	57985.79	99	15:35:45
L631450	631531.6	6314481.5	631452.8	6314697.5	58289.31	57983.03	99	15:35:47
L631450	631531.7	6314483.0	631452.5	6314698.0	58293.47	57987.18	99	15:35:49
L631450	631531.7	6314485.0	631451.6	6314700.5	58294.10	57987.80	99	15:35:51
L631450	631531.3	6314487.5	631451.5	6314700.5	58294.29	57987.98	99	15:35:53
L631450	631531.2	6314489.5	631450.6	6314705.0	58291.43	57985.08 57007.75	99	15:35:55
L631450	631531.1	6314492.0	631448.4	6314708.0	58294.15	57987.75	99	15:35:57
L631450	631531.1	6314494.0	631448.4	6314708.0	58292.99	57986.55	99	15:35:59
L631450	631531.0	6314496.5	631448.4	6314708.0	58293.48	57986.98	99	15:36:01
L631450	631530.9	6314499.0	631451.3	6314714.0	58291.56	57984.99	99	15:36:03

L631450	631530.9	6314501.0	631451.3	6314714.0	58290.61	57983.97	99	15:36:05
L631450	631530.8	6314503.5	631451.5	6314719.0	58293.01	57986.30	99	15:36:07
L631450	631530.6	6314506.0	631451.3	6314720.0	58292.43	57985.64	99	15:36:09
L631450	631530.4	6314508.5	631451.3	6314720.0	58292.62	57985.72	99	15:36:11
L631450	631530.1	6314511.5	631451.3	6314720.0	58292.24	57985.23	99	15:36:13
L631450	631529.9	6314514.0	631451.3	6314720.0	58290.89	57983.78	99	15:36:15
L631450	631529.7	6314516.5	631450.9	6314730.0	58292.41	57985.20	99	15:36:17
L631450	631529.5	6314519.0	631450.9	6314730.0	58292.68	57985.40	99	15:36:19
L631450	631529.3	6314522.0	631450.9	6314730.0	58292.74	57985.41	99	15:36:21
L631450	631529.1	6314524.5	631450.1	6314740.5	58292.89	57985.51	99	15:36:23
L631450	631528.8	6314527.0	631449.4	6314742.5	58298.90	57991.48	99	15:36:25
L631450	631528.5	6314529.5	631448.4	6314744.0	58304.60	57997.14	99	15:36:27
L631450	631528.2	6314531.5	631448.1	6314746.5	58310.14	58002.63	99	15:36:29
L631450	631527.9	6314534.0	631448.9	6314748.0	58313.56	58006.03	99	15:36:31
L631450	631527.6	6314536.0	631448.9	6314748.0	58312.86	58005.30	99	15:36:33
L631450	631527.3	6314538.5	631447.9	6314753.5	58315.15	58007.57	99	15:36:35
L631450	631526.8	6314541.0	631447.4	6314757.0	58314.40	58006.78	99	15:36:37
L631450	631526.2	6314543.5	631446.8	6314759.0	58313.35	58005.69	99	15:36:39
L631450	631526.1	6314546.0	631446.3	6314761.5	58308.74	58001.03	99	15:36:41
L631450	631526.0	6314548.0	631438.0	6314770.5	58305.19	57997.45	99	15:36:43
L631450	631526.3	6314550.0	631446.7	6314764.5	58301.38	57993.62	99	15:36:45
L631450	631526.1	6314552.0	631447.1	6314767.5	58304.11	57996.33	99	15:36:47
L631450	631525.6				58298.37	57990.57	99	15:36:49
		6314554.5	631446.3	6314770.0				
L631450	631524.6	6314556.5	631445.5	6314772.0	58302.56	57994.75	99	15:36:51
L631450	631524.1	6314558.5	631443.9	6314774.0	58303.08	57995.26	99	15:36:53
L631450	631523.8	6314560.0	631444.6	6314775.5	58306.60	57998.78	99	15:36:55
L631450	631524.0	6314562.0	631444.6	6314777.5	58310.78	58002.96	99	15:36:57
L631450	631524.4	6314564.0	631444.6	6314779.5	58312.74	58004.92	99	15:36:59
L631450	631524.9	6314566.0	631445.3	6314781.5	58308.18	58000.36	99	15:37:01
L631450	631525.5	6314568.0	631446.8	6314783.5	58304.78	57996.95	99	15:37:03
L631450	631525.4	6314570.5	631445.8	6314786.0	58311.70	58003.83	99	15:37:05
L631450	631525.0	6314572.0	631445.4	6314788.0	58309.91	58002.02	99	15:37:07
L631450	631525.3	6314574.0	631445.8	6314789.0	58302.28	57994.38	99	15:37:09
L631450	631525.9	6314576.0	631443.9	6314798.5	58300.20	57992.28	99	15:37:11
L631450	631526.6	6314578.0	631447.6	6314793.5	58288.34	57980.43	99	15:37:13
L631450	631527.0	6314580.0	631447.3	6314795.5	58286.21	57978.28	99	15:37:15
L631450	631527.1	6314582.0	631448.0	6314797.0	58288.63	57980.66	99	15:37:17
L631450	631527.6	6314584.0	631447.9	6314800.0	58297.76	57989.77	99	15:37:19
L631450	631528.3	6314586.0	631447.9	6314800.0	58300.58	57992.57	99	15:37:21
L631450	631528.8	6314588.0	631449.8	6314804.0	58305.11	57997.08	99	15:37:23
L631450	631528.8	6314589.5	631449.6	6314805.0	58309.78	58001.75	99	15:37:25
L631450	631528.8	6314591.0	631449.0	6314806.5	58317.37	58009.34	99	15:37:27
L631450	631528.8	6314593.0	631449.4	6314808.5	58320.93	58012.90	99	15:37:29
L631450	631529.1	6314594.5	631449.7	6314810.0	58307.31	57999.28	99	15:37:31
L631450	631529.4	6314596.0	631450.0	6314811.5	58290.04	57982.00	99	15:37:33
L631450	631529.7	6314597.5	631450.3	6314813.5	58280.28	57972.24	99	15:37:35
L631450	631530.0	6314599.0	631450.6	6314814.5	58282.29	57974.28	99	15:37:37
L631450	631530.2	6314600.0	631451.0	6314815.0	58281.11	57973.12	99	15:37:39
L631450	631530.4	6314601.0	631450.8	6314817.0	58283.80	57975.82	99	15:37:41
L631450	631530.1	6314602.5	631451.3	6314817.5	58286.41	57978.42	99	15:37:43
L631450	631529.9	6314604.0	631450.0	6314819.5	58288.83	57980.85	99	15:37:45
L631450	631529.1	6314606.0	631450.2	6314821.5	58287.78	57979.84	99	15:37:47
L631450	631528.7	6314607.0	631448.9	6314823.5	58284.28	57976.36	99	15:37:49
L631450	631528.0	6314608.0	631448.9	6314823.0	58288.51	57980.63	99	15:37:51
L631450	631527.4	6314609.0	631448.1	6314824.0	58290.80	57982.97	99	15:37:53

L631450	631527.0	6314609.5	631447.7	6314825.0	58284.75	57976.93	99	15:37:55
L631450	631526.6	6314610.0	631446.1	6314829.0	58284.84	57977.03	99	15:37:57
L631450	631526.5	6314611.0	631445.9	6314827.5	58294.57	57986.71	99	15:38:09
L631450	631526.4	6314611.5	631447.5	6314826.5	58278.30	57970.43	99	15:38:11
L631450	631526.3	6314612.0	631446.9	6314826.0	58291.24	57983.39	99	15:38:13
	631526.1		631447.0					
L631450		6314613.0		6314825.5	58289.15	57981.30	99	15:38:15
L631450	631525.8	6314613.5	631446.0	6314825.5	58291.78	57983.93	99	15:38:17
L631450	631525.4	6314614.0	631446.8	6314828.0	58291.32	57983.52	99	15:38:19
L631450	631525.4	6314614.0	631445.5	6314831.0	58286.66	57978.89	99	15:38:21
L631450	631525.2	6314615.5	631445.9	6314829.5	58293.24	57985.48	99	15:38:23
L631450	631525.6	6314616.5	631446.1	6314833.0	58293.71	57985.98	99	15:38:25
L631450	631526.2	6314617.5	631446.8	6314833.5	58300.79	57993.08	99	15:38:27
L631450	631527.1	6314617.5	631447.5	6314833.0	58292.48	57984.79	99	15:38:29
L631450	631527.8	6314617.5	631448.8	6314832.5	58291.70	57983.99	99	15:38:31
L631450	631528.4	6314618.0	631449.0	6314834.0	58291.20	57983.48	99	15:38:33
L631450	631528.2	6314618.5	631449.2	6314833.5	58290.38	57982.65	99	15:38:35
L631450	631528.0	6314619.5	631448.3	6314835.0	58293.56	57985.82	99	15:38:37
L631450	631527.8	6314621.0	631448.4	6314836.0	58295.87	57988.13	99	15:38:39
L631450	631527.9	6314622.5	631448.6	6314838.0	58295.43	57987.70	99	15:38:41
L631450	631527.9	6314624.0	631448.5	6314839.5	58295.76	57988.02	99	15:38:43
L631450	631527.9	6314625.5	631448.3	6314841.0	58297.18	57989.44	99	15:38:45
L631450	631527.8	6314626.5	631448.6	6314842.0	58298.03	57990.30	99	15:38:47
L631450	631527.6	6314628.0	631448.3	6314843.5	58297.25	57989.54	99	15:38:49
L631450	631527.1	6314629.5	631447.8	6314845.0	58297.55	57989.85	99	15:38:51
L631450	631527.1	6314630.0	631447.0	6314846.5	58293.32	57985.63	99	15:38:53
L631450	631527.1	6314630.5	631449.1	6314845.5	58296.91	57989.20	99	15:38:55
L631450	631527.0	6314631.5	631449.1	6314847.5	58297.65	57989.91	99	15:38:57
L631450	631527.0	6314632.0	631447.7	6314847.5	58298.30	57990.56	99	15:38:59
L631450	631527.0	6314632.5	631451.1	6314844.0	58292.06	57984.29	99	15:39:01
L631450	631527.0	6314632.5	631447.8	6314845.5	58305.30	57997.49	99	15:39:03
L631450	631527.3	6314633.0	631446.1	6314849.0	58300.10	57992.26	99	15:39:05
L631450	631527.6	6314633.5	631447.5	6314849.5	58294.63	57986.77	99	15:39:07
L631450	631528.8	6314634.5	631449.5	6314850.5	58295.73	57987.86	99	15:39:09
L631450	631529.3	6314635.5	631451.1	6314849.5	58292.03	57984.14	99	15:39:11
L631450	631529.4	6314636.0	631447.5	6314853.0	58293.28	57985.39	99	15:39:13
L631450	631528.8	6314638.0	631449.9	6314852.5	58295.38	57987.50	99	15:39:15
L631450	631528.4	6314639.0	631447.9	6314854.5	58297.69	57989.84	99	15:39:17
L631450	631527.9	6314640.5	631448.9	6314858.5	58294.81	57986.93	99	15:39:19
L631450	631527.4	6314641.5	631447.3	6314857.0	58294.59	57986.69	99	15:39:21
L631450	631527.3	6314643.0	631449.6	6314858.0	58300.03	57992.12	99	15:39:23
L631450	631527.3	6314645.0	631448.5	6314860.5	58295.14	57987.23	99	15:39:25
L631450	631527.4	6314647.0	631447.3	6314863.0	58298.20	57990.27	99	15:39:27
L631450	631527.9	6314648.0	631446.6	6314864.0	58293.01	57985.03	99	15:39:29
L631450	631528.4	6314649.0	631447.5	6314863.5	58292.75	57984.75	99	15:39:31
L631450	631528.9	6314650.0	631450.6	6314865.5	58294.58	57986.57	99	15:39:33
L631450	631529.3	6314652.0	631448.7	6314870.5	58294.00	57985.99	99	15:39:35
L631450	631528.8	6314653.0	631450.4	6314869.5	58294.00	57985.95	99	15:39:37
L631450	631528.5	6314654.0	631449.2	6314869.5	58294.04	57985.69	99	15:41:17
L631450	631528.1	6314654.5	631448.5	6314870.5	58294.04	57985.65	99	15:41:19
L631450	631528.1	6314655.5	631448.6	6314870.0	58291.99	57983.59	99	15:41:21
L631450	631528.2	6314656.5	631449.1	6314873.0	58290.88	57982.51	99	15:41:23
L631450	631528.0	6314657.0	631449.6	6314871.5	58296.00	57987.64	99	15:41:25
L631450	631527.9	6314658.0	631448.3	6314873.5	58294.21	57985.86	99	15:41:27
L631450	631527.8	6314659.0	631448.5	6314874.0	58292.73	57984.38	99	15:41:29
L631450	631527.9	6314659.5	631448.4	6314872.5	58295.79	57987.43	99	15:41:31

L631450	631528.3	6314660.0	631448.6	6314874.0	58289.30	57980.93	99	15:41:33
L631450	631528.8	6314660.5	631449.6	6314876.0	58293.58	57985.20	99	15:41:35
L631450	631529.3	6314662.0	631450.1	6314878.5	58293.15	57984.77	99	15:41:37
L631450	631529.3	6314662.5	631450.1	6314878.5	58295.91	57987.54	99	15:41:39
L631450	631529.4	6314663.0	631453.6	6314877.5	58294.01	57985.64	99	15:41:41
L631450	631529.4	6314663.0	631452.5	6314880.0	58291.40	57983.07	99	15:41:43
L631450	631529.4	6314663.5	631450.9	6314882.0	58293.92	57985.63	99	15:41:45
L631450	631529.5	6314664.0	631451.2	6314881.0	58300.41	57992.14	99	15:41:47
L631450	631529.6	6314664.5	631450.4	6314879.0	58293.70	57985.46	99	15:41:49
L631450	631529.6	6314665.0	631449.1	6314879.0	58288.05	57979.84	99	15:41:51
L631450	631529.6	6314665.5	631449.8	6314880.5	58289.74	57981.58	99	15:41:53
L631450	631529.6	6314666.0	631449.4	6314880.0	58290.69	57982.56	99	15:41:55
L631450	631529.6	6314666.5	631450.8	6314883.0	58298.77	57990.67	99	15:41:57
L631450	631529.8	6314667.0	631452.8	6314884.0	58286.63	57978.65	99	15:42:07
L631450	631530.1	6314667.5	631451.9	6314884.5	58290.71	57982.76	99	15:42:09
L631450	631530.3	6314668.0	631451.1	6314885.0	58290.64	57982.72	99	15:42:11
L631450	631530.5	6314668.5	631451.7	6314884.5	58290.20	57982.29	99	15:42:13
L631450	631530.7	6314669.5	631451.9	6314885.0	58290.30	57982.39	99	15:42:15
L631450	631530.9	6314670.0	631452.4	6314885.5	58290.30	57982.37	99	15:42:17
L631450	631531.1	6314670.5	631451.3	6314886.0	58292.64	57984.49	99	15:43:01
L631450	631531.4	6314671.0	631451.6	6314886.0	58291.92	57983.80	99	15:43:03
L631450	631531.6	6314671.5	631451.6	6314886.0	58292.56	57984.48	99	15:43:05
L631450	631531.8	6314672.0	631453.4	6314888.5	58285.60	57977.55	99	15:43:07
L631450	631531.9	6314672.0	631452.5	6314888.0	58293.86	57985.84	99	15:43:09
L631450	631532.1	6314672.5	631453.1	6314888.5	58297.94	57989.97	99	15:43:11
L631450	631532.3	6314673.0	631453.2	6314888.5	58294.40	57986.42	99	15:43:13
L631450	631532.4	6314673.5	631453.1	6314889.0	58292.65	57984.68	99	15:43:15
L631450	631532.6	6314674.0	631453.4	6314891.5	58294.11	57986.16	99	15:43:17
L631450	631532.8	6314674.0	631453.4	6314885.5	58298.22	57990.27	99	15:43:19
L631450	631532.9	6314674.5	631452.1	6314886.5	58292.44	57984.50	99	15:43:21
L631450	631533.1	6314675.0	631455.8	6314888.0	58284.28	57976.34	99	15:43:23
L631450	631533.3	6314675.0	631453.4	6314889.5	58295.35	57987.39	99	15:43:25
L631450	631533.4	6314675.5	631454.5	6314890.5	58285.94	57977.98	99	15:43:27
L631450	631533.6	6314676.0	631455.0	6314891.5	58293.22	57985.29	99	15:43:29
L631450	631533.1	6314676.5	631453.1	6314892.0	58290.82	57982.88	99	15:43:31
L631450	631531.8	6314677.5	631453.0	6314892.5	58290.49	57982.55	99	15:43:33
L631450	631530.6	6314678.5	631451.1	6314894.0	58292.73	57984.81	99	15:43:35
L631450	631530.8	6314679.0	631449.6	6314895.5	58291.91	57983.97	99	15:43:37
L631450	631530.6	6314679.5	631453.4	6314893.5	58283.37	57975.43	99	15:43:39
L631450	631530.4	6314679.5	631451.3	6314892.0	58295.42	57987.48	99	15:43:41
L631450	631530.2	6314680.0	631450.8	6314896.0	58294.11	57986.18	99	15:43:43
L631450	631530.0	6314681.0	631450.4	6314895.5	58295.39	57987.47	99	15:43:45
L631450	631529.6	6314682.0	631450.6	6314894.5	58291.53	57983.62	99	15:43:47
L631450	631528.9	6314684.0	631449.8	6314899.0	58292.27	57984.39	99	15:43:49
L631450	631528.9	6314684.5	631448.1	6314900.5	58292.13	57984.27	99	15:43:51
L631450	631529.1	6314686.0	631450.9	6314901.0	58292.30	57984.46	99	15:43:53
L631450	631529.1	6314687.5	631450.1	6314902.5	58288.97	57981.19	99	15:43:55
L631450	631528.3	6314688.5	631448.3	6314905.0	58295.09	57987.35	99	15:43:57
L631450	631527.6	6314689.5	631448.3	6314905.0	58290.57	57982.86	99	15:43:59
L631450	631527.4	6314689.5	631447.9	6314905.0	58292.25	57984.56	99	15:44:01
L631450	631527.1	6314690.0	631448.0	6314905.5	58291.88	57984.21	99	15:44:03
L631450	631526.6	6314691.0	631446.8	6314904.5	58296.96	57989.33	99	15:44:05
L631450	631526.2	6314692.0	631446.8	6314907.5	58291.16	57983.56	99	15:44:07
L631450	631525.5	6314694.0	631446.3	6314909.0	58291.94	57984.36	99	15:44:09
L631450	631525.1	6314696.0	631445.3	6314912.0	58290.96	57983.41	99	15:44:11

L631450	631525.8	6314698.0	631445.8	6314914.0	58297.94	57990.40	99	15:44:13
L631450	631527.1	6314698.5	631448.2	6314914.0	58289.22	57981.70	99	15:44:15
L631450	631528.6	6314698.5	631449.1	6314913.5	58295.46	57987.97	99	15:44:17
L631450	631529.5	6314699.0	631450.3	6314915.0	58289.67	57982.20	99	15:44:19
L631450	631530.4	6314699.5	631451.1	6314914.5	58290.92	57983.49	99	15:44:21
L631450	631530.4	6314701.0	631451.6	6314913.0	58293.12	57985.74	99	15:44:23
L631450	631530.2	6314701.5	631450.3	6314918.5	58285.84	57978.51	99	15:44:25
L631450	631530.1	6314702.5	631453.9	6314913.5	58282.34	57975.06	99	15:44:27
L631450	631529.3	6314704.5	631450.4	6314920.0	58290.23	57983.10	99	15:44:35
L631450	631529.4	6314705.5	631449.5	6314922.0	58291.33	57984.23	99	15:44:37
L631450	631529.7	6314707.0	631450.1	6314921.5	58292.13	57985.04	99	15:44:39
L631450	631529.4	6314708.0	631451.4	6314920.0	58285.65	57978.55	99	15:44:41
L631450	631529.2	6314709.0	631450.1	6314923.5	58293.81	57986.71	99	15:44:43
L631450	631528.4	6314710.5	631447.9	6314927.5	58290.81	57983.73	99	15:44:45
L631450	631527.8	6314712.5	631449.3	6314924.0	58289.27	57982.22	99	15:44:47
L631450	631528.4	6314714.0	631447.9	6314930.0	58292.70	57985.65	99	15:44:49
L631450	631528.4	6314715.0	631449.8	6314927.5	58290.03	57983.00	99	15:44:51
L631450	631528.8	6314716.0	631449.3	6314928.5	58290.38	57983.37	99	15:44:53
L631450	631529.1	6314717.5	631450.0	6314929.5	58293.84	57986.88	99	15:44:55
L631450	631529.1	6314719.0	631449.9	6314937.0	58289.65	57982.73	99	15:44:57
L631450	631529.0	6314720.0	631450.5	6314934.0	58294.30	57987.42	99	15:44:59
L631450	631529.2	6314721.5	631448.4	6314942.0	58284.80	57977.96	99	15:45:01
L631450	631529.4	6314723.0	631452.0	6314931.5	58291.25	57984.44	99	15:45:03
L631450	631529.3	6314724.0	631449.7	6314936.0	58288.27	57981.48	99	15:45:05
L631450	631529.2	6314724.5	631450.1	6314937.0	58293.70	57986.93	99	15:45:07
L631450	631529.2	6314726.0	631449.6	6314940.5	58291.50	57984.75	99	15:45:09
L631450	631529.2	6314727.0	631449.6	6314944.0	58293.26	57986.52	99	15:45:11
L631450	631529.8	6314729.0	631450.1	6314943.5	58291.96	57985.21	99	15:45:13
L631450	631530.4	6314731.0	631450.9	6314944.0	58287.84	57981.10	99	15:45:15
L631450	631531.1	6314732.5	631452.6	6314949.5	58290.58	57983.87	99	15:45:17
L631450	631531.2	6314734.0	631451.1	6314947.0	58296.12	57989.42	99	15:45:19
L631450	631531.3	6314735.0	631451.6	6314951.0	58296.21	57989.51	99	15:45:21
L631450	631531.3	6314735.5	631451.6	6314950.5	58291.93	57985.22	99	15:45:23
L631450	631531.2	6314736.5	631452.3	6314952.0	58290.70	57983.98	99	15:45:25
L631450	631531.1	6314737.5	631451.6	6314954.0	58291.59	57984.85	99	15:45:27
L631450	631531.0	6314738.5	631451.3	6314953.0	58298.25	57991.48	99	15:45:29
L631450	631531.1	6314739.0	631452.1	6314954.5	58295.08	57988.30	99	15:45:31
L631450	631531.1	6314739.5	631454.2	6314953.5	58289.77	57982.98	99	15:45:33
L631450	631531.1	6314740.0	631453.1	6314955.5	58290.43	57983.62	99	15:45:35
L631450	631531.1	6314741.0	631454.7	6314956.5	58289.54	57982.71	99	15:45:37
L631450	631531.2	6314741.5	631454.1	6314957.5	58285.26	57978.41	99	15:45:39
L631450	631531.2	6314742.0	631452.3	6314957.5	58293.96	57987.10	99	15:45:41
L631450	631531.3	6314742.5	631451.4	6314957.0	58289.59	57982.72	99	15:45:43
L631450	631529.8	6314743.5	631447.4	6314960.0	58288.47	57981.59	99	15:45:45
L631450	631528.6	6314744.5	631448.4	6314960.0	58288.29	57981.38	99	15:45:47
L631450	631528.3	6314745.5	631447.9	6314959.5	58288.07	57981.15	99	15:45:49
L631450	631527.9	6314746.0	631448.6	6314961.0	58285.14	57978.20	99	15:45:51
L631450	631527.6	6314747.0	631447.9	6314962.5	58287.94	57980.98	99	15:45:53
L631450	631527.3	6314748.0	631447.9	6314963.5	58289.10	57982.09	99	15:45:55
L631450	631527.5	6314749.0	631447.8	6314964.5	58292.25	57985.18	99	15:45:57
L631450	631527.7	6314750.0	631447.1	6314968.0	58298.51	57991.37	99	15:45:59
L631450	631527.5	6314752.5	631447.8	6314967.0	58298.42	57990.60	99	15:47:17
L631450	631527.6	6314753.5	631448.8	6314966.0	58290.63	57982.83	99	15:47:19
L631450	631527.9	6314755.0	631448.0	6314967.5	58293.27	57985.47	99	15:47:21
L631450	631528.0	6314756.0	631448.9	6314971.0	58286.62	57978.80	99	15:47:23

L631450	631528.4	6314757.5	631450.4	6314971.5	58292.02	57984.15	99	15:47:29
L631450	631528.6	6314758.0	631449.4	6314967.5	58288.51	57980.63	99	15:47:31
L631450	631528.6	6314758.5	631448.1	6314972.5	58294.06	57986.18	99	15:47:33
L631450	631528.5	6314759.5	631448.1	6314974.5	58299.42	57991.57	99	15:47:35
L631450	631528.4	6314760.0	631448.9	6314975.5	58299.62	57991.72	99	15:47:37
			631450.3					
L631450	631528.3	6314760.5		6314977.0	58292.08	57984.13	99	15:47:39
L631450	631528.1	6314761.0	631446.8	6314974.5	58288.29	57980.31	99	15:47:41
L631450	631527.9	6314761.5	631448.4	6314975.0	58290.50	57982.51	99	15:47:43
L631450	631527.8	6314762.0	631448.3	6314977.0	58291.42	57983.42	99	15:47:45
L631450	631528.8	6314763.0	631448.3	6314979.5	58293.86	57985.86	99	15:47:47
L631450	631529.3	6314763.5	631451.5	6314979.0	58293.35	57985.32	99	15:47:49
L631450	631529.7	6314764.0	631450.4	6314979.0	58290.21	57982.16	99	15:47:51
L631450	631528.9	6314765.0	631449.0	6314984.0	58294.12	57986.08	99	15:47:53
L631450	631528.2	6314767.0	631449.4	6314984.0	58296.12	57988.06	99	15:47:55
L631450	631527.4	6314768.5	631448.1	6314984.0	58296.32	57988.25	99	15:47:57
L631450	631526.9	6314769.5	631446.6	6314986.0	58297.78	57989.70	99	15:47:59
L631450	631527.4	6314771.0	631447.9	6314982.5	58300.34	57992.26	99	15:48:01
L631450	631528.1	6314773.0	631449.6	6314992.0	58295.41	57987.34	99	15:48:03
L631450	631528.3	6314774.5	631448.6	6314991.5	58300.48	57992.44	99	15:48:05
L631450	631527.9	6314775.5	631448.6	6314992.5	58299.23	57991.16	99	15:48:07
L631450	631527.9	6314776.5	631448.2	6314992.0	58295.63	57987.55	99	15:48:09
L631450	631527.9	6314777.5	631448.7	6314994.0	58300.65	57992.59	99	15:48:11
L631450	631528.5	6314779.0	631448.7	6314993.0	58292.01	57984.00	99	15:48:13
L631450	631528.6	6314779.5	631449.9	6314991.5	58291.79	57983.80	99	15:48:15
L631450	631528.7	6314781.0	631449.1	6314995.0	58291.93	57983.94	99	15:48:17
L631450	631528.3	6314782.0	631448.9	6314998.0	58289.49	57981.53	99	15:48:19
L631450	631528.3	6314784.0	631448.8	6314999.0	58288.56	57980.62	99	15:48:21
L631450	631528.9	6314785.5	631444.8	6315005.5	58286.50	57978.57	99	15:48:23
L631450	631529.4	6314787.0	631449.6	6315001.0	58279.08	57972.13	99	15:50:07
L631450	631529.9	6314788.0	631450.9	6315003.5	58283.55	57976.61	99	15:50:09
L631450	631530.4	6314788.5	631451.1	6315005.0	58281.85	57974.93	99	15:50:11
L631450	631530.7	6314788.5	631451.1	6315003.0	58285.13	57978.21	99	15:50:13
L631450	631531.8	6314789.0	631451.7	6315004.0	58285.46	57978.55	99	15:50:15
L631450	631532.3	6314790.0	631454.4	6315002.0	58284.30	57977.40	99	15:50:17
L631450	631532.7	6314791.5	631452.5	6315006.5	58287.45	57980.57	99	15:50:19
L631450	631532.6	6314792.0	631453.1	6315008.0	58279.95	57973.07	99	15:50:21
L631450	631532.6	6314793.0	631452.2	6315008.5	58287.24	57980.34	99	15:50:23
L631450	631532.5	6314794.0	631459.1	6315003.5	58293.56	57986.66	99	15:50:25
L631450	631532.4	6314794.5	631450.8	6315008.0	58285.65	57978.75	99	15:50:27
L631450	631532.4	6314795.0	631450.4	6315018.5	58288.59	57981.69	99	15:50:29
L631450	631532.3	6314796.0	631454.4	6315011.0	58288.04	57981.14	99	15:50:31
L631450	631531.9	6314797.5	631453.5	6315010.5	58292.19	57985.29	99	15:50:33
L631450	631532.1	6314799.0	631451.4	6315014.0	58284.24	57977.31	99	15:50:35
L631450	631531.8	6314799.5	631453.2	6315015.0	58292.54	57985.66	99	15:50:37
L631450	631531.8	6314801.0	631449.8	6315021.5	58291.31	57984.43	99	15:50:39
L631450	631531.7	6314802.5	631451.4	6315021.5	58292.48	57985.56	99	15:50:41
L631450	631531.5	6314804.0	631456.5	6315013.0	58291.98	57985.05	99	15:50:43
L631450	631532.1	6314805.5	631452.3	6315023.5	58292.89	57985.93	99	15:50:45
L631450	631532.5	6314806.5	631453.1	6315022.0	58294.31	57987.30	99	15:50:47
L631450	631533.6	6314808.0	631453.9	6315023.0	58295.24	57988.21	99	15:50:49
L631450	631534.4	6314809.0	631455.6	6315017.5	58296.34	57989.28	99	15:50:51
L631450	631534.6	6314810.0	631455.4	6315025.0	58293.38	57986.27	99	15:50:53
L631450	631534.1	6314810.5	631454.6	6315026.0	58294.59	57987.46	99	15:50:55
L631450	631533.4	6314811.0	631454.1	6315027.0	58294.77	57987.62	99	15:50:57
L631450	631533.4	6314812.0	631456.9	6315026.0	58289.35	57982.19	99	15:50:59

L631450	631533.2	6314814.5	631455.0	6315027.5	58290.95	57983.84	99	15:51:03
L631450	631533.2	6314815.5	631452.1	6315032.0	58290.97	57983.89	99	15:51:05
L631450	631533.4	6314817.0	631454.4	6315031.5	58292.07	57985.02	99	15:51:07
L631450	631533.5	6314817.5	631455.6	6315029.5	58291.09	57984.06	99	15:51:09
L631450	631533.6	6314818.0	631455.6	6315034.0	58293.21	57986.20	99	15:51:11
L631450	631533.8	6314818.5	631455.7	6315032.0	58295.93	57988.91	99	15:51:13
L631450	631533.9	6314819.0	631453.8	6315034.0	58288.20	57981.18	99	15:51:15
L631450	631532.8	6314820.0	631454.0	6315035.0	58290.92	57983.93	99	15:51:17
L631450	631532.5	6314821.0	631452.5	6315040.5	58291.29	57984.27	99	15:51:19
L631450	631532.3	6314821.5	631452.8	6315037.0	58292.18	57985.14	99	15:51:21
L631450	631532.1	6314822.0	631452.8	6315035.5	58299.69	57992.65	99	15:51:23
L631450	631531.9	6314822.0	631451.4	6315036.0	58297.01	57989.93	99	15:51:25
L631450	631531.8	6314822.5	631452.6	6315036.5	58291.79	57984.68	99	15:51:27
L631450	631532.4	6314823.0	631453.3	6315039.5	58285.40	57978.26	99	15:51:29
L631450	631532.9	6314823.5	631453.1	6315041.0	58289.71	57982.50	99	15:51:31
L631450	631533.5	6314824.0	631454.5	6315040.0	58291.47	57984.23	99	15:51:33
L631450	631533.7	6314825.5	631454.8	6315039.5	58289.08	57981.84	99	15:51:35
L631450	631533.3	6314826.5	631453.8	6315046.0	58290.76	57983.50	99	15:51:37
L631450	631532.8	6314828.0	631453.3	6315043.5	58288.65	57981.39	99	15:51:39
L631450	631532.4	6314829.0	631453.3	6315044.5	58294.13	57986.88	99	15:51:41
L631450	631531.3	6314830.0	631452.3	6315045.0	58292.27	57985.04	99	15:51:43
L631450	631530.8	6314830.0	631450.1	6315046.5	58286.92	57979.71	99	15:51:45
L631450	631530.8	6314830.5	631451.7	6315045.0	58292.71	57985.55	99	15:51:51
L631450	631530.8	6314831.5	631453.3	6315038.0	58289.72	57982.57	99	15:51:53
L631450	631530.8	6314832.0	631449.9	6315047.0	58293.45	57986.29	99	15:51:55
L631450								
	631530.8	6314833.0	631452.0	6315045.5	58293.19	57986.02	99	15:51:57
L631450	631530.8	6314833.5	631451.6	6315050.0	58297.64	57990.44	99	15:51:59
L631450	631530.7	6314834.5	631449.1	6315048.0	58296.70	57989.53	99	15:52:07
L631450	631530.7	6314835.5	631447.5	6315055.5	58286.62	57979.44	99	15:52:09
L631450	631530.6	6314836.5	631452.4	6315046.5	58289.42	57982.21	99	15:52:11
L631450	631530.3	6314837.5	631449.3	6315054.5	58288.91	57981.71	99	15:52:13
L631450	631529.6	6314838.5	631450.9	6315052.5	58288.82	57981.62	99	15:52:15
L631450	631529.7	6314838.5	631450.6	6315055.0	58285.80	57978.58	99	15:52:17
L631450	631528.9	6314840.0	631449.4	6315055.0	58287.01	57979.75	99	15:52:19
L631450	631528.1	6314841.0	631448.6	6315057.0	58293.79	57986.49	99	15:52:21
L631450	631527.6	6314842.0	631451.3	6315057.0	58292.34	57985.01	99	15:52:23
L631450	631527.2	6314842.5	631447.9		58291.15	57983.79	99	15:52:25
L631450	631527.1	6314843.0	631447.4	6315059.0	58289.89	57982.49	99	15:52:27
L631450	631526.6	6314844.0	631447.8	6315059.0	58288.61	57981.18	99	15:52:29
L631450	631526.1	6314845.0	631446.5	6315060.5	58285.72	57978.25	99	15:52:31
L631450	631526.1	6314846.0	631445.8	6315061.5	58288.70	57981.20	99	15:52:33
L631450	631526.3	6314846.5	631449.4	6315054.0	58291.11	57983.58	99	15:52:35
L631450	631526.3	6314847.5	631447.0	6315066.5	58291.98	57984.45	99	15:52:37
L631450	631526.0	6314848.5	631445.9	6315064.5	58294.73	57987.23	99	15:52:39
L631450	631525.8	6314849.5	631445.9	6315065.0	58296.81	57989.38	99	15:52:41
L631450		6314850.0						
	631525.8		631447.3	6315062.5	58306.58	57999.15	99	15:52:43
L631450	631525.9	6314851.0	631447.2	6315067.0	58299.74	57992.34	99	15:52:45
L631450	631526.1	6314851.5	631444.9	6315067.0	58298.70	57991.35	99	15:52:47
L631450	631526.3	6314852.5	631445.9	6315066.5	58295.20	57987.86	99	15:52:49
L631450	631526.6	6314853.0	631447.3	6315068.5	58295.68	57988.36	99	15:52:51
L631450	631527.6	6314854.0	631448.4	6315070.5	58293.09	57985.79	99	15:52:53
L631450	631528.9	6314856.0	631449.2	6315070.0	58287.64	57980.32	99	15:52:55
L631450	631529.8	6314857.0	631450.9	6315075.0	58291.99	57984.65	99	15:52:57
L631450	631530.5	6314859.0	631451.3	6315073.5	58293.58	57986.22	99	15:52:59
L631450	631530.5	6314860.0	631451.2	6315076.5	58288.56	57981.16	99	15:53:01
LUJ 1430	001000.0	0314000.0	001401.2	0.07007	50200.00	31 30 1.10	99	10.00.01

L631450	631530.6	6314861.0	631450.9	6315076.5	58288.23	57980.81	99	15:53:03
L631450	631530.6	6314861.5	631453.4	6315071.0	58287.34	57979.90	99	15:53:05
L631450	631530.6	6314862.5	631452.4	6315078.5	58289.92	57982.47	99	15:53:07
L631450	631530.3	6314863.5	631451.1	6315079.5	58289.98	57982.52	99	15:53:09
L631450	631530.1	6314865.0	631449.2	6315085.5	58290.52	57983.06	99	15:53:11
L631450	631530.1	6314866.0	631451.8	6315083.0	58287.86	57980.38	99	15:53:13
L631450	631530.8	6314867.5	631451.3	6315081.5	58291.35	57983.88	99	15:53:15
L631450	631530.6	6314868.5	631451.3	6315084.5	58289.88	57982.45	99	15:53:17
L631450	631530.7	6314870.5	631451.3	6315086.0	58291.94	57984.50	99	15:53:19
L631450	631529.9	6314872.0	631451.3	6315087.5	58290.96	57983.54	99	15:53:21
L631450	631529.4	6314873.0	631449.2	6315088.5	58285.29	57977.89	99	15:53:23
L631450	631528.7	6314873.5	631449.8	6315089.0	58284.27	57976.94	99	15:53:25
L631450	631528.4	6314875.0	631448.9	6315093.0	58290.58	57983.31	99	15:53:27
L631450	631528.9	6314875.5	631448.6	6315092.5	58283.63	57976.41	99	15:53:29
L631450	631529.3	6314876.0	631449.7	6315091.5	58283.69	57976.52	99	15:53:31
L631450	631529.9	6314877.0	631451.5	6315091.0	58285.99	57978.86	99	15:53:33
L631450	631530.4	6314877.5	631451.9	6315093.5	58280.81	57973.70	99	15:53:35
L631450	631530.1	6314880.0	631452.9	6315087.5	58287.16	57980.08	99	15:53:37
L631450	631530.3	6314882.5	631450.4	6315096.5	58286.64	57979.69	99	15:53:49
L631450	631529.9	6314884.0	631451.3	6315095.0	58285.48	57978.55	99	15:53:51
L631450	631529.7	6314884.5	631450.1	6315100.5	58290.23	57983.33	99	15:53:53
L631450	631528.8	6314886.0	631449.6	6315100.5	58292.40	57985.55	99	15:53:55
L631450	631528.4	6314886.5	631448.6	6315103.5	58292.51	57985.70	99	15:53:57
L631450	631528.3	6314887.5	631449.1	6315102.0	58294.67	57987.90	99	15:53:59
L631450	631528.5	6314888.5	631449.0	6315104.0	58295.62	57988.89	99	15:54:01
L631450	631528.4	6314890.5	631449.3	6315106.5	58292.80	57986.11	99	15:54:03
L631450	631528.6	6314892.5	631448.9	6315107.5	58298.64	57992.00	99	15:54:05
L631450	631528.7	6314893.0	631449.4	6315110.0	58293.27	57986.66	99	15:54:07
L631450	631529.1	6314894.5	631449.6	6315108.5	58296.29	57989.70	99	15:54:09
L631450	631529.2	6314895.0	631450.1	6315112.0	58298.72	57992.15	99	15:54:11
L631450	631530.1	6314896.5	631450.9	6315113.0	58290.42	57983.91	99	15:54:15
L631450	631530.8	6314898.0	631451.7	6315112.5	58293.75	57987.25	99	15:54:17
L631450	631530.5	6314898.5	631451.6	6315114.5	58286.73	57980.27	99	15:54:19
L631450	631529.9	6314899.0	631450.2	6315115.0	58286.92	57980.49	99	15:54:21
L631450	631528.6	6314900.0	631448.5	6315115.0	58284.13	57977.71	99	15:55:01
L631450	631528.3	6314901.0	631448.9	6315116.0	58283.03	57976.63	99	15:55:03
L631450	631528.4	6314902.5	631449.3	6315119.0	58280.68	57974.28	99	15:55:05
L631450	631528.1	6314904.0	631448.8	6315118.5	58284.65	57978.24	99	15:55:07
L631450	631528.4	6314905.0	631448.1	6315121.0	58290.26	57983.84	99	15:55:09
L631450	631529.8	6314906.0	631448.7	6315121.0	58284.36	57977.93	99	15:55:11
L631450	631530.4	6314907.0	631452.8	6315122.0	58281.68	57975.22	99	15:55:13
L631450	631530.9	6314907.5	631455.2	6315094.0	58281.75	57975.23	99	15:55:17
L631450	631531.3	6314908.0	631451.3	6315129.5	58280.44	57973.88	99	15:55:19
L631450	631531.4	6314908.5	631452.9	6315123.5	58282.85	57976.25	99	15:55:21
L631450	631531.6	6314909.5	631452.0	6315124.5	58282.17	57975.53	99	15:55:23
L631450	631530.9	6314910.5	631451.7	6315125.5	58293.00	57986.35	99	15:55:25
L631450	631530.4	6314911.5	631450.9	6315126.0	58296.97	57990.30	99	15:55:27
L631450	631530.8	6314912.5	631462.2	6315102.5	58283.88	57977.19	99	15:55:31
L631450	631530.8	6314913.0	631452.1	6315128.0	58285.30	57978.61	99	15:55:33
L631450	631530.8	6314914.0	631450.6	6315125.0	58285.29	57978.61	99	15:55:35
L631450	631530.8	6314915.5	631451.5	6315131.0	58285.39	57978.70	99	15:55:37
L631450	631531.6	6314917.0	631451.9	6315133.0	58288.74	57981.99	99	15:55:47
L631450	631530.4	6314918.5	631451.7	6315133.5	58294.45	57987.69	99	15:55:49
L631450	631530.0	6314918.5	631449.4	6315135.5	58288.30	57981.50	99	15:55:51
L631450	631529.2	6314919.5	631450.7	6315133.5	58289.23	57982.37	99	15:55:53

L631450	631529.1	6314920.0	631449.3	6315136.5	58290.81	57983.89	99	15:55:55
L631450	631528.9	6314921.0	631449.6	6315137.5	58292.26	57985.30	99	15:55:57
L631450	631529.1	6314922.0	631449.7	6315136.0	58287.27	57980.28	99	15:55:59
L631450	631529.3	6314922.5	631449.9	6315142.0	58290.63	57983.62	99	15:56:01
L631450	631529.5	6314923.5	631450.3	6315139.5	58286.54	57979.51	99	15:56:03
L631450	631529.6	6314924.5	631450.1	6315139.0	58288.49	57981.44	99	15:56:05
L631450	631529.3	6314925.5	631450.3	6315141.0	58289.59	57982.55	99	15:56:07
L631450	631529.1	6314927.5	631449.4	6315143.5	58288.14	57981.12	99	15:56:09
L631450	631528.8	6314929.0	631449.4	6315145.0	58289.69	57982.71	99	15:56:11
L631450	631528.3	6314929.5	631449.4	6315145.0	58285.42	57978.43	99	15:56:13
L631450	631527.8	6314930.0	631447.9	6315145.5	58283.75	57976.77	99	15:56:15
L631450	631527.1	6314931.0	631447.8	6315146.0	58282.98	57976.02	99	15:56:17
L631450	631526.3	6314932.5	631447.4	6315147.5	58284.98	57978.04	99	15:56:19
L631450	631525.9	6314933.5	631445.4	6315150.0	58287.66	57980.74	99	15:56:21
L631450	631525.5	6314935.0	631446.7	6315149.5	58284.70	57977.82	99	15:56:23
L631450	631525.5	6314936.5	631446.3	6315152.5	58292.18	57985.32	99	15:56:29
L631450	631525.4	6314938.0	631445.8	6315156.0	58282.88	57976.05	99	15:56:33
L631450	631525.6	6314939.0	631447.1	6315155.5	58283.78	57976.98	99	15:56:35
L631450	631525.9	6314939.5	631446.4	6315153.0	58283.20	57976.98 57976.41	99	15:56:37
						57976.41		
L631450	631525.9	6314939.5	631446.0	6315156.0	58290.12		99	15:56:39
L631450	631526.4	6314940.5	631447.2	6315155.5	58286.82	57980.07	99	15:56:41
L631450	631526.8	6314940.5	631447.8	6315156.0	58287.70	57980.98	99	15:56:43
L631450	631526.9	6314941.0	631447.3	6315156.5	58284.85	57978.14	99	15:56:45
L631450	631527.0	6314941.5	631447.7	6315157.0	58286.55	57979.85	99	15:56:47
L631450	631527.3	6314942.5	631448.0	6315158.0	58284.43	57977.71	99	15:56:49
L631450	631527.5	6314943.0	631448.1	6315159.0	58287.10	57980.37	99	15:56:51
L631450	631527.6	6314943.5	631447.6	6315159.5	58288.76	57982.02	99	15:56:53
L631450	631527.8	6314944.0	631447.4	6315160.0	58294.83	57988.09	99	15:56:55
L631450	631527.9	6314944.5	631448.4	6315160.0	58286.08	57979.34	99	15:56:57
L631450	631528.1	6314945.0	631448.5	6315160.0	58288.03	57981.29	99	15:56:59
L631450	631528.4	6314945.5	631449.3	6315161.5	58286.56	57979.84	99	15:57:01
L631450	631529.1	6314946.0	631449.1	6315162.0	58289.40	57982.70	99	15:57:03
L631450	631529.9	6314946.5	631450.8	6315161.0	58286.62	57979.93	99	15:57:05
L631450	631530.5	6314947.5	631451.5	6315163.0	58286.56	57979.86	99	15:57:07
L631450	631530.5	6314948.5	631451.1	6315164.5	58283.42	57976.71	99	15:57:09
L631450	631530.6	6314949.5	631450.7	6315165.0	58291.46	57984.74	99	15:57:11
L631450	631530.6	6314950.5	631451.8	6315166.0	58290.22	57983.55	99	15:57:13
L631450	631531.0	6314951.0	631451.4	6315166.5	58286.40	57979.76 57070.45	99	15:57:15
L631450	631531.1	6314951.5	631451.8	6315167.0	58285.78	57979.15	99	15:57:17
L631450	631531.9	6314952.5	631452.1	6315168.0	58291.54	57984.94	99	15:57:19
L631450	631532.1	6314953.5	631453.9	6315168.5	58283.96	57977.40	99	15:57:21
L631450	631532.5	6314955.0	631452.2	6315173.0	58285.22	57978.69	99	15:57:23
L631450	631531.6	6314957.0	631453.4	6315170.0	58288.90	57982.36	99	15:57:25
L631450	631531.6	6314958.5	631451.1	6315171.0	58285.68	57979.14	99	15:57:27
L631450	631531.4	6314960.0	631452.3	6315175.0	58288.20	57981.68	99	15:57:29
L631450	631531.2	6314961.0	631452.8	6315176.5	58286.16	57979.61	99	15:57:31
L631450	631530.7	6314962.5	631450.4	6315174.0	58287.94	57981.39	99	15:57:33
L631450	631530.4	6314963.5	631455.4	6315175.0	58286.67	57980.13	99	15:57:35
L631450	631530.8	6314965.0	631451.8	6315180.5	58289.77	57983.20	99	15:57:37
L631450	631530.9	6314967.0	631451.6	6315182.5	58289.68	57983.09	99	15:57:39
L631450	631530.9	6314969.0	631453.1	6315183.5	58288.33	57981.72	99	15:57:41
L631450	631531.1	6314970.5	631450.1	6315187.0	58292.95	57986.33	99	15:57:43
L631450	631531.3	6314971.5	631451.9	6315188.0	58286.38	57979.75	99	15:57:45
L631450	631531.4	6314972.5	631452.7	6315187.0	58285.25	57978.59	99	15:57:47
L631450	631531.6	6314973.5	631452.9	6315188.5	58287.05	57980.40	99	15:57:49
LUU 1400	001001.0	0017810.0	001702.8	0010100.0	30201.03	31 300.40	99	15.57.48

L631450	631531.8	6314974.5	631452.0	6315191.0	58288.86	57982.21	99	15:57:51
L631450	631531.5	6314975.0	631452.4	6315190.5	58286.16	57979.51	99	15:57:53
L631450	631531.5	6314976.0	631451.9	6315190.5	58286.70	57980.04	99	15:57:55
L631450	631531.3	6314977.5	631452.1	6315194.0	58282.85	57976.19	99	15:57:57
L631450	631530.9	6314978.5	631451.9	6315195.0	58287.10	57980.44	99	15:57:59
L631450	631530.9	6314979.0	631450.8	6315196.5	58283.56	57976.90	99	15:58:01
L631450	631531.1	6314979.5	631452.1	6315195.0	58289.66	57983.00	99	15:58:03
L631450	631531.1	6314980.0	631453.0	6315195.5	58282.62	57975.95	99	15:58:05
L631450	631531.3	6314981.0	631453.4	6315196.0	58285.97	57979.31	99	15:58:07
L631450	631531.4	6314981.5	631451.8	6315197.0	58290.40	57983.75	99	15:58:09
L631450	631531.2	6314983.0	631450.9	6315195.0	58282.94	57976.28	99	15:58:11
L631450	631530.9	6314983.5	631452.7	6315199.5	58286.18	57979.52	99	15:58:13
L631450	631531.3	6314985.0	631451.6	6315197.5	58287.32	57980.58	99	15:58:47
L631450	631531.4	6314987.0	631452.9	6315195.0	58286.70	57979.97	99	15:58:49
L631450	631531.1	6314988.0	631451.6	6315201.0	58287.04	57980.32	99	15:58:51
L631450	631530.9	6314989.0	631452.0	6315210.5	58282.01	57975.31	99	15:58:53
L631450	631530.6			6315205.0	58286.76			
		6314989.0	631450.8			57980.07	99	15:58:55
L631450	631530.1	6314990.5	631450.9	6315204.5	58289.11	57982.44	99	15:58:57
L631450	631530.1	6314991.5	631450.6	6315208.0	58287.26	57980.61	99	15:58:59
L631450	631529.8	6314993.0	631450.6	6315209.0	58288.49	57981.84	99	15:59:01
L631450	631530.0	6314993.5	631451.4	6315209.0	58287.12	57980.52	99	15:59:05
L631450	631530.0	6314994.0	631450.3	6315210.0	58287.43	57980.83	99	15:59:07
L631450	631529.7	6314995.0	631450.3	6315209.5	58288.50	57981.90	99	15:59:09
L631450	631529.9	6314996.0	631449.0	6315216.0	58288.09	57981.49	99	15:59:11
L631450	631530.2	6314997.5	631450.6	6315213.5	58286.37	57979.80	99	15:59:13
L631450	631530.2	6314999.5	631451.5	6315214.0	58287.40	57980.83	99	15:59:15
L631450	631529.9	6315000.0	631450.4	6315217.5	58291.62	57985.01	99	15:59:17
L631450	631530.3	6315001.5	631449.8	6315215.5	58287.91	57981.29	99	15:59:19
L631450	631530.6	6315002.0	631452.3	6315217.5	58290.40	57983.76	99	15:59:21
L631450	631531.3	6315003.5	631451.7	6315220.0	58289.93	57983.28	99	15:59:23
L631450	631531.3	6315004.0	631451.8	6315219.0	58291.29	57984.61	99	15:59:25
L631450	631531.0	6315005.0	631452.2	6315219.5	58293.39	57986.70	99	15:59:27
L631450	631530.9	6315007.0	631451.0	6315221.0	58292.62	57985.93	99	15:59:29
L631450	631530.6	6315009.0	631451.4	6315224.0	58290.22	57983.53	99	15:59:31
L631450	631530.8	6315010.5	631451.1	6315226.5	58290.04	57983.34	99	15:59:33
L631450	631530.8	6315012.0	631451.5	6315228.0	58288.77	57982.06	99	15:59:35
L631450	631530.6	6315013.0	631451.5		58293.37	57986.64	99	15:59:37
L631450	631530.1	6315014.5	631450.6	6315230.0	58294.47	57987.74	99	15:59:39
L631450	631529.8	6315016.0	631450.0	6315232.5	58293.95	57987.24	99	15:59:41
L631450	631529.2	6315017.0	631449.2	6315233.0	58298.95	57992.23	99	15:59:43
L631450	631529.0	6315017.5	631451.3	6315230.0	58291.91	57985.19	99	15:59:45
L631450	631528.9	6315018.0	631448.3	6315233.5	58291.05	57984.33	99	15:59:47
L631450	631529.8	6315019.0	631453.1	6315232.0	58298.23	57991.53	99	15:59:49
L631450	631530.2	6315020.0	631451.5	6315236.0	58291.24	57984.55	99	15:59:51
L631450	631530.6	6315021.0	631451.5	6315236.5	58292.70	57986.03	99	15:59:53
L631450	631530.8	6315022.5	631451.0	6315237.5	58288.80	57982.18	99	15:59:57
L631450	631531.5	6315023.5	631452.6	6315239.0	58287.81	57981.21	99	15:59:59
L631450	631532.1	6315025.0	631452.8	6315240.0	58287.74	57981.18	99	16:00:01
L631450	631532.3	6315026.5	631452.7	6315243.0	58284.56	57978.04	99	16:00:03
L631450	631532.9	6315028.5	631453.3	6315243.5	58288.12	57981.63	99	16:00:05
L631450	631532.8	6315029.5	631454.5	6315245.0	58287.63	57981.19	99	16:00:07
L631450	631532.7	6315031.5	631452.5	6315246.5	58285.62	57979.23	99	16:00:09
L631450	631531.7	6315032.5	631453.0	6315249.0	58288.53	57982.19	99	16:00:11
L631450	631530.8	6315034.5	631451.5	6315249.0	58289.45	57983.15	99	16:00:13
L631450	631529.9	6315035.0	631449.9	6315252.0	58288.51	57982.25	99	16:00:15
L001700	001028.8	0010000.0	UU 1778.8	0010202.0	JU200.J I	01 002.20	99	10.00.13

L631450	631529.4	6315036.5	631450.4	6315250.5	58286.78	57980.57	99	16:00:17
L631450	631528.8	6315037.0	631449.9	6315253.5	58287.96	57981.80	99	16:00:19
L631450	631528.0	6315038.5	631447.9	6315253.5	58287.91	57981.80	99	16:00:21
L631450	631527.3	6315039.0	631448.1	6315254.5	58288.78	57982.71	99	16:00:23
L631450	631527.4	6315040.0	631447.8	6315255.0	58291.91	57985.89	99	16:00:25
L631450	631527.8	6315041.0	631448.1	6315256.5	58282.09	57976.24	99	16:00:33
L631450	631527.8	6315042.0	631448.3	6315257.5	58286.49	57980.67	99	16:00:35
L631450	631527.6	6315042.5	631448.9	6315258.0	58286.17	57980.39	99	16:00:37
L631450	631527.8	6315043.5	631447.3	6315259.0	58283.56	57977.80	99	16:00:39
L631450	631527.9	6315044.5	631445.3	6315260.0	58284.27	57978.50	99	16:00:41
L631450	631527.9	6315045.5	631450.6	6315259.5	58286.48	57980.74	99	16:00:43
L631450	631528.1	6315047.0	631451.1	6315261.0	58289.47	57983.75	99	16:00:45
L631450	631528.1	6315048.0	631450.0	6315262.0	58285.70	57980.02	99	16:00:47
L631450	631528.3	6315049.0	631448.5	6315264.0	58287.95	57982.26	99	16:00:49
L631450	631528.2	6315052.0	631448.2	6315268.0	58283.28	57977.61	99	16:00:51
L631450	631528.6	6315054.0	631449.8	6315270.0	58285.94	57980.32	99	16:00:53
L631450	631528.8	6315055.5	631449.8	6315270.0	58285.61	57980.02	99	16:00:55
L631450	631528.8				58287.65			
		6315057.0	631448.7	6315272.5		57982.08	99	16:00:57
L631450	631528.3	6315058.5	631449.8	6315274.5	58284.69	57979.13	99	16:00:59
L631450	631528.2	6315060.5	631448.2	6315275.5	58284.55	57978.97	99	16:01:01
L631450	631528.1	6315061.5	631448.5	6315277.5	58286.92	57981.34	99	16:01:03
L631450	631528.3	6315062.5	631449.6	6315278.0	58284.39	57978.81	99	16:01:05
L631450	631528.4	6315063.5	631448.3	6315279.0	58285.83	57980.24	99	16:01:07
L631450	631527.8	6315064.5	631451.5	6315279.5	58285.16	57979.56	99	16:01:09
L631450	631526.9	6315065.0	631447.3	6315281.5	58290.87	57985.25	99	16:01:11
L631450	631526.8	6315066.0	631447.9	6315284.5	58291.98	57986.37	99	16:01:13
L631450	631526.3	6315067.0	631447.1	6315283.5	58289.03	57983.41	99	16:01:15
L631450	631525.9	6315069.0	631445.6	6315284.0	58288.71	57983.06	99	16:01:17
L631450	631526.1	6315070.5	631446.7	6315282.0	58288.71	57983.05	99	16:01:17
L631450	631526.1	6315070.5	631447.9	6315287.5	58285.92	57980.06	99	16:01:15
L631450				6315290.5	58292.76	57986.88	99	16:01:37
	631526.3	6315071.5	631445.7					
L631450	631526.2	6315072.5	631447.3	6315287.0	58289.25	57983.32	99	16:01:39
L631450	631526.6	6315074.0	631449.1	6315287.0	58293.40	57987.41	99	16:01:41
L631450	631526.2	6315075.5	631446.9	6315290.5	58287.74	57981.71	99	16:01:43
L631450	631525.9	6315076.5	631446.0	6315292.5	58289.80	57983.73	99	16:01:45
L631450	631526.6	6315078.0	631446.8	6315293.5	58291.97	57985.85	99	16:01:47
L631500	631576.7	6315083.5	631497.3	6315299.0	58286.82	57981.24	99	16:10:47
L631500	631578.0	6315083.0	631499.4	6315298.0	58289.29	57983.69	99	16:10:49
L631500	631578.3	6315081.5	631499.1	6315298.5	58292.26	57986.66	99	16:10:51
L631500	631578.6	6315079.5	631498.2	6315294.5	58289.86	57984.26	99	16:10:53
L631500	631579.6	6315077.5	631500.5	6315296.0	58293.44	57987.84	99	16:10:55
L631500	631580.5	6315077.0	631501.9	6315292.0	58287.30	57981.70	99	16:10:57
L631500	631580.8	6315076.0	631501.1	6315292.5	58289.88	57984.27	99	16:10:59
L631500	631581.0	6315075.5	631502.8	6315287.5	58287.90	57982.26	99	16:11:01
L631500	631580.8	6315074.5	631501.1	6315289.5	58289.13	57983.47	99	16:11:03
L631500	631580.1	6315073.0	631500.4	6315282.5	58283.32	57977.64	99	16:11:05
L631500	631580.1	6315072.5	631500.8	6315287.0	58288.17	57982.46	99	16:11:07
L631500	631580.3	6315071.5	631505.4	6315277.5	58285.06	57979.30	99	16:11:09
L631500	631580.3	6315070.5	631500.9	6315285.0	58283.41	57977.60	99	16:11:11
L631500	631580.1	6315068.5	631497.4	6315284.5	58285.53	57979.69	99	16:11:13
L631500	631579.2	6315067.0	631500.3	6315286.5	58287.52	57981.64	99	16:11:15
L631500	631578.4	6315065.5	631498.1	6315281.0	58286.66	57980.76	99	16:11:17
L631500	631578.2	6315065.0	631498.8	6315279.5	58294.31	57988.39	99	16:11:19
L631500	631578.0	6315064.0	631497.8	6315280.5	58287.13	57981.20	99	16:11:21
L631500	631577.8	6315063.5	631499.2	6315278.5	58291.27	57985.33	99	16:11:23
_55.500	55 157 7.5	55.5550.5	55 1 155. <u>2</u>	00.0210.0	30201.21	5. 555.00	00	. 5 20

L631500	631578.3	6315061.5	631498.2	6315277.5	58292.25	57986.32	99	16:11:25
L631500	631578.4	6315060.5	631499.2	6315275.5	58291.01	57985.08	99	16:11:27
L631500	631578.4	6315059.5	631499.7	6315275.0	58289.43	57983.50	99	16:11:29
L631500	631578.1	6315058.0	631498.4	6315274.5	58288.74	57982.81	99	16:11:31
L631500	631577.8	6315056.5	631501.5	6315271.0	58291.13	57985.20	99	16:11:33
L631500	631578.1	6315055.5	631498.6	6315271.0	58285.74	57979.81	99	16:11:35
L631500	631577.6	6315054.0	631499.6	6315269.5	58285.66	57979.64	99	16:11:43
L631500	631577.4	6315053.5	631497.4	6315268.5	58286.87	57980.81	99	16:11:45
L631500	631577.4	6315051.5	631497.2	6315265.0	58293.69	57987.58	99	16:11:47
L631500			631499.6					
	631577.4	6315051.0		6315262.5	58293.68	57987.53	99	16:11:49
L631500	631577.5	6315049.0	631497.2	6315266.5	58289.50	57983.32	99	16:11:51
L631500	631577.6	6315047.5	631498.6	6315264.5	58298.21	57991.97	99	16:11:55
L631500	631577.6	6315047.0	631498.8	6315263.0	58299.87	57993.61	99	16:11:57
L631500	631578.2	6315046.0	631502.8	6315255.0	58296.61	57990.34	99	16:11:59
L631500	631578.2	6315044.0	631502.3	6315259.0	58291.25	57984.99	99	16:12:01
L631500	631578.2	6315042.5	631498.9	6315262.0	58283.46	57977.21	99	16:12:03
L631500	631577.9	6315041.5	631497.3	6315259.5	58292.23	57985.99	99	16:12:05
L631500	631578.1	6315041.0	631497.7	6315256.5	58288.21	57981.96	99	16:12:07
L631500	631578.4	6315040.0	631497.3	6315256.5	58288.57	57982.30	99	16:12:09
L631500	631578.8	6315039.0	631498.0	6315255.0	58289.97	57983.68	99	16:12:11
L631500	631579.0	6315038.5	631499.8	6315253.5	58287.92	57981.61	99	16:12:13
L631500	631579.7	6315037.0	631501.0	6315250.0	58288.30	57981.95	99	16:12:15
L631500	631579.8	6315036.5	631500.1	6315248.0	58292.68	57986.28	99	16:12:17
L631500	631579.6	6315035.5	631495.2	6315252.0	58292.94	57986.51	99	16:12:19
L631500	631579.6	6315033.5	631500.7	6315249.5	58298.94	57992.48	99	16:12:21
L631500	631579.4	6315031.5	631499.9	6315246.0	58287.66	57981.16	99	16:12:23
L631500	631579.3	6315029.5	631499.6	6315246.0	58288.84	57982.29	99	16:12:25
L631500	631580.0	6315028.5	631500.3	6315243.5	58288.10	57981.51	99	16:12:27
L631500	631580.1	6315027.0	631501.9	6315242.0	58289.47	57982.84	99	16:12:29
L631500	631580.1	6315026.0	631499.9	6315242.0	58287.79	57981.11	99	16:12:31
L631500	631580.1	6315024.5	631500.3	6315241.0	58287.73	57981.02	99	16:12:33
L631500	631580.4	6315023.0	631502.1	6315237.0	58288.68	57981.96	99	16:12:35
L631500	631580.9	6315021.5	631500.9	6315237.5	58290.28	57983.55	99	16:12:37
L631500	631580.6	6315020.0	631501.5	6315236.0	58291.62	57984.86	99	16:12:39
L631500	631581.1	6315018.0	631501.4	6315233.0	58290.01	57983.22	99	16:12:41
L631500	631581.6	6315016.0	631502.9	6315231.5	58289.76	57982.95	99	16:12:43
L631500	631582.0	6315013.5	631503.1		58288.44	57981.62	99	16:12:45
L631500	631582.3	6315011.5	631504.1	6315226.0	58286.74	57979.92	99	16:12:47
L631500	631582.1	6315010.5	631503.2	6315225.5	58293.44	57986.62	99	16:12:49
L631500	631581.5	6315009.5	631502.4	6315244.0	58293.03	57986.22	99	16:12:51
L631500	631581.2	6315008.0	631500.7	6315226.5	58290.39	57983.59	99	16:12:53
L631500	631581.8	6315006.0	631501.2	6315226.0	58292.92	57986.11	99	16:12:55
L631500	631582.4	6315004.5	631503.9	6315223.5	58291.10	57984.30	99	16:12:57
L631500	631582.6	6315004.0	631503.0	6315219.5	58285.71	57978.92	99	16:12:59
L631500	631582.6	6315003.5	631507.4	6315212.0	58287.46	57980.67	99	16:13:01
L631500	631582.7	6315003.0	631503.4	6315217.5	58293.12	57986.34	99	16:13:03
L631500	631582.8	6315002.5	631503.9	6315215.0	58292.01	57985.24	99	16:13:05
L631500	631582.8	6315002.0	631503.9	6315217.5	58287.18	57980.40	99	16:13:07
L631500	631582.9	6315001.5	631504.1	6315216.5	58288.84	57982.07	99	16:13:09
L631500	631582.4	6314999.5	631502.6	6315216.5	58294.62	57987.87	99	16:13:11
L631500	631582.4	6314998.5	631505.7	6315210.0	58291.47	57984.73	99	16:13:13
L631500	631581.8	6314997.5	631503.9	6315213.5	58285.27	57978.55	99	16:13:15
L631500	631581.1	6314997.5	631501.0	6315213.5	58288.55	57981.84	99	16:13:17
L631500	631580.3	6314996.5	631500.1	6315213.0	58286.38	57979.67	99	16:13:19
L631500	631579.8	6314995.5	631501.6	6315210.5	58291.54	57984.82	99	16:13:21

L631500	631579.8	6314995.0	631499.6	6315211.0	58290.30	57983.58	99	16:13:23
L631500	631579.7	6314993.5	631500.1	6315209.5	58286.63	57979.91	99	16:13:25
L631500	631580.4	6314991.5	631501.3	6315206.0	58288.97	57982.27	99	16:13:27
L631500	631581.3	6314991.0	631504.9	6315194.5	58286.30	57979.75	99	16:13:39
L631500	631581.4	6314991.0	631501.3	6315207.0	58285.91	57980.23	99	16:14:19
L631500	631582.0	6314990.5	631503.2	6315206.0	58285.54	57979.91	99	16:14:21
L631500	631582.1	6314990.0	631503.4	6315205.5	58285.48	57979.90	99	16:14:23
L631500	631582.3	6314989.5	631504.0	6315205.0	58285.34	57979.79	99	16:14:25
L631500	631582.3	6314989.0	631502.6	6315203.0	58285.20	57979.66	99	16:14:27
L631500	631582.4	6314988.5	631503.9	6315205.0	58288.04	57982.49	99	16:14:29
L631500	631582.2	6314987.5	631502.8	6315204.0	58284.28	57978.76	99	16:14:31
L631500	631581.9	6314986.5	631501.7	6315203.5	58285.51	57980.01	99	16:14:33
L631500	631581.8	6314985.0	631500.9	6315202.0	58280.16	57974.68	99	16:14:35
L631500	631581.5	6314984.0	631505.2	6315205.0	58283.58	57978.13	99	16:14:37
L631500	631581.3	6314983.0	631497.8	6315202.0	58294.69	57989.27	99	16:14:39
L631500	631580.8	6314981.5	631497.6	6315200.5	58287.46	57982.06	99	16:14:41
L631500	631580.6	6314979.5	631499.7	6315196.0	58287.20	57981.84	99	16:14:43
L631500	631580.5	6314979.0	631498.3	6315195.5	58283.41	57978.09	99	16:14:45
L631500	631580.3	6314978.0	631503.1	6315190.5	58287.00	57981.73	99	16:14:47
L631500	631580.1	6314977.0	631501.2	6315192.0	58284.56	57979.34	99	16:14:49
L631500	631580.3	6314976.5	631499.6	6315182.0	58281.19	57976.00	99	16:14:51
L631500	631580.3	6314975.5	631501.9	6315189.0	58281.39	57976.23	99	16:14:53
L631500	631581.1	6314974.0	631501.4	6315191.5	58284.90	57979.78	99	16:14:55
L631500	631581.8	6314972.5	631503.4	6315181.5	58278.54	57973.46	99	16:14:57
L631500	631581.8	6314971.5	631506.2	6315185.5	58288.68	57983.63	99	16:14:59
L631500	631581.8	6314971.0	631502.8	6315187.5	58281.65	57976.63	99	16:15:01
L631500	631581.8	6314970.0	631502.6	6315187.0	58283.33	57978.35	99	16:15:07
L631500	631581.4	6314969.5	631501.2	6315188.0	58283.68	57978.72	99	16:15:09
L631500	631581.8	6314968.0	631499.3	6315184.5	58288.01	57983.05	99	16:15:11
L631500	631582.1	6314967.0	631500.9	6315184.0	58291.98	57987.06	99	16:15:13
L631500	631582.3	6314965.0	631504.3	6315181.5	58286.81	57981.91	99	16:15:15
L631500	631582.3	6314963.5	631503.7	6315179.0	58283.97	57979.08	99	16:15:17
L631500	631582.3	6314962.0	631502.3	6315174.5	58279.60	57974.75	99	16:15:19
L631500	631582.6	6314961.0	631502.8	6315180.5	58278.22	57973.40	99	16:15:21
L631500	631583.4	6314959.0	631504.6	6315175.5	58278.96	57974.17	99	16:15:23
L631500	631583.3	6314958.0	631504.6	6315172.5	58294.38	57989.64	99	16:15:25
L631500	631583.1	6314956.5	631504.5	6315171.5	58293.32	57988.63	99	16:15:27
L631500	631583.3	6314955.5	631502.1	6315171.5	58306.34	58001.69	99	16:15:29
L631500	631583.4	6314955.0	631505.1	6315168.5	58304.16	57999.54	99	16:15:31
L631500	631583.4	6314954.5	631504.1	6315169.0	58306.76	58002.17	99	16:15:33
L631500	631582.5	6314953.5	631502.9	6315170.5	58300.60	57996.04	99	16:15:35
L631500	631582.0	6314952.5	631502.3	6315170.5	58303.46	57998.93	99	16:15:37
L631500	631581.7	6314951.0	631502.6	6315166.0	58306.80	58002.29	99	16:15:39
L631500	631581.6	6314949.5	631502.1	6315168.0	58301.58	57997.08	99	16:15:41
L631500	631581.3	6314948.0	631501.9	6315162.5	58300.51	57996.03	99	16:15:43
L631500	631580.9	6314946.5	631500.1	6315167.0	58303.61	57999.16	99	16:15:45
L631500	631580.6	6314945.5	631502.5	6315159.5	58306.17	58001.76	99	16:15:47
L631500	631580.4	6314945.0	631499.1	6315163.0	58305.74	58001.34	99	16:15:49
L631500	631580.4	6314944.5	631503.3	6315158.0	58303.21	57998.83	99	16:15:51
L631500	631580.3	6314944.0	631503.1	6315158.0	58297.99	57993.62	99	16:15:53
L631500	631580.2	6314943.5	631500.1	6315159.0	58299.62	57995.28	99	16:15:55
L631500	631580.1	6314943.0	631501.3	6315158.0	58297.95	57993.62 57001.03	99	16:15:57
L631500	631580.4	6314942.0	631500.7	6315158.0	58295.35	57991.02	99	16:15:59
L631500	631580.3	6314941.0	631501.0	6315156.0	58294.93	57990.62 57001.30	99	16:16:01
L631500	631580.4	6314939.5	631501.1	6315155.0	58295.68	57991.39	99	16:16:03

L631500	631580.1	6314938.5	631500.9	6315153.5	58294.27	57990.00	99	16:16:05
L631500	631580.4	6314937.5	631500.1	6315153.0	58293.00	57988.75	99	16:16:07
L631500	631580.0	6314937.0	631502.0	6315152.0	58287.87	57983.64	99	16:16:09
L631500	631580.0	6314936.0	631499.8	6315152.5	58289.06	57984.84	99	16:16:11
	631579.9	6314935.5	631504.1		58291.72	57987.55	99	16:16:11
L631500				6315147.0				
L631500	631579.9	6314934.0	631505.8	6315144.5	58291.99	57987.86	99	16:16:15
L631500	631579.9	6314933.5	631499.8	6315148.5	58292.11	57988.01	99	16:16:17
L631500	631580.1	6314933.0	631500.1	6315148.5	58295.94	57991.88	99	16:16:19
L631500	631580.3	6314932.0	631500.8	6315147.0	58302.90	57998.88	99	16:16:21
L631500	631580.3	6314931.0	631501.9	6315146.5	58295.78	57991.81	99	16:16:23
L631500	631579.9	6314930.0	631500.1	6315145.5	58293.92	57990.00	99	16:16:25
L631500	631579.1	6314928.5	631499.6	6315145.0	58299.02	57995.14	99	16:16:27
L631500	631578.8	6314927.5	631499.6	6315142.0	58299.97	57996.13	99	16:16:29
	631578.8	6314925.5	631499.0	6315141.5	58296.53	57992.71	99	16:16:23
L631500								
L631500	631578.8	6314924.5	631499.5	6315139.5	58297.23	57993.43	99	16:16:33
L631500	631578.9	6314922.5	631499.6	6315138.5	58294.71	57990.93	99	16:16:35
L631500	631579.1	6314921.5	631499.6	6315136.0	58299.39	57995.66	99	16:16:37
L631500	631578.9	6314920.5	631499.9	6315136.5	58307.67	58003.96	99	16:16:39
L631500	631578.8	6314919.5	631499.3	6315135.0	58292.53	57988.83	99	16:16:41
L631500	631578.5	6314918.0	631499.2	6315134.0	58292.70	57989.00	99	16:16:43
L631500	631578.3	6314917.5	631498.9	6315132.0	58284.54	57980.84	99	16:16:45
L631500	631578.1	6314916.5	631498.8	6315133.5	58286.45	57982.76	99	16:16:47
L631500	631578.1	6314916.5	631498.5	6315131.0	58280.32	57976.60	99	16:16:49
L631500	631577.9	6314915.0	631498.7	6315131.5	58285.04	57981.29	99	16:16:51
L631500	631577.9	6314914.0	631498.5	6315129.5	58286.95	57983.19	99	16:16:53
L631500	631577.9	6314912.5	631498.4	6315128.0	58284.57	57980.77	99	16:16:55
L631500	631577.8	6314912.0	631498.8	6315126.5	58284.63	57980.79	99	16:16:57
L631500	631578.7	6314910.5	631498.3	6315127.5	58283.31	57979.43	99	16:16:59
L631500	631579.3	6314909.5	631500.9	6315123.5	58287.49	57983.57	99	16:17:01
L631500	631580.1	6314907.5	631500.6	6315124.0	58282.93	57978.99	99	16:17:03
L631500	631579.8	6314906.5	631500.8	6315122.0	58283.87	57979.91	99	16:17:05
L631500	631579.5	6314904.5	631499.8	6315120.0	58289.45	57985.44	99	16:17:07
L631500	631579.4	6314903.5	631499.8	6315118.0	58285.07	57981.02	99	16:17:09
L631500	631579.9	6314902.5	631500.6	6315119.0	58283.37	57979.29	99	16:17:11
L631500	631580.3	6314900.5	631501.1	6315116.5	58286.66	57982.55	99	16:17:13
L631500	631580.5	6314897.5	631500.9	6315112.5	58287.59	57983.44	99	16:17:15
L631500	631580.9	6314896.0	631500.9	6315109.0	58289.98	57985.80	99	16:17:17
L631500	631581.4	6314894.0	631501.9	6315109.0	58291.39	57987.18	99	16:17:19
L631500	631581.6	6314892.5	631502.7	6315107.5	58292.20	57987.94	99	16:17:21
L631500	631581.8	6314891.0	631502.2	6315106.0	58290.99	57986.66	99	16:17:23
L631500	631582.1	6314890.0	631502.4	6315109.5	58296.39	57992.04	99	16:17:25
L631500	631582.3	6314889.5	631503.5	6315104.0	58296.39	57992.02	99	16:17:27
L631500	631582.5	6314888.5	631502.8	6315104.5	58296.23	57991.34	99	16:17:59
L631500	631582.7	6314888.0	631501.4	6315104.5	58291.73	57986.80	99	16:18:01
L631500	631582.9	6314887.0	631503.4	6315104.5	58290.20	57985.22	99	16:18:03
L631500	631582.8	6314887.0	631503.9	6315103.0	58297.22	57992.19	99	16:18:05
L631500	631582.6	6314886.5	631503.0	6315105.5	58292.27	57987.21	99	16:18:07
L631500	631582.3	6314885.5	631502.8	6315088.5	58291.24	57986.14	99	16:18:09
L631500	631582.5	6314884.5	631504.2	6315096.5	58291.59	57986.44	99	16:18:11
L631500	631582.8	6314883.5	631503.5	6315096.0	58290.16	57984.97	99	16:18:13
L631500	631583.1	6314882.5	631503.4	6315097.5	58296.62	57991.40	99	16:18:15
L631500	631583.3	6314881.5	631504.2	6315096.5	58293.15	57987.91	99	16:18:17
L631500	631583.7	6314880.0	631504.1	6315101.0	58288.62	57983.36	99	16:18:19
L631500	631583.6	6314878.5	631504.6	6315093.0	58287.74	57982.46	99	16:18:21
L631500	631582.9	6314877.0	631503.8	6315092.0	58290.46	57985.17	99	16:18:23
LU3 1300	001002.8	0.110 1 1.0	001000.0	0010082.0	30230.40	31303.11	33	10.10.23

L631500	631582.6	6314876.0	631502.4	6315092.0	58288.49	57983.17	99	16:18:25
L631500	631582.0	6314874.5	631503.5	6315090.0	58288.35	57983.03	99	16:18:27
L631500	631581.7	6314874.0	631501.9	6315088.5	58288.30	57982.99	99	16:18:29
L631500	631581.4	6314873.0	631502.5	6315089.0	58295.61	57990.26	99	16:18:31
L631500	631581.1	6314872.5	631499.6	6315083.5	58296.41	57991.04	99	16:18:33
L631500	631580.8	6314872.0	631501.7	6315083.5	58291.51	57986.13	99	16:18:35
L631500	631581.1	6314871.0	631503.0	6315086.5	58288.26	57982.89	99	16:18:37
L631500	631580.8	6314869.5	631500.4	6315085.5	58285.69	57980.31	99	16:18:39
L631500	631580.5	6314868.0	631500.9	6315083.5	58290.56	57985.15	99	16:18:41
L631500	631580.2	6314867.0	631503.1	6315082.5	58287.29	57981.84	99	16:18:43
L631500	631579.8	6314866.0	631501.6	6315082.0	58284.02	57978.55	99	16:18:45
L631500	631579.8	6314865.5	631499.7	6315080.5	58293.28	57987.80	99	16:18:47
L631500	631579.0	6314864.5	631499.8	6315080.0	58290.19	57984.69	99	16:18:49
	631578.8		631498.7	6315081.0	58288.59	57982.97	99	16:19:01
L631500		6314864.0						
L631500	631578.6	6314864.0	631499.0	6315081.0	58288.59	57982.94	99	16:19:03
L631500	631578.4	6314863.5	631499.6	6315082.5	58290.02	57983.75	99	16:20:05
L631500	631578.2	6314863.5	631497.5	6315081.5	58291.84	57985.58	99	16:20:07
L631500	631578.0	6314863.0	631495.9	6315082.5	58297.75	57991.50	99	16:20:09
L631500	631577.8	6314863.0	631496.8	6315079.5	58288.86	57982.62	99	16:20:11
L631500	631577.6	6314862.5	631497.4	6315081.5	58286.31	57980.12	99	16:20:13
L631500	631577.4	6314862.5	631497.2	6315080.0	58287.61	57981.45	99	16:20:15
L631500	631577.2	6314862.0	631500.7	6315074.5	58291.67	57985.51	99	16:20:17
L631500	631577.2	6314860.5	631499.3	6315075.0	58294.06	57987.95	99	16:20:17
L631500	631577.9	6314859.5	631501.3	6315072.0	58284.14	57978.07	99	16:20:21
L631500	631578.3	6314859.0	631503.2	6315071.0	58289.62	57983.57	99	16:20:23
L631500	631578.9	6314858.0	631500.6	6315070.5	58291.40	57985.34	99	16:20:25
L631500	631579.1	6314857.0	631497.6	6315072.0	58294.17	57988.12	99	16:20:27
L631500	631578.4	6314856.0	631501.4	6315065.0	58286.62	57980.60	99	16:20:29
L631500	631578.4	6314856.0	631496.6	6315072.0	58287.98	57981.96	99	16:20:31
L631500	631577.9	6314856.0	631499.5	6315066.5	58288.58	57982.56	99	16:20:33
L631500	631577.3	6314856.0	631502.4	6315066.5	58287.90	57981.89	99	16:20:35
L631500	631575.8	6314856.0	631492.9	6315077.0	58287.19	57981.17	99	16:20:37
			631495.1		58294.96			
L631500	631575.3	6314856.0		6315072.0		57988.91	99	16:20:39
L631500	631574.8	6314856.0	631495.4	6315068.5	58294.96	57988.88	99	16:20:41
L631500	631574.3	6314856.0	631495.5	6315072.5	58290.45	57984.28	99	16:24:21
L631500	631573.8	6314855.0	631493.7	6315071.0	58287.38	57981.20	99	16:24:23
L631500	631573.1	6314853.5	631494.0	6315068.0	58288.66	57982.48	99	16:24:25
L631500	631574.2	6314851.5	631493.5	6315067.5	58292.65	57986.45	99	16:24:27
L631500	631575.1	6314850.5	631497.0	6315065.0	58290.91	57984.67	99	16:24:29
L631500	631575.6	6314849.5	631496.6	6315065.5	58292.80	57986.54	99	16:24:31
L631500	631575.4	6314849.0	631495.0	6315065.0	58288.46	57982.17	99	16:24:33
L631500	631576.0	6314847.5	631495.0	6315063.5	58286.54	57980.23	99	16:24:35
		6314846.0					99	
L631500	631577.4		631489.8	6315064.5	58289.90	57983.55		16:24:37
L631500	631578.3	6314844.5	631494.7	6315059.5	58287.75	57981.38	99	16:24:39
L631500	631578.4	6314843.0	631499.4	6315055.0	58291.83	57985.45	99	16:24:41
L631500	631578.5	6314841.5	631498.4	6315056.5	58289.41	57983.02	99	16:24:43
L631500	631578.4	6314840.0	631499.6	6315052.5	58288.89	57982.49	99	16:24:45
L631500	631577.9	6314838.5	631499.1	6315053.5	58288.31	57981.92	99	16:24:47
L631500	631577.5	6314837.0	631496.8	6315053.0	58290.34	57983.94	99	16:24:49
L631500	631577.6	6314835.5	631498.6	6315050.5	58288.53	57982.12	99	16:24:51
L631500	631577.6	6314834.0	631497.6	6315050.0	58289.57	57983.15	99	16:24:53
L631500	631577.6	6314832.0	631498.7	6315047.5	58290.53	57984.10	99	16:24:55
L631500	631577.9	6314830.0	631498.3	6315048.5	58291.54	57985.09	99	16:24:57
					58288.29			
L631500	631577.6	6314828.5	631498.8	6315043.5		57981.81	99	16:24:59
L631500	631578.0	6314827.0	631497.6	6315043.0	58288.82	57982.33	99	16:25:01

L631500	631577.9	6314825.0	631499.6	6315041.0	58284.38	57977.89	99	16:25:03
L631500	631578.2	6314823.5	631502.1	6315037.5	58285.96	57979.48	99	16:25:05
L631500	631578.2	6314822.5	631498.6	6315038.5	58290.60	57984.14	99	16:25:07
L631500	631578.8	6314822.0	631499.5	6315037.5	58289.90	57983.44	99	16:25:09
L631500	631579.3	6314820.0	631500.2	6315037.0	58289.20	57982.75	99	16:25:11
L631500	631579.8	6314818.5	631500.1	6315032.5	58289.89	57983.46	99	16:25:13
L631500	631579.9	6314817.0	631500.9	6315032.5	58292.15	57985.75	99	16:25:15
L631500	631580.3	6314816.0	631500.6	6315033.0	58286.22	57979.85	99	16:25:17
L631500	631580.6	6314815.5	631501.9	6315030.0	58289.39	57983.04	99	16:25:19
L631500	631580.6	6314813.5	631501.1	6315029.5	58290.13	57983.80	99	16:25:21
L631500	631579.8	6314812.0	631500.6	6315027.5	58288.64	57982.32	99	16:25:23
L631500	631579.4	6314811.0	631499.6	6315026.0	58292.46	57986.15	99	16:25:25
L631500	631579.3	6314809.5	631506.3	6315020.0	58288.57	57982.27	99	16:25:27
L631500	631579.1	6314808.5	631500.1	6315026.5	58288.07	57981.76	99	16:25:29
L631500	631578.6	6314807.5	631499.0	6315021.0	58286.97	57980.66	99	16:25:31
L631500	631578.0	6314806.0	631498.7	6315021.5	58289.16	57982.87	99	16:25:33
L631500	631577.3	6314805.0	631496.7	6315021.5	58290.82	57984.54	99	16:25:35
L631500	631576.9	6314804.0	631498.5	6315018.0	58292.74	57986.50	99	16:25:37
L631500	631577.3	6314803.0	631497.3	6315019.0	58286.38	57980.19	99	16:25:39
L631500	631577.1	6314802.5	631497.8	6315016.0	58290.36	57984.22	99	16:25:41
L631500	631577.1	6314801.5	631498.2	6315012.5	58291.43	57985.33	99	16:25:43
L631500	631577.1	6314801.0	631498.4	6315014.0	58289.17	57983.11	99	16:25:45
L631500	631577.1	6314800.0	631497.4	6315018.5	58291.69	57985.67	99	16:25:47
L631500	631577.1	6314799.0	631495.6	6315015.5	58292.17	57986.16	99	16:25:49
L631500	631577.2	6314798.0	631496.8	6315014.0	58289.46	57983.46	99	16:25:51
L631500	631577.2	6314797.0	631498.9	6315011.0	58293.30	57987.32	99	16:25:53
L631500	631577.2	6314796.5	631497.3	6315015.0	58290.11	57984.14	99	16:25:55
L631500	631577.2	6314795.5	631498.1	6315010.5	58292.33	57986.39	99	16:25:57
L631500	631577.7	6314794.0	631498.1	6315010.0	58292.15	57986.26	99	16:25:59
L631500	631578.3	6314792.5	631498.7	6315007.5	58289.27	57983.41	99	16:26:01
L631500	631578.9	6314790.5	631500.1	6315006.0	58283.64	57977.82	99	16:26:03
L631500	631579.1	6314790.0	631499.8	6315005.0	58285.69	57979.92	99	16:26:05
L631500	631579.0	6314789.0	631499.3	6315005.0	58285.04	57979.30	99	16:26:07
L631500	631578.9	6314788.5	631504.0	6315001.5	58286.70	57980.99	99	16:26:09
L631500	631579.0	6314787.5	631497.6	6315003.0	58292.27	57986.58	99	16:26:11
L631500	631579.0	6314786.5	631498.6	6315003.0	58288.80	57983.13	99	16:26:13
L631500	631578.9	6314785.5	631497.3	6315005.5	58290.41	57984.76	99	16:26:15
L631500	631579.3	6314784.5	631497.4	6314998.5	58283.63	57978.01	99	16:26:17
L631500	631579.4	6314784.5	631500.5	6315001.5	58284.77	57979.19	99	16:26:19
L631500	631580.6	6314782.5	631500.2	6314998.5	58282.41	57976.88	99	16:26:21
L631500	631581.2	6314781.5	631502.8	6314998.0	58285.38	57979.91	99	16:26:23
L631500	631581.8	6314780.5	631501.2	6314998.5	58287.15	57981.73	99	16:26:25
L631500	631581.8	6314780.5	631503.3	6314996.0	58285.91	57980.54	99	16:26:27
L631500	631581.9	6314780.0	631493.3	6314990.0	58290.20	57984.89	99	16:26:29
L631500	631581.3	6314779.0	631501.7	6314995.0	58288.02	57982.72	99	16:26:31
L631500	631580.7	6314777.5	631501.4	6314993.0	58284.94	57979.66	99	16:26:33
L631500	631580.4	6314776.0	631500.8	6314992.0	58287.11	57981.86	99	16:26:35
L631500	631580.4	6314774.5	631500.8	6314991.5	58284.40	57979.16	99	16:26:37
L631500	631580.5	6314773.5	631501.6	6314987.5	58285.32	57980.11	99	16:26:39
L631500	631580.9	6314771.5	631501.1	6314987.5	58286.31	57981.13	99	16:26:41
L631500	631580.8	6314771.0	631503.4	6314985.5	58290.35	57985.20	99	16:26:43
L631500	631580.6	6314770.0	631501.3	6314986.0	58292.16	57987.04	99	16:26:45
L631500	631580.5	6314769.0	631500.0	6314981.5	58292.77	57987.67	99	16:26:47
L631500	631580.5	6314768.0	631499.8	6314985.0	58283.32	57978.27	99	16:26:49
L631500	631580.4	6314767.0	631496.3	6314984.0	58289.41	57984.39	99	16:26:51

L631500	631580.4	6314766.0	631501.1	6314981.0	58291.56	57986.56	99	16:26:53
L631500	631580.3	6314765.0	631501.3	6314979.5	58287.20	57982.25	99	16:26:55
L631500	631580.6	6314763.0	631500.5	6314983.0	58288.24	57983.32	99	16:26:57
L631500	631580.5	6314762.5	631501.8	6314976.0	58288.38	57983.48	99	16:26:59
L631500	631581.0	6314760.5	631501.1	6314975.0	58287.33	57982.48	99	16:27:01
L631500	631580.8	6314760.5	631501.9	6314975.0	58287.40	57982.60	99	16:27:03
L631500	631580.8	6314758.5	631501.1	6314975.5	58288.45	57983.69	99	16:27:05
L631500	631580.8	6314757.0	631501.1	6314972.0	58288.84	57984.13	99	16:27:07
L631500	631580.8		631502.0		58296.10	57991.43	99	16:27:09
		6314755.5		6314970.5				
L631500	631581.0	6314754.5	631501.0	6314974.0	58290.22	57985.60	99	16:27:11
L631500	631580.8	6314753.5	631501.8	6314969.0	58290.45	57985.88	99	16:27:13
L631500	631581.0	6314752.5	631501.5	6314968.5	58292.65	57988.15	99	16:27:15
L631500	631581.1	6314752.0	631501.6	6314969.5	58290.68	57986.27	99	16:27:17
L631500	631581.5	6314750.5	631501.9	6314968.0	58288.26	57983.91	99	16:27:19
L631500	631582.0	6314750.0	631502.8	6314964.0	58289.64	57985.35	99	16:27:21
L631500	631582.6	6314748.0	631503.2	6314964.5	58290.83	57986.59	99	16:27:23
L631500	631582.8	6314747.5	631503.6	6314962.5	58287.10	57982.96	99	16:27:25
L631500	631582.6	6314746.0	631503.6	6314962.5	58289.79	57985.74	99	16:27:27
L631500	631582.1	6314746.0	631502.6	6314960.0	58285.15	57981.19	99	16:27:29
L631500	631581.1	6314745.0	631502.0	6314961.5	58288.41	57984.50	99	16:27:31
						57979.80		
L631500	631580.4	6314744.5	631500.4	6314959.5	58283.65		99	16:27:33
L631500	631580.6	6314743.0	631500.6	6314955.0	58286.47	57982.68	99	16:27:35
L631500	631581.5	6314742.0	631502.8	6314955.5	58287.59	57983.89	99	16:27:37
L631500	631582.6	6314740.5	631503.1	6314956.5	58290.43	57986.83	99	16:27:39
L631500	631582.1	6314739.0	631503.7	6314953.5	58290.16	57986.66	99	16:27:41
L631500	631582.0	6314738.0	631499.9	6314957.0	58289.02	57985.61	99	16:27:43
L631500	631582.0	6314737.5	631502.8	6314953.5	58284.41	57981.09	99	16:27:45
L631500	631581.9	6314737.0	631502.7	6314952.5	58287.05	57983.83	99	16:27:47
L631500	631581.6	6314736.0	631502.3	6314951.0	58290.38	57987.27	99	16:27:49
L631500	631581.3	6314734.5	631501.7	6314951.0	58290.28	57987.27	99	16:27:51
L631500	631581.3	6314733.0	631499.8	6314948.0	58285.66	57982.73	99	16:27:53
L631500	631581.4	6314732.0	631509.8	6314938.5	58289.48	57986.68	99	16:27:55
L631500	631581.6	6314730.5	631502.3	6314943.5	58283.47	57980.80	99	16:27:57
L631500	631581.2	6314729.5	631504.0	6314944.0	58284.42	57981.87	99	16:27:59
L631500	631580.7	6314728.0	631501.3	6314943.0	58287.99	57985.54	99	16:28:01
L631500	631580.4	6314727.5	631500.8	6314944.0	58286.79	57984.46	99	16:28:03
							99	
L631500	631580.3	6314727.0	631498.6	6314942.5		57985.94		16:28:05
L631500	631580.0	6314726.0	631499.8	6314940.0	58287.98	57985.89	99	16:28:07
L631500	631579.8	6314725.5	631501.5	6314941.5	58287.73	57985.75	99	16:28:09
L631500	631579.6	6314725.0	631500.6	6314940.0	58286.12	57984.24	99	16:28:11
L631500	631579.3	6314724.5	631500.3	6314940.5	58283.98	57982.22	99	16:28:13
L631500	631578.7	6314723.5	631499.0	6314939.0	58288.05	57986.39	99	16:28:15
L631500	631577.7	6314722.5	631498.8	6314942.5	58291.82	57990.25	99	16:28:17
L631500	631576.9	6314722.0	631497.3	6314937.5	58295.10	57993.66	99	16:28:19
L631500	631576.1	6314721.5	631492.7	6314940.0	58289.56	57988.27	99	16:28:21
L631500	631575.8	6314721.0	631496.1	6314935.5	58289.21	57988.09	99	16:28:23
L631500	631575.3	6314720.0	631496.2	6314934.5	58288.69	57987.70	99	16:28:25
L631500	631575.4	6314720.0	631495.3	6314935.5	58287.75	57986.90	99	16:28:27
L631500	631575.4	6314718.5	631492.9	6314935.0	58284.63	57983.93	99	16:28:29
L631500	631575.4	6314717.5	631493.4	6314930.0	58284.86	57984.31	99	16:28:31
L631500	631575.4	6314717.5	631495.3	6314932.0	58290.50	57990.07	99	16:28:33
L631500	631575.8	6314714.0	631495.3	6314929.0	58288.39	57988.04	99	16:28:35
							99 99	
L631500	631575.6	6314712.5	631496.3	6314928.0	58284.92	57984.82		16:28:39
L631500	631575.5	6314711.0	631495.5	6314930.0	58288.10	57988.11 57086.57	99	16:28:41
L631500	631575.8	6314708.5	631494.9	6314926.0	58286.33	57986.57	99	16:28:45

L631500	631575.8	6314708.0	631497.7	6314922.0	58288.05	57988.41	99	16:28:47
L631500	631576.0	6314707.0	631496.5	6314923.0	58287.83	57988.31	99	16:28:49
L631500	631575.8	6314706.5	631495.8	6314925.0	58285.97	57986.57	99	16:28:51
L631500	631576.0	6314705.0	631497.1	6314919.5	58287.46	57988.19	99	16:28:53
L631500	631576.3	6314704.0	631497.0	6314919.0	58283.31	57984.16	99	16:28:55
L631500	631576.6	6314703.5	631498.4	6314919.5	58284.97	57986.01	99	16:28:59
L631500	631577.0	6314703.0	631496.9	6314918.5	58286.33	57987.50	99	16:29:01
L631500	631578.1	6314702.0	631499.1	6314918.0	58286.60	57987.88	99	16:29:03
L631500	631578.2	6314701.0	631498.3	6314918.5	58289.37	57990.88	99	16:29:07
L631500	631577.6	6314700.0	631498.1	6314915.0	58285.70	57987.33	99	16:29:09
L631500	631577.3	6314698.0	631498.3	6314913.5	58283.69	57985.43	99	16:29:11
L631500	631577.2	6314696.5	631497.4	6314912.5	58285.02	57986.89	99	16:29:13
L631500	631576.8	6314695.5	631497.7	6314910.5	58283.19	57985.19	99	16:29:15
L631500	631577.1	6314694.0	631497.2	6314909.5	58286.77	57988.89	99	16:29:17
L631500	631577.3	6314692.5	631498.3	6314908.5	58278.85	57981.14	99	16:29:19
L631500	631577.6	6314691.0	631497.5	6314908.0	58276.14	57980.52	99	16:30:23
L631500	631576.7	6314690.5	631497.1	6314905.0	58281.07	57985.40	99	16:30:25
L631500	631576.4	6314689.0	631497.3	6314907.5	58276.94	57981.23	99	16:30:27
L631500	631576.3	6314688.5	631496.6	6314907.5	58279.30	57983.55	99	16:30:29
L631500	631576.8	6314688.0	631496.9	6314903.5	58279.86	57984.00	99	16:30:31
L631500	631577.4	6314687.0	631498.5	6314903.0	58282.22	57986.28	99	16:30:33
L631500	631577.6	6314686.5	631498.5	6314901.5	58282.12	57986.11	99	16:30:35
L631500	631577.3	6314685.5	631501.6	6314899.0	58280.35	57984.26	99	16:30:37
L631500	631576.9	6314684.5	631496.9	6314900.5	58279.72	57983.55	99	16:30:39
L631500	631577.3	6314683.5	631497.9	6314899.0	58282.50	57986.24	99	16:30:41
L631500	631578.3	6314682.0	631498.9	6314898.0	58282.21	57985.86	99	16:30:43
L631500	631578.9	6314681.0	631499.8	6314896.0	58280.00	57983.53	99	16:30:45
L631500	631579.8	6314679.5	631499.9	6314895.5	58282.13	57985.51	99	16:30:47
L631500	631580.1	6314679.0	631501.5	6314894.0	58287.97	57991.20	99	16:30:49
L631500	631580.9	6314678.0	631500.7	6314893.5	58293.57	57996.63	99	16:30:51
L631500	631580.9	6314677.0	631502.4	6314892.5	58283.90	57986.78	99	16:30:53
L631500	631580.9	6314676.0	631502.4	6314891.0	58288.47	57991.15	99	16:30:55
L631500	631580.9	6314675.0	631502.3	6314892.0	58282.39	57984.86	99	16:30:57
L631500	631580.5	6314673.5	631499.9	6314894.0	58280.69	57982.92	99	16:30:59
L631500	631580.4	6314671.5	631501.3	6314886.5	58287.22	57989.22	99	16:31:01
L631500	631580.3	6314669.5	631498.9	6314887.5	58286.73	57987.48	99	16:31:11
L631500	631580.4	6314668.5	631500.5	6314888.0	58285.66	57986.19	99	16:31:13
L631500	631580.6	6314666.5	631501.8	6314884.0	58278.81	57979.10	99	16:31:15
L631500	631581.0	6314664.5	631502.1	6314880.5	58282.35	57982.18	99	16:31:19
L631500	631581.5	6314663.5	631505.1	6314877.0	58284.30	57983.89	99	16:31:21
L631500	631581.6	6314662.5	631503.9	6314875.5	58284.36	57983.70	99	16:31:23
L631500	631581.7	6314662.0	631501.9	6314876.5	58284.40	57983.54	99	16:31:25
L631500	631581.8	6314661.0	631502.8	6314874.0	58283.15	57982.09	99	16:31:27
L631500	631581.6	6314661.0	631496.9	6314874.5	58284.08	57982.83	99	16:31:29
L631500	631580.9	6314659.5	631497.9	6314876.0	58285.69	57984.25	99	16:31:31
L631500	631580.3	6314659.0	631500.8	6314874.5	58284.50	57982.85	99	16:31:33
L631500	631580.0	6314657.5	631500.4	6314873.0	58283.19	57981.33	99	16:31:35
L631500	631579.7	6314656.5	631500.7	6314871.0	58284.13	57982.04	99	16:31:37
L631500	631578.8	6314655.5	631499.7	6314871.0	58297.61	57994.80	99	16:31:43
L631500	631578.5	6314654.0	631500.0	6314869.5	58305.21	58001.66	99	16:31:49
L631500	631577.8	6314653.5	631498.4	6314868.5	58289.70	57985.64	99	16:31:53
L631500	631576.5	6314651.5	631497.1	6314868.5	58285.36	57980.45	99	16:31:59
L631500	631576.5	6314651.0	631497.8	6314868.0	58284.80	57979.64	99	16:32:01
L631500	631576.8	6314649.0	631496.6	6314865.5	58285.27	57979.86	99	16:32:03
L631500	631576.7	6314648.5	631498.0	6314863.0	58286.68	57981.03	99	16:32:05
	· · ·							

L631500	631577.2	6314647.0	631497.3	6314864.0	58295.19	57989.29	99	16:32:07
L631500	631577.4	6314646.5	631498.2	6314861.0	58290.61	57984.48	99	16:32:09
L631500	631577.6	6314646.0	631495.5	6314862.0	58291.11	57984.77	99	16:32:11
L631500	631577.9	6314645.5	631497.0	6314860.5	58289.32	57982.75	99	16:32:13
L631500	631578.4	6314643.5	631499.8	6314857.0	58287.30	57979.81	99	16:32:23
L631500	631578.9	6314643.0	631498.8	6314858.0	58288.49	57980.86	99	16:32:25
L631500	631579.3	6314641.5	631500.1	6314856.0	58291.99	57984.16	99	16:32:29
L631500	631578.2	6314640.0	631498.4	6314855.5	58291.17	57983.07	99	16:32:37
L631500	631577.9	6314639.0	631499.3	6314854.5	58289.58	57981.43	99	16:32:39
L631500	631577.7	6314638.5	631497.3	6314855.5	58295.91	57987.55	99	16:32:49
L631500	631576.2	6314637.0	631499.5	6314852.5	58292.18	57983.79	99	16:32:51
L631500	631575.6	6314636.0	631495.4	6314853.5	58288.93	57980.52	99	16:32:53
L631500	631575.2	6314635.0	631495.4	6314852.0	58294.11	57985.67	99	16:32:55
L631500	631575.3	6314633.5	631490.8	6314863.0	58288.07	57979.63	99	16:32:57
L631500	631574.8	6314631.5	631495.5	6314846.0	58291.85	57983.42	99	16:32:59
L631500	631573.6	6314630.5	631493.8	6314846.0	58290.61	57982.17	99	16:33:01
L631500	631572.5	6314630.0	631493.2	6314845.5	58288.80	57980.36	99	16:33:03
L631500	631572.4	6314629.5	631492.4	6314845.0	58289.11	57980.68	99	16:33:05
L631500	631572.3	6314629.0	631493.4	6314844.5	58291.49	57983.11	99	16:33:07
L631500	631572.3	6314628.0	631492.8	6314843.5	58289.91	57981.57	99	16:33:09
L631500	631572.0	6314627.0	631492.5	6314842.0	58289.59	57981.28	99	16:33:11
L631500	631572.5	6314626.0	631492.6	6314841.5	58291.04	57982.77	99	16:33:13
L631500	631573.7	6314625.0	631494.3	6314840.5	58290.81	57982.59	99	16:33:15
L631500	631574.6	6314624.0	631496.0	6314839.0	58290.26	57982.10	99	16:33:17
L631500	631575.4	6314623.5	631495.2	6314841.5	58289.81	57981.73	99	16:33:19
L631500	631576.0	6314623.0	631496.9	6314839.0	58295.92	57987.92	99	16:33:21
L631500	631577.1	6314622.0	631497.9	6314837.0	58293.88	57985.96	99	16:33:23
L631500	631577.3	6314621.5	631498.3	6314834.5	58293.51	57985.65	99	16:33:25
L631500	631577.9	6314621.0	631497.4	6314837.5	58292.52	57984.74	99	16:33:27
L631500	631578.6	6314620.0	631499.9	6314836.0	58292.21	57984.53	99	16:33:29
L631500	631579.4	6314619.0	631501.3	6314835.5	58292.21	57984.60	99	16:33:31
L631500	631579.8	6314617.5	631498.9	6314832.5	58290.18	57983.61	99	16:35:11
L631500	631580.2	6314616.5	631501.1	6314831.0	58294.49	57987.93 57087.11	99	16:35:13
L631500	631581.6	6314615.0	631502.6	6314832.0	58293.63	57987.11	99	16:35:15
L631500 L631500	631582.2 631582.3	6314614.0 6314612.0	631502.9 631503.1	6314829.0 6314827.5	58288.28 58294.22	57981.81 57987.77	99 99	16:35:17 16:35:19
L631500 L631500	631582.7 631582.8	6314610.5 6314609.0	631502.9 631502.8	6314826.5 6314827.0	58294.78 58287.15	57988.36 57980.75	99 99	16:35:21 16:35:23
L631500	631582.8	6314608.0	631504.8	6314818.5	58289.70	57983.32	99	16:35:25
L631500	631581.9	6314607.0	631501.5	6314821.5	58294.44	57988.09	99	16:35:27
L631500	631580.3	6314606.0	631501.5	6314821.0	58293.35	57987.07	99	16:35:31
L631500	631579.4	6314606.0	631499.7	6314822.0	58298.27	57992.00	99	16:35:33
L631500	631579.1	6314606.0	631498.8	6314822.0	58294.03	57987.76	99	16:35:35
L631500	631578.8	6314605.5	631500.4	6314821.0	58293.04	57986.80	99	16:35:37
L631500	631578.6	6314604.0	631499.1	6314819.5	58285.45	57979.24	99	16:35:39
L631500	631578.3	6314602.5	631498.2	6314817.5	58294.51	57988.33	99	16:35:41
L631500	631578.4	6314601.0	631499.1	6314816.5	58294.55	57988.45	99	16:35:47
L631500	631578.8	6314600.0	631498.1	6314816.0	58293.47	57987.42	99	16:35:49
L631500	631578.8	6314599.0	631500.8	6314814.5	58291.23	57985.24	99	16:35:51
L631500	631579.3	6314598.0	631499.4	6314813.0	58298.68	57992.74	99	16:35:53
L631500	631579.1	6314597.0	631499.3	6314813.0	58301.55	57995.66	99	16:35:55
L631500	631579.1	6314596.5	631499.5	6314814.5	58295.25	57989.42	99	16:35:57
L631500	631579.3	6314595.5	631501.0	6314810.5	58296.72	57990.95	99	16:35:59
L631500	631579.5	6314594.5	631500.9	6314809.5	58288.26	57982.51	99	16:36:01
L631500	631579.5	6314592.5	631499.3	6314812.5	58292.72	57987.00	99	16:36:03

L631500	631580.1	6314591.5	631500.4	6314807.0	58290.08	57984.52	99	16:36:11
L631500	631580.1	6314590.5	631500.7	6314805.0	58298.05	57992.51	99	16:36:13
L631500	631580.2	6314590.0	631500.9	6314807.5	58290.35	57984.85	99	16:36:15
L631500	631579.9	6314589.0	631500.8	6314805.5	58290.29	57984.85	99	16:36:17
L631500	631579.2	6314587.5	631499.9	6314802.5	58292.60	57987.21	99	16:36:19
L631500	631578.3	6314586.5	631498.8	6314801.5	58292.20	57986.86	99	16:36:21
L631500	631577.6	6314586.0	631498.1	6314801.5	58287.90	57982.62	99	16:36:23
L631500	631577.5	6314585.0	631497.1	6314803.0	58287.21	57982.00	99	16:36:25
L631500	631577.4	6314584.5	631497.3	6314800.5	58295.05	57989.90	99	16:36:27
L631500	631577.4	6314583.0	631499.0	6314798.5	58292.97	57987.88	99	16:36:29
L631500	631577.6	6314582.0	631497.9	6314797.0	58293.37	57988.34	99	16:36:31
L631500	631577.0	6314580.5	631497.7	6314792.5	58290.12	57985.14	99	16:36:33
L631500	631577.4	6314579.5	631497.3	6314794.5	58294.29	57989.36	99	16:36:35
L631500	631577.7	6314578.0	631498.9	6314793.5	58293.50	57988.60	99	16:36:37
L631500	631578.8	6314576.5	631498.6	6314792.0	58290.17	57985.31	99	16:36:39
L631500	631579.7	6314575.5	631500.5	6314791.0	58298.31	57993.50	99	16:36:41
L631500	631580.9	6314574.5	631501.8	6314789.5	58298.55	57993.77	99	16:36:43
L631500	631581.8	6314573.0	631502.5	6314789.0	58294.16	57989.41	99	16:36:45
L631500	631582.1	6314571.5	631503.1	6314787.5	58293.12	57988.39	99	16:36:47
L631500	631582.9	6314570.5	631502.6	6314792.0	58290.22	57985.50	99	16:36:49
L631500	631583.4	6314570.0	631505.1	6314786.0	58293.13	57988.43	99	16:36:51
L631500	631583.9	6314569.5	631504.6	6314785.0	58288.11	57983.44	99	16:36:53
L631500	631584.0	6314569.0	631507.1	6314781.0	58292.92	57988.28	99	16:36:55
L631500	631584.1	6314568.0	631505.4	6314784.0	58294.53	57989.91	99	16:36:57
L631500	631584.3	6314566.0	631504.9	6314781.5	58288.93	57984.31	99	16:36:59
L631500	631583.9	6314564.5	631504.4	6314779.5	58290.10	57985.50	99	16:37:01
L631500	631583.6	6314563.0	631504.3	6314779.5	58290.80	57986.21	99	16:37:03
L631500	631583.2	6314562.0	631503.9	6314777.0	58286.19	57981.61	99	16:37:05
L631500	631582.9	6314560.0	631503.3	6314776.5	58290.14	57985.54	99	16:37:07
L631500	631582.3	6314558.5	631503.5	6314773.0	58294.98	57990.37	99	16:37:09
L631500	631581.8	6314557.0	631502.0	6314773.0	58291.89	57987.28	99	16:37:11
L631500	631581.8	6314556.0	631501.9	6314772.0	58289.41	57984.79	99	16:37:13
L631500	631581.6	6314555.0	631503.3	6314769.5	58292.53	57987.91	99	16:37:15
L631500	631580.9	6314554.0	631501.3	6314769.5	58293.19	57988.57	99	16:37:17
L631500	631579.8	6314553.0	631500.0	6314769.5	58293.79	57989.18	99	16:37:19
L631500	631579.4	6314551.5	631500.0	6314766.5	58292.88	57988.27	99	16:37:21
L631500	631579.1	6314549.5	631499.9	6314764.5	58295.67	57991.05	99	16:37:23
L631500	631578.6	6314548.0	631498.7	6314764.5	58291.75	57987.14	99	16:37:25
L631500	631578.2	6314546.0	631498.7	6314762.5	58292.02	57987.42	99	16:37:27
L631500	631577.5	6314544.5	631498.4	6314758.5	58292.89	57988.31	99	16:37:29
L631500	631577.1	6314543.5	631497.3	6314759.0	58290.44	57985.85	99	16:37:31
L631500	631577.1	6314543.0	631497.4	6314759.0	58292.79	57988.18	99	16:37:33
L631500	631578.1	6314541.5	631498.5	6314758.0	58290.21	57985.59	99	16:37:35
L631500	631578.9	6314539.5	631500.1	6314754.0	58288.01	57983.35	99	16:37:37
L631500	631579.4	6314538.0	631496.8	6314753.0	58289.90	57985.19	99	16:37:39
L631500	631579.4	6314536.5	631499.9	6314753.0	58290.39	57985.63	99	16:37:41
L631500	631578.8	6314535.5	631500.1	6314748.0	58287.64	57982.81	99	16:37:43
L631500	631578.3	6314534.0	631498.2	6314749.5	58287.53	57982.64	99	16:37:45
L631500	631577.6	6314533.0	631498.3	6314749.0	58285.50	57980.54	99	16:37:47
L631500	631577.4	6314532.5	631498.1	6314747.5	58293.90	57988.91	99	16:37:49
L631500	631577.2	6314531.5	631498.9	6314745.5	58290.44	57985.42	99	16:37:51
L631500	631577.0	6314531.0	631497.4	6314744.5	58288.43	57983.37	99	16:37:53
L631500	631576.9	6314530.5	631496.6	6314747.0	58293.76	57988.66	99	16:37:55
L631500	631576.8	6314529.0	631498.8	6314748.5	58286.80	57981.68	99	16:37:57
L631500	631576.8	6314527.5	631497.1	6314746.0	58297.55	57992.42	99	16:37:59

L631500	631576.3	6314526.5	631496.4	6314742.5	58288.51	57983.35	99	16:38:01
L631500	631576.6	6314526.0	631497.4	6314740.5	58288.73	57983.53	99	16:38:03
L631500	631576.7	6314524.5	631497.8	6314741.0	58289.91	57984.67	99	16:38:05
L631500	631577.2	6314523.0	631490.7	6314735.0	58289.53	57984.24	99	16:38:07
L631500	631577.6	6314521.0	631499.0	6314736.0	58292.29	57986.93	99	16:38:09
			631499.1			57988.31		
L631500	631577.8	6314519.0		6314734.5	58293.75		99	16:38:11
L631500	631578.1	6314517.5	631497.0	6314733.0	58290.87	57985.36	99	16:38:13
L631500	631578.3	6314516.0	631500.0	6314731.0	58289.95	57984.38	99	16:38:15
L631500	631578.6	6314515.0	631497.7	6314731.0	58292.40	57986.78	99	16:38:17
L631500	631578.8	6314514.0	631496.8	6314730.0	58292.52	57986.81	99	16:38:19
L631500	631578.9	6314513.0	631498.7	6314728.5	58297.71	57991.91	99	16:38:21
L631500	631579.2	6314511.0	631499.9	6314727.0	58302.29	57996.40	99	16:38:23
L631500	631580.0	6314509.0	631500.8	6314724.5	58291.68	57985.74	99	16:38:25
L631500	631580.3	6314508.5	631501.3	6314722.5	58292.88	57986.88	99	16:38:27
L631500	631579.6	6314507.0		6314724.5	58290.03	57983.96	99	16:38:29
			631500.6					
L631500	631579.2	6314506.5	631498.8	6314725.5	58292.39	57986.27	99	16:38:31
L631500	631578.8	6314504.5	631500.1	6314723.5	58289.62	57983.46	99	16:38:33
L631500	631578.6	6314504.0	631499.3	6314719.0	58291.27	57985.07	99	16:38:35
L631500	631578.4	6314503.0	631498.8	6314718.5	58292.43	57986.16	99	16:38:37
L631500	631578.3	6314502.0	631498.9	6314718.0	58291.99	57985.66	99	16:38:39
L631500	631578.1	6314501.5	631497.9	6314717.5	58284.68	57978.30	99	16:38:41
L631500	631578.2	6314500.0	631499.4	6314715.5	58295.60	57989.14	99	16:38:43
L631500	631579.0	6314499.0	631499.2	6314713.0	58293.07	57986.55	99	16:38:45
L631500	631579.2	6314498.0	631500.2	6314714.5	58296.61	57990.04	99	16:38:47
L631500	631579.9	6314497.0	631500.1	6314714.0	58294.20	57987.57	99	16:38:49
L631500	631580.6	6314495.0	631501.1	6314710.0	58292.38	57985.69	99	16:38:51
L631500	631581.5	6314494.0	631502.5	6314709.0	58296.04	57989.30	99	16:38:53
L631500	631581.4	6314493.0	631502.8	6314709.5	58295.46	57988.67	99	16:38:55
L631500	631581.3	6314492.5	631500.7	6314707.5	58293.87	57987.02	99	16:38:57
L631500	631580.6	6314491.0	631502.2	6314705.5	58289.98	57983.05	99	16:38:59
L631500	631580.5	6314490.5	631500.8	6314705.0	58295.33	57988.36	99	16:39:01
L631500	631580.2	6314489.5	631500.8	6314706.0	58296.63	57989.21	99	16:39:55
L631500	631579.9	6314488.5	631499.4	6314709.0	58295.08	57987.66	99	16:39:57
L631500	631579.8	6314487.5	631501.3	6314702.0	58291.61	57984.18	99	16:39:59
L631500	631580.3	6314486.0	631500.6	6314702.5	58289.59	57982.18	99	16:40:01
L631500	631580.0	6314485.0	631500.8	6314700.5	58297.72	57990.32	99	16:40:03
L631500	631579.8	6314484.0	631501.5	6314697.5	58300.46	57993.05	99	16:40:05
L631500	631579.5	6314482.5	631500.3	6314697.0	58298.05	57990.63	99	16:40:07
L631500	631578.9	6314481.5	631499.6	6314697.0	58298.86	57991.42	99	16:40:09
L631500	631577.8	6314481.0	631498.8	6314696.0	58289.01	57981.56	99	16:40:11
L631500	631577.1	6314480.5	631497.0	6314698.5	58291.64	57984.16	99	16:40:13
L631500	631576.4	6314479.5	631497.4	6314695.0	58294.46	57986.98	99	16:40:15
L631500	631576.6	6314478.5	631496.9	6314694.0	58289.58	57982.11	99	16:40:17
L631500	631576.8	6314477.0	631497.3	6314692.5	58299.64	57992.21	99	16:40:19
L631500	631576.4	6314476.5	631496.9	6314693.0	58296.63	57989.30	99	16:40:25
L631500	631576.4	6314475.5	631497.1	6314691.0	58287.76	57980.48	99	16:40:27
L631500	631576.6	6314474.5	631496.9	6314691.0	58292.54	57985.30	99	16:40:29
L631500	631576.5	6314473.5	631497.8	6314687.5	58294.18	57986.96	99	16:40:31
L631500	631576.3	6314471.5	631496.6	6314688.5	58296.45	57989.25	99	16:40:33
L631500	631576.4	6314471.0	631496.4	6314689.5	58290.94	57983.75	99	16:40:35
L631500	631576.4	6314469.5	631498.0	6314685.5	58296.56	57989.36	99	16:40:37
L631500	631576.3	6314468.5	631496.6	6314683.5	58292.98	57985.80	99	16:40:39
L631500	631575.7	6314467.0	631496.1	6314685.5	58295.18	57988.05	99	16:40:41
L631500	631575.1	6314466.0	631496.3	6314681.5	58291.78	57984.72	99	16:40:43
L631500	631574.4	6314465.0	631494.8	6314681.0	58293.22	57986.23	99	16:40:45

L631500	631573.6	6314465.0	631494.3	6314679.5	58290.51	57983.59	99	16:40:47
L631500	631573.1	6314464.5	631493.6	6314680.5	58293.08	57986.24	99	16:40:49
L631500	631573.1	6314463.5	631493.4	6314680.0	58290.32	57983.55	99	16:40:51
L631500	631573.6	6314463.0	631494.3	6314677.0	58290.05	57983.35	99	16:40:53
L631500	631574.3	6314462.0	631494.9	6314679.0	58291.53	57984.90	99	16:40:55
L631500	631574.5	6314461.0	631495.7	6314673.0	58295.46	57988.90	99	16:40:57
L631500	631574.4	6314459.0	631494.8	6314673.0	58291.05	57984.56	99	16:40:59
L631500	631574.6	6314458.0	631494.6	6314673.0	58290.59	57984.18	99	16:41:01
L631500	631574.9	6314457.5	631494.9	6314678.0	58296.03	57989.72	99	16:41:03
L631500	631576.0	6314456.5	631497.0	6314674.0	58298.16	57991.96	99	16:41:05
L631500	631576.7	6314455.0	631498.0	6314670.5	58297.54	57991.41	99	16:41:07
L631500	631576.4	6314453.5	631496.9	6314669.5	58295.12	57989.07	99	16:41:09
L631500	631575.7	6314453.0	631496.4	6314667.0	58293.24	57987.28	99	16:41:11
L631500	631575.8	6314452.5	631495.8	6314669.0	58293.22	57987.35	99	16:41:13
L631500	631575.9	6314451.5	631497.0	6314667.5	58296.16	57990.36	99	16:41:15
L631500	631576.6	6314450.0	631496.9	6314668.0	58299.10	57993.35	99	16:41:17
L631500	631577.1	6314448.0	631497.6	6314665.0	58294.03	57988.36	99	16:41:19
L631500	631577.6	6314447.0	631498.8	6314662.0	58291.05	57985.46	99	16:41:21
L631500	631577.6	6314445.5	631498.3	6314661.0	58293.87	57988.37	99	16:41:23
L631500	631576.9	6314444.5	631497.7	6314661.0	58291.47	57986.07	99	16:41:25
L631500	631576.6	6314443.0	631496.7	6314660.0	58291.19	57985.91	99	16:41:27
L631500	631576.3	6314442.0	631497.3	6314653.5	58292.10	57986.94	99	16:41:29
L631500	631576.5	6314440.0	631496.8	6314656.5	58295.00	57989.99	99	16:41:31
L631500	631576.3	6314438.5	631497.4	6314655.5	58295.35	57990.48	99	16:41:33
L631500	631576.4	6314436.0	631496.4	6314651.5	58297.42	57992.67	99	16:41:35
L631500	631575.8	6314434.5	631497.4	6314650.0	58296.87	57992.23	99	16:41:37
L631500	631574.9	6314433.5	631495.3	6314649.0	58297.58	57993.02	99	16:41:39
L631500	631574.6	6314432.5	631494.6	6314648.5	58295.51	57991.02	99	16:41:41
L631500	631574.7	6314432.0	631492.8	6314648.0	58296.19	57991.73	99	16:41:43
L631500	631574.7	6314431.5	631495.3	6314645.0	58298.14	57993.71	99	16:41:45
L631500	631574.8	6314430.5	631495.9	6314646.0	58293.02	57988.62	99	16:41:47
L631500	631574.8	6314430.0	631494.6	6314647.0	58296.53	57992.14	99	16:41:49
L631500	631574.8	6314429.5	631496.5	6314643.0	58295.87	57991.51	99	16:41:51
L631500	631575.5	6314428.0	631495.2	6314644.5	58295.16	57990.84	99	16:41:53
L631500	631576.1	6314427.0	631496.7	6314644.5	58290.42	57986.11	99	16:41:55
L631500	631576.8	6314425.0	631498.2	6314640.0	58297.83	57993.54	99	16:41:57
L631500	631576.9	6314424.5	631497.3	6314639.0	58293.07	57988.81	99	16:41:59
L631500	631577.1	6314424.0	631496.6	6314638.5	58299.12	57994.89	99	16:42:01
L631500	631577.3	6314424.0	631496.8	6314638.5	58293.18	57988.98	99	16:42:03
L631500	631577.4	6314423.5	631497.8	6314638.0	58295.21	57991.04	99	16:42:05
L631500	631577.6	6314423.0	631497.9	6314637.5	58291.59	57987.44	99	16:42:07
L631500	631577.8	6314422.5	631498.2	6314638.5	58292.29	57988.14	99	16:42:09
L631500	631578.3	6314422.0	631498.9	6314637.5	58294.20	57990.04	99	16:42:11
L631500	631578.7	6314420.5	631499.4	6314636.0	58294.00	57989.81	99	16:42:13
L631500	631579.2	6314419.5	631499.5	6314635.0	58286.26	57982.03	99	16:42:15
L631500	631579.7	6314418.5	631500.4	6314634.0	58293.75	57989.47	99	16:42:17
L631500	631580.2	6314417.5	631500.9	6314633.0	58293.01	57988.67	99	16:42:19
L631500	631580.4	6314417.0	631501.1	6314632.5	58291.10	57986.68	99	16:42:21
L631500	631580.2	6314416.5	631501.1	6314632.0	58288.19	57983.68	99	16:42:23
L631500	631579.7	6314415.5	631500.2	6314631.5	58290.96	57986.38	99	16:42:25
L631500	631579.8	6314415.0	631499.7	6314629.0	58287.45	57982.79	99	16:42:27
L631500	631580.0	6314414.5	631501.3	6314630.5	58289.87	57985.12	99	16:42:29
L631500	631580.7	6314414.5	631501.0	6314630.5	58291.96	57987.13	99	16:42:31
L631500	631581.5	6314414.0	631500.9	6314629.5	58293.42	57988.51	99	16:42:33
L631500	631582.3	6314413.0	631502.6	6314628.5	58293.59	57988.60	99	16:42:35

L631500	631583.3	6314411.5	631504.4	6314627.5	58290.23	57985.15	99	16:42:37
L631500	631584.3	6314410.5	631504.9	6314625.5	58293.94	57988.77	99	16:42:39
L631500	631584.4	6314409.5	631505.4	6314625.5	58292.36	57987.12	99	16:42:41
L631500	631584.3	6314409.0	631504.9	6314624.5	58292.54	57987.19	99	16:42:43
L631500	631583.8	6314408.0	631504.4	6314623.5	58292.93	57987.47	99	16:42:45
L631500	631582.9	6314407.5	631504.0	6314622.5	58294.08	57988.52	99	16:42:47
L631500	631582.1	6314407.0	631502.3	6314623.0	58290.00	57984.35	99	16:42:49
L631500	631581.8	6314406.0	631501.8	6314622.0	58293.95	57988.20	99	16:42:51
L631500	631581.4	6314405.0	631502.1	6314620.5	58296.04	57990.19	99	16:42:53
L631500	631581.7	6314404.0	631502.3	6314619.0	58298.70	57992.78	99	16:42:55
L631500	631581.8	6314403.5	631502.4	6314619.5	58300.98	57994.99	99	16:42:57
L631500	631581.9	6314402.5	631502.4	6314618.0	58295.66	57989.59	99	16:42:59
L631500	631581.4	6314402.0	631502.7	6314616.0	58294.64	57988.52	99	16:43:01
L631500	631580.9	6314401.0	631501.0	6314618.0	58293.76	57987.57	99	16:43:03
L631500	631581.2	6314400.0	631501.0	6314616.0	58295.67	57989.41	99	16:43:05
L631500	631581.4	6314399.5	631502.3	6314615.0	58296.49	57990.16	99	16:43:07
L631500	631582.4	6314399.0	631502.9	6314614.0	58294.82	57988.42	99	16:43:09
L631500	631583.4	6314398.5	631504.0	6314614.5	58292.30	57985.81	99	16:43:13
L631500	631582.8	6314397.0	631504.1	6314613.5	58297.45	57990.91	99	16:43:15
L631500	631582.4	6314396.0	631502.3	6314610.0	58291.17	57984.58	99	16:43:17
L631500	631581.9	6314395.0	631502.9	6314611.0	58297.13	57990.45	99	16:43:19
L631500	631581.8	6314394.5	631502.6	6314610.5	58294.30	57987.49	99	16:43:23
L631500	631581.7	6314393.5	631501.8	6314620.5	58290.41	57983.54	99	16:43:25
L631500	631581.7	6314393.0	631502.6	6314608.5	58294.95	57988.01	99	16:43:27
L631500	631582.4	6314392.0	631502.5	6314608.5	58286.76	57979.76	99	16:43:29
L631500	631582.6	6314391.5	631503.8	6314606.0	58295.97	57988.92	99	16:43:31
L631500	631582.8	6314390.5	631503.2	6314606.5	58294.36	57987.26	99	16:43:33
L631500	631582.7	6314389.0	631503.1	6314605.0	58291.24	57984.08	99	16:43:35
L631500	631582.7	6314388.0	631503.8	6314602.5	58294.69	57987.50	99	16:43:37
L631500	631582.9	6314387.5	631503.1	6314603.5	58293.03	57985.82	99	16:43:39
L631500	631582.8	6314387.0	631503.6	6314602.5	58295.64	57988.41	99	16:43:41
L631500	631582.4	6314386.0	631503.4	6314601.5	58296.18	57988.92	99	16:43:43
L631500	631582.1	6314385.0	631502.3	6314600.5	58292.03	57984.75	99	16:43:45
L631500	631582.0	6314384.0	631502.6	6314600.0	58295.88	57988.59	99	16:43:47
L631500	631582.2	6314383.0	631503.1	6314598.0	58296.37	57989.07	99	16:43:49
L631500	631582.0	6314381.5	631502.8	6314597.0	58296.22	57988.93	99	16:43:51
L631500	631581.5	6314380.0	631502.1	6314595.5	58299.23	57991.96	99	16:43:53
L631500	631580.9	6314379.0	631501.5	6314594.0	58297.47	57990.19	99	16:43:55
L631500	631580.7	6314378.0	631500.9	6314594.0	58297.06	57989.79	99	16:43:57
L631500	631580.3	6314377.0	631501.4	6314592.5	58297.24	57990.00	99	16:43:59
L631500	631579.9	6314376.5	631500.8	6314591.5	58297.26	57990.03	99	16:44:01
L631500	631579.4	6314376.0	631500.0	6314591.5	58298.37	57991.10	99	16:45:15
L631500	631579.0	6314375.0	631499.4	6314591.5	58297.55	57990.26	99	16:45:17
L631500	631579.1	6314373.0	631500.1	6314589.5	58297.62	57990.34	99	16:45:19
L631500	631579.2	6314371.0	631499.5	6314586.5	58294.50	57987.21	99	16:45:21
L631500	631579.0	6314369.5	631500.4	6314584.5	58300.04	57992.74	99	16:45:23
L631500	631578.7	6314368.0	631499.0	6314583.5	58291.27	57983.98	99	16:45:25
L631500	631578.0	6314367.5	631498.5	6314583.0	58297.19	57989.89	99	16:45:27
L631500	631578.0	6314366.5	631502.0	6314579.0	58294.51	57987.17	99	16:45:29
L631500	631578.4	6314365.5	631498.9	6314581.0	58299.95	57992.59	99	16:45:31
L631500	631578.2	6314363.5	631498.3	6314580.0	58292.42	57985.02	99	16:45:37
L631500	631578.4	6314362.5	631499.1	6314578.0	58296.02	57988.61	99	16:45:39
L631500	631578.5	6314360.5	631499.6	6314575.5	58298.53	57991.13	99	16:45:41
L631500	631578.8	6314359.5	631498.6	6314575.0	58301.18	57993.77	99	16:45:43
L631500	631578.9	6314358.5	631498.3	6314574.0	58299.48	57992.05	99	16:45:45

L631500	631579.6	6314357.0	631501.8	6314573.0	58300.78	57993.31	99	16:45:47
L631500	631580.4	6314355.0	631500.7	6314570.0	58295.73	57988.26	99	16:45:49
L631500	631580.4	6314354.0	631500.7	6314568.5	58297.39	57989.90	99	16:45:51
L631500	631580.4	6314353.5	631498.1	6314569.5	58301.59	57994.06	99	16:45:53
L631500	631580.4	6314353.0	631500.3	6314569.0	58300.41	57992.86	99	16:45:55
L631500	631580.3	6314352.0	631499.6	6314568.5	58299.68	57992.10	99	16:45:57
L631500	631580.3	6314351.5	631501.8	6314567.0	58310.23	58002.61	99	16:45:59
L631500	631580.3	6314351.0	631499.0	6314567.0	58306.21	57998.56	99	16:46:01
L631500	631580.3	6314350.5	631501.9	6314566.0	58309.87	58002.20	99	16:46:03
L631500	631580.3	6314350.0	631503.8	6314566.5	58313.01	58005.31	99	16:46:05
L631500	631580.3	6314349.5	631498.1	6314566.0	58311.06	58003.34	99	16:46:07
L631500	631580.4	6314349.0	631498.5	6314565.5	58310.91	58003.19	99	16:46:09
L631500	631580.4	6314348.5	631499.8	6314564.0	58319.06	58011.35	99	16:46:11
L631500	631580.3	6314347.5	631502.4	6314562.5	58319.30	58011.56	99	16:46:13
L631500	631580.2	6314346.5	631500.3	6314562.0	58321.48	58013.73	99	16:46:15
L631500	631579.9	6314345.0	631499.8	6314561.5	58317.32	58009.56	99	16:46:17
L631500	631580.5	6314344.5	631505.4	6314558.5	58315.29	58007.50	99	16:46:19
L631500	631580.5	6314343.5	631502.1	6314559.5	58310.20	58002.39	99	16:46:21
L631500	631580.5	6314342.0	631502.1	6314558.5	58309.54	58001.73	99	16:46:23
L631500	631580.5	6314341.0	631501.1	6314557.0	58306.93	57999.10	99	16:46:25
L631500	631580.2	6314340.0	631505.4	6314554.5	58313.22	58005.38	99	16:46:27
L631500	631580.1	6314339.0	631502.9	6314551.5	58309.64	58001.79	99	16:46:29
L631500	631580.4	6314338.0	631498.7		58300.08	57992.23	99	16:46:31
				6314554.5				
L631500	631580.6	6314337.5	631498.5	6314554.0	58295.35	57987.51	99	16:46:33
L631500	631580.9	6314336.5	631506.7	6314551.5	58300.27	57992.42	99	16:46:35
L631500	631580.6	6314335.0	631501.3	6314550.0	58297.64	57989.82	99	16:46:37
L631500	631580.1	6314334.0	631501.1	6314549.5	58297.27	57989.46	99	16:46:39
L631500	631580.0	6314333.5	631499.8	6314548.5	58294.74	57986.93	99	16:46:41
L631500	631579.9	6314333.0	631501.8	6314549.0	58296.99	57989.21	99	16:46:43
L631500	631579.8	6314332.5	631502.5	6314545.5	58292.78	57985.04	99	16:46:45
L631500	631579.7	6314332.0	631500.6	6314548.5	58294.00	57986.28	99	16:46:47
L631500	631579.6	6314331.5	631499.7	6314546.5	58296.36	57988.64	99	16:46:49
L631500	631579.4	6314330.5	631500.2	6314546.0	58294.45	57986.76	99	16:46:51
L631500	631579.6	6314329.5	631500.2	6314546.0	58292.04	57984.38	99	16:46:53
L631500	631579.4	6314328.5	631500.2	6314541.0	58288.13	57980.50	99	16:46:55
L631500	631579.3	6314327.5	631499.8	6314543.5	58291.74	57984.13	99	16:46:57
L631500	631579.1	6314327.0	631499.9	6314543.0	58290.21	57982.61	99	16:46:59
L631500	631579.1	6314326.0	631499.6	6314542.5	58291.83	57984.24	99	16:47:01
L631500	631578.7	6314325.0	631495.1	6314541.5	58292.28	57984.71	99	16:47:03
L631500	631578.9	6314324.0	631498.8	6314539.5	58290.35	57982.80	99	16:47:05
L631500	631579.2	6314322.5	631500.2	6314537.0	58300.02	57992.49	99	16:47:07
L631500	631579.3	6314321.5	631500.4	6314533.0	58291.41	57983.90	99	16:47:09
L631500	631579.0	6314321.0	631499.0	6314536.5	58294.48	57986.98	99	16:47:11
L631500	631579.8	6314319.5	631499.4	6314535.0	58296.59	57989.10	99	16:47:13
L631500	631579.9	6314319.0	631502.8	6314534.0	58298.11	57990.61	99	16:47:15
L631500	631580.1	6314318.5	631500.8	6314535.5	58302.57	57995.04	99	16:47:17
L631500	631580.3	6314318.0	631501.7	6314535.0	58297.09	57989.58	99	16:47:19
L631500	631580.4	6314317.5	631499.2	6314532.5	58293.54	57986.05	99	16:47:21
L631500	631580.8	6314316.0	631498.4	6314534.0	58295.96	57988.51	99	16:47:23
L631500	631582.0	6314313.5	631502.6	6314530.5	58293.99	57986.55	99	16:47:25
L631500	631582.4	6314312.0	631504.7	6314526.0	58300.12	57992.70	99	16:47:27
L631500	631583.1	6314310.5	631504.9	6314526.5	58298.23	57990.83	99	16:47:29
L631500	631583.3	6314310.0	631505.9	6314522.0	58299.04	57991.66	99	16:47:31
L631500	631583.4	6314309.5	631504.3	6314524.0	58298.23	57990.88	99	16:47:33
L631500	631583.0	6314308.5	631499.7	6314525.5	58299.86	57992.56	99	16:47:35

L631500	631582.2	6314307.5	631503.3	6314523.0	58298.68	57991.37	99	16:47:37
L631500	631581.4	6314306.5	631501.5	6314523.0	58298.25	57990.94	99	16:47:39
L631500	631580.8	6314305.0	631501.3	6314520.5	58296.29	57988.99	99	16:47:41
L631500	631580.2	6314303.5	631500.8	6314519.0	58298.82	57991.50	99	16:47:43
L631500	631579.7	6314303.0	631500.3	6314518.0	58293.63	57986.28	99	16:47:45
L631500	631578.8	6314302.0	631499.8	6314512.0	58293.34	57985.96	99	16:47:47
L631500	631577.6	6314301.0	631498.0	6314514.5	58293.34	57985.96	99	16:47:49
L631500	631577.3	6314300.0	631501.8	6314513.5	58299.11	57991.44	99	16:48:53
L631500	631576.9	6314299.5	631496.8	6314517.0	58297.21	57989.51	99	16:48:55
L631500	631576.6	6314298.5	631493.2	6314514.5	58294.89	57987.15	99	16:48:57
L631500	631576.1	6314297.0	631493.9	6314515.0	58300.76	57992.99	99	16:48:59
L631500	631575.5	6314296.0	631492.9	6314514.0	58298.41	57990.61	99	16:49:01
L631500	631574.8	6314295.0	631496.8	6314503.5	58300.10	57992.28	99	16:49:03
L631500	631574.5	6314294.0	631494.1	6314505.5	58295.30	57987.45	99	16:49:05
L631500	631574.0	6314292.5	631494.4	6314508.0	58306.28	57998.43	99	16:49:07
L631500	631573.9	6314292.0	631495.4	6314508.5	58304.74	57996.88	99	16:49:09
L631500	631574.2	6314290.5	631497.0	6314506.5	58301.98	57994.12	99	16:49:11
L631500	631573.7	6314289.0	631495.3	6314503.5	58302.60	57994.71	99	16:49:13
L631500	631573.6	6314287.5	631493.9	6314504.0	58298.74	57990.84	99	16:49:15
L631500	631573.4	6314286.5	631493.6	6314502.0	58298.79	57990.89	99	16:49:17
L631500	631573.1	6314285.5	631494.5	6314500.5	58301.86	57993.96	99	16:49:19
L631500	631572.9	6314284.5	631493.1	6314500.0	58297.23	57989.34	99	16:49:21
L631500	631572.6	6314283.5	631493.8	6314499.5	58301.41	57993.52	99	16:49:23
L631500	631572.3	6314282.5	631492.9	6314501.0	58294.46	57986.56	99	16:49:25
	631571.9	6314281.0		6314497.0	58296.22	57988.31	99	16:49:27
L631500			631492.0					
L631500	631571.8	6314280.5	631492.8	6314495.5	58298.92	57990.99	99	16:49:29
L631500	631571.6	6314280.0	631492.4	6314495.0	58291.82	57983.87	99	16:49:31
L631500	631571.6	6314280.0	631491.5	6314492.5	58301.18	57993.22	99	16:49:33
L631500	631571.2	6314279.0	631488.1	6314495.0	58292.59	57984.63	99	16:49:35
L631500	631571.3	6314278.5	631491.3	6314492.5	58297.65	57989.68	99	16:49:37
L631500	631571.5	6314278.5	631491.9	6314495.0	58299.26	57991.27	99	16:49:39
L631500	631572.6	6314278.0	631490.9	6314496.5	58298.39	57990.38	99	16:49:41
L631500	631573.6	6314277.0	631494.6	6314494.5	58302.63	57994.63	99	16:49:43
L631500	631573.9	6314276.0	631494.9	6314492.0	58299.86	57991.82	99	16:49:45
L631500	631574.3	6314274.5	631494.2	6314491.0	58296.84	57988.72	99	16:49:47
L631500	631574.6	6314273.0	631495.6	6314487.5	58302.70	57994.56	99	16:49:49
L631500	631575.0	6314271.5	631496.8	6314486.5	58295.80	57987.62	99	16:49:51
L631500	631575.4	6314270.0	631495.8	6314485.5	58298.17	57989.93	99	16:49:53
L631500	631576.1	6314268.5	631496.6	6314485.0	58295.89	57987.59	99	16:49:55
L631500	631576.7	6314267.5	631497.8	6314482.0	58293.71	57985.38	99	16:49:57
L631500	631577.3	6314266.5	631497.6	6314482.0	58300.23	57991.89	99	16:49:59
L631500	631577.3	6314265.5	631498.3	6314481.5	58288.46	57980.04	99	16:50:01
		6314264.5						
L631500	631576.9		631497.8	6314480.0	58292.16	57983.68	99	16:50:03
L631500	631576.7	6314263.5	631496.4	6314479.0	58290.33	57981.83	99	16:50:05
L631500	631576.9	6314263.0	631497.8	6314478.5	58292.95	57984.38	99	16:50:07
L631500	631577.7	6314262.0	631498.5	6314477.5	58291.59	57982.97	99	16:50:09
L631500	631577.9	6314260.5	631498.8	6314476.0	58294.27	57985.62	99	16:50:11
L631500	631577.9	6314259.0	631498.5	6314474.0	58291.20	57982.51	99	16:50:13
L631500	631577.7	6314258.0	631498.3	6314474.0	58304.00	57995.26	99	16:50:15
L631500	631577.8	6314257.5	631498.1	6314472.5	58304.79	57995.99	99	16:50:17
L631500	631577.9	6314256.0	631498.9	6314472.0	58299.98	57991.17	99	16:50:19
L631500	631578.1	6314255.0	631498.5	6314470.5	58320.30	58011.49	99	16:50:21
L631500	631578.3	6314254.0	631499.5	6314467.0	58358.26	58049.44	99	16:50:23
L631500	631578.7	6314253.0	631498.9	6314468.0	58306.23	57997.38	99	16:50:25
L631500	631578.7	6314252.0	631499.5	6314470.0	58306.43		99	16:50:27
LU3 1300	031376.7	0314232.0	0.51488.0	0314470.0	J0J00.43	57997.55	99	10.50.27

	004==00	00440=4=	0044000	0044400	=0000001	==00400		40 =0 00
L631500	631578.8	6314251.5	631499.6	6314468.0	58303.24	57994.33	99	16:50:29
L631500	631579.1	6314250.5	631499.3	6314467.0	58305.49	57996.61	99	16:50:31
L631500	631579.4	6314249.5	631500.2	6314463.5	58303.73	57994.86	99	16:50:33
L631500	631579.8	6314248.0	631500.6	6314464.0	58307.08	57998.19	99	16:50:35
L631500	631579.8	6314247.5	631500.3	6314463.0	58303.07	57994.17	99	16:50:37
L631500	631580.2	6314246.0	631500.5	6314461.5	58303.63	57994.75	99	16:50:39
L631500	631580.7	6314244.5	631501.7	6314459.5	58303.95	57995.10	99	16:50:41
L631500	631581.4	6314242.5	631501.8	6314458.5	58296.54	57987.66	99	16:50:43
L631500	631581.4	6314241.5	631502.5	6314456.5	58301.38	57992.50	99	16:50:45
L631500			631502.3					
	631581.6	6314239.5		6314455.5	58305.51	57996.64	99	16:50:47
L631500	631581.6	6314238.0	631502.2	6314453.5	58311.71	58002.84	99	16:50:49
L631500	631581.5	6314235.5	631502.5	6314451.0	58310.05	58001.18	99	16:50:51
L631500	631581.5	6314233.5	631501.6	6314449.0	58310.54	58001.65	99	16:50:53
L631500	631581.4	6314232.0	631502.3	6314447.5	58305.68	57996.80	99	16:50:55
L631500	631581.6	6314231.0	631502.4	6314446.5	58301.44	57992.59	99	16:50:57
L631500	631581.6	6314230.0	631502.0	6314445.5	58297.80	57988.97	99	16:50:59
L631500	631581.4	6314228.5	631502.1	6314444.0	58298.02	57989.19	99	16:51:01
L631500	631581.6	6314226.5	631501.9	6314442.0	58298.81	57989.99	99	16:51:03
L631500	631582.1	6314225.0	631502.8	6314440.5	58303.83	57995.04	99	16:51:05
L631500	631583.1	6314223.5	631503.6	6314439.0	58312.59	58003.82	99	16:51:07
L631500	631583.8	6314222.0	631504.9	6314437.5	58331.20	58022.45	99	16:51:09
L631500	631583.9	6314220.5	631504.8	6314436.0	58338.88	58030.14	99	16:51:11
L631500	631583.8	6314219.0	631503.9	6314435.0	58343.68	58034.96	99	16:51:13
L631500								
	631583.8	6314217.0	631504.4	6314432.5	58334.14	58025.43	99	16:51:15
L631500	631583.9	6314215.0	631504.8	6314429.5	58322.13	58013.43	99	16:51:17
L631500	631584.0	6314213.0	631504.4	6314429.0	58315.27	58006.61	99	16:51:19
L631500	631584.1	6314212.0	631504.6	6314427.5	58314.98	58006.37	99	16:51:21
L631500	631584.1	6314210.5	631505.3	6314425.5	58307.88	57999.33	99	16:51:23
L631500	631583.5	6314209.5	631504.3	6314425.0	58309.60	58001.12	99	16:51:25
L631500	631582.6	6314208.0	631502.9	6314424.0	58311.77	58003.34	99	16:51:27
L631500	631581.8	6314206.5	631502.3	6314422.0	58314.79	58006.40	99	16:51:29
L631500	631581.3	6314205.0	631501.9	6314420.5	58320.73	58012.41	99	16:51:31
L631500	631580.8	6314203.5	631501.3	6314419.0	58327.62	58019.36	99	16:51:33
L631500	631580.1	6314202.5	631500.8	6314418.0	58334.69	58026.45	99	16:51:35
L631500	631579.8	6314201.0	631500.2	6314416.5	58331.58	58023.38	99	16:51:37
L631500	631579.6	6314199.0	631500.1	6314415.0	58346.47	58038.31	99	16:51:39
L631500	631579.6	6314198.0	631500.3		58330.22	58022.08	99	16:51:41
L631500	631579.5	6314197.0	631500.1	6314412.5	58327.44	58019.34	99	16:51:43
L631500	631579.5	6314195.5	631500.0	6314412.5	58317.42	58009.33	99	16:51:45
L631500	631579.3	6314195.0	631500.2	6314408.5	58314.25	58006.15	99	16:51:47
						58004.41		
L631500	631578.9	6314193.5	631499.4	6314410.0	58312.49		99	16:51:49
L631500	631578.8	6314193.5	631499.1	6314408.5	58315.35	58007.29	99	16:51:51
L631500	631578.9	6314192.0	631499.8	6314408.0	58317.73	58009.68	99	16:51:53
L631500	631579.2	6314190.5	631499.8	6314406.0	58312.93	58004.87	99	16:51:55
L631500	631578.8	6314189.0	631499.8	6314404.0	58318.04	58009.98	99	16:51:57
L631500	631578.3	6314187.5	631498.8	6314403.0	58317.86	58009.82	99	16:51:59
L631500	631578.0	6314186.5	631498.1	6314401.5	58313.48	58005.46	99	16:52:01
L631500	631578.3	6314185.5	631499.0	6314401.0	58317.57	58009.55	99	16:52:03
L631500	631578.7	6314184.5	631499.4	6314400.0	58315.56	58007.51	99	16:52:05
L631500	631579.2	6314183.5	631499.5	6314398.5	58311.92	58003.87	99	16:52:07
L631500	631579.8	6314182.0	631500.6	6314398.0	58302.92	57994.88	99	16:52:09
L631500	631579.8	6314181.0	631501.3	6314395.5	58301.55	57993.52	99	16:52:11
L631500	631579.5	6314179.5	631499.5	6314395.5	58299.77	57991.75	99	16:52:13
L631500	631579.4	6314179.0	631499.5	6314393.5	58294.58	57986.57	99	16:52:15
L631500	631579.4	6314179.0	631497.6	6314392.5	58296.41	57988.43	99	16:52:17
	· - · · · ·	,		,			- -	

L631500	631579.3	6314178.5	631497.2	6314393.0	58293.63	57985.64	99	16:52:19
L631500	631579.3	6314178.5	631498.2	6314394.0	58293.63	57985.64	99	16:52:21
L631500	631579.3	6314178.0	631497.3	6314395.5	58296.11	57987.95	99	16:53:55
L631500	631579.2	6314177.5	631497.3	6314395.5	58296.12	57987.97	99	16:53:57
L631500	631579.1	6314177.5	631497.1	6314395.5	58298.48	57990.34	99	16:53:59
L631500	631579.1	6314177.0	631496.9	6314391.0	58297.21	57989.10	99	16:54:01
L631500	631579.0	6314177.0	631498.6	6314392.0	58297.59	57989.52	99	16:54:03
L631500	631578.9	6314176.5	631499.6	6314392.5	58295.54	57987.53	99	16:54:05
L631500	631579.6	6314176.0	631500.6	6314392.0	58311.47	58003.48	99	16:54:07
L631500	631579.5	6314175.0	631500.4	6314390.5	58295.15	57987.18	99	16:54:09
L631500	631579.4	6314174.0	631499.4	6314392.5	58294.43	57986.47	99	16:54:11
L631500	631579.2	6314173.0	631499.8	6314389.5	58310.46	58002.54	99	16:54:13
L631500	631579.7	6314172.5	631500.3	6314387.0	58304.99	57997.09	99	16:54:15
L631500	631580.2	6314171.5	631500.9	6314387.5	58312.67	58004.78	99	16:54:17
L631500	631580.7	6314171.0	631501.3	6314387.0	58305.34	57997.42	99	16:54:19
L631500	631581.2	6314170.5	631502.4	6314386.0	58312.98	58005.04	99	16:54:21
L631500	631581.4	6314169.0	631501.9	6314384.5	58309.71	58001.74	99	16:54:23
L631500	631582.4	6314168.0	631502.0	6314383.0	58311.39	58003.43	99	16:54:25
L631500	631582.9	6314166.0	631505.2	6314382.5	58317.07	58009.09	99	16:54:27
L631500	631583.1	6314164.5	631503.6	6314379.5	58312.45	58004.44	99	16:54:29
L631500	631583.2	6314163.0	631503.9	6314379.0	58311.31	58003.32	99	16:54:31
L631500	631583.4	6314162.0	631503.6	6314379.0	58314.26	58006.29	99	16:54:33
L631500	631583.5	6314161.0	631504.0	6314376.0	58315.76	58007.78	99	16:54:35
L631500	631583.9	6314159.5	631504.4	6314376.0	58314.07	58006.08	99	16:54:37
L631500	631584.1	6314158.0	631505.1	6314373.0	58319.80	58011.83	99	16:54:39
L631500	631583.9	6314157.0	631504.8	6314372.0	58318.27	58010.33	99	16:54:41
L631500	631583.6	6314156.0	631504.1	6314371.5	58320.92	58013.00	99	16:54:43
L631500	631583.2	6314155.0	631503.8	6314371.0	58328.13	58020.22	99	16:54:45
L631500	631583.1	6314153.5	631503.6	6314369.0	58326.69	58018.79	99	16:54:47
L631500	631582.5	6314152.5	631503.9	6314367.0	58324.10	58016.18	99	16:54:49
L631500	631581.9	6314152.0	631501.9	6314368.5	58324.82	58016.90	99	16:54:51
L631500	631581.4	6314151.5	631502.0	6314367.5	58323.84	58015.93	99	16:54:53
L631500	631581.3	6314151.0	631502.3	6314365.0	58326.92	58019.00	99	16:54:55
L631500	631581.1	6314150.5	631502.2	6314365.0	58328.49	58020.57	99	16:54:57
L631500	631580.9	6314150.0	631502.4	6314366.5	58328.87	58020.97	99	16:54:59
L631500	631580.1	6314149.5	631500.2	6314365.5	58327.68	58019.74	99	16:55:01
L631500	631579.6	6314148.0	631499.6	6314366.5	58332.06	58024.08	99	16:55:03
L631500	631579.6	6314147.0	631500.7	6314360.0	58323.14	58015.13	99	16:55:05
L631500	631579.6	6314146.5	631500.4	6314362.5	58326.55	58018.53	99	16:55:07
L631500	631579.9	6314145.5	631499.4	6314360.5	58324.54	58016.49	99	16:55:09
L631500	631580.5	6314145.0	631498.2	6314359.5	58311.30	58003.22	99	16:55:11
L631500	631581.0	6314144.0	631500.4	6314360.5	58307.41	57999.31	99	16:55:13
L631500	631581.6	6314143.5	631502.5	6314358.5	58305.64	57997.54	99	16:55:15
L631500	631582.3	6314142.0	631503.6	6314357.5	58305.24	57997.14	99	16:55:17
L631500	631582.1	6314141.0	631502.6	6314357.0	58302.26	57994.14	99	16:55:19
L631500	631582.0	6314140.0	631502.1	6314352.0	58303.20	57995.07	99	16:55:21
L631500	631581.6	6314138.5	631503.3	6314354.5	58303.89	57995.77	99	16:55:23
L631500	631581.5	6314137.0	631501.3	6314349.5	58298.74	57990.61	99	16:55:25
L631500	631581.4	6314135.5	631501.8	6314350.5	58298.74	57990.58	99	16:55:27
L631500	631581.1	6314134.0	631502.9	6314347.0	58295.77	57987.57	99	16:55:29
L631500	631581.1	6314133.0	631500.6	6314348.5	58295.02	57986.80	99	16:55:31
L631500	631580.6	6314132.0	631501.6	6314348.0	58302.71	57994.46	99	16:55:33
L631500	631580.4	6314131.0	631501.5	6314345.5	58297.57	57989.27	99	16:55:35
L631500	631579.4	6314130.0	631499.8	6314346.5	58299.30	57990.95	99	16:55:37
L631500	631578.4	6314129.5	631498.9	6314344.0	58303.59	57995.20	99	16:55:39

L631500	631578.0	6314128.5	631498.4	6314344.5	58300.68	57992.28	99	16:55:41
L631500	631577.8	6314127.5	631498.6	6314343.0	58299.78	57991.38	99	16:55:43
L631500	631578.0	6314126.0	631498.3	6314343.5	58299.01	57990.61	99	16:55:45
L631500	631578.1	6314123.5	631499.0	6314340.0	58300.03	57991.62	99	16:55:47
L631500	631578.0	6314122.0	631498.9	6314336.0	58301.70	57993.31	99	16:55:49
L631500	631577.6	6314120.5	631498.1	6314337.0	58295.92	57987.55	99	16:55:51
L631500	631577.5	6314119.5	631497.6	6314331.5	58299.13	57990.77	99	16:55:53
L631500	631577.9	6314117.5	631498.8	6314327.5	58300.48	57992.13	99	16:55:55
L631500	631578.6	6314115.5	631499.3	6314331.0	58302.83	57994.50	99	16:55:57
L631500	631578.9	6314114.5	631499.6	6314329.0	58297.88	57989.59	99	16:55:59
L631500	631579.1	6314112.0	631499.6	6314325.0	58300.68	57992.41	99	16:56:01
L631500	631579.3	6314110.0	631500.3	6314322.5	58304.15	57995.89	99	16:56:03
L631500	631579.5	6314108.5	631499.8	6314324.0	58299.59	57991.34	99	16:56:05
L631500	631579.8	6314108.0	631494.7	6314325.5	58298.24	57990.04	99	16:56:07
L631500	631579.7	6314107.0	631489.9	6314322.0	58297.82	57989.65	99	16:56:09
L631500	631579.6	6314106.0	631501.3	6314324.0	58297.82	57989.67	99	16:56:11
L631500	631579.2	6314105.0	631495.1	6314322.0	58301.86	57993.94	99	16:56:25
L631500	631578.8	6314103.5	631498.8	6314316.0	58299.78	57991.86	99	16:56:27
L631500	631578.4	6314102.5	631499.3	6314317.0	58306.60	57998.69	99	16:56:29
L631500	631577.4	6314100.5	631497.8	6314312.5	58300.59	57992.68	99	16:56:31
L631500	631577.1	6314099.0	631494.8	6314313.0	58299.57	57991.66	99	16:56:33
L631500	631576.4	6314097.5	631498.4	6314308.0	58301.30	57993.40	99	16:56:35
L631500	631576.9	6314096.5	631495.9	6314313.5	58300.24	57992.34	99	16:56:37
L631500	631576.9	6314095.0	631498.3	6314304.0	58298.81	57990.92	99	16:56:39
L631500	631576.9	6314093.0	631497.3	6314309.5	58302.04	57994.16	99	16:56:41
L631500	631576.8	6314091.5	631497.1	6314307.0	58297.57	57989.66	99	16:56:43
L631500	631576.5	6314090.0	631491.9	6314305.0	58297.57	57989.65	99	16:56:45
L631500	631577.0	6314089.0	631498.8	6314305.0	58300.29	57992.38	99	16:56:47
L631500	631577.5	6314087.0	631498.7	6314303.0	58301.67	57993.77	99	16:56:49
L631500	631577.8	6314085.0	631499.7	6314299.0	58300.72	57992.82	99	16:56:51
L631500	631578.5	6314084.0	631499.7	6314299.0	58297.38	57989.45	99	16:56:53
L631500	631579.2	6314082.5	631499.8	6314298.0	58296.76	57988.85	99	16:56:55
L631500	631579.6	6314081.5	631496.4	6314297.0	58297.50	57989.60	99	16:56:57
L631500	631579.6	6314081.0	631500.8	6314296.5	58299.85	57991.94	99	16:56:59
L631500	631579.3	6314080.5	631499.8	6314295.5	58297.66	57989.74	99	16:57:01
L631500	631579.0	6314080.0	631499.3	6314295.5	58295.83	57987.89	99	16:57:03
L631500	631578.8	6314079.5	631499.1	6314295.5	58296.33	57988.38	99	16:57:05
L631500	631578.4	6314078.5	631499.8	6314294.0	58298.84	57990.89	99	16:57:07
L631500	631577.9	6314078.0	631498.1	6314293.0	58295.51	57987.55	99	16:57:09
L631500	631577.9	6314077.5	631497.8	6314293.0	58297.78	57989.81	99	16:57:11
L631500	631577.9	6314077.0	631499.6	6314292.0	58301.76	57993.80	99	16:57:13
L631500	631577.9	6314077.0	631500.7	6314288.5	58298.89	57990.95	99	16:57:15
L631500	631577.9	6314076.5	631497.5	6314290.5	58291.75	57983.83	99	16:57:17
L631500	631577.9	6314076.0	631498.5	6314292.5	58300.72	57992.81	99	16:57:19
L631500	631577.9	6314076.0	631496.7	6314291.0	58299.26	57991.36	99	16:57:21
L631500	631577.9	6314075.5	631497.8	6314291.5	58296.85	57988.94	99	16:57:23
L631500	631577.9	6314075.0	631499.6	6314290.0	58299.69	57991.77	99	16:57:25
L631500	631578.6	6314073.5	631498.3	6314290.0	58297.89	57989.97	99	16:57:27
L631500	631578.5	6314073.5	631499.7	6314287.5	58303.44	57995.51	99	16:57:29
L631500	631578.8	6314071.5	631499.4	6314289.0	58300.23	57992.31	99	16:57:31
L631500	631578.1	6314070.5	631499.3	6314285.0	58307.56	57999.65	99	16:57:33
L631500	631578.1	6314068.5	631497.6	6314283.5	58309.24	58001.33	99	16:57:35
L631500	631578.1	6314066.5	631499.1	6314283.0	58308.56	58000.70	99	16:57:37
L631500	631579.0	6314065.5	631499.5	6314278.5	58315.66	58007.83	99	16:57:39
L631500	631579.4	6314063.5	631500.2	6314280.5	58311.42	58003.61	99	16:57:41

L631500	631579.3	6314062.5	631500.4	6314277.0	58310.61	58002.82	99	16:57:43
L631500	631579.2	6314061.5	631499.3	6314277.0	58312.55	58004.79	99	16:57:45
L631500	631579.5	6314060.0	631499.8	6314276.5	58314.96	58007.23	99	16:57:47
L631500	631580.2	6314058.5	631501.4	6314272.5	58313.98	58006.25	99	16:57:49
L631500	631580.5	6314057.0	631501.3	6314273.0	58320.86	58013.13	99	16:57:51
L631500	631581.0	6314056.0	631500.8	6314271.5	58311.53	58003.80	99	16:57:53
L631500		6314054.5	631502.8	6314270.0	58308.77	58001.05	99	
	631581.2							16:57:55
L631500	631581.5	6314053.0	631501.9	6314269.0	58309.76	58002.05	99	16:57:57
L631500	631580.8	6314051.5	631501.7	6314267.0	58311.32	58003.63	99	16:57:59
L631500	631580.3	6314049.5	631500.5	6314265.0	58311.12	58003.46	99	16:58:01
L631500	631579.6	6314047.5	631500.4	6314263.0	58309.27	58001.65	99	16:58:03
L631500	631578.7	6314046.0	631499.8	6314261.0	58310.24	58002.66	99	16:58:05
L631500	631578.4	6314044.0	631497.8	6314260.0	58309.91	58002.36	99	16:58:07
L631500	631578.3	6314041.5	631499.4	6314257.0	58312.88	58005.35	99	16:58:09
L631500	631578.8	6314039.0	631499.3	6314254.0	58309.25	58001.72	99	16:58:11
L631500	631578.8	6314037.0	631499.4	6314253.0	58310.66	58003.16	99	16:58:13
L631500	631578.9	6314035.5	631499.5	6314251.0	58310.94	58003.47	99	16:58:15
L631500	631579.3	6314033.5	631499.7	6314249.5	58310.85	58003.41	99	16:58:17
L631500	631579.6	6314032.5	631500.6	6314247.0	58310.67	58003.23	99	16:58:19
L631500	631579.8	6314030.5	631500.3	6314247.5	58306.54	57999.10	99	16:58:21
L631500	631579.7	6314029.5	631500.4	6314247.0	58310.62	58003.21	99	16:58:23
L631500	631579.6	6314027.0	631500.3	6314243.5	58307.75	58000.41	99	16:58:25
L631500	631579.1	6314026.0	631499.9	6314241.0	58306.51	57999.23	99	16:58:27
L631500	631578.5	6314024.0	631499.1	6314239.5	58305.95	57998.71	99	16:58:29
L631500	631578.4	6314022.5	631498.3	6314238.5	58305.44	57998.26	99	16:58:31
L631500	631578.3	6314021.0	631499.6	6314235.5	58302.59	57995.45	99	16:58:33
L631500	631578.4	6314019.5	631498.8	6314236.0	58305.94	57998.83	99	16:58:35
L631500	631578.3	6314019.0	631498.8	6314234.0	58307.24	58000.12	99	16:58:37
L631500	631578.4	6314018.0	631499.2	6314233.5	58306.60	57999.47	99	16:58:39
L631500	631578.6	6314017.5	631499.0	6314233.0	58302.58	57995.43	99	16:58:41
L631500	631578.9	6314017.0	631499.6	6314232.0	58302.63	57995.48	99	16:58:43
L631500	631579.3	6314015.5	631500.2	6314232.0	58306.47	57999.32	99	16:58:45
L631500	631579.5	6314014.5	631500.1	6314229.5	58302.70	57995.54	99	16:58:47
L631500	631579.3	6314013.0	631500.1	6314228.0	58298.73	57991.60	99	16:58:49
L631500	631579.0	6314011.5	631499.6	6314227.5	58302.12	57995.02	99	16:58:51
L631500	631578.3	6314010.5	631499.3	6314225.5	58304.89	57997.81	99	16:58:53
L631500	631577.8	6314009.5	631497.9	6314225.5		57991.52	99	16:58:55
L631500	631577.3	6314008.5	631497.9	6314224.0	58300.47	57993.45	99	16:58:57
L631500	631577.8	6314006.5	631497.9	6314222.0	58304.77	57997.78	99	16:58:59
L631500	631578.3	6314005.5	631499.3	6314220.5	58299.61	57992.65	99	16:59:01
L631500	631578.8	6314003.5	631499.5	6314220.0	58307.00	58000.07	99	16:59:03
L631500	631579.4	6314002.5	631499.3	6314217.0	58299.55	57992.65	99	16:59:05
L631500	631579.9	6314001.0	631501.3	6314216.5	58297.54	57990.63	99	16:59:07
L631500	631580.7	6313999.5	631501.2	6314215.5	58303.45	57996.54	99	16:59:09
L631500	631580.8	6313998.5	631501.6	6314213.5	58297.32	57990.42	99	16:59:11
L631500	631581.2	6313997.0	631501.6	6314212.5	58305.72	57998.82	99	16:59:13
L631500	631581.3	6313995.5	631502.3	6314211.5	58302.44	57995.55	99	16:59:15
L631500	631581.2	6313994.0	631502.0	6314208.5	58305.59	57998.71	99	16:59:17
L631500	631580.4	6313992.5	631501.2	6314208.0	58300.27	57993.39	99	16:59:19
L631500	631579.9	6313991.0	631500.0	6314207.0	58303.40	57996.55	99	16:59:21
L631500	631579.5	6313989.5	631500.4	6314204.5	58304.06	57990.35	99	16:59:23
L631500								
	631579.4	6313987.5	631499.9	6314203.0	58301.51	57994.70	99	16:59:25
L631500	631579.3	6313986.5	631499.9	6314201.5	58303.72	57996.92	99	16:59:27
L631500	631579.2	6313985.0	631499.9	6314201.0	58302.38	57995.61	99	16:59:29
L631500	631579.4	6313984.0	631499.6	6314199.0	58302.19	57995.43	99	16:59:31

L631500	631579.3	6313982.0	631500.4	6314198.0	58303.10	57996.36	99	16:59:33
L631500	631579.8	6313980.5	631499.9	6314195.5	58304.27	57997.55	99	16:59:35
L631500	631579.8	6313979.0	631500.9	6314195.0	58297.90	57991.20	99	16:59:37
L631500	631579.8	6313977.5	631500.5	6314192.5	58303.09	57996.42	99	16:59:39
L631500	631579.5	6313976.0	631499.5	6314192.5	58294.61	57987.99	99	16:59:41
L631500	631579.1	6313974.5	631499.3	6314190.5	58300.16	57993.55	99	16:59:43
L631500	631579.1	6313973.0	631500.1	6314188.0	58301.59	57995.00	99	16:59:45
L631500	631579.5	6313971.0	631499.8	6314187.0	58302.52	57995.96	99	16:59:47
L631500	631579.8	6313970.0	631500.4	6314185.0	58304.66	57998.15	99	16:59:49
L631500	631580.3	6313969.0	631501.0	6314184.0	58299.44	57992.98	99	16:59:51
L631500	631580.6	6313968.0	631501.2	6314184.0	58303.04	57996.61	99	16:59:53
L631500	631580.8	6313967.5	631501.3	6314183.0	58304.11	57997.70	99	16:59:55
L631500	631581.1	6313966.5	631501.8	6314181.5	58295.34	57988.96	99	16:59:57
L631500	631581.4	6313965.5	631501.9	6314181.5	58302.00	57995.68	99	17:00:01
L631500	631581.4	6313965.0	631502.5	6314179.5	58300.27	57993.97	99	17:00:03
L631500	631581.1	6313964.0	631501.6	6314180.0	58302.88	57996.60	99	17:00:05
L631500	631580.4	6313963.5	631500.9	6314179.0	58304.04	57997.76	99	17:00:07
L631500	631579.9	6313962.5	631500.6	6314178.5	58300.11	57993.84	99	17:00:09
L631500	631579.3	6313961.0	631500.2	6314177.0	58304.01	57997.76	99	17:00:11
L631500	631578.4	6313959.5	631498.9	6314174.0	58303.06	57996.80	99	17:00:13
L631500	631578.1	6313958.0	631498.1	6314173.5	58299.38	57993.11	99	17:00:15
						57993.11		
L631500	631578.1	6313957.0	631499.1	6314173.0	58299.81		99	17:00:17
L631500	631578.6	6313956.0	631499.0	6314170.5	58298.71	57992.46	99	17:00:19
L631500	631579.1	6313955.0	631499.6	6314171.5	58299.04	57992.80	99	17:00:21
L631500	631579.5	6313954.5	631500.8	6314170.0	58306.07	57999.87	99	17:00:23
L631500	631579.9	6313954.0	631500.4	6314169.5	58302.30	57996.11	99	17:00:25
L631500	631579.9	6313953.0	631500.4	6314168.5	58302.09	57995.93	99	17:00:27
L631500	631580.6	6313952.5	631500.9	6314168.0	58303.27	57997.15	99	17:00:29
L631500	631581.1	6313951.0	631502.3	6314167.0	58305.81	57999.68	99	17:00:31
L631500	631581.3	6313950.0	631501.9	6314165.0	58306.87	58000.76	99	17:00:31
L631500	631580.9	6313948.5	631501.6	6314164.0	58308.92	58002.87	99	17:00:35
L631500	631580.4	6313947.5	631501.1	6314163.0	58312.36	58006.32	99	17:00:37
L631500	631579.9	6313946.0	631500.3	6314161.5	58306.66	58000.65	99	17:00:39
L631500	631579.7	6313944.5	631500.3	6314160.5	58307.49	58001.52	99	17:00:41
L631500	631580.0	6313943.5	631500.4	6314158.0	58311.21	58005.25	99	17:00:43
L631500	631580.4	6313943.0	631501.3	6314159.0	58304.95	57999.01	99	17:00:45
L631500	631580.8	6313942.5	631501.4	6314158.0	58311.47	58005.56	99	17:00:47
L631500	631580.7	6313942.0	631501.4	6314157.0	58306.82	58000.94	99	17:00:49
L631500	631580.6	6313941.0	631501.2	6314157.0	58303.77	57997.91	99	17:00:43
			631501.2		58300.43			
L631500	631580.3	6313940.0		6314155.5		57994.60	99	17:00:53
L631500	631580.2	6313939.0	631500.4	6314154.5	58300.16	57994.38	99	17:00:55
L631500	631580.1	6313938.5	631501.0	6314153.5	58300.03	57994.27	99	17:00:57
L631500	631580.3	6313938.0	631500.8	6314153.5	58308.88	58003.13	99	17:00:59
L631500	631580.3	6313937.5	631500.8	6314153.0	58304.92	57999.22	99	17:01:01
L631500	631580.3	6313937.0	631501.0	6314153.0	58305.49	57999.81	99	17:01:03
L631500	631580.5	6313936.0	631500.9	6314151.0	58297.34	57991.66	99	17:01:05
L631500	631580.8	6313934.5	631501.4	6314150.0	58302.62	57996.97	99	17:01:07
L631500	631581.5	6313933.5	631502.1	6314149.0	58306.01	58000.40	99	17:01:07
L631500	631582.3	6313933.0	631503.0	6314148.0	58300.43	57994.85	99	17:01:09
L631500	631582.8	6313932.0	631503.6	6314148.5	58308.24	58002.64	99	17:01:13
L631500	631583.7	6313931.0	631499.5	6314153.0	58304.26	57998.64	99	17:01:15
L631500	631584.1	6313929.5	631505.6	6314145.0	58305.09	57999.46	99	17:01:17
L631500	631584.5	6313928.5	631504.8	6314144.0	58303.34	57997.71	99	17:01:19
L631500	631584.7	6313927.0	631504.9	6314142.5	58301.64	57996.02	99	17:01:21
L631500	631585.0	6313925.5	631506.1	6314141.0	58306.41	58000.77	99	17:01:23
	_	_		_				_

L631500	631585.2	6313924.5	631505.8	6314140.0	58307.54	58001.88	99	17:01:25
L631500	631584.9	6313924.0	631505.4	6314139.5	58304.81	57999.15	99	17:01:27
L631500	631584.8	6313923.0	631505.2	6314138.5	58312.36	58006.73	99	17:01:29
L631500	631584.8	6313922.0	631505.7	6314137.5	58306.96	58001.34	99	17:01:31
L631500	631584.8	6313921.0	631505.4	6314136.5	58308.65	58003.03	99	17:01:33
L631500	631584.3	6313920.0	631505.0	6314135.0	58316.23	58010.59	99	17:01:35
L631500	631583.9	6313919.0	631504.3	6314134.5	58301.60	57995.98	99	17:01:37
L631500	631583.8	6313918.0	631504.4	6314134.0	58311.82	58006.19	99	17:01:39
L631500	631584.1	6313916.5	631504.8	6314131.5	58313.84	58008.18	99	17:01:41
L631500	631584.3	6313915.5	631505.2	6314130.5	58303.99	57998.33	99	17:01:43
L631500	631583.9	6313914.5	631505.1	6314129.5	58304.53	57998.87	99	17:01:45
L631500	631583.5	6313913.5	631504.2	6314130.0	58301.67	57996.01	99	17:01:47
L631500	631582.3	6313912.5	631503.4	6314127.0	58300.38	57994.71	99	17:01:49
L631500	631581.4	6313911.0	631501.3	6314127.0	58299.80	57994.13	99	17:01:51
L631500	631581.5	6313910.0	631501.6	6314126.0	58299.93	57994.24	99	17:01:53
L631500	631581.6	6313909.0	631502.2	6314123.5	58301.74	57996.04	99	17:01:55
L631500	631582.4	6313908.0	631503.1	6314124.0	58306.56	58000.86	99	17:01:57
L631500	631583.2	6313907.0	631503.8	6314122.5	58303.78	57998.08	99	17:01:59
L631500	631583.6	6313905.0	631504.6	6314120.5	58306.05	58000.34	99	17:02:01
L631500	631583.9	6313904.0	631504.3	6314118.5	58304.12	57998.41	99	17:02:03
L631500	631583.9	6313903.0	631504.5	6314119.0	58302.26	57996.55	99	17:02:05
L631500	631584.0	6313903.0	631504.7	6314118.5	58302.91	57997.24	99	17:02:07
L631500	631584.2	6313902.0	631504.6	6314117.5	58305.92	58000.27	99	17:02:09
L631500	631584.1	6313901.0	631505.2	6314116.0	58298.11	57992.47	99	17:02:11
L631500	631584.0	6313900.0	631504.3	6314115.5	58299.16	57993.54	99	17:02:13
L631500	631583.7	6313899.0	631504.9	6314115.5	58309.21	58003.59	99	17:02:15
L631500	631583.4	6313897.5	631504.4	6314113.0	58298.99	57993.35	99	17:02:17
L631500	631582.6	6313897.0	631503.2	6314112.0	58301.09	57995.47	99	17:02:19
L631500	631581.5	6313896.5	631502.3	6314112.5	58297.48	57991.86	99	17:02:21
L631500	631580.3	6313895.5 6313894.5	631501.0	6314111.0 6314110.0	58300.66 58298.89	57995.02 57002.26	99 99	17:02:23
L631500	631579.1	6313893.5	631499.6 631498.8		58301.70	57993.26	99	17:02:25
L631500 L631500	631578.1 631577.3	6313892.5	631496.6	6314109.5 6314108.0	58301.70	57996.09 57996.16	99	17:02:27 17:02:29
L631500	631576.9	6313891.0	631497.9	6314107.0	58302.01	57996.10	99	17:02:29
L631500	631576.8	6313889.0	631497.4	6314104.5	58303.52	57998.04	99	17:02:33
L631500	631576.8	6313887.0	631497.5	6314102.5	58303.80	57998.36	99	17:02:35
L631500	631576.8	6313885.0	631497.3	6314100.5	58301.81	57996.39	99	17:02:37
L631500	631576.9	6313884.0	631497.3	6314099.0	58302.50	57997.10	99	17:02:39
L631500	631577.0	6313882.5	631497.9	6314098.5	58303.77	57998.40	99	17:02:41
L631500	631577.3	6313880.5	631497.6	6314096.0	58299.38	57994.04	99	17:02:43
L631500	631577.8	6313880.0	631498.1	6314094.0	58300.72	57995.41	99	17:02:45
L631500	631578.3	6313879.0	631499.5	6314096.0	58300.28	57995.02	99	17:02:47
L631500	631578.6	6313878.5	631499.0	6314094.0	58302.26	57997.05	99	17:02:49
L631500	631578.6	6313876.5	631499.0	6314092.0	58298.57	57993.40	99	17:02:51
L631500	631578.8	6313875.0	631499.5	6314090.5	58300.53	57995.40	99	17:02:53
L631500	631579.1	6313873.5	631499.8	6314089.0	58297.80	57992.69	99	17:02:55
L631500	631579.1	6313871.5	631500.0	6314087.0	58299.02	57993.94	99	17:02:57
L631500	631579.1	6313870.0	631499.4	6314085.0	58299.37	57994.33	99	17:02:59
L631500	631578.6	6313868.0	631499.7	6314084.0	58298.49	57993.49	99	17:03:01
L631500	631578.3	6313867.0	631498.5	6314082.0	58297.75	57992.79	99	17:03:03
L631500	631577.8	6313865.0	631498.6	6314081.5	58301.49	57996.58	99	17:03:05
L631500	631577.5	6313864.5	631498.3	6314078.5	58295.60	57990.72	99	17:03:07
L631500	631577.5	6313863.5	631497.6	6314079.5	58296.74	57991.87	99	17:03:09
L631500	631577.9	6313863.0	631498.5	6314079.5	58300.55	57995.68	99	17:03:11
L631500	631578.4	6313862.0	631499.6	6314077.0	58301.23	57996.39	99	17:03:13

L631500	631578.8	6313861.0	631499.2	6314076.5	58300.00	57995.17	99	17:03:15
L631500	631579.0	6313860.5	631499.3	6314075.5	58302.82	57998.02	99	17:03:19
L631500	631579.4	6313860.0	631500.4	6314075.5	58298.46	57993.69	99	17:03:10
L631500	631579.8	6313859.0	631500.3	6314075.5	58299.85	57995.09	99	17:03:23
L631500	631579.9	6313858.5	631500.5	6314073.0	58299.17	57994.45	99	17:03:25
L631500	631580.3	6313857.5	631500.8	6314073.0	58302.03	57997.34	99	17:03:27
L631500	631580.6	6313857.0	631501.4	6314072.5	58302.04	57997.37	99	17:03:29
L631500	631581.1	6313856.0	631501.6	6314071.5	58302.56	57997.90	99	17:03:31
L631500	631581.3	6313855.0	631502.0	6314070.0	58297.41	57992.76	99	17:03:33
	631581.7				58301.30			
L631500		6313854.0	631502.0	6314070.0		57996.65	99	17:03:35
L631500	631582.2	6313852.5	631502.9	6314068.0	58295.22	57990.62	99	17:03:37
L631500	631582.3	6313850.5	631503.6	6314065.5	58297.56	57992.98	99	17:03:39
L631500	631582.4	6313849.5	631502.4	6314065.0	58303.48	57998.90	99	17:03:41
L631500	631582.8	6313849.0	631503.2	6314064.0	58300.96	57996.39	99	17:03:43
L631500	631583.8	6313848.5	631504.7	6314064.0	58303.90	57999.34	99	17:03:45
L631500	631584.6	6313848.0	631505.3	6314063.5	58302.91	57998.37	99	17:03:47
					58303.40			17:03:47
L631500	631585.0	6313847.0	631505.7	6314063.0		57998.82	99	
L631500	631584.9	6313846.0	631505.8	6314061.0	58300.26	57995.66	99	17:03:51
L631500	631584.7	6313845.0	631505.1	6314060.5	58299.18	57994.57	99	17:03:53
L631500	631584.8	6313844.0	631505.1	6314059.5	58296.65	57992.02	99	17:03:55
L631500	631585.3	6313843.0	631505.9	6314058.0	58300.86	57996.23	99	17:03:57
L631500	631585.8	6313842.5	631506.6	6314058.0	58295.86	57991.19	99	17:04:03
L631500	631586.3	6313842.0	631507.1	6314058.0	58301.86	57997.17	99	17:04:05
L631500	631586.2	6313840.0	631507.1	6314056.0	58299.92	57995.18	99	17:04:07
L631500	631586.3	6313839.0	631506.3	6314053.0	58300.50	57995.74	99	17:04:09
L631500	631586.5	6313837.0	631507.4	6314054.0	58296.30	57991.53	99	17:04:11
L631500	631587.8	6313836.0	631507.8	6314050.0	58296.30	57991.52	99	17:04:13
L631500	631587.8	6313835.5	631510.1	6314050.0	58301.30	57996.54	99	17:04:29
L631500	631587.6	6313835.0	631510.1	6314050.0	58302.94	57998.18	99	17:04:31
L631500	631587.6	6313834.0	631507.9	6314049.0	58302.37	57997.61	99	17:04:33
L631500	631587.5	6313833.5	631508.1	6314049.5	58301.26	57996.52	99	17:04:35
L631500	631587.6	6313833.0	631508.4	6314049.0	58302.29	57997.55	99	17:04:37
L631500	631587.4	6313832.0	631508.3	6314047.5	58301.38	57996.65	99	17:04:39
L631500	631587.2	6313831.5	631508.1	6314047.5	58301.01	57996.31	99	17:04:41
L631500	631587.0	6313830.5	631507.1	6314045.5	58300.36	57995.69	99	17:04:43
L631500	631586.9	6313829.0	631507.6	6314044.5	58304.10	57999.46	99	17:04:45
L631500	631587.1	6313827.5	631507.9	6314043.5	58305.60	58000.99	99	17:04:47
L631500	631586.4	6313826.5	631507.7	6314041.5	58300.55	57995.99	99	17:04:49
L631500	631585.8	6313826.0	631508.5	6314038.0	58300.16	57995.63	99	17:04:51
L631500	631584.9	6313824.5	631505.9	6314041.0	58301.57	57997.05	99	17:04:53
L631500	631584.1	6313823.0	631505.1	6314037.5	58302.87	57998.36	99	17:04:55
L631500	631582.9	6313820.5	631503.1	6314036.5	58302.34	57997.83	99	17:04:57
L631500	631581.8	6313819.0	631502.3	6314034.5	58302.01	57997.48	99	17:04:59
L631500	631581.3	6313817.0	631501.8	6314032.5	58301.98	57997.47	99	17:05:01
L631500	631580.9	6313815.5	631501.6	6314031.0	58302.66	57998.16	99	17:05:03
L631500	631580.9	6313814.0	631501.3	6314029.5	58302.04	57997.54	99	17:05:05
L631500	631580.8	6313812.0	631501.7	6314027.5	58304.61	58000.13	99	17:05:07
L631500	631580.3	6313811.0	631501.1	6314026.0	58300.59	57996.11	99	17:05:09
L631500	631579.4	6313810.0	631500.0	6314026.0	58299.83	57995.32	99	17:05:11
L631500	631578.8	6313809.0	631498.9	6314025.0	58303.78	57999.27	99	17:05:13
L631500	631578.6	6313807.5	631499.3	6314023.0	58303.87	57999.36	99	17:05:15
L631500	631578.5	6313805.5	631495.5	6314021.5	58302.16	57997.66	99	17:05:17
L631500	631578.4	6313803.5	631498.6	6314019.0	58302.37	57997.89	99	17:05:19
L631500	631578.1	6313801.5	631498.9	6314017.0	58303.96	57999.50	99	17:05:21
L631500	631577.9	6313800.0	631498.8	6314015.5	58303.31	57998.86	99	17:05:23
_00.000	55.57.0	55.5550.0	55 / 155.5	55.1510.0	55555.01	5. 555.66	00	

L631500	631577.4	6313798.0	631498.0	6314014.0	58304.32	57999.87	99	17:05:25
L631500	631576.7	6313796.0	631497.3	6314011.5	58300.47	57996.02	99	17:05:27
L631500	631576.4	6313793.5	631496.7	6314008.5	58303.51	57999.05	99	17:05:29
L631500	631576.2	6313792.0	631497.1	6314007.5	58301.97	57997.50	99	17:05:31
L631500	631576.1	6313791.0	631496.6	6314003.5	58304.00	57999.54	99	17:05:33
L631500	631575.9	6313789.5	631496.4	6314005.5	58305.18	58000.75	99	17:05:35
L631500	631576.3	6313787.0	631496.8	6314002.5	58302.17	57997.75	99	17:05:37
L631500	631576.8	6313784.5	631497.8	6313999.0	58303.01	57998.60	99	17:05:39
L631500	631577.6	6313781.5	631497.9	6313998.0	58301.19	57996.80	99	17:05:41
L631500	631577.8	6313780.5	631499.1	6313994.5	58304.79	58000.41	99	17:05:43
L631500	631578.0	6313778.5	631498.3	6313995.0	58301.82	57997.43	99	17:05:45
L631500	631578.1	6313777.0	631499.0	6313993.0	58304.54	58000.14	99	17:05:47
L631500	631578.2	6313775.0	631498.8	6313990.5	58302.31	57997.89	99	17:05:49
L631500	631578.4	6313774.0	631499.2	6313989.0	58306.01	58001.57	99	17:05:51
L631500	631578.1	6313772.5	631499.1	6313988.5	58305.02	58000.55	99	17:05:53
L631500	631577.6	6313770.5	631497.9	6313986.0	58302.77	57998.29	99	17:05:55
L631500	631576.9	6313768.5	631497.9	6313984.0	58298.75	57994.25	99	17:05:57
L631500	631576.4	6313767.0	631496.8	6313982.5	58303.39	57998.88	99	17:05:59
L631500	631575.4	6313765.5	631496.6	6313980.5	58303.28	57998.78	99	17:06:01
L631500	631575.0	6313764.0	631494.8	6313980.5	58304.25	57999.74	99	17:06:03
L631500	631574.6	6313762.5	631495.4	6313977.5	58302.58	57998.06	99	17:06:05
L631500	631575.2	6313759.5	631495.6	6313975.5	58302.48	57997.97	99	17:06:07
L631500	631575.5	6313757.5	631496.5	6313972.5	58303.33	57998.81	99	17:06:09
L631500	631576.1	6313755.5	631496.4	6313971.0	58304.05	57999.51	99	17:06:11
L631500	631576.1	6313753.5	631497.1	6313969.0	58304.85	58000.30	99	17:06:13
L631500	631576.4	6313752.0	631496.6	6313967.5	58300.30	57995.73	99	17:06:15
L631500	631576.4	6313750.5	631497.4	6313966.0	58304.76	58000.18	99	17:06:17
L631500	631576.6	6313749.0	631497.1	6313964.5	58304.38	57999.79	99	17:06:19
L631500	631576.9	6313747.5	631497.3	6313962.5	58301.30	57996.71	99	17:06:21
L631500	631577.4	6313746.0	631498.0	6313961.5	58312.25	58007.67	99	17:06:23
L631500	631578.0	6313745.0	631498.7	6313961.0	58301.70	57997.13	99	17:06:25
L631500	631578.6	6313744.5	631499.3	6313959.5	58302.30	57997.73	99	17:06:27
L631500	631578.9	6313743.0	631499.6	6313959.0	58302.31	57997.74	99	17:06:29
L631500	631578.9	6313742.0	631499.6	6313957.5	58300.87	57996.28	99	17:06:31
L631500	631578.5	6313741.0	631499.4	6313956.5	58305.00	58000.39	99	17:06:33
L631500	631578.4	6313739.5	631498.4	6313961.5	58303.88	57999.26	99	17:06:35
L631500	631579.1	6313738.0	631499.5	6313953.5	58305.56	58000.96	99	17:06:37
L631500	631580.2	6313736.5	631501.2	6313951.5	58302.19	57997.60	99	17:06:39
L631500	631580.8	6313735.0	631501.7	6313950.5	58301.43	57996.84	99	17:06:41
L631500	631580.8	6313733.0	631501.3	6313949.0	58300.79	57996.19	99	17:06:43
L631500	631580.8	6313731.0	631501.4	6313946.5	58298.96	57994.35	99	17:06:45
L631500	631581.0	6313729.0	631501.8	6313944.5	58300.87	57996.24	99	17:06:47
L631500	631581.2	6313727.5	631501.7	6313943.0	58302.87	57998.23	99	17:06:49
L631500	631580.9	6313726.0	631501.9	6313941.5	58304.33	57999.69	99	17:06:51
L631500	631580.6	6313724.5	631501.1	6313940.0	58303.80	57999.17	99	17:06:53
L631500	631580.1	6313723.5	631500.5	6313939.0	58299.72	57995.09	99	17:06:55
L631500	631579.9	6313723.0	631500.6	6313938.0	58303.75	57999.14	99	17:06:57
L631500	631579.9	6313722.0	631500.4	6313938.0	58297.91	57993.31	99	17:06:59
L631500	631579.7	6313721.0	631500.6	6313936.5	58306.83	58002.23	99	17:07:01
L631500	631579.2	6313719.5	631499.9	6313934.5	58300.85	57996.24	99	17:07:03
L631500	631578.7	6313718.0	631498.9	6313933.5	58302.26	57997.63	99	17:07:05
L631500	631578.3	6313716.5	631499.1	6313932.0	58300.06	57995.41	99	17:07:07
L631500	631578.2	6313715.0	631498.6	6313931.0	58304.59	57999.95	99	17:07:09
L631500	631578.3	6313714.0	631498.7	6313929.0	58303.20	57998.57	99	17:07:11
L631500	631578.8	6313713.0	631499.3	6313928.5	58302.89	57998.26	99	17:07:13

L631500	631579.2	6313712.0	631500.2	6313928.0	58305.14	58000.52	99	17:07:15
L631500	631579.6	6313711.0	631500.0	6313926.5	58302.28	57997.66	99	17:07:17
L631500	631579.4	6313708.5	631500.4	6313924.5	58302.81	57998.19	99	17:07:19
L631500	631579.4	6313706.0	631499.8	6313921.0	58301.12	57996.48	99	17:07:21
L631500	631579.7	6313704.0	631500.1	6313919.5	58301.83	57997.16	99	17:07:23
L631500	631580.0	6313702.0	631501.1	6313918.0	58301.92	57997.25	99	17:07:25
L631500	631580.3	6313700.5	631500.8	6313915.5	58303.70	57999.02	99	17:07:27
L631500	631580.1	6313698.5	631500.8	6313914.0	58301.51	57996.81	99	17:07:29
L631500	631580.0	6313696.5	631500.6	6313912.0	58302.66	57997.94	99	17:07:31
L631500	631579.9	6313694.5	631500.4	6313909.5	58302.65	57997.91	99	17:07:33
L631500	631580.1	6313693.0	631500.6	6313908.5	58301.80	57997.03	99	17:07:35
L631500	631580.6	6313691.5	631501.3	6313907.5	58299.80	57995.01	99	17:07:37
L631500	631581.4	6313689.5	631501.7	6313904.5	58306.11	58001.31	99	17:07:39
L631500	631581.8	6313688.0	631503.1	6313903.5	58306.77	58001.97	99	17:07:41
L631500	631581.7	6313687.0	631502.4	6313903.5	58299.49	57994.70	99	17:07:43
L631500	631581.4	6313685.0	631501.4	6313901.5	58304.85	58000.06	99	17:07:45
L631500	631581.2	6313683.5	631502.4	6313896.0	58304.01	57999.21	99	17:07:47
L631500	631580.9	6313682.0	631501.5	6313898.0	58302.94	57998.12	99	17:07:49
L631500	631580.1	6313680.5	631500.8	6313896.0	58301.02	57996.18	99	17:07:51
L631500	631579.2	6313678.5	631499.8	6313893.5	58300.26	57995.39	99	17:07:53
L631500	631579.1	6313676.0	631498.9	6313892.0	58303.10	57998.20	99	17:07:55
L631500	631579.1	6313674.0	631500.3	6313889.0	58306.66	58001.72	99	17:07:57
L631500	631579.6	6313672.5	631499.8	6313888.0	58307.14	58002.17	99	17:07:59
L631500	631579.5	6313671.0	631500.4	6313886.5	58307.00	58002.00	99	17:08:01
L631500	631579.5	6313669.0	631500.1	6313884.5	58303.17	57998.15	99	17:08:03
L631500	631579.3	6313667.0	631499.8	6313882.5	58303.37	57998.34	99	17:08:05
L631500	631579.3	6313665.5	631499.8	6313881.0	58301.51	57996.42	99	17:08:07
L631500	631579.5	6313664.0	631500.3	6313879.5	58301.46	57996.34	99	17:08:09
L631500	631580.3	6313662.5	631496.4	6313883.5	58300.73	57995.59	99	17:08:11
L631500	631580.3	6313660.5	631502.0	6313876.5	58304.46	57999.31	99	17:08:13
L631500	631580.6	6313659.0	631500.6	6313873.5	58303.24	57998.08	99	17:08:15
L631500	631580.3	6313657.0	631501.1	6313873.0	58303.85	57998.67	99	17:08:17
L631500	631580.5	6313655.5	631501.1	6313871.0	58301.99	57996.78	99	17:08:19
L631500	631580.7	6313654.0	631501.1	6313869.5	58303.06	57997.84	99	17:08:21
L631500	631581.1	6313652.0	631501.8	6313867.5	58305.62	58000.39	99	17:08:23
L631500	631581.9	6313650.0	631502.4	6313865.5	58302.19	57996.93	99	17:08:25
L631500	631582.3	6313648.0	631503.4	6313863.5	58304.89	57999.61	99	17:08:27
L631500	631582.4	6313646.5	631503.0	6313862.0	58303.88	57998.59	99	17:08:29
L631500	631582.3	6313645.5	631502.6	6313861.0	58304.57	57999.30	99	17:08:31
L631500	631582.1	6313644.5	631502.9	6313860.0	58303.27	57998.00	99	17:08:33
L631500	631582.4	6313643.5	631502.6	6313858.5	58302.85	57997.56	99	17:08:35
L631500	631582.6	6313642.0	631503.4	6313858.0	58301.29	57996.02	99	17:08:37
L631500	631582.9	6313640.5	631503.5	6313856.0	58304.83	57999.57	99	17:08:39
L631500	631582.9	6313639.0	631503.8	6313854.5	58305.92	58000.65	99	17:08:41
L631500	631582.8	6313637.0	631503.2	6313853.0	58303.99	57998.70	99	17:08:43
L631500	631582.7	6313635.5	631503.3	6313850.5	58303.44	57998.13	99	17:08:45
L631500	631582.8	6313634.0	631503.5	6313849.5	58303.50	57998.15	99	17:08:47
L631500	631582.6	6313632.0	631503.4	6313848.0	58305.84	58000.48	99	17:08:49
L631500	631582.3	6313630.5	631502.8	6313845.5	58305.83	58000.45	99	17:08:51
L631500	631581.6	6313629.0	631502.4	6313844.5	58306.45	58001.06	99	17:08:53
L631500	631581.2	6313627.5	631501.5	6313843.0	58305.09	57999.68	99	17:08:55
L631500	631580.9	6313625.5	631501.5	6313841.0	58306.50	58001.07	99	17:08:57
L631500	631580.8	6313624.0	631501.4	6313839.5	58308.53	58003.09	99	17:08:59
L631500	631580.7	6313622.5	631501.4	6313838.0	58304.91	57999.45	99	17:09:01
L631500	631580.6	6313621.0	631501.1	6313836.0	58308.25	58002.77	99	17:09:03

L631500	631580.4	6313619.5	631501.3	6313835.5	58306.46	58000.97	99	17:09:05
L631500	631580.2	6313619.0	631500.8	6313834.0	58314.36	58008.86	99	17:09:07
L631500	631580.0	6313618.5	631500.4	6313834.5	58308.99	58003.48	99	17:09:09
L631500	631579.8	6313618.5	631500.7	6313834.0	58306.00	58000.48	99	17:09:11
L631500	631579.9	6313617.0	631500.3	6313833.0	58305.90	58000.38	99	17:09:13
L631500	631579.9	6313615.5	631500.6	6313831.0	58305.81	58000.29	99	17:09:15
L631500	631580.4	6313614.0	631500.8	6313829.0	58302.94	57997.41	99	17:09:17
L631500	631580.7	6313612.5	631501.7	6313828.5	58306.65	58001.12	99	17:09:19
	631580.9	6313610.5	631501.4		58303.52		99	17:09:21
L631500				6313826.0		57997.98		
L631500	631580.9	6313608.5	631501.6	6313824.0	58307.90	58002.35	99	17:09:23
L631500	631580.8	6313607.5	631501.4	6313822.5	58303.58	57998.00	99	17:09:25
L631500	631580.6	6313606.5	631501.1	6313822.0	58303.17	57997.58	99	17:09:27
L631500	631580.7	6313606.0	631501.3	6313822.0	58303.17	57997.58	99	17:09:29
L631500	631581.2	6313604.5	631501.6	6313820.0	58304.22	57998.63	99	17:09:43
L631500	631581.7	6313602.5	631502.6	6313818.0	58306.58	58000.98	99	17:09:45
L631500	631582.1	6313600.5	631502.8	6313816.0	58301.80	57996.19	99	17:09:47
L631500	631581.9	6313598.5	631502.9	6313814.0	58304.17	57998.56	99	17:09:49
L631500	631581.4	6313596.5	631501.9	6313812.0	58302.69	57997.07	99	17:09:51
L631500	631581.0	6313594.5	631501.4	6313810.5	58304.22	57998.59	99	17:09:53
L631500	631580.6	6313592.5	631501.4	6313808.0	58307.10	58001.46	99	17:09:55
L631500	631580.8	6313590.5	631500.9	6313806.0	58299.93	57994.28	99	17:09:57
L631500	631581.0	6313588.5	631501.8	6313804.5	58308.07	58002.43	99	17:09:59
L631500	631581.3	6313587.5	631502.1	6313802.0	58306.59	58000.94	99	17:10:01
L631500	631581.4	6313586.5	631501.9	6313802.0	58306.59	58000.94	99	17:10:03
L631550	631628.9	6313583.5	631549.5	6313799.0	58310.04	58007.15	99	17:28:27
L631550	631628.6	6313585.5	631549.2	6313800.5	58300.96	57998.21	99	17:28:35
L631550	631628.7	6313587.0	631548.9	6313802.0	58299.70	57996.96	99	17:28:37
L631550	631628.3	6313588.5	631546.8	6313805.5	58303.45	58000.73	99	17:28:39
L631550	631628.1	6313590.0	631546.3	6313804.5	58303.22	58000.56	99	17:28:41
L631550	631627.7	6313591.0	631550.1	6313807.0	58301.69	57999.04	99	17:28:43
L631550	631627.3	6313592.0	631550.3	6313807.0	58303.41	58000.77	99	17:28:45
L631550	631627.1	6313593.0	631549.0	6313808.0	58301.48	57998.87	99	17:28:47
L631550	631627.8	6313595.5	631547.4	6313807.5	58301.14	57998.54	99	17:28:49
L631550	631627.4	6313597.0	631550.9	6313813.5	58302.05	57999.46	99	17:28:51
			631546.1					
L631550	631627.4	6313599.5		6313812.0	58299.55	57996.98	99	17:28:53
L631550	631627.3	6313601.0	631547.4	6313818.0	58306.62	58004.04	99	17:28:55
L631550	631627.7	6313602.5	631548.7	6313818.0	58302.64	58000.06	99	17:28:57
L631550	631628.7	6313603.5	631548.9	6313818.5	58301.98	57999.39	99	17:28:59
L631550	631628.9	6313605.0	631550.4	6313820.5	58301.37	57998.77	99	17:29:01
L631550	631629.0	6313606.5	631549.3	6313822.0	58306.83	58004.22	99	17:29:03
L631550	631628.8	6313608.0	631549.3	6313823.5	58301.96	57999.34	99	17:29:05
	631629.0							
L631550		6313610.0	631549.6	6313824.5	58302.98	58000.36	99	17:29:07
L631550	631629.4	6313611.5	631550.0	6313828.0	58301.92	57999.29	99	17:29:09
L631550	631629.4	6313613.5	631550.6	6313828.5	58303.76	58001.11	99	17:29:11
L631550	631629.6	6313615.0	631549.6	6313830.0	58303.92	58001.29	99	17:29:13
L631550	631629.9	6313617.0	631556.3	6313856.5	58303.29	58000.70	99	17:29:17
L631550	631630.2	6313618.5	631551.2	6313836.5	58301.51	57998.95	99	17:29:19
L631550	631629.6	6313619.5	631550.9	6313837.5	58302.70	58000.16	99	17:29:21
L631550	631629.4	6313621.5	631552.5	6313841.0	58303.68	58001.16	99	17:29:23
L631550	631629.1	6313623.0	631550.4	6313839.0	58299.10	57996.61	99	17:29:25
L631550	631628.8	6313624.5	631550.2	6313837.5	58308.86	58006.39	99	17:29:27
L631550	631628.4	6313626.5	631547.7	6313840.5	58300.58	57998.12	99	17:29:29
L631550	631628.4	6313629.0	631549.2	6313847.0	58303.66	58001.24	99	17:29:31
L631550	631628.4	6313631.0	631553.2	6313849.5	58305.41	58003.02	99	17:29:33
L631550	631628.5	6313632.0	631550.2	6313848.5	58306.00	58003.64	99	17:29:35
L00 1000	001020.0	0010002.0	001000.2	00100+0.0	30300.00	JJ00J.0 4	99	11.23.00

L631550 631628	.7 6313633.0	631552.4	6313848.5	58306.08	58003.75	99	17:29:37
L631550 631628		631552.8	6313852.0	58303.71	58001.40	99	17:29:39
L631550 631627		631546.9	6313850.5	58302.84	58000.53	99	17:29:41
L631550 631626		631547.0	6313854.5	58307.40	58005.10	99	17:29:43
L631550 631626		631546.7	6313855.0	58306.79	58004.50	99	17:29:45
L631550 631626		631546.9	6313856.5	58310.24	58007.96	99	17:29:47
L631550 631626	.1 6313642.5	631546.6	6313858.0	58305.82	58003.55	99	17:29:49
L631550 631626	.5 6313644.0	631546.8	6313859.0	58305.26	58003.00	99	17:29:51
L631550 631627	.4 6313645.0	631548.0	6313861.0	58300.85	57998.58	99	17:29:53
L631550 631628	.1 6313647.0	631549.3	6313861.5	58303.96	58001.70	99	17:29:55
L631550 631628		631548.7	6313865.0	58302.56	58000.30	99	17:29:57
L631550 631628		631549.1	6313865.5	58301.52	57999.26	99	17:29:59
L631550 631628		631549.3	6313867.5	58300.62	57998.38	99	17:30:01
L631550 631628		631548.8	6313869.0	58303.25	58001.00	99	17:30:03
L631550 631628		631549.3	6313871.0	58299.49	57997.23	99	17:30:05
L631550 631629	.3 6313656.0	631549.6	6313869.0	58303.92	58001.67	99	17:30:07
L631550 631629	.5 6313657.0	631550.8	6313876.5	58302.70	58000.44	99	17:30:09
L631550 631630	.0 6313659.0	631550.0	6313875.0	58301.62	57999.33	99	17:30:11
L631550 631629	.8 6313660.0	631551.1	6313875.5	58302.14	57999.82	99	17:30:13
L631550 631629		631550.2	6313875.5	58299.94	57997.61	99	17:30:15
L631550 631628		631550.0	6313877.0	58298.85	57996.54	99	17:30:17
L631550 631628		631547.7	6313878.5	58300.36	57998.05	99	17:30:17
L631550 631628		631549.3	6313879.5	58297.46	57995.15	99	17:30:21
L631550 631628		631549.5	6313883.5	58301.51	57999.19	99	17:30:23
L631550 631629		631549.6	6313883.5	58299.48	57997.15	99	17:30:25
L631550 631629	.6 6313669.5	631550.7	6313885.0	58301.31	57998.97	99	17:30:27
L631550 631629	.9 6313670.5	631550.2	6313886.0	58300.71	57998.38	99	17:30:29
L631550 631629	.8 6313671.5	631550.7	6313887.5	58296.89	57994.57	99	17:30:31
L631550 631629		631550.2	6313887.5	58297.87	57995.55	99	17:30:33
L631550 631629		631550.3	6313887.5	58304.79	58002.48	99	17:30:35
L631550 631629		631550.9	6313888.5	58303.26	58000.93	99	17:30:37
L631550 631629		631549.6	6313888.0	58304.60	58002.24	99	17:30:37
L631550 631629		631550.6	6313893.0	58308.33	58005.94	99	17:30:41
L631550 631629		631550.4	6313890.5	58302.19	57999.79	99	17:30:43
L631550 631630		631550.1	6313891.0	58309.13	58006.70	99	17:30:45
L631550 631630	.0 6313677.0	631551.4	6313896.0	58304.86	58002.38	99	17:30:47
L631550 631630	.1 6313678.0	631549.3	6313891.5	58302.26	57999.81	99	17:30:49
L631550 631630	.1 6313679.0	631551.4	6313895.5	58303.26	58000.80	99	17:30:51
L631550 631630	.1 6313680.5	631551.6	6313896.0	58305.62	58003.12	99	17:30:53
L631550 631629	.3 6313681.5	631549.1	6313896.5	58304.81	58002.28	99	17:30:55
L631550 631628		631548.9	6313898.5	58301.15	57998.61	99	17:30:57
L631550 631628		631549.3	6313899.0	58302.74	58000.22	99	17:30:59
L631550 631628		631548.9	6313902.0	58304.47	58001.93	99	17:30:33
L631550 631627		631548.6	6313902.5	58300.63	57998.10	99	17:31:03
L631550 631627		631547.5	6313903.5	58300.43	57997.93	99	17:31:05
L631550 631627		631548.3	6313907.5	58298.66	57996.17	99	17:31:07
L631550 631627	.6 6313693.0	631548.4	6313909.5	58296.91	57994.43	99	17:31:09
L631550 631627	.9 6313694.5	631548.0	6313909.0	58300.14	57997.66	99	17:31:11
L631550 631628	.6 6313695.5	631549.3	6313911.5	58295.94	57993.48	99	17:31:13
L631550 631628		631550.3	6313912.5	58297.85	57995.41	99	17:31:15
		631547.9	6313917.5	58301.31	57998.87	99	17:31:17
L631550 631628			6313919.5	58301.38	57998.97	99	17:31:19
L631550 631628	.4 6313699 N	(),) 1:)#^ ^					
L631550 631628		631548.8 631548.3					
L631550 631628 L631550 631628	.5 6313700.5	631548.3	6313916.0	58299.75	57997.35	99	17:31:21
L631550 631628	.5 6313700.5 .9 6313702.0						

L631550	631629.0	6313704.5	631549.1	6313924.5	58303.81	58001.46	99	17:31:27
L631550	631629.5	6313705.5	631549.9	6313925.0	58302.67	58000.35	99	17:31:29
L631550	631630.2	6313707.0	631551.4	6313925.0	58303.14	58000.81	99	17:31:31
L631550	631630.5	6313709.0	631551.1	6313924.0	58302.26	57999.95	99	17:31:33
L631550	631630.9	6313710.0	631551.0	6313926.0	58300.31	57998.02	99	17:31:35
L631550	631630.8	6313711.5	631555.3	6313943.5	58299.86	57997.60	99	17:31:37
L631550	631631.0	6313713.0	631550.7	6313929.0	58298.70	57996.45	99	17:31:39
L631550	631631.2	6313714.0	631551.8	6313930.0	58301.52	57999.28	99	17:31:41
L631550	631631.1	6313714.5	631552.9	6313936.5	58303.78	58001.52	99	17:31:43
L631550	631630.8	6313715.0	631550.5	6313928.0	58298.94	57996.68	99	17:31:45
L631550	631630.8	6313716.0	631554.9	6313926.0	58305.35	58003.09	99	17:31:47
L631550	631630.8	6313717.0	631553.0	6313932.0	58302.85	58000.61	99	17:31:49
L631550	631630.8	6313718.0	631551.3	6313933.0	58300.03	57997.78	99	17:31:51
L631550	631631.0	6313718.5	631550.0	6313922.0	58309.55	58007.26	99	17:31:53
				6313937.5	58300.54		99	17:31:55
L631550	631631.6	6313720.0	631553.7			57998.25		
L631550	631631.9	6313721.0	631552.9	6313938.5	58299.96	57997.68	99	17:31:57
L631550	631631.4	6313723.0	631551.1	6313938.5	58297.05	57994.75	99	17:31:59
L631550	631630.9	6313724.5	631552.2	6313942.0	58304.99	58002.66	99	17:32:01
L631550	631630.4	6313726.5	631551.3	6313942.0	58299.39	57997.05	99	17:32:03
L631550	631629.9	6313727.5	631549.8	6313943.0	58304.14	58001.81	99	17:32:05
L631550	631629.1	6313728.5	631547.1	6313946.5	58308.19	58005.86	99	17:32:07
L631550	631629.0	6313730.5	631549.0	6313944.0	58299.74	57997.39	99	17:32:09
L631550	631627.9	6313731.5	631549.5	6313945.5	58297.52	57995.14	99	17:32:11
L631550	631628.0	6313733.0	631555.1	6313965.0	58298.52	57996.13	99	17:32:13
L631550	631627.1	6313733.5	631549.3	6313953.0	58303.49	58001.10	99	17:32:15
L631550	631626.9	6313736.0	631546.9	6313952.5	58299.71	57997.32	99	17:32:17
L631550	631626.8	6313737.5	631548.1	6313958.0	58301.01	57998.65	99	17:32:19
L631550	631626.3	6313738.5	631547.2	6313953.5	58299.42	57997.06	99	17:32:21
L631550	631625.5	6313740.0	631545.3	6313956.0	58299.26	57996.87	99	17:32:23
L631550	631625.8	6313741.5	631546.0	6313952.0	58302.59	58000.23	99	17:32:25
L631550	631626.4	6313743.0	631547.9	6313956.5	58299.88	57997.53	99	17:32:27
L631550	631626.6	6313744.5	631547.1	6313961.0	58300.94	57998.58	99	17:32:29
L631550	631626.0	6313745.5	631546.8	6313960.5	58301.61	57999.24	99	17:32:31
L631550	631625.4	6313746.5	631545.8	6313960.5	58303.27	58000.94	99	17:32:35
L631550	631625.4	6313748.0	631546.4	6313965.5	58305.98	58003.63	99	17:32:37
L631550	631625.3	6313749.0	631545.9	6313960.0	58298.15	57995.79	99	17:32:37
L631550	631624.7	6313749.5	631545.4	6313960.0	58306.31	58003.98	99	17:32:41
L631550	631624.6	6313750.0	631544.6	6313960.5	58303.16	58000.81	99	17:32:43
L631550	631624.3	6313751.0	631545.6	6313968.0	58301.12	57998.77	99	17:32:45
L631550	631624.0	6313752.0	631544.6	6313968.0	58305.71	58003.38	99	17:32:47
L631550	631623.8	6313753.5	631545.3	6313973.0	58302.62	58000.30	99	17:32:49
L631550	631623.6	6313755.0	631541.5	6313959.5	58304.56	58002.25	99	17:32:51
L631550	631623.4	6313756.0	631541.1	6313973.5	58303.24	58000.95	99	17:32:53
L631550	631623.4	6313758.0	631546.6	6313971.0	58309.94	58007.70	99	17:32:55
L631550	631622.9	6313759.0	631543.2	6313977.0	58301.90	57999.70	99	17:32:57
L631550	631622.8	6313760.0	631542.7	6313970.0	58301.42	57999.23	99	17:32:59
L631550	631622.7	6313761.0	631542.5	6313976.5	58299.72	57997.55	99	17:33:01
L631550	631623.1	6313763.0	631544.7	6313986.0	58308.65	58006.51	99	17:33:03
L631550	631623.1	6313764.5	631544.1	6313984.5	58296.29	57994.18	99	17:33:05
L631550	631622.7	6313765.5	631542.3	6313981.0	58307.77	58005.71	99	17:33:07
L631550	631622.6	6313766.0	631543.6	6313981.0	58298.91	57996.88	99	17:33:09
L631550	631623.0	6313767.5	631543.8	6313983.0	58301.47	57999.45	99	17:33:11
L631550	631622.9	6313768.5	631543.6	6313984.5	58300.05	57998.08	99	17:33:13
L631550	631623.0	6313770.5	631543.1	6313985.0	58300.32	57998.39	99	17:33:15
L631550	631623.7	6313772.5	631544.3	6313989.0	58304.22	58002.33	99	17:33:17
							- -	· · ·

L631550	631624.6	6313774.5	631545.6	6313985.5	58298.18	57996.30	99	17:33:19
L631550	631626.3	6313776.0	631545.8	6313985.0	58299.46	57997.61	99	17:33:21
L631550	631626.4	6313776.5	631549.6	6313993.5	58301.18	57999.38	99	17:33:23
L631550	631626.4	6313776.5	631550.0	6313994.5	58301.90	58000.12	99	17:33:25
L631550	631626.4	6313777.0	631550.8	6314000.0	58295.29	57993.54	99	17:33:27
L631550	631626.4	6313777.5	631548.7	6313996.5	58299.48	57997.76	99	17:33:29
L631550	631626.5	6313777.5	631548.0	6313997.5	58300.63	57998.92	99	17:33:31
L631550	631626.5	6313778.0	631547.6	6313993.5	58295.61	57993.92	99	17:33:33
L631550	631626.1	6313779.0	631545.7	6313995.0	58303.36	58001.68	99	17:33:35
L631550			631546.8					
	631626.3	6313780.0		6313995.0	58296.93	57995.28	99	17:33:37
L631550	631627.1	6313780.5	631548.3	6313992.0	58296.90	57995.27	99	17:33:39
L631550	631627.4	6313782.0	631548.1	6313993.5	58295.67	57994.06	99	17:33:41
L631550	631627.7	6313783.0	631547.5	6313995.0	58297.50	57995.92	99	17:33:43
L631550	631628.4	6313783.5	631549.4	6313999.5	58296.78	57995.21	99	17:33:45
L631550	631628.8	6313784.5	631550.3	6314001.5	58298.71	57997.15	99	17:33:47
L631550	631629.1	6313786.0	631550.3	6314001.5	58296.07	57994.54	99	17:33:49
					58299.69	57998.17		
L631550	631629.4	6313787.0	631549.5	6314002.0			99	17:33:51
L631550	631629.3	6313788.0	631550.3	6314004.0	58296.81	57995.29	99	17:33:53
L631550	631629.9	6313789.5	631549.8	6314002.0	58298.25	57996.73	99	17:33:55
L631550	631630.1	6313790.5	631554.4	6314017.5	58296.20	57994.70	99	17:33:57
L631550	631630.5	6313792.5	631551.1	6314007.5	58299.02	57997.56	99	17:33:59
L631550	631631.0	6313794.0	631550.9	6314005.5	58300.11	57998.66	99	17:34:01
L631550	631631.1	6313795.5	631552.8	6314012.0	58298.36	57996.93	99	17:34:03
								17:34:05
L631550	631631.3	6313796.5	631551.6	6314011.0	58297.13	57995.74	99	
L631550	631631.4	6313797.5	631553.0	6314017.5	58298.98	57997.58	99	17:34:07
L631550	631631.5	6313799.5	631551.7	6314016.5	58297.78	57996.39	99	17:34:09
L631550	631630.4	6313801.5	631551.8	6314018.5	58294.44	57993.07	99	17:34:11
L631550	631629.4	6313802.5	631549.5	6314018.0	58297.66	57996.28	99	17:34:13
L631550	631628.3	6313804.5	631548.9	6314020.0	58299.59	57998.21	99	17:34:15
L631550	631627.8	6313806.5	631548.1	6314016.5	58297.81	57996.45	99	17:34:17
L631550	631627.7	6313808.0	631547.6	6314015.5	58297.63	57996.29	99	17:34:19
L631550	631627.6	6313809.5	631548.4	6314025.0	58301.93	58000.59	99	17:34:13
L631550	631627.2	6313810.5	631540.8	6314049.0	58302.65	58001.28	99	17:34:23
L631550	631627.1	6313811.0	631547.2	6314030.0	58300.75	57999.39	99	17:34:25
L631550	631627.4	6313812.5	631548.1	6314031.0	58301.35	58000.03	99	17:34:27
L631550	631628.4	6313814.5	631548.9	6314031.0	58307.75	58006.48	99	17:34:29
L631550	631628.6	6313816.5	631549.9	6314031.5	58296.65	57995.37	99	17:34:31
L631550	631628.6	6313818.0	631548.6	6314032.0	58295.02	57993.75	99	17:34:33
L631550	631628.6	6313819.0	631549.1	6314032.0	58298.95	57997.69	99	17:34:35
L631550	631628.6	6313819.5	631549.2	6314034.0	58296.84	57995.59	99	17:34:37
L631550	631628.8	6313820.0	631553.2	6314044.0	58296.50	57995.27	99	17:34:39
L631550	631628.9	6313822.0	631549.8	6314037.5	58296.80	57995.58	99	17:34:41
L631550	631629.1	6313824.5	631549.5	6314040.0	58298.89	57997.68	99	17:34:43
L631550	631629.1	6313826.0	631549.8	6314039.0	58300.42	57999.23	99	17:34:45
L631550	631629.2	6313827.5	631549.9	6314042.0	58296.86	57995.68	99	17:34:47
L631550	631629.1	6313829.5	631549.6	6314045.0	58298.45	57997.29	99	17:34:49
L631550	631628.8	6313831.5	631549.8	6314047.5	58299.69	57998.55	99	17:34:51
L631550	631628.6	6313832.5	631552.1	6314054.0	58298.96	57997.85	99	17:34:53
L631550	631628.5	6313833.5	631547.9	6314049.5	58298.43	57997.32	99	17:34:55
L631550	631629.0	6313834.5	631550.6	6314049.5	58299.16	57998.06	99	17:34:57
L631550	631629.5	6313835.5	631552.3	6314049.5	58294.92	57993.83	99	17:34:59
L631550	631629.3	6313837.0	631551.1	6314054.5	58295.23	57994.14	99	17:35:01
L631550	631629.6	6313838.5	631550.0	6314054.0	58299.15	57998.05	99	17:35:03
L631550	631629.4	6313839.5	631549.3	6314054.0	58298.83	57997.75	99	17:35:07
L631550	631629.5	6313841.0	631550.9	6314061.0	58298.30	57997.24	99	17:35:09
_001000	301020.0	30 100 - 1.0	30 1000.9	301-001.0	30200.00	01001.24	55	17.00.00

L631550	631629.5	6313843.0	631556.1	6314069.0	58298.72	57997.69	99	17:35:11
L631550	631629.4	6313844.5	631550.8	6314059.5	58298.75	57997.74	99	17:35:13
L631550	631629.2	6313846.0	631549.2	6314057.0	58293.99	57992.99	99	17:35:15
L631550	631628.9	6313847.0	631550.9	6314062.5	58297.05	57996.06	99	17:35:17
					58296.68	57995.68		
L631550	631628.8	6313848.0	631548.6	6314058.5			99	17:35:19
L631550	631628.5	6313849.5	631549.7	6314063.5	58298.71	57997.71	99	17:35:21
L631550	631628.6	6313851.5	631549.1	6314066.0	58296.09	57995.10	99	17:35:23
L631550	631628.6	6313853.5	631550.5	6314073.5	58297.07	57996.06	99	17:35:25
L631550	631627.6	6313856.0	631548.2	6314071.0	58296.51	57995.51	99	17:35:27
L631550	631626.9	6313857.0	631546.1	6314064.5	58298.92	57997.95	99	17:35:29
L631550	631626.7	6313859.0	631546.2	6314073.0	58297.54	57996.58	99	17:35:31
L631550	631627.5	6313860.0	631547.4	6314076.5	58295.87	57994.91	99	17:35:33
L631550	631627.7	6313861.5	631548.6	6314086.5	58295.25	57994.28	99	17:35:35
L631550	631628.3	6313863.0	631548.9	6314078.5	58295.77	57994.82	99	17:35:37
L631550	631628.4	6313864.5	631549.1	6314080.0	58296.84	57995.91	99	17:35:39
L631550	631628.6	6313865.0	631575.6	6314185.0	58304.62	58003.71	99	17:35:41
L631550	631628.9	6313866.0	631549.3	6314082.0	58298.98	57998.06	99	17:35:43
L631550	631629.0	6313867.0	631550.1	6314085.5	58299.27	57998.34	99	17:35:45
L631550	631629.1	6313868.0	631549.5	6314083.0	58305.29	58004.35	99	17:35:47
L631550	631629.0	6313869.0	631546.6	6314076.0	58300.04	57999.14	99	17:35:49
L631550	631628.9	6313870.5	631549.8	6314084.5	58300.98	58000.08	99	17:35:51
L631550	631628.8	6313870.5	631549.2	6314093.5	58295.82	57994.89	99	17:35:53
L631550	631628.9	6313871.5	631549.1	6314093.5	58300.83	57999.96	99	17:35:55
L631550	631629.3	6313872.0	631550.3	6314093.5	58296.76	57995.89	99	17:35:57
L631550	631629.4	6313873.5	631550.5	6314091.5	58301.58	58000.64	99	17:35:59
L631550	631629.1	6313874.5	631549.2	6314091.5	58294.49	57993.55	99	17:36:01
L631550	631628.8	6313876.0	631548.3	6314091.0	58295.90	57994.93	99	17:36:09
L631550	631628.8	6313877.0	631549.9	6314096.0	58293.41	57992.46	99	17:36:11
L631550	631629.3	6313878.5	631549.9	6314094.5	58291.26	57990.30	99	17:36:13
L631550	631629.2	6313879.5	631549.9	6314094.5	58296.33	57995.38	99	17:36:15
L631550	631629.1	6313880.5	631551.0	6314101.0	58293.68	57992.77	99	17:36:17
L631550	631628.8	6313881.5	631548.2	6314095.5	58295.68	57994.76	99	17:36:19
L631550	631628.7	6313883.0	631548.9	6314099.5	58294.24	57993.32	99	17:36:21
L631550	631628.6	6313884.0	631550.0	6314099.5	58293.68	57992.78	99	17:36:23
L631550	631627.9	6313886.0	631548.5	6314106.5	58296.93	57996.00	99	17:36:25
L631550	631626.7	6313888.0	631547.1	6314104.0	58296.30	57995.37	99	17:36:27
L631550	631626.1	6313890.0	631546.4	6314105.5	58296.89	57995.98	99	17:36:29
L631550	631625.6	6313891.0	631538.3	6314140.5	58299.56	57998.66	99	17:36:31
L631550	631625.1	6313892.0	631546.8	6314108.5	58300.42	57999.52	99	17:36:33
L631550	631624.9	6313892.5	631543.8	6314107.0	58296.04	57995.13	99	17:36:35
L631550	631625.1	6313893.0	631546.1	6314108.5	58292.58	57991.66	99	17:36:37
L631550	631626.1	6313895.0	631547.4	6314110.5	58294.80	57993.89	99	17:36:39
L631550	631627.1	6313896.0	631546.5	6314113.0	58294.53	57993.63	99	17:36:41
L631550	631627.7	6313898.0	631550.9	6314118.5	58296.29	57995.42	99	17:36:43
L631550	631627.8	6313898.0	631549.1	6314115.5	58297.47	57996.63	99	17:36:45
L631550	631627.9	6313899.5	631546.9	6314114.0	58293.10	57992.27	99	17:36:47
L631550	631628.3	6313901.0	631549.7	6314115.5	58304.20	58003.39	99	17:36:49
L631550	631628.9	6313903.0	631550.3	6314119.5	58292.56	57991.77	99	17:36:51
L631550	631629.8	6313904.5	631542.3	6314114.5	58299.02	57998.24	99	17:36:53
L631550	631630.2	6313906.0	631552.1	6314120.5	58295.09	57994.34	99	17:36:55
L631550	631630.1	6313907.0	631551.6	6314124.5	58293.84	57993.13	99	17:36:57
L631550	631630.0	6313908.0	631550.7	6314126.5	58296.82	57996.15	99	17:36:59
L631550	631629.5	6313909.5	631549.6	6314125.5	58297.49	57996.87	99	17:37:01
L631550	631629.6	6313911.0	631550.0	6314127.0	58295.88	57995.30	99	17:37:03
L631550	631630.6	6313912.5	631551.1	6314127.5	58293.95	57993.38	99	17:37:05
								-

L631550	631631.4	6313913.0	631552.4	6314129.0	58296.87	57996.35	99	17:37:07
L631550	631631.9	6313914.0	631552.6	6314129.5	58297.68	57997.21	99	17:37:09
L631550	631631.7	6313915.5	631552.8	6314130.5	58295.52	57995.13	99	17:37:11
L631550	631631.1	6313916.5	631555.8	6314135.5	58299.94	57999.59	99	17:37:13
L631550	631631.1	6313917.5	631550.9	6314129.5	58298.32	57998.00	99	17:37:15
L631550	631631.4	6313918.5	631552.8	6314129.5	58299.45	57999.16	99	17:37:17
L631550	631631.3	6313920.0	631552.6	6314136.0	58301.78	58001.52	99	17:37:19
L631550	631631.1	6313921.5	631552.0	6314137.0	58295.18	57994.93	99	17:37:21
L631550	631631.0		631550.5		58295.09	57994.85	99	17:37:23
		6313922.5		6314137.5				
L631550	631631.2	6313923.5	631552.3	6314135.5	58296.53	57996.33	99	17:37:25
L631550	631631.4	6313924.5	631552.6	6314137.0	58296.45	57996.26	99	17:37:27
L631550	631631.6	6313925.5	631553.1	6314144.5	58294.10	57993.88	99	17:37:29
L631550	631631.6	6313926.0	631551.1	6314139.0	58294.66	57994.47	99	17:37:31
L631550	631631.8	6313928.0	631556.9	6314146.0	58300.51	58000.34	99	17:37:33
L631550	631632.0	6313929.5	631553.8	6314142.0	58299.36	57999.20	99	17:37:35
L631550	631631.7	6313931.0	631551.6	6314147.0	58297.90	57997.75	99	17:37:37
L631550	631630.8	6313933.0	631551.5	6314147.5	58297.55	57997.41	99	17:37:39
L631550	631630.8	6313934.5	631551.0	6314153.5	58297.32	57997.19	99	17:37:41
L631550	631631.1	6313936.0	631551.8	6314151.5	58300.25	58000.12	99	17:37:43
L631550	631631.3	6313937.5	631552.5	6314151.5	58300.87	58000.75	99	17:37:45
L631550	631630.4	6313939.5	631551.4	6314154.5	58299.45	57999.35	99	17:37:47
L631550	631630.4	6313942.5	631549.3	6314158.0	58299.29	57999.20	99	17:37:49
L631550	631630.3	6313944.0	631548.1	6314159.5	58292.99	57992.92	99	17:37:51
L631550	631630.9	6313945.5	631550.9	6314161.5	58297.23	57997.18	99	17:37:53
L631550	631630.8	6313947.5	631551.5	6314162.5	58292.79	57992.77	99	17:37:55
L631550	631631.3	6313949.5	631551.8	6314165.5	58296.60	57996.61	99	17:37:57
L631550	631630.9	6313951.5	631552.4	6314167.0	58298.54	57998.59	99	17:37:59
L631550	631630.8	6313953.0	631550.3	6314164.0	58295.59	57995.67	99	17:37:33
L631550	631630.8	6313954.5	631551.6	6314170.0	58296.62	57996.75	99	17:38:03
L631550	631631.4	6313955.5	631552.3	6314171.0	58296.46	57996.65	99	17:38:05
L631550	631631.3	6313957.0	631552.3	6314172.5	58295.76	57996.00	99	17:38:07
L631550	631631.1	6313958.5	631551.4	6314171.5	58297.43	57997.71	99	17:38:09
L631550	631630.9	6313959.5	631551.6	6314174.5	58288.25	57988.57	99	17:38:11
L631550	631631.2	6313961.0	631555.3	6314180.5	58296.20	57996.56	99	17:38:13
	631631.4		631552.2					
L631550		6313963.0		6314179.0	58293.00	57993.39	99	17:38:15
L631550	631631.8	6313965.0	631552.3	6314180.5	58297.71	57998.13	99	17:38:17
L631550	631631.9	6313966.0	631552.6	6314181.5	58295.08	57995.52	99	17:38:19
L631550	631632.4	6313967.5	631552.8	6314182.5	58296.81	57997.29	99	17:38:21
L631550	631632.8	6313969.0	631553.8	6314184.5	58289.80	57990.31	99	17:38:23
L631550	631633.0	6313971.0	631555.6	6314188.0	58295.05	57995.56	99	17:38:25
L631550	631633.2	6313973.0	631540.9	6314146.5	58292.36	57992.87	99	17:38:27
				6314189.5				
L631550	631633.4	6313975.0	631553.7		58298.97	57999.48	99	17:38:29
L631550	631633.5	6313977.0	631554.5	6314193.5	58293.52	57994.02	99	17:38:31
L631550	631633.3	6313979.0	631554.1	6314194.5	58294.34	57994.85	99	17:38:33
L631550	631632.7	6313980.5	631553.0	6314195.5	58296.57	57997.10	99	17:38:35
L631550	631632.1	6313983.0	631552.9	6314198.0	58294.61	57995.11	99	17:38:37
L631550	631632.2	6313985.0	631552.3	6314201.5	58296.48	57996.95	99	17:38:39
L631550	631632.1	6313986.5	631553.3	6314202.0	58296.26	57996.71	99	17:38:41
L631550	631631.6	6313987.5	631552.4	6314202.5	58292.85	57993.30	99	17:38:43
L631550	631631.3	6313989.0	631551.1	6314204.5	58294.10	57994.54	99	17:38:45
L631550	631631.3	6313990.0	631552.1	6314206.5	58298.27	57998.70	99	17:38:47
L631550	631631.2	6313991.0	631552.8	6314209.5	58293.51	57993.92	99	17:38:49
L631550	631631.1	6313992.0	631548.6	6314205.5	58304.32	58004.71	99	17:38:51
L631550	631630.2	6313994.0	631550.5	6314208.0	58294.14	57994.52	99	17:38:53
L631550	631629.3	6313994.5	631550.2	6314211.0	58291.95	57992.31	99	17:38:55
LUU 1000	001028.0	00 1000 4 .0	001000.2	0017211.0	00231.30	01002.01	99	17.00.00

L631550	631628.9	6313996.5	631549.2	6314211.0	58295.34	57995.69	99	17:38:57
L631550	631628.8	6313998.5	631549.4	6314214.5	58294.78	57995.14	99	17:38:59
L631550	631628.6	6314000.5	631549.1	6314215.5	58294.51	57994.84	99	17:39:01
L631550	631628.7	6314002.5	631549.3	6314218.5	58293.58	57993.89	99	17:39:03
L631550	631629.0	6314004.5	631549.5	6314220.0	58291.38	57991.68	99	17:39:05
L631550	631629.3	6314006.0	631550.1	6314221.5	58293.28	57993.57	99	17:39:07
L631550	631629.4	6314007.5	631550.2	6314222.5	58297.06	57997.33	99	17:39:09
L631550	631629.3	6314009.0	631550.3	6314225.0	58291.01	57991.27	99	17:39:11
L631550	631629.1	6314011.0	631549.4	6314227.5	58296.40	57996.63	99	17:39:13
L631550	631628.8	6314012.5	631549.8	6314227.5	58290.56	57990.77	99	17:39:15
L631550	631628.6	6314013.0	631549.2	6314228.5	58297.10	57997.31	99	17:39:17
L631550	631628.1	6314014.5	631548.8	6314230.0	58294.74	57994.91	99	17:39:19
L631550	631628.1	6314016.5	631548.3	6314232.0	58293.84	57993.99	99	17:39:21
L631550	631628.2	6314018.5	631549.2	6314234.5	58293.91	57994.03	99	17:39:23
L631550	631628.6	6314020.0	631549.0	6314235.5	58293.70	57993.83	99	17:39:25
L631550	631628.8	6314021.5	631549.5	6314237.0	58294.47	57994.60	99	17:39:27
L631550	631628.9	6314023.5	631549.6	6314239.0	58294.43	57994.54	99	17:39:29
L631550	631629.2	6314025.5	631549.6	6314241.0	58295.65	57995.78	99	17:39:31
L631550	631629.3	6314027.0	631550.1	6314242.5	58293.94	57994.07	99	17:39:33
L631550	631629.5	6314029.0	631549.9	6314244.5	58295.49	57995.59	99	17:39:35
L631550	631629.7	6314030.5	631550.3	6314246.0	58294.90	57994.98	99	17:39:37
L631550	631630.1	6314032.0	631550.7	6314247.5	58294.65	57994.73	99	17:39:39
L631550	631630.5	6314033.0	631551.0	6314248.5	58294.93	57995.00	99	17:39:41
L631550	631631.1	6314034.0	631551.7	6314250.0	58295.36	57995.42	99	17:39:43
L631550	631631.8	6314035.5	631552.6	6314250.5	58292.21	57992.24	99	17:39:45
L631550	631631.9	6314036.5	631552.8	6314252.0	58292.10	57992.08	99	17:39:47
L631550	631631.9	6314038.0	631552.4	6314253.5	58295.92	57995.90	99	17:39:49
L631550	631631.6	6314039.5	631552.3	6314254.5	58292.25	57992.22	99	17:39:51
L631550	631631.7	6314040.5	631552.1	6314256.5	58291.40	57991.36	99	17:39:53
L631550	631631.7	6314042.0	631552.5	6314257.5	58292.80	57992.72	99	17:39:55
L631550	631631.7	6314043.0	631552.3	6314258.5	58296.44	57996.33	99	17:39:57
L631550	631631.4	6314044.0	631552.1	6314260.0	58293.63	57993.49	99	17:39:59
L631550	631631.5	6314044.5	631551.8	6314260.5	58293.55	57993.38	99	17:40:01
L631550	631631.5	6314045.0	631552.4	6314260.0	58297.59	57997.38	99	17:40:03
L631550	631631.3	6314045.5	631552.2	6314261.5	58288.68	57988.44	99	17:40:05
L631550	631630.7	6314046.5	631551.0	6314262.0	58299.17	57998.91	99	17:40:07
L631550	631630.4	6314047.5	631550.8	6314263.0	58296.79	57996.50	99	17:40:09
L631550	631630.7	6314049.0	631551.2	6314264.0	58292.56	57992.25	99	17:40:11
L631550	631630.9	6314050.0	631552.0	6314266.0	58295.28	57994.96	99	17:40:13
L631550	631630.9	6314051.0	631551.4	6314266.0	58295.51	57995.18	99	17:40:15
L631550	631631.3	6314051.5	631551.3	6314267.5	58298.96	57998.60	99	17:40:17
L631550	631632.1	6314052.0	631553.0	6314267.5	58293.61	57993.28	99	17:40:19
L631550	631632.6	6314053.0	631553.8	6314268.0	58291.74	57991.42	99	17:40:21
L631550	631632.7	6314053.5	631552.9	6314269.5	58288.91	57988.59	99	17:40:23
L631550	631632.2	6314054.5	631553.1	6314269.5	58293.51	57993.23	99	17:40:25
L631550	631631.4	6314055.5	631552.4	6314271.5	58291.07	57990.81	99	17:40:27
L631550	631631.1	6314057.0	631550.5	6314275.0	58293.81	57993.57	99	17:40:29
L631550	631630.9	6314058.0	631552.1	6314274.5	58290.82	57990.59	99	17:40:31
L631550	631631.1	6314059.0	631552.1	6314274.0	58292.39	57992.17	99	17:40:33
L631550	631630.7	6314060.0	631550.9	6314275.0	58290.84	57990.61	99	17:40:35
L631550	631629.8	6314060.5	631551.1	6314277.5	58292.12	57991.84	99	17:40:37
L631550	631628.9	6314061.0	631549.2	6314276.0	58297.24	57996.91	99	17:40:39
L631550	631628.1	6314062.0	631548.3	6314277.0	58291.41	57991.04	99	17:40:41
L631550	631627.3	6314062.5	631547.9	6314277.5	58294.11	57993.67	99	17:40:43
L631550	631627.0	6314063.5	631547.7	6314279.0	58291.59	57991.10	99	17:40:45

1.004550	004000	0044005.0	004547.0	0044000	E000E 40	F7004 F0	00	47.40.47
L631550	631626.3	6314065.0	631547.3	6314280.0	58295.10	57994.58	99	17:40:47
L631550	631625.4	6314066.5	631545.7	6314282.0	58294.98	57994.44	99	17:40:49
L631550	631625.0	6314068.5	631545.3	6314284.0	58292.84	57992.29	99	17:40:51
L631550	631624.9	6314069.5	631545.9	6314282.0	58291.68	57991.13	99	17:40:53
L631550	631625.1	6314070.5	631545.4	6314286.0	58294.18	57993.62	99	17:40:55
L631550	631624.9	6314069.5	631545.9	6314286.0	58295.94	57995.38	99	17:40:57
L631550	631624.9	6314070.0	631545.3	6314283.5	58301.95	58001.40	99	17:40:59
L631550	631625.0	6314070.0	631545.3	6314284.5	58295.59	57995.06	99	17:41:01
L631550	631625.4	6314071.5	631546.2	6314286.5	58291.22	57990.70	99	17:41:03
L631550	631625.9	6314073.0	631546.6	6314287.5	58298.07	57997.56	99	17:41:05
L631550	631625.8	6314074.0	631546.7	6314291.0	58293.32	57992.80	99	17:41:07
L631550	631624.9	6314075.0	631545.9	6314289.5	58293.95	57993.43	99	17:41:09
L631550	631624.9	6314075.5	631544.1	6314290.5	58297.33	57996.84	99	17:41:11
L631550	631624.9	6314076.5	631545.3	6314292.0	58290.34	57989.84	99	17:41:13
L631550	631624.8	6314077.0	631545.9	6314293.0	58292.49	57991.99	99	17:41:15
L631550	631625.6	6314078.0	631545.3	6314293.0	58290.96	57990.48	99	17:41:17
L631550	631626.1	6314078.5	631547.5	6314294.0	58284.39	57983.88	99	17:41:19
L631550	631626.6	6314079.5	631547.3	6314295.0	58292.95	57992.42	99	17:41:21
L631550	631626.8	6314080.0	631546.8	6314295.5	58292.15	57991.60	99	17:41:23
L631550	631627.3	6314080.5	631548.1	6314296.5	58291.89	57991.36	99	17:41:25
L631550	631627.7	6314082.0	631548.9	6314296.5	58293.29	57992.78	99	17:41:27
L631550	631628.1	6314083.5	631547.9	6314299.5	58294.90	57994.43	99	17:41:29
L631550	631628.3	6314085.0	631549.5	6314302.5	58290.31	57989.86	99	17:41:31
L631550	631629.1	6314086.0	631549.3	6314300.5	58292.35	57991.94	99	17:41:33
L631550	631629.8	6314087.5	631550.3	6314302.0	58292.07	57991.71	99	17:41:35
L631550	631630.5	6314090.0	631551.7	6314305.0	58293.18	57992.87	99	17:41:37
L631550	631630.4	6314091.5	631551.4	6314307.5	58295.00	57994.74	99	17:41:39
L631550	631630.3	6314092.0	631549.9	6314308.0	58295.63	57995.40	99	17:41:41
L631550	631630.2	6314093.5	631551.4	6314307.5	58292.59	57992.38	99	17:41:43
L631550	631631.1	6314094.5	631554.2	6314313.5	58292.91	57992.70	99	17:41:45
L631550	631631.4	6314097.0	631552.7	6314311.5	58290.57	57990.37	99	17:41:47
L631550	631631.6	6314098.0	631552.4	6314312.0	58294.28	57994.04	99	17:41:49
L631550	631631.0	6314100.5	631551.8	6314315.5	58291.12	57990.85	99	17:41:51
L631550	631630.6	6314102.0	631554.8	6314318.5	58292.64	57992.34	99	17:41:53
L631550	631629.9	6314104.0	631551.1	6314319.0	58292.42	57992.09	99	17:41:55
L631550	631630.6	6314106.0	631549.8	6314321.0	58292.14	57991.78	99	17:41:57
L631550	631630.2	6314108.0	631548.4	6314324.0	58292.88	57992.47	99	17:41:59
L631550	631630.0	6314109.0	631549.9	6314325.5	58294.45	57993.98	99	17:42:01
L631550	631629.8	6314109.5	631551.2	6314323.5	58291.06	57990.57	99	17:42:03
L631550	631629.6	6314111.5	631550.2	6314325.5	58292.16	57991.67	99	17:42:07
L631550	631629.9	63141113.0	631550.2	6314327.5	58293.38	57993.03	99	17:42:19
L631550	631630.1	6314114.0	631550.6	6314330.0	58295.83	57995.97	99	17:42:41
L631550	631630.1	6314115.5	631551.1	6314331.5	58290.06	57990.21	99	17:42:43
L631550	631629.8	6314116.5	631550.3	6314331.0	58290.82	57990.99	99	17:42:45
L631550	631629.5	6314117.5	631548.0	6314328.0	58295.80	57996.00	99	17:42:47
L631550	631629.4	6314118.5	631550.3	6314334.0	58285.95	57986.12	99	17:42:49
L631550	631629.3	6314119.5	631551.8	6314337.0	58293.02	57993.20	99	17:42:51
L631550	631629.3	6314120.0	631549.3	6314337.0	58292.47	57992.70	99	17:42:53
L631550	631629.4	6314121.0	631548.6	6314339.0	58297.71	57997.97	99	17:42:55
L631550	631629.4	6314121.5	631549.3	6314340.0	58285.83	57986.11	99	17:42:57
L631550	631629.4	6314122.0	631550.4	6314338.0	58285.27	57985.57	99	17:42:59
L631550	631629.4	6314123.0	631550.5	6314338.0	58294.25	57994.58	99	17:43:01
L631550	631629.3	6314123.5	631550.4	6314342.0	58289.65	57990.01	99	17:43:03
L631550	631628.6	6314124.5	631548.8	6314340.0	58289.78	57990.16	99	17:43:05
L631550	631628.2	6314125.5	631548.4	6314342.5	58291.19	57991.63	99	17:43:07

L631550	631628.6	6314126.5	631549.1	6314342.0	58285.82	57986.29	99	17:43:09
L631550	631629.3	6314127.5	631550.0	6314340.0	58285.77	57986.27	99	17:43:11
L631550	631629.4	6314128.0	631550.4	6314341.0	58286.98	57987.50	99	17:43:13
L631550	631629.6	6314129.0	631549.6	6314344.5	58288.82	57989.36	99	17:43:15
L631550	631629.6	6314130.0	631550.5	6314349.5	58290.62	57991.16	99	17:43:17
L631550	631629.8	6314131.5	631550.6	6314347.0	58297.13	57997.70	99	17:43:19
L631550	631629.8	6314132.5	631550.1	6314348.5	58293.50	57994.10	99	17:43:21
L631550	631629.6	6314133.0	631550.4	6314349.0	58297.04	57997.65	99	17:43:23
L631550	631629.4	6314134.0	631550.1	6314348.5	58296.41	57997.08	99	17:43:25
L631550	631629.2	6314135.0	631549.6	6314351.0	58296.51	57997.23	99	17:43:27
L631550	631629.2	6314136.0	631549.8	6314351.5	58298.83	57999.57	99	17:43:29
L631550	631629.2	6314136.5	631549.5	6314351.5	58307.94	58008.73	99	17:43:31
L631550	631629.2	6314138.0	631550.3	6314357.0	58315.97	58016.79	99	17:43:33
L631550	631629.2	6314140.0	631549.8	6314356.0	58317.85	58018.70	99	17:43:35
L631550	631628.8	6314142.0	631549.4	6314357.0	58321.04	58021.93	99	17:43:37
L631550	631628.7	6314143.5	631549.2	6314359.0	58322.14	58023.06	99	17:43:39
L631550	631628.4	6314145.0	631549.3	6314360.5	58316.57	58017.52	99	17:43:41
L631550	631628.2	6314146.0	631548.8	6314361.5	58315.78	58016.77	99	17:43:43
L631550	631627.5	6314147.5	631548.3	6314363.0	58314.27	58015.28	99	17:43:45
L631550	631627.1	6314148.5	631547.4	6314364.0	58314.73	58015.74	99	17:43:47
L631550	631626.6	6314149.5	631547.4	6314365.0	58305.96	58006.98	99	17:43:49
L631550	631626.1	6314150.0	631546.9	6314366.0	58308.20	58009.22	99	17:43:51
L631550	631625.2	6314151.0	631545.8	6314366.0	58305.76	58006.78	99	17:43:53
L631550	631624.4	6314151.5	631544.8	6314367.5	58299.98	58001.02	99	17:43:55
L631550	631623.8	6314153.0	631544.5	6314367.5	58298.74	57999.78	99	17:43:57
L631550	631623.6	6314153.5	631543.8	6314370.5	58300.72	58001.75	99	17:43:59
L631550	631624.1	6314155.0	631544.5	6314369.0	58290.38	57991.41	99	17:44:01
L631550	631624.7	6314156.0	631545.8	6314372.0	58290.12	57991.16	99	17:44:03
L631550	631625.3	6314158.0	631545.8	6314373.5	58296.21	57997.23	99	17:44:05
L631550	631625.8	6314159.5	631546.4	6314375.0	58298.52	57999.57	99	17:44:07
L631550	631626.6	6314161.0	631547.3	6314376.5	58302.22	58003.28	99	17:44:09
L631550	631627.4	6314162.5	631548.1	6314377.5	58302.19	58003.26	99	17:44:11
L631550	631627.9	6314165.0	631548.8	6314380.0	58303.78	58004.86	99	17:44:13
L631550	631628.1	6314166.5	631548.8	6314383.5	58306.99	58008.07	99	17:44:15
L631550	631628.1	6314168.5	631548.8	6314382.5	58310.15	58011.24	99	17:44:17
L631550	631627.7	6314169.5	631548.7	6314385.5	58315.82	58016.88	99	17:44:19
L631550	631626.7	6314170.5	631547.6	6314386.5	58319.76	58020.82	99	17:44:21
L631550	631626.1	6314171.5	631545.7	6314385.5	58315.40	58016.47	99	17:44:23
L631550	631625.9	6314172.0	631546.5	6314389.5	58315.85	58016.91	99	17:44:29
L631550	631625.6	6314172.0	631545.9	6314387.5	58325.56	58026.62	99	17:44:31
L631550	631625.4	6314172.5	631544.8	6314385.0	58316.52	58017.58	99	17:44:33
L631550	631625.2	6314172.5	631545.0	6314387.0	58313.56	58014.62	99	17:44:35
L631550	631625.0	6314173.0	631546.1	6314388.5	58323.01	58024.06	99	17:44:37
L631550	631625.1	6314174.0	631545.9	6314389.0	58316.29	58017.34	99	17:44:39
L631550	631624.9	6314175.0	631545.4	6314391.0	58315.55	58016.62	99	17:44:41
L631550	631625.0	6314177.0	631545.5	6314392.0	58314.57	58015.67	99	17:44:43
L631550	631625.3	6314178.0	631546.0	6314394.5	58310.34	58011.48	99	17:44:45
L631550	631625.8	6314179.5	631546.3	6314394.5	58306.30	58007.48	99	17:44:47
L631550	631626.0	6314180.0	631546.9	6314396.5	58297.84	57999.03	99	17:44:49
L631550	631626.6	6314181.5	631546.7	6314396.0	58300.55	58001.77	99	17:44:51
L631550	631627.3	6314183.0	631548.2	6314401.5	58295.71	57996.97	99	17:44:53
L631550	631627.9	6314184.5	631549.0	6314400.5	58296.25	57997.50	99	17:44:55
L631550	631628.1	6314186.0	631548.6	6314401.5	58290.50	57991.77	99	17:44:57
L631550	631627.6	6314187.5	631547.5	6314402.5	58292.38	57993.73	99	17:45:01
L631550	631627.8	6314188.5	631548.7	6314407.0	58291.66	57993.04	99	17:45:03

L631550	631628.3	6314189.5	631549.0	6314406.0	58293.83	57995.23	99	17:45:05
L631550	631628.2	6314190.0	631549.0	6314405.0	58295.66	57997.06	99	17:45:07
L631550	631628.7	6314191.0	631548.5	6314406.0	58296.68	57998.07	99	17:45:09
L631550	631629.1	6314192.0	631550.5	6314409.0	58304.75	58006.13	99	17:45:11
L631550	631630.2	6314193.0	631550.1	6314407.5	58296.41	57997.77	99	17:45:13
L631550	631630.4	6314194.0	631551.9	6314409.0	58297.83	57999.17	99	17:45:15
L631550	631630.7	6314194.5	631551.4	6314409.5	58297.30	57998.63	99	17:45:17
L631550	631630.9	6314195.5	631552.3	6314414.0	58299.64	58000.94	99	17:45:19
	631630.4	6314197.5	631551.1		58297.58	57998.85		
L631550				6314414.5			99	17:45:21
L631550	631629.4	6314198.0	631549.8	6314411.5	58296.04	57997.30	99	17:45:23
L631550	631628.5	6314199.5	631549.1	6314413.5	58293.27	57994.49	99	17:45:25
L631550	631628.0	6314200.0	631548.5	6314417.5	58296.15	57997.33	99	17:45:27
L631550	631627.5	6314201.0	631547.5	6314418.5	58296.17	57997.32	99	17:45:29
L631550	631627.5	6314202.5	631548.4	6314418.5	58289.21	57990.34	99	17:45:31
L631550	631627.9	6314203.0	631549.0	6314418.0	58298.99	58000.11	99	17:45:37
L631550	631628.2	6314204.0	631548.3	6314420.5	58293.58	57994.71	99	17:45:39
L631550	631628.1	6314205.5	631549.1	6314420.5	58292.29	57993.42	99	17:45:41
L631550	631628.0	6314206.5	631548.7	6314422.5	58284.53	57985.70	99	17:45:43
L631550	631628.0	6314208.5	631548.1	6314423.5	58287.05	57988.24	99	17:45:45
L631550	631627.9	6314210.0	631549.0	6314426.0	58287.99	57989.20	99	17:45:47
L631550	631627.7	6314211.0	631548.6	6314427.5	58287.57	57988.80	99	17:45:49
L631550	631626.8	6314211.5	631547.3	6314430.5	58290.26	57991.52	99	17:45:51
	631626.1							17:45:53
L631550		6314212.0	631546.4	6314427.0	58301.46	58002.74	99	
L631550	631625.9	6314213.0	631546.5	6314429.0	58293.42	57994.70	99	17:45:55
L631550	631626.0	6314214.5	631546.7	6314429.5	58286.79	57988.07	99	17:45:57
L631550	631626.0	6314215.5	631546.7	6314431.5	58295.24	57996.53	99	17:45:59
L631550	631625.7	6314217.5	631546.5	6314436.5	58288.25	57989.51	99	17:46:01
L631550	631625.8	6314218.0	631545.7	6314434.5	58289.62	57990.88	99	17:46:03
L631550	631626.1	6314219.0	631546.9	6314436.5	58286.61	57987.87	99	17:46:05
L631550	631626.3	6314219.5	631547.6	6314436.0	58292.27	57993.55	99	17:46:07
L631550	631626.5	6314220.0	631547.4	6314434.5	58288.73	57990.02	99	17:46:09
L631550	631626.5	6314220.5	631546.5	6314435.5	58289.78	57991.05	99	17:46:11
L631550	631626.6	6314222.5	631547.6	6314438.5	58290.18	57991.47	99	17:46:13
L631550	631627.3	6314224.5	631547.7	6314439.5	58292.91	57994.21	99	17:46:15
L631550	631627.6	6314226.0	631548.3	6314441.5	58290.50	57991.80	99	17:46:17
L631550	631627.6	6314226.5	631548.5	6314443.0	58294.48	57995.75	99	17:46:19
L631550	631627.6	6314227.5	631547.9	6314441.5	58290.02	57991.26	99	17:46:21
		6314228.5		6314444.0	58294.52	57995.73		
L631550	631627.9		631548.4				99	17:46:23
L631550	631628.2	6314229.5	631549.8	6314449.0	58285.42	57986.62	99	17:46:25
L631550	631628.3	6314230.0	631548.4	6314445.0	58285.38	57986.56	99	17:46:27
L631550	631627.9	6314231.0	631548.5	6314446.5	58285.58	57986.75	99	17:46:29
L631550	631628.2	6314232.0	631548.7	6314453.0	58274.81	57975.97	99	17:46:31
L631550	631628.5	6314233.0	631549.8	6314447.5	58287.03	57988.20	99	17:46:33
L631550	631628.8	6314234.0	631549.6	6314449.5	58285.67	57986.87	99	17:46:35
L631550	631628.8	6314235.0	631549.2	6314450.0	58288.74	57989.96	99	17:46:37
L631550	631628.8	6314236.5	631549.3	6314448.5	58291.95	57993.20	99	17:46:39
L631550	631628.8	6314238.5	631549.6	6314454.0	58290.22	57991.52	99	17:46:41
L631550	631628.8	6314240.0	631549.4	6314455.5	58291.55	57992.90	99	17:46:43
L631550	631628.7	6314241.5	631549.3	6314456.5	58288.14	57989.53	99	17:46:45
L631550	631628.5	6314242.5	631549.2	6314458.5	58289.00	57990.42	99	17:46:47
L631550	631628.4	6314244.0	631548.9	6314459.5	58287.40	57988.85	99	17:46:49
L631550	631628.8	6314245.0	631549.0	6314460.0	58288.70	57990.18	99	17:46:51
L631550	631629.2	6314246.0	631550.1	6314462.0	58288.78	57990.29	99	17:46:53
L631550	631629.9	6314247.5	631550.4	6314463.0	58288.93	57990.45	99	17:46:55
L631550	631630.4	6314249.0	631551.3	6314464.5	58289.26	57990.80	99	17:46:57

L631550	631630.9	6314250.0	631551.6	6314465.5	58288.35	57989.91	99	17:46:59
L631550	631631.6	6314251.0	631552.3	6314466.0	58288.51	57989.95	99	17:47:47
L631550	631632.1	6314252.0	631552.5	6314466.5	58290.10	57991.52	99	17:47:49
L631550	631631.9	6314253.0	631553.3	6314470.0	58288.39	57989.78	99	17:47:51
L631550	631631.9	6314254.0	631551.9	6314468.5	58287.15	57988.52	99	17:47:53
L631550	631631.9	6314254.0	631552.6	6314470.5	58293.49	57994.84	99	17:47:55
L631550	631631.3	6314254.5	631553.0	6314473.0	58287.85	57989.19	99	17:47:57
L631550	631630.4	6314255.0	631550.3	6314470.5	58294.46	57995.78	99	17:47:59
L631550	631629.4	6314255.5	631549.9	6314471.0	58285.31	57986.62	99	17:48:01
L631550	631629.0	6314256.0	631549.8	6314472.0	58294.69	57996.00	99	17:48:03
L631550	631628.6	6314256.5	631549.4	6314473.5	58290.22	57991.51	99	17:48:05
L631550	631628.1	6314257.0	631548.6	6314471.0	58288.66	57989.92	99	17:48:07
L631550	631627.9	6314258.0	631548.3	6314473.5	58292.83	57994.07	99	17:48:09
L631550	631628.1	6314259.5	631548.8	6314475.5	58288.20	57989.43	99	17:48:11
L631550	631628.3	6314260.5	631548.9	6314475.5	58288.37	57989.58	99	17:48:13
L631550	631628.4	6314261.0	631549.1	6314477.0	58288.72	57989.93	99	17:48:15
L631550	631628.6	6314262.0	631549.0	6314477.5	58294.57	57995.82	99	17:48:17
L631550	631628.5	6314262.5	631549.6	6314478.5	58296.44	57997.70	99	17:48:19
L631550	631628.6	6314263.0	631548.8	6314478.5	58295.62	57996.90	99	17:48:21
L631550	631628.6	6314263.5	631549.3	6314478.5	58290.11	57991.42	99	17:48:23
L631550	631628.9	6314264.0	631549.6	6314479.5	58287.25	57988.58	99	17:48:25
L631550	631629.1	6314265.0	631549.8	6314480.0	58291.89	57993.26	99	17:48:27
L631550	631629.1	6314265.5	631550.0	6314482.0	58287.97	57989.40	99	17:48:29
L631550	631628.9	6314266.5	631549.5	6314481.0	58283.22	57984.68	99	17:48:31
L631550	631628.7	6314266.5	631549.3	6314483.0	58294.88	57996.38	99	17:48:33
L631550	631628.8	6314268.0	631549.3	6314482.5	58289.50	57991.03	99	17:48:35
L631550	631628.7	6314268.5	631549.6	6314485.0	58291.72	57993.29	99	17:48:37
L631550	631628.3	6314269.0	631549.1	6314484.0	58288.94	57990.56	99	17:48:39
L631550	631628.0	6314270.0	631548.1	6314484.5	58292.24	57993.91	99	17:48:41
L631550	631627.6	6314270.5	631548.7	6314488.0	58293.49	57995.20	99	17:48:43
L631550	631627.6	6314271.5	631547.9	6314486.0	58289.09	57990.84	99	17:48:45
L631550	631628.1	6314272.5	631547.9	6314487.5	58288.91	57990.69	99	17:48:47
L631550	631628.4	6314273.5	631550.2	6314490.0	58290.58	57992.42	99	17:48:49
L631550	631628.9	6314275.0	631549.0	6314490.0	58285.38	57987.26	99	17:48:51
L631550	631629.1	6314276.0	631549.4	6314491.5	58291.06	57992.96	99	17:48:53
L631550	631629.3	6314277.0	631548.4	6314488.0	58287.01	57988.96	99	17:48:55
L631550	631629.8	6314278.0	631550.5	6314491.5	58286.18	57988.16	99	17:48:57
L631550	631630.4	6314278.5	631550.4	6314494.5	58291.16	57993.15	99	17:48:59
L631550	631630.9	6314279.5	631553.2	6314498.5	58286.77	57988.78	99	17:49:01
L631550	631630.9	6314280.0	631551.0	6314498.5	58288.98	57991.01	99	17:49:03
L631550	631630.6	6314281.0	631550.6	6314497.0	58286.63	57988.67	99	17:49:05
L631550	631630.7	6314282.0	631552.2	6314501.0	58285.94	57987.95	99	17:49:07
L631550	631630.6	6314283.0	631551.1	6314498.5	58286.49	57988.48	99	17:49:09
L631550	631630.4	6314283.5	631552.4	6314500.5	58285.98	57987.98	99	17:49:11
L631550	631630.3	6314284.0	631551.4	6314497.0	58287.50	57989.46	99	17:49:13
L631550	631630.2	6314285.0	631551.9	6314501.5	58284.46	57986.40	99	17:49:19
L631550	631629.9	6314285.5	631549.6	6314500.5	58281.95	57983.88	99	17:49:21
L631550	631629.1	6314286.0	631549.9	6314501.0	58291.03	57992.95	99	17:49:23
L631550	631628.8	6314286.5	631549.8	6314503.5	58287.75	57989.68	99	17:49:25
L631550	631628.5	6314287.5	631548.5	6314502.0	58290.97	57992.89	99	17:49:27
L631550	631628.3	6314288.0	631549.1	6314503.0	58288.93	57990.85	99	17:49:29
L631550	631628.4	6314288.5	631549.1	6314502.0	58282.90	57984.82	99	17:49:31
L631550	631628.4	6314289.5	631548.8	6314504.0	58285.49	57987.41	99	17:49:33
L631550	631628.6	6314290.0	631549.3	6314505.5	58284.91	57986.82	99	17:49:35
L631550	631628.8	6314290.5	631546.3	6314507.0	58291.77	57993.69	99	17:49:37

	004000 =	00110010	004=404	00445050		=======================================		4= 40.00
L631550	631628.7	6314291.0	631549.4	6314505.0	58290.47	57992.38	99	17:49:39
L631550	631628.8	6314292.0	631549.1	6314507.5	58288.76	57990.66	99	17:49:41
L631550	631628.8	6314292.5	631548.6	6314507.5	58287.27	57989.18	99	17:49:43
L631550	631628.8	6314293.5	631550.3	6314508.5	58296.82	57998.75	99	17:49:45
L631550	631628.7	6314294.0	631542.3	6314492.5	58286.46	57988.40	99	17:49:47
L631550	631628.7	6314295.0	631550.8	6314511.0	58286.05	57987.99	99	17:49:49
L631550	631628.6	6314295.5	631548.3	6314507.5	58293.97	57995.93	99	17:49:51
L631550	631628.3	6314296.0	631551.1	6314509.5	58286.01	57988.00	99	17:49:53
L631550	631627.9	6314296.5	631548.9	6314513.0	58293.19	57995.21	99	17:49:55
L631550	631627.6	6314297.5	631548.0	6314511.5	58288.85	57990.89	99	17:49:57
L631550	631627.4	6314298.0	631548.5	6314513.0	58287.34	57989.39	99	17:49:59
L631550	631627.1	6314299.0	631547.7	6314514.0	58292.01	57994.07	99	17:50:01
L631550	631626.8	6314299.5	631547.0	6314516.0	58291.87	57993.95	99	17:50:03
L631550	631626.8	6314300.0	631547.4	6314515.5	58289.74	57991.84	99	17:50:05
L631550	631626.7	6314300.5	631547.7	6314515.5	58286.19	57988.34	99	17:50:07
L631550	631626.7	6314301.0	631547.6	6314515.0	58287.66	57989.84	99	17:50:07
L631550		6314302.0			58292.39	57994.59	99	17:50:09
	631626.7		631547.8	6314517.0				
L631550	631626.6	6314302.5	631549.1	6314518.5	58288.15	57990.41	99	17:50:13
L631550	631626.6	6314303.0	631545.9	6314514.0	58286.50	57988.79	99	17:50:15
L631550	631626.6	6314303.5	631546.9	6314518.0	58288.15	57990.43	99	17:50:17
L631550	631626.6	6314304.5	631547.6	6314520.5	58288.00	57990.36	99	17:50:19
L631550	631626.6	6314305.0	631547.0	6314520.5	58291.02	57993.43	99	17:50:21
L631550	631626.5	6314306.5	631546.9	6314520.5	58294.77	57997.20	99	17:50:23
L631550	631626.9	6314308.5	631547.5	6314525.5	58289.82	57992.29	99	17:50:25
L631550	631627.6	6314311.5	631548.2	6314526.0	58291.98	57994.47	99	17:50:27
L631550	631628.3	6314313.0	631548.9	6314529.0	58290.51	57993.03	99	17:50:29
L631550	631628.7	6314315.5	631549.6	6314530.0	58291.26	57993.82	99	17:50:29
L631550	631628.8	6314317.0	631549.5	6314533.5	58290.66	57993.23	99	17:50:33
L631550	631628.8	6314318.5	631549.3	6314534.0	58290.77	57993.33	99	17:50:35
L631550	631629.1	6314320.5	631549.5	6314534.5	58290.21	57992.82	99	17:50:37
L631550	631629.6	6314322.0	631550.6	6314539.0	58289.23	57991.86	99	17:50:39
L631550	631629.9	6314324.5	631550.5	6314539.0	58291.15	57993.76	99	17:50:41
L631550	631629.8	6314325.5	631550.4	6314541.5	58285.66	57988.27	99	17:50:43
L631550	631629.8	6314326.5	631550.4	6314542.0	58290.63	57993.24	99	17:50:45
L631550	631629.6	6314327.5	631550.4	6314542.5	58290.63	57993.25	99	17:50:47
L631550	631629.6	6314328.5	631550.0	6314544.5	58289.63	57992.82	99	17:51:47
L631550	631629.5	6314329.0	631550.1		58288.80	57991.98	99	17:51:49
L631550	631629.8	6314329.5	631550.3	6314545.0	58287.60	57990.79	99	17:51:51
L631550	631629.8	6314330.0	631550.8	6314545.5	58285.03	57988.23	99	17:51:53
L631550	631629.7	6314330.5	631550.9	6314546.5	58291.23	57994.41	99	17:51:55
L631550	631629.2	6314331.5	631549.2	6314546.5	58286.72	57989.90	99	17:51:57
L631550	631628.7	6314332.0	631549.3	6314547.5	58283.93	57987.14	99	17:51:59
L631550	631628.8	6314332.0	631549.4	6314548.0	58286.38	57989.59	99	17:52:01
L631550	631628.6	6314332.0	631548.4	6314545.0	58288.01	57991.22	99	17:52:03
L631550	631628.4	6314332.0	631549.3	6314546.0	58284.36	57987.57	99	17:52:05
L631550	631627.9	6314332.0	631548.6	6314549.0	58292.94	57996.15	99	17:52:07
L631550	631627.6	6314333.0	631547.7	6314547.5	58290.72	57993.92	99	17:52:09
L631550	631627.7	6314334.0	631548.4	6314549.0	58293.77	57996.95	99	17:52:03
L631550	631628.3	6314335.5	631548.9	6314551.5	58283.79	57986.94	99	17:52:13
L631550	631628.4	6314337.0	631549.5	6314552.5	58289.03	57992.16	99	17:52:15
L631550	631628.1	6314337.5	631548.7	6314553.0	58296.37	57999.48	99	17:52:17
L631550	631627.4	6314338.0	631547.8	6314553.5	58289.65	57992.77	99	17:52:19
L631550	631626.7	6314338.5	631547.6	6314554.0	58285.55	57988.68	99	17:52:21
L631550	631626.1	6314339.0	631546.6	6314555.0	58291.11	57994.24	99	17:52:23
L631550	631625.4	6314340.5	631545.9	6314555.0	58292.91	57996.05	99	17:52:25

L631550	631625.3	6314342.0	631545.7	6314558.0	58282.46	57985.60	99	17:52:27
L631550	631625.6	6314344.0	631546.3	6314559.0	58286.71	57989.84	99	17:52:29
L631550	631626.1	6314345.0	631546.9	6314561.0	58287.25	57990.38	99	17:52:31
L631550	631626.4	6314346.5	631547.1	6314562.0	58288.18	57991.30	99	17:52:33
L631550	631626.5	6314347.5	631547.0	6314562.5	58289.05	57992.16	99	17:52:35
L631550	631626.8	6314348.0	631547.2	6314564.0	58288.67	57991.80	99	17:52:37
L631550	631627.3	6314349.5	631547.9	6314564.5	58284.45	57987.57	99	17:52:39
L631550	631627.9	6314350.5	631548.5	6314566.0	58286.01	57989.13	99	17:52:41
L631550	631628.4	6314351.5	631549.2	6314567.0	58285.13	57988.23	99	17:52:43
L631550	631629.0	6314353.0	631549.6	6314568.5	58282.45	57985.55	99	17:52:45
L631550	631629.3	6314354.5	631550.1	6314570.0	58289.45	57992.57	99	17:52:47
L631550	631629.7	6314355.5	631550.1	6314571.0	58293.52	57996.64	99	17:52:49
L631550	631629.8	6314357.0	631550.7	6314572.0	58280.35	57983.47	99	17:52:51
L631550	631630.1	6314358.0	631550.4	6314574.0	58282.34	57985.45	99	17:52:53
L631550	631630.3	6314359.5	631550.9	6314574.5	58288.62	57991.74	99	17:52:55
L631550	631630.4	6314360.5	631551.4	6314576.0	58284.08	57987.19	99	17:52:57
L631550	631630.4	6314362.5	631550.9	6314578.0	58286.31	57989.41	99	17:52:59
L631550	631630.4	6314364.5	631550.9	6314580.0	58284.31	57987.41	99	17:53:01
L631550	631630.8	6314366.0	631551.4	6314581.5	58286.01	57989.11	99	17:53:03
L631550	631631.0	6314367.5	631551.9	6314583.0	58281.64	57984.72	99	17:53:05
L631550	631630.9	6314368.5	631551.6	6314584.0	58287.51	57990.61	99	17:53:07
L631550	631630.4	6314370.0	631551.1	6314585.5	58284.17	57987.27	99	17:53:09
	631630.0							
L631550		6314372.0	631550.4	6314587.5	58285.55	57988.65	99	17:53:11
L631550	631629.9	6314373.5	631550.4	6314589.0	58289.45	57992.52	99	17:53:13
L631550	631630.3	6314375.5	631550.8	6314591.0	58289.68	57992.71	99	17:53:15
L631550	631630.6	6314377.0	631551.4	6314592.5	58292.37	57995.36	99	17:53:17
L631550	631630.9	6314378.5	631551.6	6314594.5	58296.01	57998.93	99	17:53:19
L631550	631630.9	6314380.0	631551.6	6314595.5	58293.19	57996.07	99	17:53:21
L631550	631630.4	6314381.5	631551.3	6314597.0	58295.17	57998.03	99	17:53:23
L631550	631629.6	6314382.5	631550.3	6314598.5	58297.39	58000.22	99	17:53:25
L631550	631628.6	6314383.5	631549.0	6314598.5	58290.16	57992.95	99	17:53:27
L631550	631628.0	6314384.5	631548.5	6314600.5	58284.61	57987.36	99	17:53:29
L631550	631627.8	6314386.0	631548.4	6314601.0	58282.97	57985.71	99	17:53:31
L631550	631627.9	6314386.5	631548.3	6314603.0	58281.97	57984.68	99	17:53:33
L631550	631628.1	6314387.5	631548.8	6314601.5	58281.97	57984.65	99	17:53:35
L631550	631628.6	6314388.5	631549.3	6314605.0	58287.66	57989.91	99	17:55:17
L631550	631628.6	6314390.5	631549.5		58290.42	57992.67	99	17:55:19
L631550	631628.6	6314391.5	631549.1	6314607.0	58292.77	57995.03	99	17:55:21
L631550	631628.4	6314393.0	631549.0	6314608.5	58286.84	57989.11	99	17:55:23
L631550	631628.1	6314394.5	631549.2	6314609.5	58285.93	57988.19	99	17:55:25
L631550	631627.9	6314395.5	631548.1	6314611.5	58295.86	57998.10	99	17:55:27
L631550	631627.8	6314396.5	631548.2	6314612.0	58299.09	58001.30	99	17:55:29
L631550	631628.1	6314397.5	631548.8	6314613.0	58295.09	57997.29	99	17:55:31
L631550	631628.1	6314399.0	631549.1	6314614.5	58300.25	58002.43	99	17:55:33
L631550	631627.8	6314400.0	631548.2	6314615.5	58297.97	58000.11	99	17:55:35
L631550	631627.4	6314401.0	631547.8	6314616.0	58298.98	58001.10	99	17:55:37
L631550	631627.1	6314401.5	631548.1	6314617.5	58295.32	57997.43	99	17:55:39
L631550	631626.9	6314402.0	631547.4	6314617.5	58285.86	57987.96	99	17:55:41
L631550	631626.9	6314403.0	631547.9	6314618.0	58283.76	57985.74	99	17:56:35
L631550	631626.5	6314404.0	631547.4	6314619.0	58274.32	57976.26	99	17:56:39
L631550	631625.8	6314404.5	631546.6	6314620.0	58282.04	57984.02	99	17:56:43
L631550	631625.7	6314405.5	631545.9	6314620.0	58280.57	57982.58	99	17:56:45
L631550	631625.6	6314406.5	631546.4	6314623.0	58274.83	57976.87	99	17:56:47
L631550	631625.4	6314407.5	631546.2	6314622.5	58278.94	57981.01	99	17:56:49
L631550	631625.3	6314408.5	631546.3	6314623.5	58281.25	57983.33	99	17:56:51
				,				

	00400=0	0044400 =	004=4=0			==004.00		4==0=0
L631550	631625.3	6314409.5	631545.3	6314625.5	58278.92	57981.00	99	17:56:53
L631550	631625.3	6314410.5	631546.3	6314623.0	58278.11	57980.19	99	17:56:55
L631550	631625.5	6314411.0	631546.1	6314626.5	58280.14	57982.23	99	17:56:57
L631550	631625.4	6314411.5	631545.9	6314627.0	58275.47	57977.59	99	17:56:59
L631550	631625.4	6314412.0	631546.3	6314626.5	58271.79	57973.88	99	17:57:01
L631550	631625.4	6314412.5	631546.0	6314628.5	58300.36	58002.45	99	17:57:03
L631550	631625.8	6314413.0	631546.2	6314628.5	58285.83	57987.96	99	17:57:11
L631550	631626.3	6314414.0	631545.8	6314629.5	58284.75	57986.92	99	17:57:13
L631550	631626.7	6314415.5	631547.0	6314631.0	58289.90	57992.08	99	17:57:15
L631550	631627.9	6314416.0	631547.6	6314632.0	58291.60	57993.76	99	17:57:17
L631550	631629.0	6314416.5	631549.5	6314631.5	58302.79	58004.96	99	17:57:19
L631550	631630.1	6314417.0	631550.8	6314630.5	58297.06	57999.23	99	17:57:21
L631550	631630.8	6314418.0	631552.2	6314633.0	58298.18	58000.36	99	17:57:23
L631550	631630.9	6314419.0	631551.2	6314634.5	58301.79	58003.94	99	17:57:25
L631550	631630.7	6314420.5	631551.3	6314636.0	58303.25	58005.38	99	17:57:27
L631550	631631.0	6314421.5	631551.4	6314637.0	58302.76	58004.88	99	17:57:29
L631550	631631.4	6314423.0	631552.2	6314638.5	58301.29	58003.39	99	17:57:23
	631631.8			6314639.5	58298.66	58000.77		17:57:31
L631550		6314424.5	631552.6				99	
L631550	631631.8	6314425.5	631552.4	6314641.5	58303.90	58006.02	99	17:57:35
L631550	631631.8	6314427.0	631552.3	6314642.0	58301.88	58004.00	99	17:57:37
L631550	631631.8	6314428.0	631552.4	6314644.0	58302.60	58004.74	99	17:57:39
L631550	631631.4	6314429.0	631552.5	6314644.5	58299.90	58002.07	99	17:57:41
L631550	631630.8	6314430.0	631551.3	6314645.5	58304.75	58006.93	99	17:57:43
L631550	631630.0	6314431.5	631550.6	6314647.0	58314.09	58016.29	99	17:57:45
L631550	631629.5	6314432.5	631550.1	6314648.5	58313.10	58015.33	99	17:57:47
L631550	631629.4	6314434.0	631549.8	6314649.0	58300.82	58003.13	99	17:57:49
L631550	631629.1	6314435.0	631550.1	6314651.0	58299.20	58001.59	99	17:57:51
L631550	631629.1	6314437.0	631549.4	6314652.0	58301.45	58003.91	99	17:57:53
L631550	631628.6	6314438.0	631549.8	6314655.0	58295.58	57998.10	99	17:57:55
L631550	631628.1	6314439.0	631550.7	6314657.0	58294.13	57996.71	99	17:57:57
L631550	631627.7	6314439.5	631548.6	6314654.5	58297.67	58000.32	99	17:57:59
L631550	631627.2	6314440.5	631547.2	6314655.5	58299.25	58001.95	99	17:58:01
L631550	631627.3	6314441.5	631547.7	6314657.5	58301.95	58004.69	99	17:58:03
L631550	631627.4	6314442.5	631547.6	6314656.0	58294.79	57997.58	99	17:58:05
L631550	631627.6	6314443.5	631548.9	6314660.0	58298.97	58001.77	99	17:58:07
L631550	631627.9	6314445.5	631548.1	6314660.5	58297.35	58000.16	99	17:58:09
L631550	631627.5	6314446.5	631548.5	6314662.0	58297.23	58000.04	99	17:58:11
L631550	631627.3	6314447.0	631547.8	6314663.0	58303.24	58006.04	99	17:58:13
L631550	631627.6	6314448.5	631547.3	6314662.5	58300.38	58003.16	99	17:58:15
L631550	631628.4	6314449.5	631549.6	6314666.5	58294.76	57997.54	99	17:58:17
L631550	631628.6	6314450.5	631550.0	6314666.5	58294.12	57996.91	99	17:58:19
L631550	631628.9	6314452.0	631550.4	6314667.5	58292.97	57995.78	99	17:58:21
L631550	631629.1	6314453.0	631550.4	6314667.5	58291.80	57994.62	99	17:58:23
L631550	631629.0	6314454.5	631548.4	6314665.5	58294.95	57997.79	99	17:58:25
L631550	631628.8	6314456.0	631550.1	6314672.0	58293.70	57996.56	99	17:58:27
L631550	631629.3	6314457.0	631549.7	6314672.0	58294.14	57997.03	99	17:58:29
L631550	631629.3	6314457.0	631550.1	6314673.0	58294.86	57997.75	99	17:58:31
L631550	631629.3	6314457.5	631550.0	6314673.0	58294.93	57997.83	99	17:58:33
L631550	631629.4	6314457.5	631549.8	6314672.5	58294.56	57997.49	99	17:58:35
L631550	631629.5	6314459.0	631550.3	6314674.0	58295.66	57998.61	99	17:58:37
L631550	631629.9	6314461.0	631550.4	6314677.0	58294.25	57997.20	99	17:58:39
L631550	631630.0	6314462.0	631550.4	6314678.0	58298.89	58001.83	99	17:58:41
L631550	631630.1	6314462.5	631550.7	6314677.5	58293.40	57996.34	99	17:58:43
L631550	631630.2	6314463.0	631550.8	6314678.5	58296.72	57999.66	99	17:58:45
L631550	631630.6	6314465.0	631551.0	6314680.0	58296.06	57998.99	99	17:58:47

L631550	631630.8	6314466.0	631551.9	6314682.5	58296.46	57999.38	99	17:58:49
L631550	631631.0	6314467.0	631547.1	6314677.0	58295.33	57998.25	99	17:58:51
L631550	631631.1	6314467.5	631551.6	6314683.5	58286.86	57989.78	99	17:58:53
L631550	631631.6	6314468.5	631552.1	6314683.5	58281.53	57984.46	99	17:58:55
L631550	631632.7	6314470.0	631552.9	6314685.5	58278.55	57981.49	99	17:58:57
L631550	631633.9	6314471.5	631555.0	6314687.5	58275.60	57978.55	99	17:58:59
L631550	631634.9	6314472.5	631555.7	6314687.5	58275.12	57978.09	99	17:59:01
L631550	631634.8	6314473.0	631555.9	6314689.0	58277.97	57980.95	99	17:59:03
L631550	631634.8	6314474.5	631554.8	6314689.0	58274.68	57977.67	99	17:59:05
L631550	631635.2	6314475.5	631555.6	6314691.5	58276.87	57979.87	99	17:59:07
L631550	631636.0	6314477.0	631555.5	6314692.0	58270.18	57973.18	99	17:59:09
L631550	631636.8	6314479.0	631558.3	6314698.5	58269.60	57972.60	99	17:59:11
L631550	631636.5	6314480.0	631556.2	6314692.0	58277.43	57980.46	99	17:59:13
L631550	631636.1	6314481.0	631555.7	6314695.0	58273.58	57976.63	99	17:59:15
L631550	631635.1	6314482.5	631555.1	6314697.5	58269.90	57973.02	99	17:59:23
L631550	631635.3	6314484.0	631556.6	6314705.0	58278.40	57981.52	99	17:59:25
L631550	631635.1	6314485.0	631555.9	6314700.0	58271.90	57975.01	99	17:59:27
L631550	631634.6	6314486.0	631554.6	6314699.0	58280.70	57983.80	99	17:59:29
L631550	631634.1	6314486.5	631552.5	6314699.5	58278.18	57981.25	99	17:59:31
L631550	631633.6	6314487.5	631552.0	6314700.0	58272.08	57975.11	99	17:59:33
L631550	631633.1	6314488.0	631551.2	6314699.0	58275.07	57978.05	99	17:59:35
L631550	631632.6	6314489.0	631551.8	6314701.0	58277.74	57980.70	99	17:59:37
L631550	631632.6	6314490.0	631553.5	6314708.5	58276.82	57979.77	99	17:59:39
L631550	631633.6	6314491.0	631550.2	6314707.5	58277.67	57980.60	99	17:59:41
L631550	631633.7	6314491.5	631556.7	6314713.5	58276.34	57979.28	99	17:59:43
L631550	631633.8	6314492.0	631556.1	6314710.5	58277.22	57980.16	99	17:59:45
L631550	631633.9	6314492.5	631553.4	6314707.5	58279.54	57982.50	99	17:59:47
L631550	631633.9	6314493.0	631554.1	6314708.5	58274.76	57977.75	99	17:59:49
L631550	631634.8	6314494.0	631556.2	6314709.0	58279.40	57982.43	99	17:59:51
L631550	631635.6	6314496.0	631561.8	6314731.5	58278.08	57981.17	99	17:59:53
L631550	631635.9	6314497.0	631556.3	6314714.0	58281.43	57984.55	99	17:59:55
L631550	631636.6	6314499.0	631560.6	6314723.5	58282.44	57985.61	99	17:59:57
L631550	631637.4	6314500.5	631558.3	6314717.0	58279.78	57983.02	99	17:59:59
L631550	631637.9	6314502.0	631558.8	6314718.5	58278.00	57981.25	99	18:00:01
L631550	631638.4	6314503.0	631558.7	6314717.5	58278.14	57981.43	99	18:00:03
L631550	631638.5	6314504.0	631559.8	6314722.0	58279.47	57982.81	99	18:00:05
L631550	631638.9	6314505.5	631558.9	6314719.0	58277.30	57980.65	99	18:00:07
L631550	631639.4	6314506.0	631560.0	6314719.5	58278.40	57981.75	99	18:00:09
L631550	631639.7	6314507.5	631561.0	6314721.0	58274.57	57977.92	99	18:00:11
L631550	631639.7	6314508.0	631560.0	6314720.5	58279.04	57982.38	99	18:00:13
L631550	631639.6	6314509.5	631566.6	6314737.0	58279.21	57982.56	99	18:00:15
L631550	631640.1	6314510.5	631560.6	6314725.5	58284.07	57987.47	99	18:00:17
L631550	631640.3	6314512.0	631561.8	6314728.0	58281.95	57985.34	99	18:00:19
L631550	631639.6	6314513.0	631563.6	6314738.0	58280.08	57983.48	99	18:00:21
L631550	631639.1	6314514.0	631558.9	6314729.0	58280.07	57983.50	99	18:00:23
L631550	631638.3	6314515.0	631559.8	6314731.5	58284.39	57987.81	99	18:00:25
L631550	631637.2	6314516.0	631553.9	6314725.5	58284.11	57987.52	99	18:00:27
L631550	631635.5	6314516.0	631555.6	6314732.0	58285.64	57989.05	99	18:00:29
L631550	631634.4	6314516.0	631555.0	6314730.0	58282.47	57985.89	99	18:00:31
L631550	631633.4	6314516.5	631553.9	6314730.5	58278.98	57982.39	99	18:00:33
L631550	631632.7	6314517.0	631553.4	6314730.0	58280.95	57984.34	99	18:00:35
L631550	631631.9	6314518.5	631552.6	6314733.5	58277.76	57981.13	99	18:00:37
L631550	631631.2	6314519.5	631551.8	6314734.5	58283.70	57987.06	99	18:00:39
L631550	631631.4	6314521.0	631551.2	6314737.0	58278.64	57982.01	99	18:00:41
L631550	631631.3	6314522.0	631553.0	6314736.0	58288.84	57992.20	99	18:00:43

	0040040	00445005	004==4.0	0044=000		==000 40		40.00.45
L631550	631631.9	6314523.5	631551.6	6314738.0	58276.78	57980.13	99	18:00:45
L631550	631631.3	6314525.0	631553.2	6314743.5	58280.86	57984.18	99	18:00:47
L631550	631630.8	6314527.0	631550.9	6314741.5	58279.80	57983.14	99	18:00:49
L631550	631630.3	6314528.5	631550.2	6314739.5	58276.70	57980.07	99	18:00:51
L631550	631630.3	6314530.0	631551.6	6314745.5	58283.56	57986.96	99	18:00:53
L631550	631630.6	6314530.5	631551.1	6314742.5	58280.28	57983.71	99	18:00:55
L631550	631630.5	6314532.0	631551.1	6314746.5	58278.76	57982.21	99	18:00:57
L631550	631631.2	6314533.0	631551.3	6314750.0	58281.30	57984.77	99	18:00:59
L631550	631632.1	6314534.5	631553.1	6314749.5	58275.49	57978.98	99	18:01:01
L631550	631632.9	6314535.0	631553.9	6314751.0	58277.07	57980.58	99	18:01:03
L631550	631633.3	6314536.0	631553.8	6314751.0	58279.39	57982.91	99	18:01:05
L631550	631632.8	6314537.0	631553.9	6314753.0	58278.71	57982.20	99	18:01:07
L631550	631632.9	6314538.5	631552.8	6314754.0	58281.34	57984.79	99	18:01:09
L631550	631632.9	6314539.5	631554.1	6314754.5	58276.52	57979.93	99	18:01:11
L631550	631633.4	6314540.5	631553.7	6314756.5	58278.93	57982.30	99	18:01:13
L631550	631633.3	6314541.0	631554.3	6314757.0	58281.36	57984.69	99	18:01:15
L631550			631553.9		58281.74			18:01:17
	631633.1	6314541.5		6314760.5		57985.02	99	
L631550	631633.1	6314542.5	631553.1	6314758.0	58279.64	57982.91	99	18:01:19
L631550	631632.5	6314543.5	631554.1	6314762.0	58286.23	57989.46	99	18:01:21
L631550	631632.6	6314545.0	631552.2	6314759.5	58280.20	57983.38	99	18:01:23
L631550	631632.4	6314545.5	631553.3	6314763.0	58279.45	57982.60	99	18:01:25
L631550	631632.4	6314546.5	631553.4	6314763.5	58277.02	57980.15	99	18:01:27
L631550	631632.3	6314547.0	631554.1	6314765.0	58276.49	57979.61	99	18:01:29
L631550	631632.3	6314548.5	631551.1	6314761.5	58278.29	57981.41	99	18:01:31
L631550	631631.6	6314549.5	631553.0	6314770.0	58281.75	57985.01	99	18:01:45
L631550	631630.9	6314551.0	631551.4	6314767.5	58289.52	57992.78	99	18:01:47
L631550	631630.3	6314552.0	631551.3	6314765.0	58279.40	57982.64	99	18:01:49
L631550	631630.1	6314552.5	631550.3	6314765.0	58279.23	57982.46	99	18:01:51
L631550	631630.0	6314553.5	631550.8	6314766.5	58283.42	57986.64	99	18:01:53
L631550	631630.5	6314554.5	631550.9	6314767.0	58277.23	57980.44	99	18:01:55
L631550	631631.1	6314555.5	631552.6	6314772.5	58281.63	57984.83	99	18:01:57
L631550	631631.0	6314555.5	631551.6	6314771.5	58283.16	57986.36	99	18:01:59
L631550	631631.3	6314557.5	631550.6	6314769.5	58282.58	57985.80	99	18:02:01
L631550	631631.7	6314558.5	631553.7	6314775.5	58279.18	57982.42	99	18:02:03
L631550	631632.5	6314560.0	631552.7	6314775.0	58280.32	57983.57	99	18:02:05
L631550	631632.7	6314561.0	631553.1	6314776.0	58279.13	57982.41	99	18:02:07
	631632.9							
L631550		6314561.5	631552.7		58279.53	57982.84	99	18:02:09
L631550	631633.3	6314562.0	631554.7	6314777.0	58280.48	57983.79	99	18:02:11
L631550	631634.0	6314563.0	631554.4	6314777.5	58279.86	57983.17	99	18:02:13
L631550	631634.1	6314565.0	631554.8	6314780.5	58285.31	57988.63	99	18:02:15
L631550	631634.1	6314566.5	631554.9	6314779.5	58277.81	57981.14	99	18:02:17
L631550	631634.2	6314568.5	631554.3	6314783.0	58282.95	57986.27	99	18:02:19
L631550	631633.6	6314570.5	631555.3	6314786.0	58279.92	57983.23	99	18:02:21
L631550	631633.1	6314573.0	631553.2	6314789.5	58283.25	57986.55	99	18:02:23
L631550	631632.5	6314575.0	631552.8	6314790.5	58280.46	57983.78	99	18:02:25
L631550	631632.2	6314576.0	631553.4	6314791.0	58281.86	57985.18	99	18:02:27
	631632.1	6314577.5	631552.2	6314793.0	58281.44	57984.75	99	18:02:29
L631550								
L631550	631631.9	6314580.0	631552.7	6314795.5	58280.30	57983.64	99	18:02:31
L631550	631631.4	6314582.0	631552.7	6314798.0	58282.50	57985.86	99	18:02:33
L631550	631631.3	6314583.5	631550.6	6314798.5	58283.61	57987.00	99	18:02:35
L631550	631630.7	6314585.0	631552.3	6314801.0	58275.27	57978.69	99	18:02:37
L631550	631631.0	6314586.5	631551.0	6314801.5	58277.81	57981.25	99	18:02:39
L631550	631630.9	6314587.5	631551.6	6314803.5	58280.20	57983.67	99	18:02:41
L631550	631630.6	6314589.0	631551.9	6314807.5	58281.98	57985.47	99	18:02:43
L631550	631630.5	6314590.0	631550.1	6314805.0	58277.54	57981.04	99	18:02:45

L631550	631629.8	6314591.5	631551.4	6314807.5	58281.44	57984.95	99	18:02:47
L631550	631629.8	6314593.5	631549.9	6314808.5	58278.38	57981.88	99	18:02:49
L631550	631629.3	6314595.0	631549.8	6314811.5	58283.41	57986.88	99	18:02:51
L631550	631628.9	6314596.5	631550.0	6314814.5	58283.29	57986.73	99	18:02:53
L631550	631628.4	6314597.5	631548.6	6314813.5	58282.90	57986.36	99	18:02:55
L631550	631628.1	6314599.0	631548.4	6314814.0	58273.71	57977.17	99	18:02:57
L631550	631627.9	6314600.0	631549.3	6314815.5	58282.00	57985.44	99	18:02:59
L631550	631628.0	6314601.0	631547.8	6314817.0	58281.80	57985.24	99	18:03:01
L631550	631627.8	6314602.0	631548.8	6314817.5	58277.75	57981.19	99	18:03:03
L631550	631627.6	6314602.5	631548.6	6314818.0	58283.58	57987.03	99	18:03:05
L631550	631626.9	6314603.5	631547.4	6314819.0	58286.32	57989.80	99	18:03:07
L631550	631626.1	6314604.5	631546.5	6314820.5	58277.68	57981.17	99	18:03:09
L631550	631626.1	6314605.5	631546.2	6314820.5	58279.59	57983.09	99	18:03:11
L631550	631626.4	6314606.5	631546.5	6314819.0	58281.04	57984.55	99	18:03:15
L631550	631626.8	6314608.0	631547.1	6314823.5	58276.91	57980.47	99	18:03:27
L631550	631626.8	6314608.5	631547.8	6314824.0	58276.73	57980.29	99	18:03:29
L631550	631627.2	6314610.5	631547.4	6314825.0	58278.15	57981.71	99	18:03:31
				6314828.5				
L631550	631627.5	6314612.0	631548.2		58279.07	57982.65	99	18:03:33
L631550	631627.8	6314614.0	631548.8	6314829.0	58278.66	57982.29	99	18:03:35
L631550	631627.4	6314615.0	631548.4	6314831.0	58277.76	57981.38	99	18:03:37
L631550	631627.2	6314616.0	631547.1	6314828.0	58280.29	57983.90	99	18:03:39
L631550	631627.5	6314617.0	631548.1	6314831.0	58277.96	57981.57	99	18:03:41
L631550	631628.1	6314618.0	631549.2	6314834.5	58279.30	57982.93	99	18:03:43
L631550	631627.9	6314619.0	631548.8	6314835.0	58285.25	57988.88	99	18:03:45
L631550	631627.6	6314620.5	631548.9	6314837.0	58281.76	57985.39	99	18:03:47
L631550	631627.3	6314621.0	631547.1	6314835.5	58281.02	57984.67	99	18:03:49
L631550	631626.9	6314622.0	631547.7	6314837.5	58283.15	57986.83	99	18:03:51
L631550	631627.2	6314623.0	631547.9	6314839.0	58282.46	57986.18	99	18:03:53
L631550	631627.7	6314624.0	631547.9	6314839.0	58285.81	57989.56	99	18:03:55
L631550	631628.6	6314625.0	631549.0	6314839.5	58279.31	57983.12	99	18:03:57
L631550	631628.8	6314625.5	631550.5	6314841.0	58278.47	57982.35	99	18:03:59
L631550	631628.9	6314626.5	631550.5	6314841.5	58280.34	57984.25	99	18:04:01
L631550	631629.1	6314627.0	631548.1	6314841.5	58276.37	57980.34	99	18:04:03
L631550	631629.2	6314627.5	631550.4	6314844.5	58284.02	57988.06	99	18:04:05
L631550	631629.5	6314628.0	631551.0	6314843.5	58277.97	57982.07	99	18:04:07
L631550	631629.9	6314628.5	631551.1	6314842.5	58280.87	57985.03	99	18:04:09
L631550	631630.3	6314629.0	631551.2	6314844.0	58282.78	57986.97	99	18:04:11
L631550	631630.6	6314629.5	631550.9	6314840.0	58277.59	57981.83	99	18:04:13
L631550	631630.9	6314630.0	631551.8	6314846.5	58281.51	57985.78	99	18:04:15
L631550	631631.3	6314630.5	631550.2	6314836.5	58279.07	57983.36	99	18:04:17
L631550	631631.6	6314631.0	631552.4	6314846.0	58275.33	57979.62	99	18:04:19
L631550	631631.9	6314631.5	631552.9	6314850.0	58279.77	57984.08	99	18:04:21
L631550	631632.1	6314632.5	631552.4	6314848.5	58277.46	57981.81	99	18:04:23
L631550	631632.0	6314634.5	631552.8	6314849.5	58278.62	57982.99	99	18:04:25
L631550	631632.1	6314636.0	631552.7	6314850.0	58275.65	57980.03	99	18:04:27
L631550	631632.2	6314637.5	631552.8	6314850.0	58278.69	57983.08	99	18:04:29
L631550	631632.6	6314639.0	631553.0	6314854.0	58277.19	57981.59	99	18:04:31
L631550	631633.0	6314640.0	631552.8	6314852.0	58279.19	57983.61	99	18:04:33
L631550	631632.7	6314640.5	631555.1	6314860.0	58278.56	57983.00	99	18:04:35
L631550	631632.4	6314641.0	631555.3	6314857.5	58278.52	57982.97	99	18:04:37
L631550	631632.4	6314641.5	631553.8	6314857.0	58278.34	57982.81	99	18:04:39
L631550	631632.1	6314642.0	631551.4	6314853.0	58273.36	57977.85 57072.85	99	18:04:41
L631550	631632.1	6314643.0	631551.4	6314860.5	58269.16	57973.85	99	18:04:47
L631550	631631.9	6314643.5	631552.8	6314862.5	58276.71	57981.45	99	18:04:49
L631550	631631.9	6314644.0	631553.4	6314863.0	58275.63	57980.41	99	18:04:51

L631550	631631.8	6314644.5	631550.9	6314855.5	58287.48	57992.30	99	18:04:53
L631550	631631.7	6314645.0	631550.7	6314857.5	58273.48	57978.38	99	18:04:55
L631550	631631.6	6314645.5	631551.1	6314857.0	58277.64	57982.61	99	18:04:57
L631550	631631.6	6314646.0	631552.3	6314861.5	58282.74	57987.78	99	18:04:59
L631550	631631.7	6314646.5	631553.3	6314863.0	58276.02	57981.14	99	18:05:01
								18:05:03
L631550	631631.8	6314647.0	631554.0	6314864.0	58273.81	57979.01	99	
L631550	631631.9	6314648.0	631553.3	6314863.5	58276.25	57981.53	99	18:05:05
L631550	631632.0	6314648.5	631552.8	6314863.5	58276.48	57981.79	99	18:05:07
L631550	631632.1	6314649.0	631562.4	6314892.5	58277.62	57982.98	99	18:05:09
L631550	631631.9	6314650.0	631554.3	6314865.0	58279.17	57984.59	99	18:05:11
L631550	631632.3	6314652.0	631554.1	6314866.0	58276.33	57981.78	99	18:05:13
L631550	631632.6	6314653.5	631549.6	6314868.0	58281.39	57986.88	99	18:05:15
L631550	631632.6	6314656.0	631554.5	6314869.0	58279.32	57984.84	99	18:05:17
L631550	631632.3	6314657.5	631560.0	6314887.5	58277.53	57983.04	99	18:05:19
L631550	631632.0	6314658.5	631555.8	6314876.5	58278.70	57984.24	99	18:05:21
L631550	631632.0	6314659.5	631553.5	6314877.5	58275.23	57980.84	99	18:05:23
L631550	631632.1	6314660.5	631552.8	6314879.5	58279.18	57984.81	99	18:05:25
L631550	631632.3	6314661.0	631551.9	6314870.5	58275.88	57981.54	99	18:05:27
L631550	631632.5	6314662.0	631548.9	6314870.5	58275.96	57981.66	99	18:05:29
L631550	631633.1	6314662.5	631554.4	6314876.5	58277.61	57983.39	99	18:05:31
L631550	631633.3	6314663.5	631553.4	6314878.5	58277.75	57983.61	99	18:05:33
L631550	631633.0	6314665.0	631553.8	6314883.5	58279.25	57985.18	99	18:05:35
L631550	631632.9	6314666.0	631553.8	6314882.5	58277.58	57983.59	99	18:05:37
L631550	631632.8	6314667.0	631553.8	6314883.0	58275.21	57981.30	99	18:05:39
L631550	631632.4	6314668.0	631552.7	6314882.5	58277.19	57983.35	99	18:05:41
	631632.4			6314884.5	58281.14	57987.37	99	18:05:43
L631550		6314669.5	631552.6					
L631550	631632.1	6314671.5	631553.2	6314888.0	58285.03	57991.31	99	18:05:45
L631550	631631.8	6314673.0	631551.4	6314887.0	58288.24	57994.55	99	18:05:47
L631550	631631.4	6314673.5	631551.8	6314893.0	58293.49	57999.86	99	18:05:49
L631550	631631.0	6314674.0	631551.9	6314891.0	58286.88	57993.30	99	18:05:51
L631550	631630.9	6314674.5	631551.0	6314887.0	58274.14	57980.60	99	18:05:53
L631550	631630.8	6314675.0	631550.6	6314886.0	58274.39	57980.88	99	18:05:55
L631550	631630.8	6314675.5	631551.7	6314889.5	58281.02	57987.54	99	18:05:57
L631550	631630.9	6314677.0	631555.8	6314906.5	58279.96	57986.51	99	18:05:59
L631550	631630.9	6314678.0	631551.9	6314894.0	58276.48	57983.05	99	18:06:01
L631550	631630.8	6314678.5	631551.0	6314894.5	58277.52	57984.12	99	18:06:03
L631550	631630.6	6314679.0	631552.3	6314900.0	58274.28	57980.92	99	18:06:05
L631550	631629.6	6314680.0	631550.3	6314892.0	58278.66	57985.38	99	18:06:07
L631550	631628.6	6314681.0	631549.8	6314898.0	58280.81	57987.68	99	18:06:15
L631550	631628.3	6314682.0	631549.3	6314897.0	58279.81	57986.68	99	18:06:17
L631550	631627.3	6314682.5	631544.6	6314897.0	58277.40	57984.27	99	18:06:19
L631550	631626.3	6314683.5	631546.5	6314897.5	58276.11	57982.98	99	18:06:21
L631550	631626.1	6314684.5	631546.5	6314899.0	58276.69	57983.56	99	18:06:23
L631550	631626.5	6314685.5	631547.3	6314900.5	58275.26	57982.12	99	18:06:25
L631550	631626.6	6314687.0	631547.6	6314903.5	58277.78	57984.62	99	18:06:27
L631550	631627.1	6314688.5	631546.9	6314899.5	58284.07	57990.88	99	18:06:29
L631550	631627.3	6314689.0	631548.8	6314901.5	58271.70	57978.47	99	18:06:31
L631550	631627.2	6314689.5	631549.8	6314906.5	58281.81	57988.55	99	18:06:33
L631550	631627.5	6314690.5	631551.2	6314912.5	58275.35	57982.03	99	18:06:37
L631550	631627.4	6314692.5	631549.3	6314912.5	58271.67	57978.30	99	18:06:39
L631550	631627.9	6314694.5	631547.1	6314906.0	58280.95	57987.51	99	18:06:41
L631550	631628.3	6314695.0	631549.1	6314911.5	58275.22	57981.75	99	18:06:43
L631550	631628.7	6314696.0	631545.6	6314905.5	58277.99	57984.50	99	18:06:45
L631550	631629.2	6314697.0	631543.3	6314902.0	58276.53	57983.04	99	18:06:47
L631550	631629.6	6314698.5	631545.8	6314906.5	58271.20	57977.66	99	18:06:49

L631550	631629.7	6314699.0	631546.3	6314910.5	58277.84	57984.28	99	18:06:51
L631550	631629.8	6314700.0	631547.7	6314914.5	58274.47	57980.92	99	18:06:53
L631550	631629.9	6314701.0	631552.0	6314921.0	58275.29	57981.73	99	18:06:55
L631550	631630.0	6314702.0	631549.4	6314917.5	58277.13	57983.55	99	18:06:57
L631550	631629.9	6314703.0	631553.6	6314925.0	58277.00	57983.39	99	18:06:59
L631550	631629.7	6314704.5	631549.6	6314919.0	58273.95	57980.32	99	18:07:01
L631550	631629.8	6314704.5	631550.9	6314923.5	58276.29	57982.61	99	18:07:03
L631550	631630.2	6314705.0	631552.1	6314922.5	58278.22	57984.46	99	18:07:05
L631550	631630.6	6314705.5	631550.6	6314921.5	58282.17	57988.35	99	18:07:07
L631550	631630.9	6314706.5	631554.6	6314927.0	58276.38	57982.45	99	18:07:09
L631550	631631.8	6314707.5	631549.4	6314916.5	58272.56	57978.48	99	18:07:11
L631550	631632.4	6314708.0	631553.3	6314924.0	58277.97	57983.78	99	18:07:13
L631550	631632.7	6314709.0	631555.7	6314930.0	58278.75	57983.96	99	18:07:25
L631550	631632.4	6314709.5	631550.8	6314919.0	58278.40	57983.55	99	18:07:27
L631550	631632.4	6314710.0	631552.0	6314924.5	58279.55	57984.63	99	18:07:29
L631550	631632.5	6314710.5	631547.2	6314916.0	58279.55	57984.59	99	18:07:31
L631550	631633.0	6314711.0	631554.4	6314923.5	58278.70	57982.82	99	18:08:11
L631550	631633.6	6314711.5	631555.2	6314926.0	58277.75	57981.81	99	18:08:13
L631550	631633.7	6314712.0	631547.8	6314928.5	58276.13	57980.14	99	18:08:15
L631550	631633.8	6314713.0	631551.8	6314926.0	58283.39	57987.37	99	18:08:17
L631550	631633.9	6314713.5	631555.3	6314932.0	58283.15	57987.07	99	18:08:19
L631550	631633.4	6314714.5	631553.1	6314929.0	58284.03	57987.92	99	18:08:21
L631550	631632.9	6314715.5	631551.8	6314926.5	58284.96	57988.82	99	18:08:23
L631550	631632.6	6314716.5	631539.4	6314911.0	58284.66	57988.48	99	18:08:25
L631550	631632.1	6314717.5	631554.9	6314936.5	58276.95	57980.73	99	18:08:27
L631550	631631.8	6314719.0	631552.2	6314933.0	58280.96	57984.72	99	18:08:29
L631550	631631.1	6314719.5	631548.4	6314931.5	58281.34	57985.09	99	18:08:31
L631550	631630.4	6314720.0	631548.8	6314935.5	58279.94	57983.71	99	18:08:33
L631550	631629.8	6314720.5	631547.7	6314931.5	58280.89	57984.69	99	18:08:35
L631550	631629.6	6314721.0	631551.4	6314940.5	58283.98	57987.83	99	18:08:37
L631550	631629.1	6314722.0	631549.8	6314940.0	58282.24	57986.16	99	18:08:39
L631550	631628.3	6314723.0	631549.6	6314944.0	58274.68	57978.68	99	18:08:41
L631550	631627.4	6314724.0	631549.1	6314941.0	58280.66	57984.71	99	18:08:43
L631550	631627.0	6314725.0	631547.2	6314939.5	58279.51	57983.61	99	18:08:45
L631550	631626.6	6314725.5	631544.3	6314937.0	58281.40	57985.55	99	18:08:47
L631550	631626.1	6314726.0	631546.8	6314941.5	58277.66	57981.84	99	18:08:49
L631550	631625.4	6314727.0	631546.4	6314942.5	58271.74	57975.95	99	18:08:51
L631550	631624.9	6314727.5	631544.7	6314940.0	58276.38	57980.62	99	18:08:53
L631550	631624.7	6314728.5	631545.5	6314944.5	58279.59	57983.85	99	18:08:55
L631550	631624.5	6314729.5	631545.7	6314947.5	58274.92	57979.18	99	18:08:57
L631550	631624.0	6314730.0	631544.2	6314946.0	58280.44	57984.69	99	18:08:59
L631550	631623.6	6314731.5	631544.0	6314945.5	58279.65	57983.95	99	18:09:01
L631550	631623.4	6314732.0	631544.4	6314951.0	58276.30	57980.62	99	18:09:03
L631550	631623.4	6314733.0	631543.8	6314948.0	58274.41	57978.73	99	18:09:05
L631550	631622.9	6314734.0	631543.8	6314949.0	58282.84	57987.15	99	18:09:07
L631550	631623.1	6314735.5	631542.9	6314947.0	58280.31	57984.61	99	18:09:09
L631550	631623.6	6314737.0	631544.4	6314956.0	58277.75	57982.04	99	18:09:11
L631550	631624.1	6314738.0	631545.2	6314957.5	58280.43	57984.70	99	18:09:13
L631550	631624.3	6314739.0	631542.8	6314951.5	58280.72	57984.91	99	18:09:17
L631550	631624.7	6314740.0	631544.0	6314950.0	58278.52	57982.69	99	18:09:19
L631550	631625.1	6314740.5	631540.5	6314945.5	58278.94	57983.11	99	18:09:21
L631550	631626.1	6314741.5	631547.3	6314961.0	58278.96	57983.15	99	18:09:23
L631550	631626.4	6314742.0	631547.3	6314962.5	58278.85	57983.05	99	18:09:25
L631550	631626.0	6314744.0	631546.6	6314958.5	58280.37	57984.61	99	18:09:27
L631550	631626.4	6314746.0	631545.3	6314964.5	58285.88	57990.16	99	18:09:29
LUJ 1990	001020.4	0314740.0	001040.0	0014804.0	30203.00	31 330.10	99	10.09.29

L631550	631626.9	6314748.0	631545.5	6314957.0	58277.83	57982.18	99	18:09:31
L631550	631627.7	6314749.5	631547.8	6314968.5	58281.88	57986.31	99	18:09:33
L631550	631628.1	6314750.5	631548.4	6314967.0	58279.60	57984.12	99	18:09:35
L631550	631629.1	6314751.5	631550.9	6314969.5	58281.24	57985.86	99	18:09:37
L631550	631630.1	6314752.5	631551.3	6314968.0	58279.65	57984.36	99	18:09:39
L631550	631630.3	6314753.0	631555.6	6314976.0	58282.29	57987.06	99	18:09:41
L631550	631630.5	6314754.0	631552.4	6314969.5	58278.07	57982.92	99	18:09:43
L631550	631630.1	6314754.5	631549.7	6314969.0	58284.09	57989.01	99	18:09:45
L631550	631629.6	6314755.0	631553.3	6314972.0	58280.82	57985.81	99	18:09:47
L631550	631629.3	6314756.0	631550.8	6314971.0	58274.94	57979.98	99	18:09:49
L631550	631629.3	6314756.5	631554.4	6314979.0	58276.08	57981.16	99	18:09:51
L631550	631628.7	6314757.5	631553.2	6314978.5	58277.77	57982.88	99	18:09:53
L631550	631628.7	6314760.0	631549.1	6314974.0	58274.49	57979.63	99	18:09:55
L631550	631628.9	6314760.5	631549.0	6314974.5	58277.58	57982.73	99	18:09:57
L631550	631629.2	6314762.0	631550.4	6314976.0	58275.95	57981.12	99	18:09:59
L631550	631629.4	6314763.0	631550.0	6314978.5	58281.67	57986.86	99	18:10:01
L631550	631629.2	6314765.5	631549.8	6314979.5	58277.38	57982.58	99	18:10:03
L631550	631629.1	6314767.0	631549.7	6314981.5	58277.02	57982.22	99	18:10:05
L631550	631629.3	6314769.0	631549.6	6314988.5	58276.17	57981.38	99	18:10:07
L631550	631629.9	6314770.5	631550.5	6314986.5	58278.89	57984.10	99	18:10:09
L631550	631630.8	6314772.0	631551.4	6314991.5	58280.62	57985.82	99	18:10:11
L631550	631631.4	6314773.0	631535.4	6314934.0	58283.24	57988.41	99	18:10:13
L631550	631632.0	6314775.0	631552.2	6314989.0	58276.57	57981.70	99	18:10:15
L631550	631631.7	6314776.0	631548.2	6314993.0	58277.51	57982.60	99	18:10:17
L631550	631632.4	6314777.5	631555.4	6314988.5	58276.17	57981.20	99	18:10:19
L631550	631632.8	6314778.0	631554.4	6314992.5	58284.24	57989.25	99	18:10:21
L631550	631633.3	6314779.0	631550.9	6314988.5	58276.65	57981.67	99	18:10:23
L631550	631633.8	6314779.5	631555.8	6314996.5	58278.14	57983.19	99	18:10:25
L631550	631634.2	6314780.0	631553.1	6314993.5	58279.82	57984.91	99	18:10:27
L631550	631634.6	6314781.0	631551.8	6314995.5	58276.79	57981.93	99	18:10:29
L631550	631635.1	6314781.5	631550.8	6314989.5	58280.25	57985.45	99	18:10:31
L631550	631634.9	6314782.5	631555.3	6314999.5	58280.20	57985.45	99	18:10:33
L631550	631634.8	6314783.0	631553.3	6315002.5	58276.58	57981.87	99	18:10:35
L631550	631634.6	6314783.5	631550.1	6314996.5	58276.85	57982.11	99	18:10:37
L631550	631634.4	6314784.0	631555.5	6314999.0	58285.13	57990.36	99	18:10:39
L631550	631633.5	6314785.0	631555.4	6315000.0	58280.74	57985.95	99	18:10:41
L631550	631633.4	6314785.5	631552.9	6315001.5	58282.86	57988.02	99	18:10:43
L631550	631633.2	6314786.5	631552.6	6314998.5	58279.25	57984.36	99	18:10:45
L631550	631633.1	6314787.0	631550.6	6315004.5	58277.73	57982.80	99	18:10:47
L631550	631633.8	6314787.5	631555.6	6315000.5	58276.21	57981.20	99	18:10:49
L631550	631634.4	6314788.5	631555.4	6315006.5	58276.35	57981.28	99	18:10:51
L631550	631634.1	6314789.5	631553.5	6315001.0	58277.34	57982.22	99	18:10:53
L631550	631633.8	6314790.5	631555.0	6315005.0	58277.34	57982.18	99	18:10:55
L631550	631633.7	6314791.5	631553.1	6315007.0	58279.23	57983.32	99	18:11:27
L631550	631633.6	6314792.0	631553.2	6315004.5	58277.47	57981.49	99	18:11:29
L631550	631633.5 631633.4	6314793.0 6314794.0	631552.9	6315006.5 6315006.5	58283.08 58278.17	57987.02	99 99	18:11:31
L631550 L631550	631633.3	6314794.0	631552.5 631553.2	6315000.5	58278.17	57982.08 57982.85	99	18:11:33 18:11:35
L631550 L631550	631633.2	6314794.5	631554.1	6315009.5	58281.35	57985.24	99 99	18:11:37
L631550 L631550	631633.0	6314795.5	631554.1	6315009.0	58282.90	57986.78	99 99	18:11:39
L631550 L631550	631632.8	6314797.5	631552.6	6315012.5	58282.37	57986.25	99 99	18:11:41
L631550	631632.3	6314801.5	631553.5	6315018.5	58282.08	57986.00	99	18:11:43
L631550	631632.4	6314803.0	631553.4	6315022.0	58281.44	57985.40	99	18:11:47
L631550	631633.0	6314803.5	631552.8	6315016.0	58279.78	57983.73	99	18:11:49
L631550	631633.8	6314806.0	631554.7	6315024.5	58278.90	57982.82	99	18:11:51
_001000	55 1555.5	33.4000.0	00 100T.1	00 100ZT.0	33210.00	0.002.02	55	10.11.01

	0040044		004==04	004=000=		=======================================		40 44 50
L631550	631634.1	6314807.5	631556.1	6315029.5	58277.69	57981.58	99	18:11:53
L631550	631634.4	6314809.0	631556.7	6315028.0	58281.04	57984.88	99	18:11:55
L631550	631634.4	6314810.0	631555.7	6315025.5	58278.03	57981.84	99	18:11:57
L631550	631634.4	6314810.5	631554.9	6315020.5	58282.14	57985.91	99	18:11:59
L631550	631633.8	6314811.5	631556.3	6315024.5	58283.49	57987.20	99	18:12:01
L631550	631633.3	6314813.0	631552.8	6315027.0	58274.58	57978.23	99	18:12:03
L631550	631632.7	6314814.0	631553.3	6315032.0	58280.88	57984.49	99	18:12:05
L631550	631632.0	6314815.5	631552.8	6315031.0	58279.70	57983.29	99	18:12:07
L631550	631630.7		631551.8	6315035.0	58280.31	57983.88	99	
		6314816.5						18:12:09
L631550	631630.1	6314817.5	631549.4	6315026.0	58275.56	57979.11	99	18:12:11
L631550	631629.8	6314819.0	631550.9	6315034.5	58281.65	57985.27	99	18:12:13
L631550	631630.5	6314820.0	631545.9	6315035.5	58285.24	57988.91	99	18:12:15
L631550	631631.4	6314821.5	631545.6	6315033.5	58272.93	57976.64	99	18:12:17
L631550	631632.1	6314822.5	631550.8	6315037.5	58279.37	57983.18	99	18:12:21
L631550	631631.9	6314823.0	631553.8	6315044.0	58277.39	57981.23	99	18:12:23
L631550	631631.9	6314824.0	631553.1	6315041.5	58277.06	57980.89	99	18:12:25
L631550	631630.8	6314825.5	631554.4	6315050.0	58275.81	57979.63	99	18:12:27
L631550	631630.4	6314827.5	631550.8	6315037.5	58283.89	57987.68	99	18:12:29
L631550	631630.3	6314828.5	631551.7	6315045.0	58278.28	57982.08	99	18:12:31
L631550	631630.8	6314830.0	631550.3	6315044.0	58277.66	57981.46	99	18:12:33
L631550	631630.6	6314831.0	631552.1	6315047.5	58279.87	57983.68	99	18:12:35
L631550	631630.6	6314833.0	631551.1	6315044.5	58278.51	57982.36	99	18:12:37
L631550	631630.6	6314833.5	631550.6	6315045.5	58279.19	57983.10	99	18:12:39
L631550	631631.0	6314834.5	631550.0	6315051.0	58276.38	57980.38	99	18:12:41
L631550	631631.4	6314835.5	631553.1	6315052.0	58277.71	57981.77	99	18:12:43
L631550	631631.6	6314837.5	631551.0	6315053.0	58278.02	57982.13	99	18:12:45
L631550	631632.3	6314839.0	631551.1	6315053.5	58278.02	57982.20	99	18:12:47
L631550	631633.4	6314841.0	631555.1	6315069.0	58276.06	57980.41	99	18:13:25
L631550	631634.8	6314843.0	631552.9	6315058.5	58281.95	57986.36	99	18:13:27
L631550	631635.0	6314844.5	631556.6	6315076.5	58274.76	57979.23	99	18:13:29
L631550	631635.1	6314845.5	631555.8	6315074.0	58280.61	57985.13	99	18:13:31
L631550	631633.7	6314847.5	631554.7	6315075.5	58281.12	57985.68	99	18:13:33
L631550	631632.6	6314848.0	631552.5	6315067.5	58280.66	57985.25	99	18:13:35
L631550	631630.7	6314849.5	631552.4	6315066.0	58273.68	57978.30	99	18:13:37
L631550	631629.6	6314850.0	631543.9	6315058.0	58277.33	57981.95	99	18:13:39
L631550	631628.6	6314851.0	631545.7	6315056.0	58278.41	57983.01	99	18:13:41
	631628.4		631549.3		58274.76			
L631550		6314852.0				57979.32	99	18:13:43
L631550	631627.8	6314853.0	631545.4	6315065.5	58275.31	57979.83	99	18:13:45
L631550	631627.4	6314853.5	631543.4	6315047.0	58276.17	57980.67	99	18:13:47
L631550	631626.5	6314854.5	631550.1	6315081.5	58275.70	57980.19	99	18:13:49
L631550	631626.1	6314855.5	631542.8	6315068.0	58280.11	57984.59	99	18:13:51
L631550	631625.9	6314856.5	631547.9	6315078.0	58275.93	57980.41	99	18:13:53
L631550	631626.2	6314858.5	631547.9	6315077.5	58277.37	57981.86	99	18:13:55
L631550	631626.3	6314859.5	631546.6	6315076.5	58280.79	57985.31	99	18:13:57
L631550	631626.4	6314860.5	631544.4	6315078.0	58276.25	57980.82	99	18:13:59
L631550	631626.6	6314862.0	631546.6	6315081.5	58280.01	57984.62	99	18:14:01
L631550	631626.4	6314864.5	631543.4	6315081.0	58278.97	57983.60	99	18:14:03
L631550	631626.8	6314866.5	631549.8	6315075.5	58279.49	57984.13	99	18:14:05
L631550	631626.4	6314867.5	631547.8	6315083.5	58275.51	57980.16	99	18:14:07
L631550	631626.8	6314869.0	631547.9	6315084.5	58271.05	57975.60	99	18:14:17
L631550	631627.1	6314869.5	631546.6	6315084.5	58277.54	57982.06	99	18:14:17
L631550	631627.1	6314870.0	631549.4	6315084.5	58277.34	57978.29	99	18:14:21
L631550	631627.7	6314870.5	631546.8	6315090.5	58273.20	57977.66 57096.21	99	18:14:23
L631550	631628.0	6314870.5	631550.5	6315088.0	58281.76	57986.21	99	18:14:25
L631550	631628.3	6314871.0	631547.4	6315074.0	58280.16	57984.59	99	18:14:27

	004000	00440=4=	004=4=0	004=0=0				40 44 00
L631550	631628.6	6314871.5	631547.6	6315079.0	58280.67	57985.07	99	18:14:29
L631550	631628.9	6314872.0	631551.1	6315085.5	58278.71	57983.08	99	18:14:31
L631550	631629.0	6314873.0	631551.6	6315086.0	58277.97	57982.31	99	18:14:33
L631550	631628.6	6314874.5	631548.0	6315094.0	58278.03	57982.36	99	18:14:35
L631550	631628.8	6314875.0	631553.1	6315093.5	58272.33	57976.66	99	18:14:37
L631550	631629.1	6314875.5	631548.4	6315084.0	58276.77	57981.10	99	18:14:39
L631550	631629.3	6314876.0	631549.4	6315088.5	58276.01	57980.35	99	18:14:41
L631550	631630.1	6314876.0	631551.9	6315092.5	58279.48	57983.85	99	18:14:43
L631550	631631.0	6314876.5	631551.0	6315091.0	58277.08	57981.48	99	18:14:45
L631550	631631.5	6314878.0	631556.9	6315107.5	58278.72	57983.16	99	18:14:47
L631550	631632.0	6314879.5	631553.1	6315095.0	58274.75	57979.23	99	18:14:49
L631550	631632.0	6314881.0	631549.3	6315088.5	58280.17	57984.68	99	18:14:51
L631550	631631.4	6314882.5	631551.9	6315098.5	58282.34	57986.88	99	18:14:53
L631550	631630.8	6314884.0	631551.3	6315098.5	58278.80	57983.37	99	18:14:55
L631550	631630.8	6314885.5	631551.1	6315101.0	58286.62	57991.22	99	18:14:57
L631550	631630.6	6314887.0	631551.9	6315103.0	58274.55	57979.19	99	18:14:59
L631550	631630.5	6314888.0	631554.8	6315109.0	58280.62	57985.28	99	18:15:01
L631550	631630.0	6314888.5	631552.1	6315105.5	58277.56	57982.23	99	18:15:03
L631550	631629.4	6314889.5	631550.3	6315104.5	58287.03	57991.71	99	18:15:05
L631550	631628.4	6314890.0	631547.8	6315102.5	58279.33	57984.02	99	18:15:07
L631550	631627.5	6314890.0	631549.0	6315106.0	58284.34	57989.03	99	18:15:09
L631550	631627.0	6314890.5	631547.5	6315105.5	58280.67	57985.36	99	18:15:11
L631550	631626.5	6314891.0	631546.4	6315105.0	58290.67	57995.35	99	18:15:13
L631550	631626.4	6314892.0	631541.1	6315108.5	58284.98	57989.65	99	18:15:15
L631550	631626.3	6314892.5	631542.2	6315109.0	58286.34	57991.00	99	18:15:17
L631550	631626.3	6314892.5	631546.1	6315103.5	58278.88	57983.53	99	18:15:19
L631550	631625.8	6314893.0	631544.2	6315117.0	58277.53	57982.17	99	18:15:21
L631550	631626.1	6314894.5	631542.2	6315093.5	58278.19	57982.82	99	18:15:23
L631550	631626.3	6314894.5	631550.3	6315114.0	58275.31	57979.93	99	18:15:25
L631550	631626.1	6314895.0	631547.8	6315109.0	58282.60	57987.23	99	18:15:27
L631550	631626.3	6314895.5	631548.3	6315111.5	58281.82	57986.46	99	18:15:29
L631550	631626.4	6314897.0	631547.8	6315112.0	58282.78	57987.42	99	18:15:31
L631550	631626.2	6314898.0	631548.2	6315114.5	58282.78	57987.43	99	18:15:33
L631550	631626.1	6314899.0	631547.3	6315114.5	58280.79	57985.54	99	18:15:53
L631550	631625.9	6314900.0	631545.8	6315114.0	58284.31	57989.03	99	18:15:55
L631550	631625.0	6314900.5	631547.3	6315117.0	58282.31	57987.01	99	18:15:57
L631550	631624.2	6314901.0	631543.9	6315114.5		57982.86	99	18:15:59
L631550	631624.3	6314902.0	631544.4	6315121.0	58268.19	57972.84	99	18:16:01
L631550	631624.3	6314903.0	631542.3	6315111.0	58279.23	57983.86	99	18:16:03
L631550	631624.3	6314903.5	631542.3	6315109.5	58278.07	57982.69	99	18:16:05
L631550	631624.3	6314904.5	631543.6	6315119.0	58276.77	57981.36	99	18:16:07
L631550	631625.1	6314905.5	631546.1	6315119.0	58271.97	57976.54	99	18:16:09
L631550	631625.2	6314906.5	631546.1	6315122.5	58274.85	57979.39	99	18:16:11
L631550	631625.5	6314908.0	631545.2	6315122.5	58276.10	57980.62	99	18:16:13
L631550	631625.8	6314909.0	631547.0	6315127.0	58269.25	57973.76	99	18:16:15
L631550	631626.4	6314911.0	631551.8	6315138.0	58272.95	57977.47	99	18:16:17
L631550	631626.6	6314912.5	631547.3	6315129.0	58276.21	57980.72	99	18:16:19
L631550	631626.8	6314914.0	631547.4	6315130.0	58275.76	57980.27	99	18:16:21
L631550	631626.9	6314914.5	631547.4	6315127.0	58273.94	57978.46	99	18:16:23
L631550	631626.7	6314914.5	631551.6	6315137.0	58273.19	57977.72	99	18:16:25
L631550	631627.0	6314915.5	631546.7	6315124.0	58271.33	57975.87	99	18:16:27
L631550	631627.4	6314916.5	631548.3	6315122.0	58274.77	57979.33	99	18:16:29
L631550	631628.0	6314918.5	631550.7	6315137.0	58271.94	57976.52	99	18:16:31
L631550	631628.1	6314919.0	631548.4	6315130.5	58275.00	57979.58	99	18:16:33
L631550	631628.6	6314920.0	631548.6	6315137.5	58275.06	57979.63	99	18:16:35
LUU 1000	001020.0	0.017820.0	001040.0	0.0000000000000000000000000000000000000	30213.00	31313.03	99	10.10.00

L631550	631629.1	6314920.5	631547.8	6315136.0	58266.67	57971.23	99	18:16:37
L631550	631629.9	6314922.0	631550.0	6315135.5	58275.95	57980.50	99	18:16:39
L631550	631630.0	6314923.5	631550.8	6315141.5	58278.04	57982.59	99	18:16:41
L631550	631630.1	6314925.5	631551.1	6315140.5	58274.20	57978.77	99	18:16:43
L631550	631630.3	6314926.0	631550.4	6315136.5	58272.77	57977.38	99	18:16:45
L631550	631630.6	6314927.5	631551.8	6315143.0	58275.28	57979.94	99	18:16:47
L631550	631630.8	6314929.0	631551.3	6315136.5	58273.47	57978.18	99	18:16:49
L631550	631631.1	6314930.5	631552.5	6315149.0	58276.81	57981.57	99	18:16:51
L631550	631631.4	6314932.0	631547.4	6315125.0	58274.59	57979.42	99	18:16:53
L631550	631631.4	6314933.5	631552.8	6315150.0	58274.32	57979.20	99	18:16:55
L631550	631631.2	6314934.0	631552.6	6315151.5	58274.14	57979.07	99	18:16:57
L631550	631630.0	6314935.0	631550.1	6315150.5	58281.87	57986.84	99	18:16:59
L631550	631629.0	6314936.0	631549.2	6315152.5	58274.50	57979.52	99	18:17:01
L631550	631629.1	6314936.5	631548.8	6315151.5	58283.14	57988.19	99	18:17:05
L631550	631629.1	6314937.0	631550.1	6315152.5	58282.22	57987.32	99	18:17:07
L631550	631629.6	6314938.0	631550.4	6315153.0	58285.75	57990.91	99	18:17:09
L631550	631629.8	6314939.5	631550.1	6315155.0	58287.81	57993.02	99	18:17:11
L631550	631629.8	6314941.0	631550.6	6315156.5	58290.62	57995.86	99	18:17:13
L631550	631630.4	6314943.0	631550.6	6315160.0	58296.69	58001.96	99	18:17:15
L631550	631630.3	6314944.0	631551.8	6315162.5	58295.29	58000.57	99	18:17:17
L631550	631630.6	6314945.5	631546.3	6315157.0	58298.67	58003.97	99	18:17:19
L631550	631630.3	6314946.5	631551.6	6315163.0	58295.64	58000.96	99	18:17:21
L631550	631630.2	6314947.5	631550.8	6315161.0	58306.21	58011.54	99	18:17:23
L631550	631629.8	6314948.0	631550.1	6315163.0	58305.44	58010.77	99	18:17:25
L631550	631629.4	6314949.5	631550.3	6315164.5	58312.12	58017.45	99	18:17:27
L631550	631629.5	6314951.5	631549.8	6315169.0	58307.16	58012.48	99	18:17:29
L631550	631629.2	6314953.5	631550.4	6315169.5	58298.65	58003.98	99	18:17:31
L631550	631629.0	6314954.5	631549.4	6315170.5	58286.80	57992.15	99	18:17:33
L631550	631628.4	6314955.5	631549.2	6315170.5	58283.27	57988.64	99	18:17:35
L631550	631628.2	6314956.5	631548.6	6315172.5	58286.24	57991.62	99	18:17:37
L631550	631628.0	6314957.0	631548.6	6315171.5	58281.07	57986.48	99	18:17:39
L631550	631627.8	6314958.0	631549.8	6315174.0	58279.81	57985.26	99	18:17:41
L631550	631627.5	6314959.5	631546.7	6315174.0	58280.56	57986.07	99	18:17:43
L631550	631627.5	6314960.5	631547.9	6315175.5	58280.69	57986.25	99	18:17:45
L631550	631627.5	6314961.5	631548.3	6315176.5	58281.92	57987.53	99	18:17:47
L631550	631627.4	6314963.5	631548.2	6315182.5	58284.03	57989.68	99	18:17:49
L631550	631627.4	6314965.5	631547.7	6315174.5	58274.58	57980.27	99	18:17:51
L631550	631627.6	6314966.5	631548.3	6315182.5	58276.90	57982.63	99	18:17:53
L631550	631627.4	6314968.0	631548.6	6315184.0	58276.30	57982.04	99	18:17:55
L631550	631627.6	6314969.0	631547.4	6315182.0	58276.30	57982.06	99	18:17:57
L631550	631627.7	6314970.0	631549.7	6315193.0	58277.25	57983.16	99	18:18:55
L631550	631627.6	6314971.5	631547.8	6315192.0	58275.72	57981.63	99	18:18:57
L631550	631627.1	6314973.5	631547.2	6315192.0	58270.47	57976.36	99	18:18:59
L631550	631627.6	6314975.0	631548.0	6315197.0	58271.53	57977.38	99	18:19:01
L631550	631627.3	6314976.0	631549.3	6315201.0	58267.88	57973.71	99	18:19:03
L631550	631627.0	6314977.0	631540.9	6315187.0	58269.06	57974.91	99	18:19:05
L631550	631626.7	6314978.0	631548.3	6315197.0	58271.48	57977.32	99	18:19:07
L631550	631626.5	6314979.5	631547.1	6315194.0	58269.31	57975.15	99	18:19:09
L631550	631626.2	6314980.0	631546.1	6315191.5	58268.90	57974.77	99	18:19:11
L631550	631625.9	6314980.0	631546.6	6315193.0	58272.18	57978.07	99	18:19:13
L631550	631626.0	6314981.0	631546.8	6315194.0	58270.61	57976.50	99	18:19:15
L631550	631626.1	6314982.5	631546.5	6315197.5	58272.63	57978.50	99	18:19:17
L631550	631626.0	6314983.0	631547.0	6315200.5	58276.54	57982.44	99	18:19:19
L631550	631625.9	6314984.0	631549.6	6315203.5	58271.06	57976.95	99	18:19:21
L631550	631625.7	6314984.5	631548.0	6315201.5	58271.88	57977.73	99	18:19:23

L631550	631625.6	6314985.0	631546.6	6315198.0	58274.12	57979.96	99	18:19:25
L631550	631624.1	6314985.5	631544.0	6315202.5	58273.23	57979.04	99	18:19:27
L631550	631623.4	6314987.0	631543.8	6315201.0	58271.75	57977.52	99	18:19:29
L631550	631622.9	6314987.5	631550.8	6315224.0	58274.45	57980.21	99	18:19:31
L631550	631622.6	6314988.5	631542.6	6315204.0	58275.00	57980.75	99	18:19:33
L631550	631621.8	6314989.5	631537.8	6315204.5	58273.79	57979.53	99	18:19:35
L631550	631621.0	6314990.5	631540.9	6315206.0	58282.89	57988.63	99	18:19:37
L631550	631620.8	6314992.5	631541.3	6315213.0	58274.04	57979.79	99	18:19:39
L631550	631621.6	6314994.5	631541.9	6315210.5	58276.15	57981.93	99	18:19:41
L631550	631622.0	6314996.5	631537.0	6315191.0	58277.94	57983.72	99	18:19:43
L631550	631622.4	6314997.0	631542.8	6315212.0	58278.93	57984.71	99	18:19:45
L631550	631622.9	6314998.0	631548.1	6315222.5	58279.84	57985.64	99	18:19:47
L631550	631623.4	6314999.0	631546.9	6315218.5	58277.30	57983.11	99	18:19:49
L631550	631623.4	6314999.5	631545.6	6315218.0	58277.16	57982.97	99	18:19:51
L631550	631623.9	6315001.0	631543.3	6315215.0	58276.65	57982.44	99	18:19:53
L631550	631623.1	6315002.5	631541.1	6315217.0	58274.87	57980.68	99	18:19:55
L631550	631623.4	6315004.5	631543.1	6315220.0	58278.10	57983.92	99	18:19:57
L631550	631624.0	6315005.5	631544.0	6315222.0	58277.21	57983.05	99	18:19:59
L631550	631625.0	6315007.0	631542.6	6315228.0	58276.58	57982.41	99	18:20:01
L631550	631626.1	6315008.0	631546.1	6315224.5	58277.02	57982.84	99	18:20:03
L631550	631626.8	6315009.0	631547.3	6315225.5	58281.78	57987.59	99	18:20:05
L631550	631627.5	6315010.0	631548.5	6315226.0	58270.85	57976.67	99	18:20:07
L631550	631628.3	6315010.5	631548.7	6315225.5	58281.86	57987.68	99	18:20:09
L631550	631628.4	6315010.5	631549.4	6315226.5	58277.32	57983.14	99	18:20:11
L631550	631628.8	6315011.5	631549.2	6315226.5	58278.62	57984.45	99	18:20:13
L631550	631628.9	6315012.5	631549.6	6315228.0	58275.61	57981.45	99	18:20:15
L631550	631628.6	6315014.0	631549.6	6315230.0	58276.29	57982.14	99	18:20:17
L631550	631628.8	6315015.5	631548.6	6315230.0	58277.26	57983.16	99	18:20:19
L631550	631629.3	6315017.0	631550.0	6315234.0	58274.23	57980.16	99	18:20:21
L631550	631629.8	6315018.5	631551.0	6315234.5	58276.57	57982.53	99	18:20:23
L631550	631630.4	6315020.5	631550.3	6315229.5	58278.19	57984.18	99	18:20:25
L631550	631630.9	6315021.5	631551.8	6315234.0	58274.36	57980.35	99	18:20:27
L631550	631631.4	6315023.5	631552.4	6315238.0	58277.40	57983.34	99	18:20:29
L631550	631631.4	6315024.5	631551.8	6315241.0	58275.62	57981.57	99	18:20:31
L631550	631631.3	6315026.5	631551.9	6315241.0	58274.20	57980.14	99	18:20:33
L631550	631631.2	6315027.5	631552.0	6315244.0	58276.27	57982.18	99	18:20:35
L631550	631631.3	6315029.5	631551.5	6315243.5	58277.44	57983.36	99	18:20:37
L631550	631631.4	6315031.0	631552.4	6315250.0	58277.00	57982.91	99	18:20:39
L631550	631631.1	6315032.5	631552.1	6315249.0	58279.95	57985.85	99	18:20:41
L631550	631630.9	6315034.0	631552.4	6315253.0	58276.21	57982.09	99	18:20:43
L631550	631631.0	6315036.0	631549.9	6315247.5	58277.40	57983.25	99	18:20:45
L631550	631631.0	6315038.0	631552.6	6315255.0	58275.05	57980.90	99	18:20:47
L631550	631631.5	6315039.5	631552.5	6315254.0	58275.65	57981.48	99	18:20:49
L631550	631631.4	6315040.0	631554.4	6315260.5	58274.38	57980.23	99	18:20:51
L631550	631631.1	6315041.0	631551.3	6315250.5	58276.71	57982.59	99	18:20:53
L631550	631630.9	6315042.0	631554.6	6315257.5	58273.81	57979.68	99	18:20:55
L631550	631630.8	6315043.0	631546.1	6315255.5	58275.41	57981.26	99	18:20:57
L631550	631631.1	6315044.0	631547.5	6315244.5	58275.92	57981.74	99	18:20:59
L631550	631631.4	6315045.5	631551.7	6315256.0	58281.42	57987.23	99	18:21:01
L631550	631631.4	6315046.0	631552.4	6315261.0	58276.41	57982.21	99	18:21:03
L631550	631631.8	6315047.0	631552.0	6315262.5	58272.51	57978.31	99	18:21:05
L631550	631631.5	6315048.0	631554.5	6315264.5	58271.86	57977.64	99	18:21:07
L631550	631631.0	6315049.0	631551.4	6315266.5	58275.60	57981.37	99	18:21:09
L631550	631630.6	6315050.0	631550.8	6315265.0	58274.55	57980.29	99	18:21:13
L631550	631630.1	6315051.5	631552.2	6315266.5	58278.66	57984.35	99	18:21:17
	20.300.1	30.0001.0	30.302.2	30.0200.0	552. 5.55	0.0000		

L631550	631629.9	6315052.5	631551.3	6315270.5	58275.41	57981.09	99	18:21:19
L631550	631628.9	6315053.5	631550.3	6315272.5	58274.56	57980.22	99	18:21:21
L631550	631627.6	6315054.0	631547.1	6315267.5	58277.57	57983.22	99	18:21:23
L631550	631626.5	6315055.0	631547.2	6315270.5	58276.15	57981.79	99	18:21:25
L631550	631626.3	6315055.0	631547.0	6315271.5	58276.15	57981.77	99	18:21:27
L631550	631625.4	6315056.5	631546.4	6315270.0	58274.42	57979.73	99	18:22:07
L631550	631625.2	6315057.5	631545.3	6315271.5	58275.62	57980.92	99	18:22:09
L631550	631625.0	6315059.0	631545.9	6315271.5	58276.12	57981.42	99	18:22:11
L631550	631624.8	6315060.5	631545.8	6315273.0	58275.83	57981.11	99	18:22:13
L631550	631624.7	6315062.0	631549.8	6315283.0	58275.35	57980.63	99	18:22:15
L631550	631624.8	6315063.0	631545.5	6315279.0	58274.96	57980.24	99	18:22:17
L631550	631624.8	6315064.5	631546.1	6315279.5	58270.20	57975.46	99	18:22:19
L631550	631624.7	6315066.0	631544.6	6315277.5	58275.82	57981.07	99	18:22:21
L631550	631624.2	6315067.5	631545.3	6315284.0	58277.22	57982.46	99	18:22:23
L631550	631624.0	6315069.0	631544.6	6315284.5	58275.71	57980.91	99	18:22:25
L631550	631623.9	6315070.0	631545.4	6315286.5	58276.14	57981.31	99	18:22:27
L631550	631623.5	6315071.5	631543.5	6315290.0	58272.61	57977.77	99	18:22:29
L631550	631623.2	6315072.5	631543.4	6315289.0	58274.85	57979.96	99	18:22:31
L631550	631623.8	6315074.0	631544.4	6315288.5	58271.70	57976.77	99	18:22:33
L631550	631624.9	6315074.5	631545.3	6315290.5	58269.27	57974.30	99	18:22:35
L631550	631625.2	6315076.5	631546.7	6315294.0	58273.65	57978.68	99	18:22:37
L631550	631624.9	6315077.5	631545.4	6315294.0	58275.93	57980.95	99	18:22:39
L631550	631624.4	6315078.0	631544.5	6315290.5	58277.87	57982.87	99	18:22:41
L631550	631624.7	6315079.5	631545.3	6315294.0	58273.55	57978.56	99	18:22:43
L631550	631625.3	6315081.5	631546.1	6315297.5	58272.77	57977.77	99	18:22:45
L631550	631625.8	6315083.0	631538.9	6315329.0	58276.95	57981.94	99	18:22:47
L631550	631626.6	6315084.5	631544.4	6315299.0	58279.91	57984.89	99	18:22:49
L631550	631627.0	6315085.5	631548.3	6315303.5	58275.95	57980.93	99	18:22:51
L631550	631627.5	6315086.5	631548.7	6315299.5	58274.91	57979.88	99	18:22:53
L631600	631683.1	6315080.5	631603.8	6315296.0	58279.84	57983.13	99	18:42:21
L631600	631682.9	6315080.0	631603.4	6315297.5	58279.55	57982.85	99	18:42:23
L631600	631682.8	6315079.5	631603.3	6315297.0	58281.24	57984.57	99	18:42:25
L631600	631682.4	6315078.5	631603.5	6315296.0	58280.40	57983.75	99	18:42:27
L631600	631681.5	6315077.5	631606.5	6315296.0	58283.61	57986.96	99	18:42:29
L631600	631681.3	6315077.0	631600.5	6315289.5	58279.62	57982.95	99	18:42:31
L631600	631681.0	6315075.5	631602.9	6315293.0	58285.37	57988.70	99	18:42:33
L631600	631681.1	6315074.0	631601.6	6315290.5	58279.53	57982.86	99	18:42:35
L631600	631681.2	6315072.5	631602.3	6315289.0	58282.20	57985.54	99	18:42:37
L631600	631681.3	6315071.5	631601.6	6315285.5	58281.98	57985.33	99	18:42:39
L631600	631680.8	6315069.0	631601.6	6315286.0	58281.35	57984.71	99	18:42:41
L631600	631680.9	6315067.5	631601.0	6315281.5	58278.14	57981.51	99	18:42:43
L631600	631681.0	6315066.0	631602.1	6315281.5	58281.16	57984.54	99	18:42:45
L631600	631681.4	6315065.5	631601.8	6315282.0	58279.91	57983.32	99	18:42:47
L631600	631681.6	6315064.5	631602.1	6315279.0	58285.86	57989.31	99	18:42:49
L631600	631680.8	6315063.0	631602.6	6315279.5	58279.61	57983.12	99	18:42:51
L631600	631679.5	6315061.5	631599.6	6315274.5	58283.96	57987.56	99	18:42:53
L631600	631678.1	6315059.5	631598.2	6315277.5	58281.34	57985.02	99	18:42:55
L631600	631677.4	6315058.0	631598.4	6315272.5	58283.92	57987.68	99	18:42:57
L631600	631677.0	6315056.5	631597.5	6315274.5	58280.93	57984.78	99	18:42:59
L631600	631676.1	6315055.5	631597.0	6315269.0	58280.44	57984.37	99	18:43:01
L631600	631676.0	6315054.0	631595.6	6315269.0	58281.16	57985.17	99	18:43:03
L631600	631676.4	6315053.0	631597.3	6315266.5	58280.92	57985.02	99	18:43:05
L631600	631677.9	6315051.5	631598.1	6315269.5	58282.36	57986.47 57087.15	99	18:43:07
L631600	631679.3	6315051.0	631600.4	6315265.5	58283.02	57987.15 57081.47	99	18:43:09
L631600	631680.5	6315049.0	631601.1	6315266.0	58277.32	57981.47	99	18:43:11

L631600	631680.5	6315048.0	631601.8	6315262.5	58281.99	57986.14	99	18:43:13
L631600	631680.8	6315046.5	631600.6	6315259.5	58283.56	57987.70	99	18:43:15
L631600	631680.8	6315046.0	631603.0	6315261.5	58282.11	57986.16	99	18:43:19
L631600	631680.4	6315045.0	631604.4	6315260.5	58275.56	57979.57	99	18:43:21
L631600	631680.9	6315044.0	631598.9	6315256.0	58279.93	57983.89	99	18:43:23
L631600	631680.4	6315042.5	631598.0	6315250.5	58286.13	57990.08	99	18:43:25
L631600	631679.8	6315041.5	631603.4	6315253.0	58283.76	57987.70	99	18:43:27
L631600	631679.8	6315039.5	631599.9	6315258.0	58275.66	57979.56	99	18:43:31
L631600	631680.3	6315038.5	631602.3	6315255.0	58282.19	57986.11	99	18:43:33
L631600	631680.5	6315038.0	631600.8	6315257.0	58280.42	57984.36	99	18:43:35
L631600	631680.8	6315038.0	631600.2	6315251.0	58278.05	57982.02	99	18:43:37
L631600	631681.0	6315037.5	631600.8	6315252.0	58279.56	57983.58	99	18:43:39
L631600	631681.2	6315037.0	631602.1	6315253.0	58282.82	57986.93	99	18:43:41
L631600	631681.4	6315036.5	631602.7	6315252.0	58282.56	57986.71	99	18:43:43
L631600	631681.3	6315035.5	631601.5	6315251.0	58275.70	57979.93	99	18:43:45
L631600	631681.5	6315035.0	631601.7	6315249.5	58288.43	57979.95 57992.75	99	18:43:47
L631600	631681.7	6315033.0	631605.7	6315249.0	58282.32	57986.71	99	18:43:49
L631600	631682.3	6315034.0	631603.7	6315250.0	58283.69	57988.14	99	18:43:51
		6315033.0		6315243.0				18:43:53
L631600	631682.8	6315032.5	631603.6 631604.3		58277.86	57982.36	99	
L631600	631682.5			6315246.0	58282.08	57986.63	99	18:43:55
L631600	631682.2	6315030.0	631603.0	6315244.5	58279.16	57983.76	99	18:43:57 18:43:59
L631600	631681.7	6315029.0	631599.2	6315246.0	58290.25	57994.88	99	
L631600	631681.7	6315028.5	631602.8	6315243.5	58288.15	57992.79	99	18:44:01
L631600	631682.1	6315027.0	631602.9	6315242.0	58284.34	57989.01	99	18:44:03
L631600	631681.6	6315026.0	631602.4	6315242.0	58286.34	57991.04	99	18:44:05
L631600	631681.4	6315025.0	631601.4	6315241.0	58277.33	57982.01	99	18:44:07
L631600	631681.2	6315024.5	631603.0	6315239.0	58277.20	57981.88	99	18:44:09
L631600	631680.9	6315023.5	631600.1	6315240.0	58282.68	57987.38	99	18:44:11
L631600	631680.4	6315022.5	631601.6	6315237.5	58276.35	57981.01	99	18:44:13
L631600	631681.0	6315020.5	631601.4	6315236.0	58280.41	57985.06	99	18:44:15
L631600	631680.7	6315019.5	631601.9	6315234.5	58276.01	57980.68	99	18:44:17
L631600	631679.8	6315019.0	631600.8	6315234.5	58276.48	57981.14	99	18:44:19
L631600	631678.8	6315018.0	631599.6	6315234.5	58277.25	57981.90	99	18:44:21
L631600	631678.7	6315017.5	631598.0	6315231.5	58280.50	57985.14	99	18:44:23
L631600	631679.1	6315016.5	631600.3	6315229.5	58280.86	57985.48	99	18:44:25
L631600	631679.7	6315015.5	631600.1	6315229.5	58278.34	57982.97	99	18:44:29
L631600	631679.4	6315014.5	631600.3	6315227.5	58279.25	57983.84	99	18:44:37
L631600	631678.4	6315014.0	631599.1	6315229.0	58284.70	57989.30	99	18:44:39
L631600	631678.3	6315013.5	631597.9	6315228.5	58280.55	57985.17	99	18:44:41
L631600	631678.3	6315013.0	631598.3	6315230.5	58279.05	57983.65	99	18:44:43
L631600	631678.1	6315012.5	631599.2	6315231.0	58279.25	57983.84	99	18:44:45
L631600	631678.0	6315012.0	631598.8	6315228.0	58279.21	57983.80	99	18:44:47
L631600	631678.0	6315012.0	631597.9	6315227.0	58279.43	57984.02	99	18:44:49
L631600	631677.3	6315010.5	631594.6	6315221.0	58279.15	57983.73	99	18:44:51
L631600	631677.5	6315009.0	631596.9	6315223.5	58279.15	57983.71	99	18:44:53
L631600	631677.8	6315007.5	631612.8	6315221.0	58284.12	57988.64	99	18:45:27
L631600	631679.0	6315007.0	631601.5	6315223.5	58280.07	57984.60	99	18:45:29
L631600	631679.3	6315005.5	631600.6	6315227.0	58276.16	57980.73	99	18:45:31
L631600	631679.3	6315004.0	631602.6	6315226.0	58279.31	57983.92	99	18:45:33
L631600	631679.5	6315003.5	631598.2	6315226.0	58280.25	57984.90	99	18:45:35
L631600	631679.8	6315002.5	631601.8	6315215.5	58281.68	57986.37	99	18:45:37
L631600	631680.0	6315002.0	631600.3	6315218.5	58281.67	57986.39	99	18:45:39
L631600	631680.2	6315001.5	631602.3	6315218.5	58280.29	57985.02	99	18:45:41
L631600	631680.4	6315000.5	631600.8	6315216.5	58282.43	57987.19	99	18:45:43
L631600	631680.7	6315000.0	631601.3	6315216.0	58277.31	57982.11	99	18:45:45

L631600	631681.1	6314998.5	631601.9	6315213.5	58278.71	57983.56	99	18:45:47
L631600	631681.6	6314997.0	631602.0	6315209.5	58279.74	57984.63	99	18:45:49
L631600	631681.8	6314995.5	631602.6	6315211.0	58282.48	57987.41	99	18:45:51
L631600	631681.6	6314994.0	631602.6	6315209.0	58284.34	57989.31	99	18:45:53
L631600	631680.9	6314992.0	631601.4	6315208.0	58278.12	57983.14	99	18:45:55
L631600	631680.1	6314990.5	631600.8	6315209.0	58280.69	57985.75	99	18:45:57
L631600	631680.6	6314988.0	631600.1	6315207.5	58274.12	57979.22	99	18:45:59
L631600	631680.2	6314986.5	631602.6	6315201.5	58282.82	57987.98	99	18:46:01
L631600	631679.8	6314986.0	631599.8	6315201.0	58278.99	57984.19	99	18:46:03
L631600	631679.4	6314985.0	631600.0	6315200.5	58278.83	57984.06	99	18:46:05
L631600	631679.4	6314984.0	631600.4	6315200.0	58279.52	57984.76	99	18:46:07
L631600	631679.2	6314982.5	631599.8	6315198.0	58276.69	57981.93	99	18:46:09
L631600	631678.9	6314980.0	631599.3	6315196.0	58276.18	57981.40	99	18:46:11
L631600	631679.2	6314978.5	631599.5	6315193.0	58278.74	57983.92	99	18:46:13
L631600	631679.3	6314977.0	631600.6	6315193.0	58278.44	57983.59	99	18:46:15
L631600	631680.3	6314976.0	631599.6	6315191.5	58280.44	57985.58	99	18:46:17
L631600	631680.1	6314976.0	631602.7	6315183.0	58276.00	57981.11	99	18:46:19
L631600	631680.8	6314975.5	631600.1	6315192.5	58280.33	57985.40	99	18:46:21
L631600	631681.1	6314974.5	631601.4	6315187.5	58274.03	57979.07	99	18:46:23
							99	
L631600	631681.4	6314973.5	631603.1	6315188.5	58279.85	57984.89		18:46:25
L631600	631681.3	6314971.5	631602.9	6315187.5	58282.52	57987.56	99	18:46:27
L631600	631682.2	6314970.0	631602.3	6315184.5	58277.78	57982.84	99	18:46:29
L631600	631682.2	6314968.5	631604.1	6315184.5	58279.55	57984.66	99	18:46:31
L631600	631682.6	6314967.5	631602.8	6315182.5	58275.64	57980.83	99	18:46:33
L631600	631682.1	6314966.0	631593.6	6315174.0	58279.33	57984.62	99	18:46:35
L631600	631681.4	6314965.0	631602.6	6315186.0	58276.30	57981.68	99	18:46:37
L631600	631681.2	6314962.5	631600.9	6315179.5	58278.74	57984.20	99	18:46:39
L631600			631601.9		58276.79	57982.33		
	631680.9	6314961.0		6315176.0			99	18:46:41
L631600	631681.4	6314959.5	631601.7	6315174.5	58276.63	57982.25	99	18:46:43
L631600	631681.7	6314959.0	631602.5	6315174.5	58276.34	57982.04	99	18:46:45
L631600	631682.6	6314958.5	631613.1	6315159.0	58284.09	57989.84	99	18:46:47
L631600	631683.1	6314957.5	631604.6	6315173.0	58276.90	57982.65	99	18:46:49
L631600	631683.1	6314956.5	631603.8	6315171.5	58275.60	57981.34	99	18:46:51
L631600	631683.1	6314955.5	631602.8	6315171.5	58275.17	57980.87	99	18:46:53
L631600	631682.7	6314955.0	631604.6	6315170.0	58276.71	57982.38	99	18:46:55
L631600	631682.4	6314953.0	631602.6	6315166.0	58276.41	57982.04	99	18:46:57
L631600	631682.1	6314952.0	631602.1		58275.22	57980.78	99	18:46:59
L631600	631682.1	6314951.0	631603.6	6315167.0	58280.43	57985.93	99	18:47:01
L631600	631681.7	6314950.0	631599.2	6315166.0	58276.55	57981.98	99	18:47:03
L631600	631681.3	6314949.5	631599.9	6315165.0	58278.33	57983.69	99	18:47:05
L631600	631681.0	6314948.5	631605.8	6315137.0	58282.63	57987.93	99	18:47:07
L631600	631680.8	6314947.5	631602.9	6315163.5	58277.41	57982.65	99	18:47:09
L631600	631680.8	6314946.0	631602.9	6315163.5	58279.71	57984.88	99	18:47:11
L631600	631680.6	6314944.0	631600.0	6315157.0	58280.27	57985.43	99	18:47:13
L631600	631680.3	6314943.0	631602.3	6315157.0	58277.78	57982.92	99	18:47:15
L631600	631680.6	6314940.5	631598.9	6315152.0	58278.31	57983.43	99	18:47:17
L631600	631680.5	6314939.5	631600.8	6315153.0	58277.15	57982.27	99	18:47:19
L631600	631681.3	6314937.5	631602.1	6315154.5	58279.18	57984.30	99	18:47:21
L631600	631681.8	6314937.0	631603.1	6315153.5	58276.06	57981.20	99	18:47:23
L631600	631681.4	6314935.0	631603.1	6315152.5	58280.10	57985.30	99	18:47:25
L631600	631680.9	6314933.5	631601.2	6315147.5	58280.11	57985.35	99	18:47:27
L631600	631680.8	6314932.0	631599.4	6315152.5	58282.78	57988.05	99	18:47:29
L631600	631680.7	6314931.0	631601.4	6315147.5	58278.88	57984.20	99	18:47:31
L631600	631680.6	6314930.5	631601.3	6315145.0	58286.17	57991.53	99	18:47:33
L631600	631680.5	6314930.0	631603.4	6315150.0	58282.10	57987.48	99	18:47:35

L631600	631680.4	6314929.0	631600.8	6315145.5	58279.98	57985.38	99	18:47:37
L631600	631680.3	6314928.5	631601.3	6315142.5	58283.02	57988.43	99	18:47:39
L631600	631679.9	6314926.5	631600.8	6315144.0	58273.00	57978.40	99	18:47:41
L631600	631679.9	6314926.0	631599.4	6315140.0	58278.94	57984.34	99	18:47:43
L631600	631680.3	6314925.0	631601.2	6315145.5	58276.09	57981.49	99	18:47:45
L631600	631680.9	6314924.5	631601.9	6315138.5	58279.39	57984.78	99	18:47:47
L631600	631681.0	6314924.0	631601.6	6315139.0	58275.95	57981.30	99	18:47:49
L631600	631681.0	6314924.0	631601.6	6315138.0	58278.96	57984.30	99	18:47:51
L631600	631681.1	6314923.5	631600.8	6315141.5	58274.84	57980.17	99	18:47:53
L631600	631681.1	6314923.0	631602.0	6315138.5	58277.05	57982.35	99	18:47:55
L631600	631682.0	6314923.0	631602.4	6315136.0	58277.71	57982.98	99	18:47:57
L631600	631682.6	6314923.0	631603.5	6315130.0	58285.13	57990.38	99	18:47:59
L631600	631683.2	6314922.5	631603.8	6315138.5	58279.38	57984.63	99	18:48:01
L631600	631683.4	6314921.5	631604.3	6315136.0	58282.54	57987.79	99	18:48:03
L631600	631683.6	6314920.5	631604.0	6315137.0	58283.14	57988.38	99	18:48:05
L631600	631683.0	6314919.0	631604.5	6315135.0	58279.60	57984.86	99	18:48:07
L631600	631683.2	6314917.5	631602.4	6315131.0	58283.56	57988.83	99	18:48:09
L631600	631683.4	6314915.5	631604.6	6315132.5	58281.14	57986.44	99	18:48:11
L631600	631684.1	6314914.5	631604.9	6315130.0	58281.59	57986.90	99	18:48:13
L631600	631684.2	6314913.0	631605.8	6315125.0	58278.52	57983.84	99	18:48:15
L631600	631684.3	6314911.0	631604.7	6315126.0	58281.23	57986.57	99	18:48:17
L631600	631684.3	6314910.0	631605.1	6315126.0	58281.16	57986.49	99	18:48:19
L631600	631684.7	6314909.0	631605.1	6315124.5	58276.92	57982.24	99	18:48:21
L631600	631684.8	6314907.0	631605.8	6315122.5	58281.74	57987.05	99	18:48:23
L631600	631685.4	6314905.5	631605.5	6315121.0	58280.39	57985.68	99	18:48:25
L631600	631685.8	6314903.5	631606.9	6315119.0	58279.03	57984.32	99	18:48:27
L631600	631685.7	6314902.5	631600.5	6315111.5	58276.44	57981.73	99	18:48:29
L631600	631685.2	6314901.0	631605.3	6315117.5	58279.84	57985.09	99	18:48:31
L631600	631685.2	6314900.0	631605.5	6315115.0	58279.77	57985.00	99	18:48:33
L631600	631685.4	6314898.5	631606.8	6315113.5	58279.20	57984.43	99	18:48:35
L631600	631685.1	6314897.5	631606.0	6315113.0	58281.73	57986.94	99	18:48:37
L631600	631684.5	6314897.5	631604.4	6315112.5	58277.16	57982.36	99	18:48:39
L631600	631683.5	6314897.5	631605.0	6315114.0	58281.14	57986.33	99	18:48:41
L631600	631682.9	6314897.0	631602.9	6315113.0	58284.02	57989.21	99	18:48:43
L631600	631682.4	6314896.0	631603.4	6315113.0	58280.18	57985.38	99	18:48:45
L631600	631681.8	6314895.0	631603.1	6315111.5	58283.80	57988.99	99	18:48:47
L631600	631681.1	6314893.5	631602.0	6315111.0	58276.78	57981.96	99	18:48:49
L631600	631680.1	6314891.0	631600.4	6315109.0	58279.01	57984.18	99	18:48:51
L631600	631679.3	6314889.5	631599.3	6315104.5	58283.65	57988.82	99	18:48:53
L631600	631678.8	6314888.5	631595.5	6315104.5	58283.47	57988.61	99	18:48:55
L631600	631678.3	6314887.0	631598.8		58286.25			
				6315103.0		57991.38	99	18:48:57
L631600	631677.8	6314885.5	631602.7	6315090.5	58283.47	57988.60	99	18:48:59
L631600	631677.9	6314883.5	631597.1	6315098.5	58285.31	57990.41	99	18:49:01
L631600	631677.7	6314882.5	631599.5	6315099.0	58281.25	57986.31	99	18:49:03
L631600	631677.6	6314881.0	631598.4	6315096.5	58282.67	57987.66	99	18:49:05
L631600	631676.2	6314880.0	631596.7	6315094.0	58285.48	57990.43	99	18:49:07
L631600	631674.5	6314879.5	631595.3	6315096.0	58285.08	57989.99	99	18:49:09
L631600	631674.3	6314879.5	631593.4	6315091.5	58283.27	57988.15	99	18:49:11
L631600	631674.1	6314879.0	631595.9	6315093.5	58283.37	57988.20	99	18:49:13
L631600	631673.9	6314878.0	631593.9	6315094.5	58283.20	57987.98	99	18:49:15
L631600	631673.6	6314877.0	631593.1	6315091.5	58280.70	57985.43	99	18:49:17
L631600	631673.4	6314876.5	631593.1	6315091.5	58279.10	57983.75	99	18:49:19
L631600	631673.1	6314875.5	631593.0	6315090.5	58281.60	57986.16	99	18:49:21
L631600	631673.6	6314873.5	631590.3	6315090.0	58280.60	57985.08	99	18:49:23
L631600	631674.4	6314872.0	631594.6	6315085.5	58289.47	57993.88	99	18:49:25

L631600	631674.8	6314870.5	631595.8	6315085.5	58286.63	57990.96	99	18:49:27
L631600	631674.5	6314870.0	631595.9	6315085.0	58291.56	57995.82	99	18:49:29
L631600	631674.2	6314869.5	631592.1	6315082.0	58282.98	57987.22	99	18:49:31
L631600	631674.1	6314868.5	631594.9	6315085.0	58284.79	57989.00	99	18:49:33
L631600	631674.8	6314867.0	631595.4	6315085.0	58281.26	57985.45	99	18:49:35
L631600	631674.8	6314865.5	631596.0	6315082.5	58285.21	57989.45	99	18:49:37
L631600	631674.9	6314864.5	631590.6	6315069.5	58282.35	57986.66	99	18:49:39
L631600	631674.6	6314863.0	631595.7	6315079.0	58281.98	57986.37	99	18:49:41
L631600								18:49:43
	631674.7	6314861.5	631595.1	6315076.5	58281.58	57986.05	99	
L631600	631674.9	6314859.5	631595.1	6315075.0	58282.57	57987.13	99	18:49:45
L631600	631674.9	6314859.0	631589.5	6315068.0	58282.43	57987.09	99	18:49:47
L631600	631674.9	6314858.0	631597.4	6315076.0	58282.31	57987.07	99	18:49:49
L631600	631674.9	6314857.5	631594.6	6315072.5	58285.81	57990.66	99	18:49:51
L631600	631674.9	6314857.0	631597.3	6315067.0	58290.02	57994.96	99	18:49:53
L631600	631675.6	6314855.5	631594.9	6315072.0	58285.91	57990.92	99	18:49:55
L631600	631675.8	6314854.0	631596.6	6315068.0	58277.88	57982.94	99	18:49:57
L631600	631676.6	6314852.5	631597.6	6315068.5	58285.63	57990.71	99	18:49:59
L631600	631676.9	6314852.0	631597.5	6315067.0	58283.07	57988.14	99	18:50:01
L631600	631677.6	6314851.0	631597.6	6315068.5	58283.69	57988.76	99	18:50:03
L631600	631677.8	6314850.0	631599.7	6315065.0	58282.65	57987.74	99	18:50:05
L631600	631677.4	6314848.5	631597.9	6315065.0	58281.80	57986.84	99	18:50:07
L631600	631676.9	6314847.0	631596.5	6315062.5	58281.49	57986.48	99	18:50:09
L631600	631676.9	6314845.5	631598.3	6315060.0	58281.54	57986.47	99	18:50:11
L631600	631677.4	6314844.5	631597.7	6315064.5	58283.15	57988.04	99	18:50:13
L631600	631677.9	6314843.5	631600.2	6315063.0	58281.61	57986.45	99	18:50:15
L631600	631678.3	6314841.0	631597.9	6315058.5	58283.39	57988.18	99	18:50:17
L631600	631678.3	6314840.0	631598.7	6315054.5	58284.58	57989.34	99	18:50:19
L631600		6314837.5	631600.1	6315053.5	58288.76	57993.47	99	18:50:21
	631679.1							
L631600	631680.5	6314836.5	631597.6	6315051.5	58283.72	57988.36	99	18:50:23
L631600	631681.4	6314835.5	631602.9	6315044.5	58285.29	57989.90	99	18:50:25
L631600	631681.8	6314834.0	631602.7	6315043.5	58283.62	57988.21	99	18:50:27
L631600	631681.8	6314833.5	631601.8	6315047.5	58286.05	57990.61	99	18:50:29
L631600	631681.5	6314831.5	631602.6	6315048.5	58283.71	57988.27	99	18:50:31
L631600	631682.3	6314830.0	631600.2	6315040.5	58286.20	57990.80	99	18:50:33
	631682.7	6314827.5		6315042.5				
L631600			631603.9		58286.19	57990.88	99	18:50:35
L631600	631683.7	6314826.0	631604.1	6315042.0	58284.71	57989.46	99	18:50:37
L631600	631684.1	6314824.5	631604.9	6315040.5	58285.54	57990.37	99	18:50:39
L631600	631684.1	6314822.5	631605.3	6315037.5	58283.78	57988.70	99	18:50:41
L631600	631683.8	6314821.0	631604.1	6315036.0	58283.78	57988.80	99	18:50:43
L631600	631683.3	6314820.0	631603.9	6315035.5	58283.68	57988.03	99	18:51:21
L631600	631683.1	6314819.5	631603.8	6315034.5	58285.90	57990.24	99	18:51:23
L631600			631603.4	6315034.5			99	
	631683.0	6314819.0			58279.12	57983.47		18:51:25
L631600	631682.9	6314818.5	631605.6	6315031.0	58283.33	57987.70	99	18:51:27
L631600	631682.9	6314818.5	631604.3	6315032.0	58283.72	57988.13	99	18:51:29
L631600	631682.9	6314818.0	631604.2	6315033.0	58286.98	57991.40	99	18:51:31
L631600	631682.8	6314817.5	631603.6	6315032.5	58278.93	57983.37	99	18:51:33
L631600	631682.1	6314817.0	631602.5	6315033.0	58278.90	57983.35	99	18:51:35
L631600	631681.3	6314816.5	631600.4	6315032.0	58275.64	57980.08	99	18:51:37
L631600	631680.9	6314815.0	631601.4	6315031.5	58278.90	57983.32	99	18:51:39
L631600	631680.8	6314814.0	631603.1	6315028.5	58282.36	57986.76	99	18:51:41
L631600	631680.3	6314812.5	631598.4	6315020.0	58282.24	57986.59	99	18:51:43
L631600	631679.8	6314811.0	631602.8	6315026.0	58280.39	57984.68	99	18:51:45
L631600	631679.7	6314809.5	631599.3	6315021.0	58280.82	57985.06	99	18:51:47
L631600	631679.4	6314808.5	631601.3	6315024.0	58279.59	57983.76	99	18:51:49
L631600	631679.1	6314807.5	631596.4	6315020.0	58285.60	57989.70	99	18:51:51
L001000	001018.1	JUDF 1 JUD 1.J	001000.4	0010020.0	30203.00	01303.10	33	10.01.01

L631600	631678.3	6314806.0	631598.4	6315022.0	58280.76	57984.79	99	18:51:53
L631600	631677.1	6314805.0	631594.2	6315020.0	58280.12	57984.05	99	18:51:55
L631600	631676.7	6314804.0	631599.4	6315024.5	58287.42	57991.27	99	18:51:57
L631600	631676.6	6314803.5	631598.1	6315018.0	58284.25	57988.03	99	18:51:59
L631600	631676.6	6314803.0	631596.3	6315020.0	58285.42	57989.12	99	18:52:01
L631600	631676.6	6314802.5	631597.1	6315017.0	58286.48	57990.11	99	18:52:03
L631600	631676.9	6314802.0	631598.4	6315016.5	58283.32	57986.87	99	18:52:05
L631600	631677.1	6314801.0	631599.6	6315018.0	58286.37	57989.78	99	18:52:09
L631600	631677.4	6314800.5	631602.5	6314997.5	58283.80	57987.14	99	18:52:11
L631600	631676.7	6314799.5	631596.7	6315014.5	58281.36	57984.63	99	18:52:13
L631600	631676.7	6314799.0	631597.1	6315014.5	58282.47	57985.66	99	18:52:15
L631600	631676.6	6314798.0	631598.5	6315011.0	58280.19	57983.32	99	18:52:17
L631600	631676.6	6314797.5	631595.5	6315012.5	58286.42	57989.51	99	18:52:19
L631600	631676.3	6314797.0	631595.8	6315013.5	58287.32	57990.37	99	18:52:21
L631600	631676.3	6314796.5	631597.8	6315018.5	58292.36	57995.37	99	18:52:23
L631600	631676.3	6314796.0	631600.2	6315015.5	58286.52	57989.48	99	18:52:25
L631600	631676.4	6314795.0	631596.5	6315011.0	58282.38	57985.32	99	18:52:29
L631600	631675.9	6314793.0	631597.3	6315008.5	58277.22	57979.80	99	18:53:19
L631600	631675.8	6314791.5	631595.3	6315011.0	58284.25	57986.83	99	18:53:21
L631600	631675.5	6314790.0	631594.5	6315005.0	58284.34	57986.91	99	18:53:23
L631600	631675.6	6314789.5	631589.8	6314998.0	58282.71	57985.29	99	18:53:25
L631600	631675.6	6314789.0	631594.3	6315006.0	58285.65	57988.25	99	18:53:27
L631600	631675.6	6314788.0	631601.1	6314987.5	58281.29	57983.91	99	18:53:29
L631600	631675.7	6314787.5	631595.7	6315003.0	58280.45	57983.14	99	18:53:31
L631600	631676.2	6314787.0	631596.6	6315003.5	58282.49	57985.23	99	18:53:33
L631600	631676.4	6314786.0	631597.4	6315003.0	58289.45	57992.22	99	18:53:35
L631600	631676.9	6314785.5	631596.1	6315000.0	58285.51	57988.34	99	18:53:37
L631600	631677.6	6314784.5	631597.3	6314999.0	58281.58	57984.46	99	18:53:39
L631600	631678.1	6314784.0	631598.8	6315000.5	58285.36	57988.31	99	18:53:41
L631600	631679.1	6314784.0	631600.3	6314999.0	58285.26	57988.24	99	18:53:43
L631600	631679.5	6314784.0	631600.3	6314999.0	58281.36	57984.37	99	18:53:45
L631600	631679.8	6314783.5	631600.5	6314998.5	58288.47	57991.53	99	18:53:47
L631600	631680.2	6314783.5	631601.1	6314998.5	58280.06	57983.16	99	18:53:49
L631600	631680.6	6314783.0	631600.9	6314999.5	58284.64	57987.81	99	18:53:51
L631600	631680.5	6314783.0	631601.6	6314998.0	58290.28	57993.53	99	18:53:53
L631600	631680.6	6314782.5	631600.9	6314997.5	58285.68	57988.98	99	18:53:55
L631600	631680.1	6314781.5	631601.2	6314998.0	58287.60	57990.95	99	18:53:57
L631600	631679.8	6314781.0	631600.1	6314995.0	58288.85	57992.25	99	18:53:59
L631600	631679.3	6314780.0	631600.1	6314997.0	58292.29	57995.77	99	18:54:01
L631600	631679.0	6314779.5	631600.2	6314996.5	58282.41	57986.04	99	18:54:11
L631600	631678.8	6314779.0	631601.5	6314995.5	58281.96	57985.62	99	18:54:13
L631600	631678.4	6314778.5	631599.6	6314993.5	58283.99	57987.65	99	18:54:15
L631600	631678.1	6314778.0	631592.3	6314989.0	58283.95	57987.60	99	18:54:17
L631600	631677.7	6314776.5	631598.6	6314989.5	58284.75	57988.43	99	18:54:19
L631600	631677.0	6314775.5	631598.2	6314990.0	58284.32	57988.02	99	18:54:21
L631600	631676.3	6314774.5	631596.0	6314990.5	58284.92	57988.63	99	18:54:23
L631600	631675.5	6314774.5	631596.5	6314989.5	58282.94	57986.68	99	18:54:25
L631600	631675.6	6314774.5	631595.8	6314990.0	58281.90	57985.68	99	18:54:27
L631600	631675.1	6314774.0	631596.3	6314990.0	58278.43	57982.27	99	18:54:29
L631600	631674.5	6314773.0	631595.3	6314988.0	58283.16	57987.07	99	18:54:31
L631600	631674.4	6314771.5	631593.9	6314987.5	58282.14	57986.09	99	18:54:33
L631600	631674.3	6314771.0	631596.0	6314989.5	58281.47	57985.44	99	18:54:35
L631600	631674.3	6314770.5	631595.6	6314988.0	58283.41	57987.45	99	18:54:37
L631600	631674.1	6314769.5	631596.3	6314985.5	58290.49	57994.59	99	18:54:39
L631600	631674.1	6314769.0	631594.9	6314981.0	58282.73	57986.86	99	18:54:41

L631600	631673.9	6314768.5	631594.6	6314986.5	58285.76	57989.94	99	18:54:43
L631600	631673.9	6314767.0	631594.2	6314983.5	58274.00	57978.21	99	18:54:45
L631600	631673.9	6314766.5	631594.8	6314982.0	58281.34	57985.57	99	18:54:47
L631600	631674.6	6314765.5	631590.8	6314976.5	58281.59	57985.83	99	18:54:49
L631600	631674.6	6314764.5	631596.2	6314975.0	58283.14	57987.39	99	18:54:51
L631600	631674.6	6314762.5	631605.8	6315000.0	58278.86	57983.14	99	18:54:53
L631600	631674.3	6314761.5	631594.9	6314975.5	58275.69	57979.98	99	18:54:55
L631600	631674.0	6314759.5	631595.3	6314976.0	58282.40	57986.69	99	18:54:57
L631600	631673.5	6314759.0	631593.7	6314974.0	58281.94	57986.23	99	18:54:59
L631600	631672.4	6314757.5	631593.4	6314973.0	58282.96	57987.25	99	18:55:01
L631600	631671.4	6314756.0	631591.9	6314972.0	58284.78	57989.06	99	18:55:03
L631600	631670.8	6314754.5	631591.1	6314970.0	58279.65	57983.92	99	18:55:07
L631600	631670.9	6314754.0	631592.0	6314970.0	58276.69	57980.94	99	18:55:09
L631600	631671.1	6314753.0	631590.8	6314969.0	58280.13	57984.33	99	18:55:11
L631600	631671.4	6314752.0	631590.8	6314967.5	58282.06	57986.23	99	18:55:13
L631600	631671.8	6314751.5	631593.9	6314958.0	58277.09	57981.22	99	18:55:15
L631600	631672.3	6314749.5	631593.3	6314965.0	58281.65	57985.75	99	18:55:19
L631600	631672.8	6314748.0	631593.1	6314963.0	58283.12	57987.23	99	18:55:21
L631600	631673.1	6314747.0	631593.8	6314963.0	58284.65	57988.76	99	18:55:23
L631600	631673.5	6314746.0	631590.6	6314957.5	58282.26	57986.39	99	18:55:25
L631600	631674.0	6314744.5	631594.3	6314960.0	58284.10	57988.26	99	18:55:27
L631600	631674.8	6314742.0	631596.4	6314959.5	58283.69	57987.90	99	18:55:29
L631600	631675.4	6314740.0	631596.3	6314955.0	58282.97	57987.25	99	18:55:31
L631600	631677.0	6314739.5	631596.7	6314954.0	58287.50	57991.84	99	18:55:33
L631600	631677.8	6314738.5	631600.0	6314955.5	58283.58	57987.97	99	18:55:35
L631600	631679.4	6314738.0	631601.4	6314952.5	58285.81	57990.24	99	18:55:37
L631600	631679.9	6314736.5	631601.7	6314952.0	58285.08	57989.52	99	18:55:39
L631600	631680.5	6314735.0	631601.4	6314951.0	58286.37	57990.81	99	18:55:41
L631600	631680.6	6314733.0	631600.4	6314945.0	58279.82	57984.25	99	18:55:43
L631600	631680.9	6314731.0	631601.9	6314946.0	58282.32	57986.74	99	18:55:45
L631600	631681.1	6314729.0	631602.3	6314945.0	58280.30	57984.71	99	18:55:47
L631600	631681.4	6314727.0	631600.9	6314939.5	58280.20	57984.60	99	18:55:49
L631600	631681.7	6314725.0	631603.1	6314940.5	58280.45	57984.84	99	18:55:51
L631600	631682.4	6314723.0	631603.0	6314939.0	58280.17	57984.56	99	18:55:53
L631600	631682.2	6314721.5	631602.8	6314936.5	58281.43	57985.81	99	18:55:55
L631600	631681.5	6314719.0	631602.4	6314935.0	58278.45	57982.82	99	18:55:57
L631600	631680.9	6314717.0	631600.9	6314932.5	58281.41	57985.75	99	18:55:59
L631600	631679.9	6314715.0	631598.5	6314930.5	58280.22	57984.52	99	18:56:01
L631600	631679.8	6314714.0	631599.4	6314928.5	58278.23	57982.51	99	18:56:03
L631600	631679.4	6314712.0	631600.6	6314929.0	58283.99	57988.26	99	18:56:05
L631600	631679.9	6314711.0	631600.1	6314925.5	58286.50	57990.74	99	18:56:07
L631600	631680.1	6314709.0	631602.3	6314925.0	58281.28	57985.50	99	18:56:09
L631600	631680.5	6314708.5	631601.4	6314923.5	58281.06	57985.26	99	18:56:11
L631600	631680.0	6314706.5	631601.3	6314923.5	58282.52	57986.69	99	18:56:13
L631600	631680.4	6314705.0	631599.1	6314918.5	58279.20	57983.35	99	18:56:15
L631600	631680.6	6314703.5	631602.6	6314919.0	58277.39	57981.55	99	18:56:17
L631600	631681.1	6314702.5	631601.9	6314919.0	58284.15	57988.34	99	18:56:19
L631600	631681.2	6314701.5	631600.8	6314919.5	58280.28	57984.49	99	18:56:21
L631600	631680.6	6314700.0	631602.7	6314916.0	58283.06	57987.29	99	18:56:23
L631600	631680.6	6314699.0	631600.2	6314911.5	58286.13	57990.34	99	18:56:25
L631600	631679.9	6314697.5	631604.7	6314913.0	58280.16	57984.37	99	18:56:27
L631600	631680.3	6314696.0	631603.6	6314911.5	58279.86	57984.07	99	18:56:29
L631600	631679.8	6314694.5	631603.3	6314910.5	58280.74	57984.93	99	18:56:31
L631600	631679.5	6314693.5	631596.3	6314904.0	58280.09	57984.27	99	18:56:33
L631600	631679.4	6314691.5	631600.0	6314909.0	58280.91	57985.07	99	18:56:35

L631600	631679.6	6314690.5	631600.7	6314904.5	58283.70	57987.83	99	18:56:37
L631600	631679.6	6314688.5	631599.8	6314905.0	58279.32	57983.41	99	18:56:39
L631600	631679.2	6314687.0	631600.0	6314902.0	58275.77	57979.81	99	18:56:41
L631600	631678.7	6314685.5	631599.6	6314900.5	58281.26	57985.26	99	18:56:43
L631600	631678.7	6314685.0	631598.4	6314903.5	58278.74	57982.70	99	18:56:45
		6314684.0	631598.4					18:56:47
L631600	631678.3			6314900.0	58279.64	57983.56	99	
L631600	631677.9	6314683.0	631596.8	6314898.5	58279.22	57983.13	99	18:56:49
L631600	631677.4	6314682.5	631600.1	6314900.0	58279.22	57983.11	99	18:56:51
L631600	631677.1	6314682.0	631602.9	6314891.5	58278.46	57982.32	99	18:56:53
L631600	631677.0	6314681.0	631591.3	6314891.0	58280.97	57984.85	99	18:56:55
L631600	631677.9	6314679.5	631598.2	6314898.0	58279.91	57983.79	99	18:56:57
L631600	631678.3	6314678.0	631597.8	6314898.0	58277.01	57980.88	99	18:56:59
L631600	631678.3	6314677.5	631598.6	6314895.5	58272.67	57976.55	99	18:57:01
L631600	631678.6	6314675.5	631598.4	6314895.5	58286.25	57990.14	99	18:57:03
L631600	631678.8	6314675.0	631600.5	6314889.5	58281.74	57985.64	99	18:57:05
L631600	631679.0	6314674.0	631597.3	6314888.5	58279.75	57983.66	99	18:57:07
								18:57:09
L631600	631679.2	6314673.5	631598.8	6314892.0	58276.44	57980.34	99	
L631600	631679.4	6314673.0	631600.6	6314889.0	58286.31	57990.20	99	18:57:11
L631600	631679.6	6314672.0	631600.7	6314885.0	58276.31	57980.25	99	18:57:13
L631600	631678.8	6314671.0	631599.3	6314886.0	58279.76	57983.73	99	18:57:15
L631600	631678.3	6314669.5	631598.1	6314881.0	58282.20	57986.17	99	18:57:17
L631600	631678.4	6314668.5	631599.2	6314883.0	58273.78	57977.79	99	18:57:19
L631600	631679.1	6314667.5	631599.9	6314882.5	58283.28	57987.35	99	18:57:21
L631600	631679.3	6314667.0	631600.1	6314883.5	58278.80	57982.94	99	18:57:23
L631600	631679.4	6314666.5	631599.8	6314879.0	58274.60	57978.78	99	18:57:25
L631600	631679.8	6314665.5	631600.4	6314880.5	58277.46	57981.70	99	18:57:27
L631600	631679.9	6314664.0	631601.0	6314880.5	58277.38	57981.68	99	18:57:29
L631600	631680.2	6314663.5	631600.3	6314877.5	58277.84	57982.17	99	18:57:31
L631600	631680.4	6314663.0	631598.5	6314870.0	58278.38	57982.73	99	18:57:33
L631600	631680.7	6314663.0	631600.9	6314874.5	58278.09	57982.44	99	18:57:35
L631600	631680.9	6314662.5	631601.8	6314877.5	58275.37	57979.72	99	18:57:37
L631600	631682.0	6314660.5	631602.0	6314877.0	58281.64	57985.98	99	18:57:39
L631600	631682.0	6314660.0	631604.1	6314878.5	58277.04	57981.37	99	18:57:41
L631600	631682.0	6314659.0	631603.3	6314876.0	58285.01	57989.32	99	18:57:43
L631600	631682.1	6314658.5	631603.0	6314874.5	58274.13	57978.41	99	18:57:45
L631600	631682.1	6314658.0	631602.6	6314874.0	58278.36	57982.64	99	18:57:47
L631600	631681.9	6314657.0	631602.4	6314872.0	58278.74	57982.99	99	18:57:49
L631600	631682.4	6314655.0	631602.5	6314871.0	58279.21	57983.46	99	18:57:51
L631600	631682.8	6314654.5	631604.2	6314869.0	58277.28	57981.56	99	18:57:53
L631600	631682.8	6314653.5	631603.6	6314869.5	58278.59	57982.89	99	18:57:55
L631600	631682.4	6314652.5	631602.5	6314865.5	58276.96	57981.27	99	18:57:57
L631600	631682.3	6314651.0	631603.1	6314865.5	58276.38	57980.69	99	18:57:59
L631600	631682.6	6314650.5	631603.3	6314866.0	58278.59	57982.90	99	18:58:01
L631600	631682.3	6314649.5	631603.4	6314866.0	58279.57	57983.88	99	18:58:03
L631600	631681.8	6314648.0	631602.2	6314863.0	58277.08	57981.38	99	18:58:05
L631600	631680.8	6314646.5	631601.5	6314862.0	58281.10	57985.43	99	18:58:07
L631600	631680.9	6314646.0	631600.6	6314861.5	58276.36	57980.69	99	18:58:09
L631600	631681.0	6314645.0	631599.9	6314858.5	58278.90	57983.20	99	18:58:11
L631600	631681.1	6314644.0	631601.4	6314860.5	58279.50	57983.85	99	18:58:13
L631600	631681.3	6314643.5	631602.4	6314859.0	58280.17	57984.57	99	18:58:15
L631600	631681.5	6314642.5	631601.8	6314858.0	58278.30	57982.75	99	18:58:17
L631600	631680.6	6314641.5	631602.1	6314857.0	58277.44	57981.95	99	18:58:19
L631600	631680.8	6314641.0	631599.8	6314855.5	58277.58	57982.16	99	18:58:21
L631600	631680.8	6314640.5	631598.8	6314857.5	58277.58	57982.24	99	18:58:23
L631600	631680.9	6314640.5	631600.0	6314859.0	58277.59	57982.27	99	18:58:57

L631600	631681.1	6314640.0	631600.0	6314857.5	58282.46	57987.19	99	18:58:59
L631600	631681.2	6314639.5	631600.2	6314856.5	58280.71	57985.51	99	18:59:01
L631600	631681.3	6314639.0	631601.7	6314854.5	58287.73	57992.57	99	18:59:03
L631600	631681.4	6314638.5	631599.3	6314852.5	58278.86	57983.72	99	18:59:05
L631600	631681.5	6314638.0	631601.3	6314852.5	58281.22	57986.11	99	18:59:07
L631600	631681.6	6314638.0	631601.5	6314852.0	58279.68	57984.59	99	18:59:09
L631600	631681.7	6314637.5	631602.9	6314852.5	58283.40	57988.32	99	18:59:11
L631600	631681.8	6314637.0	631602.1	6314852.0	58282.65	57987.55	99	18:59:13
		6314636.5	631602.4		58281.04	57985.92		18:59:15
L631600	631681.9			6314852.5			99	
L631600	631681.9	6314635.5	631603.2	6314851.5	58282.00	57986.86	99	18:59:17
L631600	631682.0	6314635.0	631602.0	6314849.5	58279.10	57983.91	99	18:59:19
L631600	631682.1	6314634.5	631601.3	6314850.0	58281.85	57986.64	99	18:59:21
L631600	631682.3	6314634.0	631602.1	6314848.5	58280.41	57985.11	99	18:59:33
L631600	631682.3	6314634.0	631603.1	6314854.0	58277.90	57982.60	99	18:59:35
L631600	631682.4	6314633.5	631602.3	6314851.5	58275.18	57979.87	99	18:59:37
L631600	631682.6	6314633.0	631602.5	6314849.5	58273.85	57978.52	99	18:59:39
L631600	631682.6	6314632.0	631603.9	6314847.5	58282.31	57986.80	99	18:59:47
L631600	631682.6	6314631.0	631603.1	6314846.0	58281.79	57986.25	99	18:59:49
L631600	631682.7	6314631.0	631602.8	6314846.0	58283.04	57987.47	99	18:59:51
L631600	631682.9	6314630.0	631604.9	6314845.5	58280.39	57984.75	99	18:59:59
L631600	631683.0		631604.5	6314845.5	58281.75	57986.09		19:00:01
		6314629.0					99	
L631600	631683.2	6314628.0	631603.5	6314843.5	58279.04	57983.38	99	19:00:03
L631600	631682.4	6314626.5	631603.5	6314841.0	58280.94	57985.31	99	19:00:05
L631600	631681.8	6314625.0	631602.0	6314841.0	58279.70	57984.05	99	19:00:07
L631600	631681.1	6314624.0	631601.6	6314839.5	58280.37	57984.71	99	19:00:09
L631600	631681.2	6314622.5	631601.6	6314838.0	58279.29	57983.61	99	19:00:11
L631600	631681.6	6314621.5	631602.2	6314836.5	58282.71	57986.97	99	19:00:13
L631600	631682.1	6314620.5	631602.9	6314836.0	58282.12	57986.31	99	19:00:15
L631600	631682.1	6314620.0	631603.0	6314835.5	58278.31	57982.43	99	19:00:17
L631600	631682.1	6314619.5	631602.9	6314835.0	58286.05	57990.09	99	19:00:19
L631600	631682.1	6314618.0	631602.2	6314834.5	58278.78	57982.72	99	19:00:21
L631600	631682.1	6314616.5	631603.1	6314831.5	58279.50	57983.29	99	19:00:25
L631600	631682.6	6314615.0	631603.0	6314830.5	58277.54	57981.30	99	19:00:27
L631600	631682.8	6314613.5	631603.7	6314829.0	58281.12	57984.86	99	19:00:29
L631600	631682.9	6314612.0	631603.7	6314827.0	58277.67	57981.39	99	19:00:23
L631600	631682.8	6314610.0	631603.7	6314826.0	58279.47	57983.18	99	19:00:31
L631600	631682.6	6314608.5	631603.1		58280.36	57984.09	99	19:00:35
L631600	631682.4	6314606.5	631603.2	6314822.0	58279.86	57983.63	99	19:00:37
L631600	631682.5	6314605.0	631602.9	6314820.5	58280.71	57984.50	99	19:00:39
L631600	631682.4	6314603.0	631603.3	6314818.5	58282.67	57986.45	99	19:00:41
L631600	631682.3	6314601.5	631602.9	6314817.0	58278.05	57981.85	99	19:00:43
L631600	631681.6	6314600.0	631602.4	6314815.5	58279.03	57982.85	99	19:00:45
L631600	631681.2	6314598.5	631601.6	6314814.0	58282.31	57986.15	99	19:00:47
L631600	631680.9	6314597.0	631601.4	6314812.5	58277.90	57981.75	99	19:00:49
L631600	631680.5	6314595.5	631601.4	6314810.5	58280.55	57984.42	99	19:00:51
L631600	631680.2	6314594.0	631600.5	6314810.5	58278.84	57982.73	99	19:00:53
L631600	631679.8	6314592.5	631600.5	6314807.5	58279.03	57982.93	99	19:00:55
L631600	631679.6	6314590.5	631600.3	6314806.0	58278.62	57982.54	99	19:00:57
L631600	631679.6	6314589.5	631599.9	6314804.5	58278.76	57982.70	99	19:00:59
L631600	631679.9	6314587.5	631600.4	6314804.0	58278.32	57982.76	99	19:00:39
L631600	631680.9	6314586.0	631600.4	6314801.0	58278.28	57982.20	99	19:01:01
L631600								
	631681.1	6314585.0	631602.6	6314800.0	58272.40	57976.35	99	19:01:05
L631600	631681.4	6314584.0	631601.1	6314800.0	58278.44	57982.42	99	19:01:07
L631600	631681.3	6314583.0	631602.3	6314798.0	58282.54	57986.52	99	19:01:09
L631600	631681.5	6314582.0	631602.2	6314797.5	58282.00	57985.95	99	19:01:11

L631600	631681.3	6314580.5	631601.9	6314796.5	58278.62	57982.54	99	19:01:13
L631600	631681.1	6314579.5	631601.6	6314794.5	58277.57	57981.47	99	19:01:15
L631600	631681.1	6314578.5	631601.6	6314794.5	58283.32	57987.21	99	19:01:17
L631600	631681.0	6314577.5	631601.9	6314793.0	58278.07	57981.90	99	19:01:19
L631600	631680.9	6314576.0	631601.4	6314791.5	58279.82	57983.62	99	19:01:21
L631600	631680.3	6314574.5	631601.1	6314789.5	58278.13	57981.92	99	19:01:23
L631600	631679.3	6314573.5	631600.0	6314789.0	58281.20	57984.96	99	19:01:25
L631600	631678.4	6314572.5	631598.8	6314788.0	58280.98	57984.71	99	19:01:27
L631600	631677.9	6314571.0	631598.3	6314786.5	58278.65	57982.37	99	19:01:29
L631600	631677.9	6314569.5	631598.4	6314784.5	58282.66	57986.45	99	19:01:31
L631600	631678.1	6314567.5	631598.9	6314783.5	58277.50	57981.34	99	19:01:33
L631600	631678.4	6314566.0	631598.9	6314781.5	58280.49	57984.37	99	19:01:35
L631600	631678.7	6314564.5	631599.4	6314780.0	58278.17	57982.13	99	19:01:37
L631600	631678.9	6314563.0	631599.6	6314778.0	58276.57	57980.59	99	19:01:39
L631600	631679.3	6314562.0	631599.5	6314777.5	58275.99	57980.08	99	19:01:41
L631600	631679.4	6314561.5	631600.7	6314777.0	58283.63	57987.79	99	19:01:43
L631600	631679.4	6314561.0	631599.9	6314776.5	58277.02	57981.25	99	19:01:45
L631600	631679.1	6314560.0	631599.6	6314775.5	58277.06	57981.34	99	19:01:47
L631600	631679.0	6314558.5	631599.6	6314774.0	58279.04	57983.37	99	19:01:49
L631600	631679.0	6314557.0	631599.6	6314773.0	58280.26	57984.64	99	19:01:51
L631600	631678.9	6314556.0	631599.8	6314771.0	58279.20	57983.65	99	19:01:53
L631600	631678.8	6314554.0	631599.4	6314770.0	58277.15	57981.64	99	19:01:55
L631600	631678.6	6314552.5	631599.1	6314768.0	58279.64	57984.17	99	19:01:57
L631600	631678.8	6314551.5	631599.1	6314766.5	58281.85	57986.42	99	19:01:59
L631600	631678.8	6314549.5	631599.9	6314766.0	58281.90	57986.48	99	19:02:01
L631600	631679.4	6314548.5	631599.3	6314763.0	58274.71	57979.27	99	19:02:03
L631600	631679.6	6314546.5	631601.0	6314763.0	58279.78	57984.30	99	19:02:05
L631600	631679.9	6314545.0	631600.4	6314760.5	58278.55	57983.06	99	19:02:07
L631600	631679.8	6314543.0	631600.4	6314758.0	58279.68	57984.18	99	19:02:09
L631600	631679.6	6314541.5	631600.3	6314757.0	58277.80	57982.28	99	19:02:11
L631600	631679.8	6314541.0	631600.1	6314755.5	58278.56	57983.05	99	19:02:13
L631600	631679.9	6314540.0	631600.8	6314753.0	58280.00	57984.51 57084.46	99	19:02:15
L631600	631680.4	6314539.5	631600.8	6314753.0	58279.62	57984.16	99	19:02:17
L631600	631680.8	6314537.5	631601.6	6314756.0 6314751.0	58278.51	57983.09 57083.45	99	19:02:19
L631600 L631600	631680.7 631680.8	6314536.5 6314536.0	631601.9 631600.6	6314751.0	58277.82 58276.12	57982.45 57980.81	99 99	19:02:21 19:02:23
L631600 L631600	631680.4 631680.4	6314535.5 6314535.0	631601.7 631600.8	6314752.5 6314750.0	58277.31 58277.62	57982.04 57982.39	99 99	19:02:25 19:02:27
L631600	631679.9	6314533.0	631600.6	6314748.5	58281.12	57985.94	99	19:02:27
L631600	631679.9	6314532.0	631600.3	6314747.5	58280.14	57984.97	99	19:02:23
L631600	631679.8	6314530.5	631600.6	6314746.5	58279.81	57984.66	99	19:02:33
L631600	631679.9	6314529.5	631600.4	6314744.5	58277.49	57982.35	99	19:02:35
L631600	631680.4	6314527.5	631600.4	6314743.5	58277.24	57982.13	99	19:02:37
L631600	631681.3	6314526.0	631602.4	6314741.0	58282.20	57987.09	99	19:02:39
L631600	631682.4	6314525.5	631603.0	6314744.0	58278.04	57982.90	99	19:02:41
L631600	631682.8	6314525.0	631603.8	6314741.0	58287.11	57991.92	99	19:02:43
L631600	631682.8	6314524.0	631603.4	6314740.0	58280.03	57984.80	99	19:02:45
L631600	631682.6	6314522.5	631603.0	6314738.0	58277.43	57982.16	99	19:02:47
L631600	631682.1	6314520.5	631603.3	6314735.5	58281.16	57985.89	99	19:02:49
L631600	631681.5	6314518.5	631601.7	6314735.0	58278.98	57983.70	99	19:02:51
L631600	631680.4	6314516.5	631601.3	6314728.5	58275.66	57980.37	99	19:02:53
L631600	631679.1	6314514.5	631595.5	6314734.5	58276.06	57980.78	99	19:02:55
L631600	631677.9	6314512.5	631598.8	6314729.0	58278.90	57983.65	99	19:02:57
L631600	631677.3	6314511.5	631596.6	6314726.0	58281.79	57986.58	99	19:02:59
L631600	631677.1	6314510.5	631598.4	6314726.5	58281.00	57985.78	99	19:03:01

L631600	631677.1	6314510.0	631598.1	6314725.5	58274.08	57978.84	99	19:03:03
L631600	631676.8	6314509.5	631596.6	6314725.0	58280.12	57984.85	99	19:03:05
L631600	631677.1	6314508.0	631597.7	6314724.0	58279.71	57984.39	99	19:03:07
L631600	631677.5	6314506.5	631598.8	6314719.5	58277.41	57982.03	99	19:03:09
L631600	631677.2	6314505.0	631597.9	6314720.0	58277.58	57982.14	99	19:03:11
L631600	631677.9	6314503.0	631596.8	6314721.5	58280.33	57984.81	99	19:03:13
L631600	631678.4	6314502.0	631600.9	6314716.5	58274.43	57978.82	99	19:03:15
L631600	631678.8	6314501.0	631593.9	6314712.5	58279.03	57983.32	99	19:03:17
L631600	631679.3	6314500.0	631598.1	6314718.0	58278.48	57982.70	99	19:03:19
L631600	631679.7	6314499.5	631598.6	6314715.0	58280.80	57984.93	99	19:03:21
L631600	631680.1	6314498.5	631600.8	6314713.5	58282.15	57986.19	99	19:03:23
L631600	631680.7	6314498.0	631603.0	6314714.0	58281.69	57985.69	99	19:03:25
L631600	631681.2	6314497.0	631601.3	6314714.0	58283.87	57987.84	99	19:03:27
L631600	631681.8	6314496.5	631601.8	6314715.0	58282.17	57986.10	99	19:03:29
L631600	631682.1	6314495.5	631602.6	6314713.5	58284.96	57988.88	99	19:03:31
L631600	631682.2	6314495.0	631602.5	6314708.0	58285.19	57989.11	99	19:03:33
L631600	631682.8	6314494.0	631596.4	6314699.0	58284.21	57988.13	99	19:03:35
L631600	631683.1	6314492.5	631604.2	6314708.0	58283.70	57987.64	99	19:03:37
L631600	631683.1	6314491.5	631603.6	6314706.5	58282.53	57986.47	99	19:03:39
L631600	631683.1	6314490.5	631604.3	6314705.5	58282.30	57986.22	99	19:03:41
L631600	631683.1	6314489.0	631601.8	6314705.5	58281.69	57985.61	99	19:03:43
L631600	631682.7	6314488.0	631603.8	6314702.5	58281.59	57985.48	99	19:03:45
L631600	631682.9	6314487.0	631602.9	6314699.5	58281.95	57985.80	99	19:03:47
L631600	631682.6	6314485.5	631605.6	6314702.5	58280.96	57984.77	99	19:03:49
L631600	631682.4	6314484.0	631602.9	6314698.0	58284.29	57988.04	99	19:03:51
L631600	631682.3	6314483.0	631602.1	6314698.0	58284.68	57988.37	99	19:03:53
L631600	631682.3	6314481.5	631602.5	6314697.0	58280.16	57983.76	99	19:03:55
L631600	631682.9	6314480.5	631603.9	6314696.5	58282.83	57986.29	99	19:03:59
L631600	631683.1	6314479.5	631604.3	6314695.0	58281.01	57984.43	99	19:04:01
L631600	631683.3	6314477.0	631603.0	6314693.0	58282.50	57985.86	99	19:04:03
L631600	631682.8	6314475.5	631604.4	6314690.0	58280.43	57983.73	99	19:04:05
L631600	631682.8	6314473.5	631602.8	6314689.5	58278.42	57981.70	99	19:04:07
L631600	631682.3	6314472.5	631603.1	6314687.5	58281.95	57985.19	99	19:04:09
L631600	631682.2	6314472.0	631602.7	6314687.5	58279.87	57983.07	99	19:04:11
L631600	631682.1	6314471.0	631603.4	6314686.5	58278.17	57981.32	99	19:04:13
L631600	631681.6	6314469.5	631602.1	6314685.0	58279.64	57982.76	99	19:04:15
L631600	631681.8	6314468.5	631601.3	6314683.0	58280.36	57983.47	99	19:04:17
L631600	631682.3	6314468.0	631605.5	6314683.5	58279.42	57982.50	99	19:04:19
L631600	631683.1	6314467.5	631603.8	6314684.0	58279.42	57982.49	99	19:04:21
L631600	631684.1	6314467.0	631613.3	6314698.0	58285.96	57988.54	99	19:05:15
L631600	631684.6		631606.6					19:05:17
		6314466.0		6314683.5	58281.39	57984.05	99	
L631600	631684.6	6314465.5	631605.4	6314681.0	58285.07	57987.77	99	19:05:19
L631600	631684.4	6314464.5	631603.5	6314680.0	58278.05	57980.78	99	19:05:21
L631600	631684.3	6314464.0	631604.1	6314677.5	58277.73	57980.48	99	19:05:23
L631600	631684.1	6314463.0	631605.8	6314678.5	58288.31	57991.08	99	19:05:25
L631600	631684.3	6314462.5	631604.3	6314677.5	58283.10	57985.89	99	19:05:27
L631600	631683.9	6314461.0	631604.6	6314678.0	58278.88	57981.68	99	19:05:29
L631600	631684.3	6314460.0	631604.8	6314674.5	58278.52	57981.30	99	19:05:31
L631600	631684.8	6314458.5	631605.3	6314674.0	58280.00	57982.78	99	19:05:33
L631600	631685.1	6314458.0	631603.7	6314672.0	58274.02	57976.80	99	19:05:35
L631600	631685.4	6314457.0	631606.6	6314673.0	58280.81	57983.59	99	19:05:37
L631600	631685.0	6314455.0	631607.2	6314667.5	58277.16	57979.94	99	19:05:39
L631600	631684.6	6314453.5	631604.5	6314669.0	58276.22	57978.99	99	19:05:41
L631600	631684.7	6314452.0	631605.8	6314667.5	58274.20	57976.97	99	19:05:43
L631600	631685.1	6314450.5	631605.8	6314666.0	58280.22	57983.00	99	19:05:45
_00.000	55 1555.1	55.1150.0	55 1555.5	55.1555.0	55255.22	5. 555.00	55	. 5.55.40

L631600	631685.3	6314449.5	631605.8	6314665.0	58274.46	57977.25	99	19:05:47
L631600	631685.4	6314448.0	631606.1	6314664.0	58277.90	57980.69	99	19:05:49
L631600	631685.5	6314446.5	631606.1	6314661.5	58273.80	57976.62	99	19:05:51
L631600	631685.8	6314445.0	631606.2	6314660.0	58272.43	57975.30	99	19:05:53
L631600	631685.8	6314444.5	631607.1	6314660.0	58272.57	57975.51	99	19:05:55
L631600	631685.6	6314444.0	631608.3	6314659.5	58271.51	57974.53	99	19:05:57
L631600	631685.5	6314443.5	631605.2	6314659.5	58272.14	57975.25	99	19:05:59
L631600	631685.4	6314443.0	631604.9	6314658.0	58274.54	57977.71	99	19:06:01
L631600	631685.4	6314442.5	631607.3	6314659.0	58271.81	57975.08	99	19:06:03
L631600	631685.3	6314442.0	631606.8	6314658.5	58271.69	57975.08	99	19:06:05
L631600	631684.0	6314441.0	631603.6	6314652.0	58270.75	57974.23	99	19:06:07
L631600	631683.0	6314440.0	631607.3	6314656.0	58273.20	57976.77	99	19:06:09
L631600	631682.6	6314439.0	631607.5	6314655.0	58276.16	57979.84	99	19:06:11
L631600	631682.4	6314438.0	631606.7	6314652.5	58279.40	57983.15	99	19:06:13
L631600	631682.3	6314437.0	631604.5	6314655.0	58285.77	57989.59	99	19:06:15
L631600	631682.0	6314436.5	631603.3	6314652.0	58291.01	57994.89	99	19:06:17
L631600	631681.8	6314435.5	631602.3	6314652.0	58288.66	57992.60	99	19:06:19
L631600	631681.5	6314434.5	631601.9	6314649.5	58290.47	57994.47	99	19:06:21
L631600	631681.7	6314433.0	631602.3	6314649.0	58291.22	57995.28	99	19:06:23
L631600	631681.8	6314432.5	631602.7	6314647.0	58291.52	57995.62	99	19:06:25
L631600	631681.8	6314432.0	631603.4	6314647.5	58284.28	57988.40	99	19:06:27
L631600	631681.9	6314431.0	631602.4	6314647.5	58291.70	57995.82	99	19:06:29
L631600	631681.9	6314430.5	631602.8	6314645.5	58290.41	57994.52	99	19:06:31
L631600	631682.1	6314429.5	631602.4	6314645.0	58284.99	57989.09	99	19:06:33
L631600	631682.3	6314429.0	631602.8	6314644.5	58285.17	57989.26	99	19:06:35
L631600	631682.8	6314428.0	631603.6	6314644.5	58287.09	57991.15	99	19:06:37
L631600	631682.8	6314427.0	631603.9	6314641.0	58290.45	57994.48	99	19:06:39
L631600	631682.0	6314426.0	631602.6	6314642.0	58284.66	57988.64	99	19:06:41
L631600	631680.8	6314426.0	631601.4	6314641.5	58286.27	57990.21	99	19:06:43
L631600	631679.8	6314425.0	631600.3	6314640.5	58286.63	57990.54	99	19:06:45
L631600	631679.2	6314423.5	631599.6	6314639.0	58285.59	57989.47	99	19:06:47
L631600	631679.1	6314422.0	631599.5	6314638.0	58283.73	57987.60	99	19:06:49
L631600	631679.2	6314420.5	631599.9	6314636.0	58285.63	57989.47	99	19:06:51
L631600	631679.6	6314419.0	631600.0	6314634.0	58283.36	57987.17	99	19:06:53
L631600	631680.1	6314417.5	631600.6	6314633.5	58285.74	57989.53	99	19:06:55
L631600	631680.5	6314416.5	631601.5	6314632.0	58290.30	57994.08	99	19:06:57
L631600	631680.7	6314415.0	631601.3	6314630.5	58292.05	57995.83	99	19:06:59
L631600	631680.4	6314414.0	631601.1	6314629.5	58293.05	57996.78	99	19:07:01
L631600	631680.3	6314413.0	631600.7	6314628.5	58285.92	57989.62	99	19:07:03
L631600	631680.1	6314411.5	631600.8	6314627.0	58290.63	57994.32	99	19:07:05
L631600	631680.1	6314410.5	631600.8	6314626.0	58293.84	57997.52	99	19:07:07
L631600	631680.1	6314409.5	631600.6	6314625.0	58301.65	58005.31	99	19:07:09
L631600	631679.9	6314409.0	631600.8	6314624.5	58298.86	58002.50	99	19:07:11
L631600	631680.0	6314409.0	631600.3	6314624.5	58299.08	58002.72	99	19:07:13
L631600	631679.9	6314408.0	631600.9	6314624.0	58293.84	57997.48	99	19:07:15
L631600	631679.9	6314407.5	631600.6	6314622.5	58302.69	58006.33	99	19:07:17
L631600	631679.6	6314406.5	631600.2	6314622.5	58300.19	58003.86	99	19:07:19
L631600	631679.4	6314406.0	631600.1	6314621.5	58298.02	58001.70	99	19:07:21
L631600	631679.3	6314405.0	631599.8	6314620.5	58300.72	58004.40	99	19:07:23
L631600	631679.3	6314404.0	631599.8	6314619.0	58297.88	58001.57	99	19:07:25
L631600	631679.4	6314403.0	631600.1	6314619.0	58293.33	57997.05	99	19:07:27
L631600	631679.7	6314402.5	631600.3	6314618.0	58296.30	58000.09	99	19:07:29
L631600	631679.7	6314401.0	631600.5	6314616.5	58289.37	57993.20	99	19:07:31
L631600	631679.4	6314399.5	631600.2	6314615.0	58288.62	57992.46	99	19:07:33
L631600	631679.1	6314398.5	631599.4	6314614.0	58283.83	57987.67	99	19:07:35

L631600	631678.9	6314397.5	631599.7	6314612.5	58287.69	57991.54	99	19:07:37
L631600	631679.0	6314396.5	631599.6	6314612.0	58283.70	57987.57	99	19:07:39
L631600	631678.9	6314395.5	631599.6	6314611.0	58283.27	57987.16	99	19:07:41
L631600	631678.6	6314394.0	631599.3	6314609.5	58286.65	57990.51	99	19:07:43
L631600	631678.4	6314392.5	631598.8	6314608.0	58279.94	57983.79	99	19:07:45
L631600	631678.4	6314391.5	631599.2	6314607.0	58287.59	57991.42	99	19:07:47
L631600	631678.7	6314390.5	631599.1	6314606.0	58285.12	57988.93	99	19:07:49
L631600	631678.8	6314390.0	631599.6	6314605.0	58285.66	57989.45	99	19:07:51
L631600	631679.0	6314389.0	631599.6	6314605.0	58284.31	57988.08	99	19:07:53
L631600	631679.1	6314388.5	631599.6	6314604.0	58283.27	57987.01	99	19:07:55
L631600	631679.3	6314387.5	631600.1	6314603.0	58283.78	57987.50	99	19:07:57
L631600	631679.5	6314386.5	631599.9	6314602.0	58286.53	57990.21	99	19:07:59
L631600	631679.8	6314385.5	631600.3	6314601.0	58283.07	57986.75	99	19:08:01
L631600	631680.0	6314384.0	631600.9	6314599.5	58284.15	57987.82	99	19:08:03
L631600	631680.1	6314383.0	631600.7	6314598.5	58284.61	57988.28	99	19:08:05
L631600	631680.2	6314381.5	631600.6	6314597.0	58283.31	57986.94	99	19:08:07
L631600	631680.4	6314380.0	631601.1	6314595.5	58285.18	57988.75	99	19:08:09
L631600	631680.5	6314378.5	631601.2	6314594.0	58288.01	57991.51	99	19:08:11
L631600	631680.5	6314377.5	631601.1	6314593.0	58282.23	57985.65	99	19:08:13
L631600	631680.4	6314375.5	631601.0	6314591.5	58287.89	57991.23	99	19:08:15
L631600	631680.7	6314374.0	631601.1	6314588.5	58286.70	57989.96	99	19:08:17
L631600	631680.8	6314372.5	631601.8	6314588.0	58288.61	57991.80	99	19:08:19
L631600	631681.1	6314371.5	631601.4	6314587.0	58285.70	57988.84	99	19:08:21
L631600	631681.1	6314369.5	631602.1	6314585.5	58287.05	57990.14	99	19:08:23
L631600	631681.1	6314368.0	631601.7	6314583.0	58289.09	57992.14	99	19:08:25
L631600	631681.4	6314366.5	631601.5	6314582.0	58286.01	57989.02	99	19:08:27
L631600	631681.9	6314365.0	631602.9	6314580.5	58286.11	57989.07	99	19:08:29
L631600	631682.1	6314364.5	631603.2	6314579.5	58284.99	57987.90	99	19:08:31
L631600	631681.9	6314363.0	631602.0	6314579.5	58290.30	57993.16	99	19:08:33
L631600	631681.7	6314361.0	631602.4	6314577.0	58287.00	57989.79	99	19:08:35
L631600	631681.9	6314359.5	631602.5	6314577.0	58295.00	57997.73	99	19:08:37
L631600	631682.3	6314358.5	631603.4	6314577.5	58292.24	57994.89	99	19:08:39
L631600	631682.6	6314357.5	631602.6	6314572.0	58289.41	57991.98	99	19:08:41
L631600	631683.1	6314355.5	631604.6	6314568.5	58292.45	57994.91	99	19:08:43
L631600	631683.1	6314354.0	631604.1	6314568.5	58289.22	57991.61	99	19:08:45
L631600	631682.3	6314352.5	631602.5	6314568.0	58289.22	57991.56	99	19:08:47
L631600	631681.8	6314351.5	631602.1		58291.72	57993.99	99	19:08:49
L631600	631681.5	6314350.5	631602.6	6314565.5	58289.61	57991.84	99	19:08:51
L631600	631681.3	6314349.0	631601.8	6314565.0	58288.75	57990.95	99	19:08:53
L631600	631680.9	6314347.5	631601.3	6314563.0	58296.70	57998.88	99	19:08:55
L631600	631680.7	6314345.5	631601.6	6314561.0	58292.80	57994.98	99	19:08:57
L631600	631681.1	6314344.0	631600.9	6314559.0	58291.34	57993.54	99	19:08:59
L631600	631681.4	6314343.0	631602.8	6314560.0	58290.37	57992.57	99	19:09:01
L631600	631681.7	6314342.0	631602.4	6314557.0	58291.59	57993.80	99	19:09:03
L631600	631681.9	6314341.0	631602.6	6314557.0	58285.18	57987.40	99	19:09:05
L631600	631681.3	6314340.0	631601.6	6314553.5	58297.56	57999.95	99	19:09:15
L631600	631680.6	6314338.5	631601.1	6314554.5	58288.76	57991.26	99	19:09:17
L631600	631680.6	6314338.0	631601.1	6314554.5	58289.83	57992.40	99	19:09:19
L631600	631680.6	6314337.0	631600.1	6314551.0	58286.26	57988.92	99	19:09:21
L631600	631680.5	6314335.5	631602.4	6314552.0	58295.52	57998.28	99	19:09:23
L631600	631680.7	6314335.0	631601.0	6314553.5	58288.11	57990.94 57004.74	99	19:09:25
L631600	631680.6	6314334.5	631600.6	6314550.5	58288.80	57991.71	99	19:09:27
L631600	631680.4	6314333.5	631600.9	6314549.0	58290.48	57993.49	99	19:09:29
L631600	631680.3	6314333.0	631600.3	6314549.0	58292.94	57995.97	99	19:09:31
L631600	631680.6	6314331.5	631601.6	6314547.0	58290.20	57993.25	99	19:09:33

L631600	631681.2	6314330.5	631601.8	6314545.0	58297.26	58000.34	99	19:09:35
L631600	631681.1	6314329.5	631602.1	6314546.0	58294.66	57997.73	99	19:09:37
L631600	631681.3	6314329.0	631601.4	6314544.0	58292.75	57995.79	99	19:09:39
L631600	631681.3	6314327.5	631602.2	6314543.5	58295.53	57998.52	99	19:09:43
L631600	631681.3	6314326.5	631602.3	6314541.0	58297.27	58000.23	99	19:09:45
L631600	631680.6	6314325.0	631601.1	6314541.0	58305.43	58008.35	99	19:09:47
L631600	631679.9	6314324.0	631600.4	6314539.5	58294.78	57997.71	99	19:09:49
L631600	631679.6	6314322.5	631600.3	6314538.0	58290.29	57993.23	99	19:09:51
L631600	631679.5	6314322.0	631600.0	6314536.5	58290.45	57993.41	99	19:09:53
L631600	631679.4	6314321.0	631600.0	6314536.5	58290.73	57993.72	99	19:09:55
L631600	631680.2	6314320.5	631600.3	6314537.0	58287.37	57990.39	99	19:09:57
L631600	631681.0	6314319.5	631602.2	6314534.5	58291.02	57994.08	99	19:09:59
L631600	631681.7	6314318.0	631602.4	6314533.5	58288.23	57991.34	99	19:10:01
L631600	631681.4	6314316.5	631602.3	6314532.5	58288.82	57991.97	99	19:10:03
L631600	631681.2	6314315.5	631601.3	6314530.5	58288.75	57991.93	99	19:10:05
L631600	631680.8	6314314.5	631601.9	6314529.5	58287.94	57991.16	99	19:10:07
L631600	631680.9	6314314.0	631601.0	6314529.5	58290.85	57994.11	99	19:10:09
L631600	631680.8	6314313.5	631601.6	6314529.0	58292.20	57995.48	99	19:10:11
L631600	631681.2	6314313.0	631601.7	6314528.5	58290.28	57993.57	99	19:10:13
L631600	631681.6	6314312.0	631601.7	6314528.5	58287.16	57990.48	99	19:10:15
L631600	631682.1	6314311.0	631603.3	6314525.5	58291.01	57994.37	99	19:10:17
L631600	631682.4	6314308.5	631603.1	6314525.0	58288.48	57991.85	99	19:10:19
L631600	631682.1	6314307.5	631602.6	6314522.0	58289.44	57992.81	99	19:10:21
L631600	631681.9	6314306.5	631602.5	6314522.5	58282.46	57985.83	99	19:10:23
L631600	631681.6	6314306.0	631602.4	6314521.5	58288.23	57991.59	99	19:10:25
L631600	631680.9	6314305.0	631601.7	6314520.5	58289.17	57992.49	99	19:10:27
L631600	631680.5	6314304.0	631600.5	6314519.5	58288.43	57991.69	99	19:10:29
L631600	631680.4	6314302.5	631601.2	6314518.0	58287.22	57990.43	99	19:10:31
L631600	631680.9	6314301.0	631601.3	6314516.0	58287.37	57990.54	99	19:10:33
L631600	631681.1	6314299.5	631602.0	6314515.0	58294.10	57997.22	99	19:10:35
L631600	631681.2	6314298.5	631601.8	6314514.0	58287.79	57990.84	99	19:10:37
L631600	631681.1	6314297.0	631601.6	6314512.5	58290.38	57993.35	99	19:10:39
L631600	631681.1	6314294.5	631601.6	6314511.0	58292.10	57994.99	99	19:10:41
L631600	631681.0	6314292.5	631601.9	6314506.5	58291.88	57994.74	99	19:10:43
L631600	631681.6	6314290.5	631601.3	6314507.0	58293.70	57996.50	99	19:10:45
L631600	631682.0	6314289.5	631603.3	6314505.0	58293.88	57996.59	99	19:10:47
L631600	631683.0	6314288.0	631603.3	6314503.5	58294.82	57997.48	99	19:10:49
L631600	631683.1	6314286.5	631604.2	6314502.0	58296.55	57999.13	99	19:10:51
L631600	631683.2	6314286.0	631603.8	6314504.0	58291.53	57994.00	99	19:10:53
L631600	631683.3	6314285.0	631602.6	6314497.0	58302.86	58005.26	99	19:10:55
L631600	631683.2	6314283.5	631604.3	6314499.0	58293.73	57996.04	99	19:10:57
L631600	631682.9	6314281.5	631603.2	6314497.0	58295.23	57997.43	99	19:10:59
L631600	631682.6	6314279.5	631603.0	6314495.0	58297.19	57999.31	99	19:11:01
L631600	631682.4	6314277.5	631603.3	6314493.5	58294.54	57996.58	99	19:11:03
L631600	631682.9	6314277.0	631602.9	6314491.0	58291.92	57993.88	99	19:11:05
L631600	631683.1	6314275.5	631604.4	6314492.5	58299.60	58001.53	99	19:11:07
L631600	631683.3	6314275.0	631603.9	6314490.0	58292.00	57993.89	99	19:11:09
L631600	631683.1	6314274.0	631603.3	6314489.5	58294.17	57996.01	99	19:11:11
L631600	631683.0	6314273.5	631603.0	6314490.5	58289.48	57991.36	99	19:11:13
L631600	631683.2	6314273.0	631604.6	6314487.5	58296.14	57998.05	99	19:11:15
L631600	631683.3	6314271.5	631603.9	6314487.5	58292.39	57994.34	99	19:11:17
L631600	631683.3	6314271.0	631603.3	6314486.0	58298.18	58000.21	99	19:11:19
L631600	631683.3	6314270.5	631603.8	6314486.0	58289.55	57991.67	99	19:11:21
L631600	631683.2	6314270.0	631604.0	6314485.0	58287.44	57989.64	99	19:11:23
L631600	631683.3	6314269.5	631603.8	6314485.0	58291.15	57993.43	99	19:11:25
LU3 1000	051005.5	0014208.0	0.0003.0	0514405.0	JUZ81.10	J1 88J.43	55	19.11.23

1 00 1000	0040004		0040044	004440=0	=0000 = 4	==004.00		40 44 0=
L631600	631683.1	6314268.5	631604.1	6314485.0	58289.51	57991.89	99	19:11:27
L631600	631683.0	6314267.5	631605.2	6314488.0	58299.01	58001.48	99	19:11:29
L631600	631682.6	6314266.0	631601.6	6314486.5	58292.48	57995.04	99	19:11:31
L631600	631682.1	6314265.0	631603.1	6314480.0	58301.08	58003.70	99	19:11:33
L631600	631682.1	6314264.0	631603.6	6314479.0	58293.79	57996.43	99	19:11:35
L631600	631682.0	6314262.5	631603.3	6314478.5	58296.30	57998.96	99	19:11:37
L631600	631681.6	6314261.5	631600.9	6314476.5	58293.80	57996.46	99	19:11:39
L631600	631681.6	6314260.5	631602.6	6314476.5	58291.03	57993.67	99	19:11:41
L631600		6314259.5	631603.3		58294.59	57997.16	99	
	631682.3			6314475.0				19:11:43
L631600	631682.7	6314257.5	631602.9	6314473.5	58292.96	57995.46	99	19:11:45
L631600	631682.7	6314256.0	631603.7	6314471.0	58295.74	57998.16	99	19:11:47
L631600	631682.8	6314254.5	631603.8	6314477.0	58292.19	57994.50	99	19:11:49
L631600	631682.8	6314253.0	631603.1	6314468.5	58291.38	57993.59	99	19:11:51
L631600	631683.1	6314251.5	631603.6	6314467.0	58290.42	57992.54	99	19:11:53
L631600	631683.6	6314250.0	631604.6	6314465.5	58290.91	57992.91	99	19:11:55
L631600	631683.7	6314248.5	631604.3	6314464.5	58287.42	57989.30	99	19:11:57
L631600	631683.1	6314247.5	631604.0	6314462.5	58290.64	57992.39	99	19:11:59
L631600	631682.4	6314246.5	631603.0	6314462.0	58294.37	57996.06	99	19:12:01
L631600	631681.8	6314245.5	631602.2	6314461.0	58286.54	57988.19	99	19:12:03
L631600	631681.8	6314245.0	631602.0	6314460.0	58287.22	57988.86	99	19:12:05
L631600	631681.9	6314244.5	631602.3	6314459.0	58287.22	57988.89	99	19:12:07
L631600	631681.9	6314244.0	631603.2	6314460.5	58288.33	57989.73	99	19:13:01
L631600	631682.0	6314243.5	631602.7	6314459.0	58294.24	57995.63	99	19:13:09
L631600	631682.2	6314242.5	631602.6	6314458.5	58295.51	57996.91	99	19:13:11
L631600	631682.0	6314241.5	631603.1	6314457.0	58293.04	57994.43	99	19:13:13
L631600	631682.1	6314240.5	631602.3	6314456.0	58290.45	57991.85	99	19:13:15
L631600	631681.2	6314240.0	631602.8	6314455.5	58291.25	57992.68	99	19:13:17
L631600	631680.3	6314240.0	631600.5	6314455.5	58288.78	57990.21	99	19:13:19
L631600	631678.8	6314239.0	631599.4	6314455.0	58292.88	57994.32	99	19:13:21
L631600	631678.5	6314238.0	631598.3	6314453.0	58290.72	57992.17	99	19:13:23
L631600	631678.4	6314236.5	631599.7	6314452.0	58287.31	57988.79	99	19:13:25
L631600	631678.5	6314235.0	631599.2	6314451.0	58287.96	57989.46	99	19:13:27
L631600	631678.3	6314234.0	631598.4	6314448.0	58289.16	57990.65	99	19:13:29
L631600	631678.6	6314233.0	631599.3	6314449.0	58305.11	58006.59	99	19:13:31
L631600	631679.5	6314233.0	631600.1	6314448.5	58295.80	57997.28	99	19:13:33
L631600	631680.3	6314233.0	631601.1	6314448.5	58294.24	57995.72	99	19:13:35
			631601.1		58290.89	57992.36		
L631600	631680.8	6314232.5					99	19:13:37
L631600	631680.8	6314231.0	631601.7	6314446.5	58284.47	57985.95	99	19:13:39
L631600	631680.9	6314230.0	631601.3	6314445.0	58295.26	57996.78	99	19:13:41
L631600	631681.1	6314230.0	631601.7	6314445.0	58292.67	57994.21	99	19:13:43
L631600	631681.4	6314229.5	631601.1	6314445.0	58290.90	57992.46	99	19:13:45
L631600	631681.6	6314229.0	631603.3	6314445.0	58294.01	57995.62	99	19:13:47
L631600	631681.9	6314228.0	631602.8	6314443.0	58292.25	57993.96	99	19:13:51
L631600	631682.0	6314227.5	631602.9	6314441.5	58305.68	58007.45	99	19:13:53
L631600	631682.1	6314227.0	631604.1	6314443.0	58293.10	57994.91	99	19:13:55
L631600	631682.2	6314226.0	631603.9	6314442.0	58297.91	57999.74	99	19:13:57
L631600	631682.3	6314225.5	631602.4	6314442.0	58294.06	57995.91	99	19:13:59
L631600	631681.9	6314224.0	631602.6	6314441.5	58315.22	58017.13	99	19:14:03
L631600	631681.5	6314222.5	631602.8	6314437.5	58298.08	57999.97	99	19:14:05
L631600	631681.1	6314222.0	631601.1	6314437.5	58297.22	57999.11	99	19:14:07
L631600	631680.5	6314221.5	631601.1	6314437.0	58290.78	57992.68	99	19:14:07
L631600	631680.5	6314221.5	631601.2	6314436.0	58289.99	57991.90	99	19:14:09
L631600	631680.4	6314219.5	631601.0	6314434.5	58292.63	57994.57 57004.41	99	19:14:13
L631600	631680.6	6314218.5	631600.8	6314434.5	58292.43	57994.41	99	19:14:15
L631600	631680.9	6314218.5	631601.8	6314433.5	58294.42	57996.44	99	19:14:17

L631600	631681.2	6314217.5	631601.9	6314433.5	58293.91	57995.95	99	19:14:19
L631600	631681.3	6314216.5	631601.8	6314431.5	58286.96	57989.02	99	19:14:21
L631600	631681.0	6314216.0	631601.5	6314434.5	58298.38	58000.48	99	19:14:25
L631600	631680.8	6314215.5	631601.4	6314432.5	58293.86	57995.96	99	19:14:27
L631600	631680.3	6314215.0	631601.3	6314429.5	58292.35	57994.47	99	19:14:29
L631600	631679.9	6314214.0	631600.2	6314430.0	58292.73	57994.85	99	19:14:31
L631600	631680.0	6314213.0	631600.2	6314428.5	58295.89	57997.99	99	19:14:33
L631600	631680.8	6314213.0	631601.6	6314427.5	58295.15	57997.20	99	19:14:35
		6314211.5			58291.13			
L631600	631680.7		631601.8	6314426.0		57993.02	99	19:14:41
L631600	631680.9	6314209.0	631600.8	6314424.5	58291.76	57993.61	99	19:14:43
L631600	631680.9	6314207.5	631601.9	6314422.5	58295.29	57997.09	99	19:14:45
L631600	631681.1	6314206.5	631601.9	6314422.5	58299.06	58000.83	99	19:14:47
L631600	631681.2	6314205.5	631602.7	6314421.0	58292.40	57994.13	99	19:14:49
L631600	631681.1	6314204.0	631600.9	6314419.5	58290.71	57992.40	99	19:14:51
L631600	631680.5	6314203.0	631601.4	6314417.5	58294.78	57996.43	99	19:14:53
L631600	631679.9	6314201.5	631601.1	6314418.5	58291.65	57993.26	99	19:14:55
L631600	631679.8	6314200.5	631599.2	6314415.0	58296.13	57997.72	99	19:14:57
L631600	631679.1	6314198.5	631601.1	6314414.5	58292.72	57994.31	99	19:14:59
L631600	631678.9	6314196.5	631598.8	6314412.0	58294.05	57995.61	99	19:15:01
L631600	631678.3	6314195.0	631598.8	6314410.0	58293.20	57994.73	99	19:15:03
L631600	631678.5	6314193.5	631599.1	6314409.0	58289.00	57990.50	99	19:15:05
L631600	631678.8	6314192.0	631599.4	6314407.5	58293.18	57994.64	99	19:15:07
L631600	631678.9	6314190.5	631599.7	6314405.5	58291.37	57992.79	99	19:15:09
L631600	631679.1	6314188.5	631599.7	6314404.5	58295.63	57996.99	99	19:15:11
L631600	631678.8	6314188.0	631599.8	6314402.5	58293.79	57995.13	99	19:15:13
L631600	631678.9	6314186.5	631598.8	6314403.0	58295.18	57996.51	99	19:15:15
L631600	631678.8	6314185.5	631599.9	6314400.5	58293.21	57994.54	99	19:15:17
L631600	631678.9	6314184.5	631599.3	6314400.0	58295.21	57994.34 57997.32	99	19:15:17
L631600	631678.8	6314184.0	631599.5	6314399.5	58294.08	57995.45	99	19:15:21
L631600	631678.8	6314182.5	631599.5	6314398.5	58288.18	57989.54	99	19:15:23
L631600	631678.4	6314181.0	631599.3	6314396.5	58292.18	57993.59	99	19:15:25
L631600	631678.3	6314179.0	631598.3	6314394.0	58295.05	57996.52	99	19:15:27
L631600	631678.0	6314177.0	631599.1	6314392.5	58291.90	57993.42	99	19:15:29
L631600	631677.9	6314175.0	631598.4	6314390.5	58291.46	57992.95	99	19:15:31
L631600	631677.5	6314173.5	631598.2	6314388.5	58293.70	57995.18	99	19:15:33
L631600	631677.1	6314171.5	631597.7	6314387.5	58292.63	57994.12	99	19:15:35
L631600	631677.2	6314170.0	631597.3	6314385.5	58294.27	57995.76	99	19:15:37
L631600	631677.4	6314168.5	631598.4	6314383.0	58292.88	57994.37	99	19:15:39
L631600	631677.3	6314167.0	631598.4	6314383.0	58295.40	57996.89	99	19:15:41
L631600	631677.1	6314166.0	631597.1	6314381.0	58291.25	57992.69	99	19:15:43
L631600	631677.3	6314164.5	631597.9	6314380.5	58296.61	57998.00	99	19:15:45
L631600	631677.4	6314163.5	631598.9	6314378.5	58296.95	57998.29	99	19:15:47
L631600	631677.6	6314163.0	631597.3	6314377.5	58295.58	57996.84	99	19:15:49
L631600	631677.9	6314162.5	631598.2	6314378.5	58291.26	57992.44	99	19:15:51
L631600	631678.4	6314162.0	631600.1	6314378.5	58300.36	58001.43	99	19:15:53
L631600	631679.0	6314161.0	631600.3	6314377.0	58293.09	57994.04	99	19:15:55
L631600	631679.6	6314160.5	631601.2	6314375.5	58298.12	57998.94	99	19:15:57
L631600	631679.8	6314159.0	631599.0	6314370.0	58300.80	58001.48	99	19:15:59
L631600	631680.1	6314158.5	631600.9	6314373.0	58295.62	57996.18	99	19:16:01
L631600	631680.9	6314157.0	631602.1	6314373.0	58298.71	57999.16	99	19:16:03
L631600	631680.9	6314156.0	631601.4	6314371.5	58293.72	57994.09	99	19:16:05
L631600	631680.5	6314154.5	631601.4	6314369.5	58301.53	58001.85	99	19:16:03
L631600	631680.5	6314153.5	631600.9	6314369.0	58294.48	57994.74	99	19:16:09
L631600	631680.6	6314152.0	631601.4	6314369.0	58298.18	57998.38	99	19:16:11
L631600	631681.2	6314150.5	631601.4	6314364.5	58299.47	57999.67	99	19:16:13

L631600	631681.4	6314148.0	631602.6	6314364.0	58299.70	57999.90	99	19:16:15
L631600	631681.1	6314147.0	631602.2	6314362.0	58299.46	57999.66	99	19:16:17
L631600	631680.6	6314145.5	631600.5	6314361.0	58297.69	57997.86	99	19:16:19
L631600	631679.6	6314144.0	631601.1	6314362.5	58298.04	57998.16	99	19:16:21
L631600	631679.5	6314143.0	631597.0	6314358.0	58297.73	57997.78	99	19:16:23
L631600	631679.4	6314142.0	631597.9	6314357.5	58294.33	57994.25	99	19:16:25
L631600	631679.4	6314141.5	631599.3	6314358.5	58300.03	57999.81	99	19:16:27
L631600	631679.3	6314140.5	631600.8	6314355.5	58290.07	57989.71	99	19:16:29
L631600	631679.1	6314139.0	631601.2	6314347.5	58298.18	57997.64	99	19:16:31
L631600	631678.8	6314137.5	631598.9	6314353.5	58296.36	57995.68	99	19:16:33
L631600	631678.6	6314136.5	631598.3	6314352.0	58295.03	57994.24	99	19:16:35
L631600	631678.6	6314135.0	631600.4	6314353.0	58296.62	57995.71	99	19:16:37
L631600	631678.9	6314133.5	631599.0	6314349.5	58294.23	57993.23	99	19:16:39
L631600	631678.7	6314132.5	631599.3	6314352.0	58294.32	57993.26	99	19:16:41
L631600	631679.4	6314131.0	631599.6	6314347.0	58293.66	57992.56	99	19:16:43
L631600	631679.9	6314130.5	631601.2	6314344.5	58296.21	57995.08	99	19:16:45
L631600	631680.6	6314129.5	631600.7	6314343.0	58294.53	57993.37	99	19:16:47
L631600	631680.5	6314128.5	631601.8	6314336.5	58296.59	57995.41	99	19:16:49
L631600	631680.5	6314127.5	631600.6	6314340.5	58294.61	57993.39	99	19:16:51
L631600	631679.4	6314127.0	631601.1	6314341.0	58294.61	57993.34	99	19:16:53
L631600	631678.9	6314126.5	631598.6	6314343.0	58296.41	57995.49	99	19:17:31
L631600	631678.9	6314125.5	631599.0	6314341.5	58295.02	57994.16	99	19:17:33
L631600		6314124.0	631597.2	6314340.0	58296.73	57995.92	99	19:17:35
	631679.4							
L631600	631680.1	6314123.0	631600.3	6314338.5	58305.23	58004.46	99	19:17:37
L631600	631679.9	6314121.5	631600.8	6314336.5	58294.72	57993.99	99	19:17:39
L631600	631679.9	6314119.5	631600.6	6314335.5	58299.53	57998.85	99	19:17:41
L631600	631679.8	6314119.0	631600.3	6314333.5	58298.31	57997.71	99	19:17:43
L631600	631680.0	6314118.0	631600.4	6314335.0	58298.67	57998.18	99	19:17:45
L631600	631680.3	6314117.5	631600.2	6314332.5	58297.29	57996.91	99	19:17:47
L631600	631680.7	6314116.0	631601.9	6314324.5	58296.05	57995.77	99	19:17:49
L631600	631680.5	6314114.5	631601.8	6314324.5	58298.66	57998.49	99	19:17:51
L631600	631679.4	6314113.0	631599.8	6314325.5	58295.26	57995.22	99	19:17:53
L631600	631678.3	6314111.5	631598.6	6314324.0	58296.44	57996.49	99	19:17:55
L631600	631677.9	6314110.5	631598.5	6314325.0	58298.01	57998.13	99	19:17:57
L631600	631678.0	6314109.0	631598.6	6314324.5	58297.64	57997.82	99	19:17:59
L631600	631678.2	6314108.5	631598.8	6314323.5	58294.94	57995.14	99	19:18:01
L631600	631678.4	6314107.5	631598.9	6314325.0	58294.61	57994.85	99	19:18:03
L631600	631678.6	6314107.0	631600.9	6314323.0	58297.51	57997.81	99	19:18:05
L631600	631678.8	6314106.0	631599.9	6314321.5	58298.49	57998.85	99	19:18:07
L631600	631679.0	6314105.5	631598.8	6314322.0	58298.15	57998.61	99	19:18:09
L631600	631679.5	6314104.5	631600.1	6314319.0	58295.12	57995.73	99	19:18:11
L631600	631680.8	6314103.5	631601.4	6314319.5	58294.67	57995.44	99	19:18:13
						57997.29	99	
L631600	631681.4	6314103.0	631602.6	6314318.5	58296.35			19:18:15
L631600	631681.8	6314101.0	631602.3	6314317.0	58292.83	57993.93	99	19:18:17
L631600	631681.8	6314099.0	631602.4	6314314.5	58292.88	57994.16	99	19:18:19
L631600	631681.8	6314097.0	631602.4	6314311.5	58299.53	58001.00	99	19:18:21
L631600	631681.8	6314095.5	631602.4	6314310.5	58294.48	57996.11	99	19:18:23
L631600	631682.1	6314094.0	631602.4	6314309.5	58297.01	57998.77	99	19:18:25
L631600	631682.4	6314092.5	631603.4	6314309.0	58298.27	58000.15	99	19:18:27
L631600	631682.7	6314091.5	631603.1	6314305.5	58293.21	57995.20	99	19:18:29
L631600	631682.6	6314090.0	631603.3	6314306.0	58297.11	57999.18	99	19:18:31
L631600	631682.7	6314088.5	631603.4	6314304.5	58295.82	57997.97	99	19:18:33
L631600	631682.9	6314087.0	631603.4	6314302.0	58289.13	57991.36	99	19:18:35
L631600	631683.0	6314085.5	631603.8	6314301.0	58292.24	57994.50	99	19:18:37
L631600	631682.6	6314084.5	631603.9	6314297.0	58300.40	58002.69	99	19:18:39

L631600	631682.6	6314083.5	631602.1	6314296.0	58293.59	57995.91	99	19:18:41
L631600	631681.9	6314082.0	631603.6	6314297.5	58291.30	57993.70	99	19:18:43
L631600	631681.8	6314081.0	631602.0	6314297.0	58292.09	57994.57	99	19:18:45
L631600	631681.6	6314080.0	631603.1	6314295.0	58295.15	57997.73	99	19:18:47
L631600	631681.4	6314079.0	631601.6	6314295.0	58294.79	57997.47	99	19:18:49
L631600	631681.1	6314078.0	631602.5	6314293.5	58293.55	57996.32	99	19:18:51
L631600	631680.9	6314077.0	631600.9	6314292.0	58290.91	57993.76	99	19:18:53
L631600	631680.2	6314075.5	631601.4	6314291.5	58298.08	58001.00	99	19:18:55
L631600	631679.9	6314074.0	631600.3	6314290.0	58293.14	57996.13	99	19:18:57
L631600	631679.1	6314072.0	631599.9	6314287.0	58293.27	57996.30	99	19:18:59
L631600	631679.3	6314070.5	631599.0	6314285.0	58290.51	57993.61	99	19:19:01
L631600	631678.8	6314069.0	631600.8	6314277.0	58292.36	57995.52	99	19:19:03
L631600	631679.0	6314067.5	631598.6	6314279.0	58292.13	57995.36	99	19:19:05
L631600	631678.4	6314065.5	631599.5	6314280.5	58289.84	57993.10	99	19:19:07
L631600	631678.3	6314063.5	631599.1	6314280.0	58291.85	57995.16	99	19:19:09
L631600	631678.3	6314061.5	631598.3	6314276.5	58294.14	57997.49	99	19:19:11
L631600	631678.1	6314060.0	631599.4	6314275.0	58292.59	57995.88	99	19:19:13
L631600	631678.0	6314058.5	631598.4	6314274.5	58291.58	57994.79	99	19:19:15
L631600	631677.4	6314058.0	631598.1	6314272.5	58294.67	57997.77	99	19:19:17
L631600	631676.8	6314056.0	631597.8	6314273.0	58290.03	57992.96	99	19:19:19
L631600	631676.7	6314055.0	631596.2	6314269.0	58289.62	57992.41	99	19:19:21
L631600	631677.4	6314052.5	631597.9	6314269.0	58289.62	57992.28	99	19:19:23
L631600	631677.3	6314051.5	631599.8	6314266.0	58289.50	57992.00	99	19:20:11
L631600	631677.3	6314051.0	631598.1	6314266.0	58292.63	57995.07	99	19:20:13
L631600	631677.2	6314050.0	631597.8	6314267.0	58295.62	57997.99	99	19:20:15
L631600	631677.4	6314049.0	631597.6	6314265.0	58294.97	57997.23	99	19:20:17
L631600	631677.6	6314047.0	631598.9	6314264.0	58294.05	57996.15	99	19:20:19
L631600	631677.7	6314045.5	631598.4	6314261.0	58290.00	57991.93	99	19:20:21
L631600	631677.1	6314043.5	631597.8	6314256.0	58294.94	57996.70	99	19:20:23
L631600	631676.5	6314041.5	631597.0	6314258.5	58294.40	57996.00	99	19:20:25
L631600	631676.3	6314040.5	631596.6	6314255.5	58293.22	57994.70	99	19:20:27
L631600	631676.9	6314038.5	631593.9	6314254.0	58301.83	58003.22	99	19:20:29
L631600	631677.5	6314037.0	631598.9	6314256.0	58296.15	57997.45	99	19:20:31
L631600	631677.3	6314035.5	631598.3	6314251.5	58299.19	58000.44	99	19:20:33
L631600	631676.9	6314034.5	631596.5	6314249.5	58293.46	57994.69	99	19:20:35
L631600	631676.3	6314033.0	631597.7	6314251.0	58294.63	57995.82	99	19:20:37
L631600	631676.2	6314032.0	631596.5	6314246.0	58295.97	57996.99	99	19:20:41
L631600	631675.6	6314030.5	631596.3	6314246.5	58294.93	57995.85	99	19:20:43
L631600	631675.6	6314029.0	631595.8	6314242.5	58298.02	57998.84	99	19:20:45
L631600	631675.6	6314028.0	631597.1	6314245.5	58293.15	57993.88	99	19:20:47
L631600	631675.9	6314026.0	631595.7	6314242.0	58298.36	57999.00	99	19:20:49
L631600	631675.6	6314025.0	631596.9	6314240.5	58295.65	57996.21	99	19:20:51
L631600	631675.3	6314023.5	631596.8	6314239.5	58298.00	57998.50	99	19:20:53
L631600	631675.0	6314022.0	631595.1	6314237.5	58296.78	57997.20	99	19:20:55
L631600	631675.2	6314020.5	631595.8	6314236.5	58297.87	57998.20	99	19:20:57
L631600	631675.4	6314019.0	631595.2	6314235.0	58300.29	58000.52	99	19:20:59
L631600	631675.1	6314018.0	631597.1	6314232.5	58307.68	58007.80	99	19:21:01
L631600	631675.2	6314017.0	631595.1	6314233.0	58303.05	58003.06	99	19:21:03
L631600	631675.3	6314015.5	631593.3	6314230.5	58296.77	57996.67	99	19:21:05
L631600	631675.4	6314014.5	631596.1	6314232.5	58296.95	57996.80	99	19:21:07
L631600	631675.6	6314013.5	631595.7	6314230.5	58300.58	58000.36	99	19:21:09
L631600	631675.8	6314012.5	631595.0	6314229.5	58295.05	57994.77	99	19:21:11
L631600	631676.0	6314011.5	631596.5	6314226.5	58298.86	57998.53	99	19:21:13
L631600	631676.9	6314009.5	631598.4	6314225.0	58297.51	57997.14	99	19:21:15
L631600	631677.3	6314008.0	631597.5	6314223.5	58295.61	57995.19	99	19:21:17

L631600 631677.3 6314006.0 631597.3 6314221.5 58294.69 57994.23 99 L631600 631676.8 6314006.1 631597.3 6314221.5 58298.62 57998.02 99 L631600 631676.8 6314001.0 631597.3 6314217.5 58298.62 57998.02 99 L631600 631677.0 6314000.0 631597.5 6314217.5 58297.76 57996.51 99 L631600 631677.0 6314000.0 631597.5 6314217.5 58297.76 57998.80 99 L631600 631676.4 6313998.0 631599.1 6314213.5 58298.21 57997.14 99 L631600 631676.8 6313997.0 631598.1 6314212.5 58299.80 57998.36 99 L631600 631676.1 6313994.0 631597.1 6314210.5 58299.80 57998.39 99 L631600 631676.1 6313995.0 631597.1 6314210.5 58299.80 57997.05 99 L631600 631676.3 6313995.0 631596.7 6314210.5 58299.80 57997.05 99 L631600 631675.3 6313991.0 631596.7 6314200.0 58299.81 57997.39 99 L631600 631676.7 6313988.0 631596.7 6314200.0 58299.87 57997.39 99 L631600 631676.7 6313988.0 631596.1 6314200.0 58299.25 57997.26 99 L631600 631676.7 6313988.0 631596.1 6314201.0 58299.25 57997.05 99 L631600 631677.6 6313988.0 631597.5 6314201.0 58299.25 57997.05 99 L631600 631677.6 6313985.0 631597.5 6314201.0 58299.25 57997.05 99 L631600 631677.6 6313985.0 631597.8 6314201.0 58299.28 57997.05 99 L631600 631677.8 6313985.0 631597.8 6314201.0 58299.28 57997.05 99 L631600 631677.8 6313985.0 631597.8 6314201.0 58302.27 57999.9 99 L631600 631677.8 6313985.0 631597.8 6314190.0 58302.27 57999.3 99 L631600 631678.1 6313975.5 631597.7 6314201.0 58302.27 57995.2 99 L631600 631687.6 6313975.5 631600.4 6314198.5 58297.96 57995.2 99 L631600 631687.6 6313975.5 631600.4 6314198.5 58297.96 57995.2 99 L631600 631687.6 6313975.5 631600.3 6314198.0 58303.4 57999.3 99 L631600 6	
L631600 631676.8 6314003.0 631598.6 6314202.0 58288.62 57998.02 99 L631600 631676.8 6314003.0 631596.5 6314217.5 58296.82 57996.95 99 L631600 631677.3 6314001.0 631597.3 6314215.5 58295.72 57994.80 99 L631600 631676.8 6313998.0 631598.1 6314213.5 58298.21 57997.14 99 L631600 631676.4 6313999.0 631598.1 6314212.0 58299.61 57998.39 99 L631600 631676.1 6313999.0 631595.7 6314201.5 58299.81 57998.39 99 L631600 631675.6 6313991.5 631596.7 6314201.5 58299.81 57997.05 99 L631600 631675.6 6313999.0 631596.8 6314201.5 58299.27 57997.39 99 L631600 631677.6 6313985.0 631598.8 6314201.0 5830.0 57997.39 99 L631600 63	99 19:21:19
L631600 631676.8 6314001.0 631597.3 6314217.0 58296.82 57996.12 99 L631600 631677.3 6314001.0 631597.5 6314215.5 58297.76 57996.95 99 L631600 631677.3 6313999.0 631598.1 6314212.5 58298.21 57997.14 99 L631600 631676.4 6313997.0 631598.2 6314212.0 58299.81 57998.39 99 L631600 631676.1 6313999.0 631597.1 6314212.0 58299.81 57998.39 99 L631600 631675.3 6313999.1 631597.1 6314210.5 58299.81 57997.99 99 L631600 631675.6 6313999.0 631594.9 6314201.0 58299.25 57997.26 99 L631600 63167.7 6313989.0 631594.9 6314201.0 58299.28 57997.39 99 L631600 63167.7 6313983.0 631595.5 6314201.0 58209.25 57997.39 99 L631600 63	99 19:21:21
L631600 631676.4 6314001.0 631597.5 6314217.5 58297.76 57996.95 99 L631600 631677.3 6313998.0 631598.1 6314215.5 58299.21 57997.14 99 L631600 631676.8 6313999.0 631598.1 6314212.0 58299.61 57998.36 99 L631600 631676.4 6313995.0 631598.1 6314212.0 58299.61 57998.39 99 L631600 631675.6 6313999.0 631597.1 6314201.5 58297.75 57998.39 99 L631600 631675.3 6313991.5 631590.7 6314201.5 58299.25 57997.05 99 L631600 631675.3 6313999.0 631596.7 6314201.5 58299.27 57997.39 99 L631600 631677.7 6313985.0 631598.8 6314201.0 58302.57 5809.27 999.99 L631600 631677.8 6313985.0 631596.8 6314201.0 58302.27 57999.81 99 L631600 <	99 19:21:23
L631600 631676.4 6314001.0 631597.5 6314217.5 58297.76 57996.95 99 L631600 631677.3 6313998.0 631598.1 6314215.5 58299.21 57997.14 99 L631600 631676.8 6313999.0 631598.1 6314212.0 58299.61 57998.36 99 L631600 631676.4 6313995.0 631598.1 6314212.0 58299.61 57998.39 99 L631600 631675.6 6313999.0 631597.1 6314201.5 58297.75 57998.39 99 L631600 631675.3 6313991.5 631590.7 6314201.5 58299.25 57997.05 99 L631600 631675.3 6313999.0 631596.7 6314201.5 58299.27 57997.39 99 L631600 631677.7 6313985.0 631598.8 6314201.0 58302.57 5809.27 999.99 L631600 631677.8 6313985.0 631596.8 6314201.0 58302.27 57999.81 99 L631600 <	99 19:21:25
L631600 631677.3 6314000.0 631597.5 6314215.5 58298.72 57997.14 99 L631600 631676.4 6313997.0 631598.2 6314212.0 58299.81 57998.39 99 L631600 631676.4 6313999.0 631595.9 6314212.0 58299.81 57998.39 99 L631600 631676.3 6313999.5 631597.1 6314211.5 58297.75 57995.93 99 L631600 631675.6 6313999.1 631596.7 6314201.5 58299.25 57997.26 99 L631600 631675.8 6313980.0 631596.1 6314209.5 58299.25 57997.26 99 L631600 631676.7 6313988.0 631597.5 6314201.0 58299.25 57997.05 99 L631600 631677.7 6313988.0 631597.5 6314201.0 58302.27 57997.05 99 L631600 631677.5 6313988.5 631597.5 6314201.0 58302.27 57999.70 99 L631600	99 19:21:27
L631600 631677.3 631399.0 631598.2 6314212.0 58299.60 57998.36 99 L631600 631676.4 631399.0 631595.9 6314212.0 58299.60 57998.36 99 L631600 631676.1 6313994.0 631597.1 6314212.5 58299.81 57997.05 99 L631600 631675.3 6313991.5 631596.7 6314208.0 58299.25 57997.26 99 L631600 631675.3 6313991.5 631596.7 6314208.0 58299.27 57997.39 99 L631600 631676.7 6313988.0 631598.3 6314201.0 58299.28 57997.05 99 L631600 631677.6 6313988.0 631598.8 6314201.0 58302.57 58000.27 99 L631600 631677.5 6313988.0 631598.8 6314196.0 58302.27 57999.81 99 L631600 631677.8 6313988.3 631597.4 6314196.5 5829.99.7 57997.36 99 L631600 6	
L631600 631676.8 6313995.0 631595.9 6314212.0 58299.81 57998.36 99 L631600 631676.1 6313999.0 631597.1 6314207.5 58298.88 57997.05 99 L631600 631675.6 6313999.5 631597.1 6314207.5 58298.68 57997.05 99 L631600 631675.6 6313990.0 631594.9 6314209.5 58299.27 57997.26 99 L631600 631675.8 6313998.0 631594.9 6314209.5 58299.27 57997.26 99 L631600 631676.7 6313986.0 631598.3 6314201.0 58299.28 57997.05 99 L631600 631677.1 6313986.0 631597.5 6314201.0 58302.57 58000.27 99 L631600 631677.7 6313988.0 631598.8 6314196.0 58302.27 57997.89 99 L631600 631677.8 6313988.0 631598.8 6314196.0 58302.57 57999.81 99 L631600	
L631600 631676.4 6313995.0 631595.9 6314212.0 58299.81 57997.05 99 L631600 631676.3 6313994.0 631597.1 6314221.5 58298.68 57997.05 99 L631600 631675.6 6313992.5 631597.1 6314221.5 58299.75 57995.93 99 L631600 631675.8 6313989.0 631596.7 6314201.5 58299.25 57997.39 99 L631600 631676.7 6313988.0 631598.1 6314201.0 58299.28 57997.05 99 L631600 631677.1 6313988.5 631598.8 6314201.0 58209.28 57997.05 99 L631600 631677.7 6313988.5 631597.5 6314201.0 58302.57 58000.27 99 L631600 631677.8 6313988.5 631597.4 6314196.5 58209.79 57999.81 99 L631600 631677.8 6313982.0 631597.4 6314198.5 58297.96 57995.21 99 L631600	
L631600 631676.1 6313994.0 631597.1 6314207.5 58298.68 57997.05 99 L631600 631675.3 6313991.5 631597.1 6314201.5 58297.75 57995.93 99 L631600 631675.3 6313990.0 631594.9 6314209.5 58299.25 57997.39 99 L631600 631676.8 6313989.0 631598.9 6314201.0 58299.28 57997.39 99 L631600 631676.9 6313988.0 631597.5 6314201.0 58299.28 57997.05 99 L631600 631677.1 6313985.0 631597.5 6314201.0 58302.57 58000.27 99 L631600 631677.7 6313983.5 631598.8 6314196.0 58302.27 57999.81 99 L631600 631677.8 6313981.0 631597.4 6314196.5 58299.97 57997.36 99 L631600 631678.3 631397.5 631600.4 6314191.5 58297.96 57995.08 99 L631600 6	
L631600 631676.3 6313991.5 631597.1 6314211.5 58297.75 57995.03 99 L631600 631675.6 6313991.5 631596.7 6314208.0 58299.25 57997.26 99 L631600 631675.8 6313989.0 631596.1 6314201.0 58299.25 57997.05 99 L631600 631676.7 6313985.0 631598.3 6314201.0 58302.25 75997.05 99 L631600 631677.1 6313985.0 631596.8 6314201.0 58302.5 75999.05 99 L631600 631677.5 6313985.5 631598.8 6314196.0 58302.27 57999.90 99 L631600 631677.8 6313981.0 631597.4 6314196.5 58299.97 57995.21 99 L631600 631678.3 6313981.0 631597.4 6314198.5 58297.96 57995.21 99 L631600 631678.7 6313975.5 631600.3 6314192.5 58300.43 57999.63 99 L631600 6	
L631600 631675.6 6313991.5 631596.7 6314208.0 58299.25 57997.26 99 L631600 631675.3 6313990.0 631594.9 6314205.0 58299.47 57997.39 99 L631600 631676.7 6313988.0 631598.3 6314201.0 58299.28 57997.05 99 L631600 631676.9 6313985.0 631597.5 6314201.0 58302.57 58000.27 99 L631600 631677.5 6313983.0 631598.8 6314201.0 58302.27 57999.81 99 L631600 631677.7 6313983.0 631598.8 6314196.0 58302.27 57999.81 99 L631600 631677.8 6313982.0 631597.4 631498.5 58299.97 57995.21 99 L631600 631678.3 6313987.5 631509.4 6314198.5 58297.96 57995.08 99 L631600 631678.7 63139375.5 631600.4 6314191.5 58301.65 57996.0 99 L631600 6	
L631600 631675.3 6313980.0 631594.9 6314205.5 58299.47 57997.89 99 L631600 631675.8 6313989.0 631596.1 6314201.0 58209.28 57997.05 99 L631600 631676.9 6313986.5 631597.5 6314201.0 58299.28 57997.05 99 L631600 631677.1 6313985.0 631596.8 6314201.0 58302.57 58000.27 99 L631600 631677.1 6313983.0 631598.8 6314196.0 58302.27 57998.81 99 L631600 631677.8 6313982.0 631597.4 6314196.5 58299.97 57997.36 99 L631600 631677.8 6313981.0 631597.4 6314198.5 58297.96 57995.08 99 L631600 631678.7 6313978.5 631598.8 6314199.5 58297.96 57995.08 99 L631600 631679.1 6313975.5 631600.3 6314199.5 58301.65 57996.81 99 L631600	
L631600 631676.8 6313989.0 631596.1 6314201.0 58300.06 57997.89 99 L631600 631676.7 6313988.0 631598.3 6314201.0 58299.28 57997.05 99 L631600 631677.1 6313985.0 631596.8 6314201.0 58302.57 58000.27 99 L631600 631677.5 6313983.5 631598.8 6314196.0 58302.27 57999.31 99 L631600 631677.8 6313981.0 631597.4 6314198.5 58299.97 57997.36 99 L631600 631677.8 6313981.0 631597.4 6314199.5 58299.97 57995.21 99 L631600 631678.3 6313979.5 631600.4 6314199.5 58297.96 57995.08 99 L631600 631678.7 6313978.5 631600.3 6314193.0 58304.43 57996.81 99 L631600 631680.2 6313975.5 631600.3 6314189.0 58304.43 57996.20 99 L631600	99 19:21:41
L631600 631676.7 6313986.0 631598.3 6314201.0 58299.28 57997.05 99 L631600 631676.9 6313986.5 631597.5 6314201.0 58302.57 58000.27 99 L631600 631677.5 6313983.5 631598.8 6314196.0 58302.27 57999.81 99 L631600 631677.8 6313983.0 631598.8 6314196.5 58299.97 57997.36 99 L631600 631677.8 6313981.0 631597.4 6314198.5 58297.96 57995.21 99 L631600 631678.3 6313979.5 631600.4 6314191.5 58297.96 57995.01 99 L631600 631678.7 6313975.5 631600.4 6314191.5 58207.96 57995.01 99 L631600 631678.7 6313975.5 631600.3 6314192.5 58300.43 57996.20 99 L631600 631680.2 6313975.5 631600.3 6314189.0 58306.53 58001.82 99 L631600	99 19:21:43
L631600 631676.9 6313986.5 631597.5 6314201.0 58302.57 58000.27 99 L631600 631677.1 6313985.5 631598.8 6314200.0 58301.47 57999.09 99 L631600 631677.7 6313983.0 631598.8 6314196.0 58302.27 57999.36 99 L631600 631677.8 6313981.0 631597.4 6314196.5 58299.96 57995.21 99 L631600 631678.3 6313981.0 631597.4 6314199.5 58297.96 57995.01 99 L631600 631678.3 6313978.5 631600.4 6314191.5 58297.96 57995.01 99 L631600 631678.1 6313977.5 631600.3 6314191.5 58300.96 57996.81 99 L631600 631680.2 6313975.5 631600.3 6314192.5 58300.96 57996.81 99 L631600 631681.3 6313975.5 631600.3 6314182.0 58304.42 57999.53 99 L631600	99 19:21:45
L631600 631676.9 6313986.5 631597.5 6314201.0 58302.57 58000.27 99 L631600 631677.1 6313985.5 631598.8 6314200.0 58301.47 57999.09 99 L631600 631677.7 6313983.0 631598.8 6314196.0 58302.27 57999.36 99 L631600 631677.8 6313981.0 631597.4 6314196.5 58299.96 57995.21 99 L631600 631678.3 6313981.0 631597.4 6314199.5 58297.96 57995.01 99 L631600 631678.3 6313978.5 631600.4 6314191.5 58297.96 57995.01 99 L631600 631678.1 6313977.5 631600.3 6314191.5 58300.96 57996.81 99 L631600 631680.2 6313975.5 631600.3 6314192.5 58300.96 57996.81 99 L631600 631681.3 6313975.5 631600.3 6314182.0 58304.42 57999.53 99 L631600	99 19:21:47
L631600 631677.1 6313985.0 631596.8 6314200.0 58301.47 57999.09 99 L631600 631677.5 6313983.5 631598.8 6314196.5 58299.97 57997.36 99 L631600 631677.8 6313982.0 631597.4 6314198.5 58299.97 57995.21 99 L631600 631678.3 6313981.0 631597.4 6314198.5 58297.96 57995.08 99 L631600 631678.3 6313978.5 631698.8 6314199.5 58297.96 57995.08 99 L631600 631678.7 6313978.5 631698.8 6314193.0 58301.65 57996.81 99 L631600 631680.2 6313975.5 631600.3 6314192.5 58300.96 57996.20 99 L631600 631681.3 6313975.5 631597.7 631420.0 58306.53 58001.82 99 L631600 631682.6 6313972.5 631603.4 6314188.0 58306.23 57997.36 99 L631600 6	99 19:21:49
L631600 631677.5 6313983.5 631598.8 6314196.0 58302.27 57999.81 99 L631600 631677.8 6313982.0 631597.4 6314198.5 58297.96 57995.21 99 L631600 631677.8 6313982.0 631597.4 6314199.5 58297.96 57995.08 99 L631600 631678.7 6313978.5 631598.8 6314199.5 58297.96 57995.08 99 L631600 631678.7 6313978.5 631598.8 6314193.5 58301.65 57996.81 99 L631600 631679.1 6313978.5 631600.3 6314192.5 58300.96 57996.20 99 L631600 631681.3 6313973.5 631600.3 6314180.0 58304.22 57999.53 99 L631600 631682.0 6313973.5 631602.4 6314184.5 58302.25 57997.50 99 L631600 631684.3 6313971.0 631602.4 6314186.0 58302.25 57997.50 99 L631600	
L631600 631677.7 6313983.0 631598.8 6314196.5 58299.97 57997.36 99 L631600 631677.8 6313981.0 631597.4 6314198.5 58297.96 57995.08 99 L631600 631678.3 6313979.5 631600.4 6314191.5 58297.96 57996.81 99 L631600 631678.7 6313977.5 631600.4 6314191.5 58301.65 57996.81 99 L631600 631679.1 6313977.5 631600.3 6314192.5 58300.96 57999.63 99 L631600 631681.3 6313976.5 631600.3 6314192.5 58300.96 57996.20 99 L631600 631681.3 6313975.5 631600.3 6314184.0 58304.22 57997.36 99 L631600 631682.1 6313971.0 631602.4 6314184.5 58302.04 57997.36 99 L631600 631684.3 6313971.0 631602.4 6314186.0 58305.09 58000.38 99 L631600	
L631600 631677.8 6313982.0 631597.4 6314198.5 58297.96 57995.21 99 L631600 631678.3 6313981.0 631597.4 6314199.5 58297.96 57995.08 99 L631600 631678.7 6313978.5 631598.8 6314191.5 58301.65 57996.20 99 L631600 631678.7 6313977.5 631600.3 6314192.5 58300.96 57996.20 99 L631600 631681.3 6313975.5 631600.3 6314189.0 58304.43 57999.53 99 L631600 631682.0 6313973.5 631603.4 6314184.5 58302.04 57997.36 99 L631600 631682.5 6313972.5 631602.4 6314184.5 58302.04 57997.36 99 L631600 631684.7 6313971.0 631603.6 6314185.0 58303.64 57997.50 99 L631600 631684.7 6313968.0 631606.6 6314188.0 58302.25 57997.50 99 L631600	
L631600 631677.8 6313981.0 631597.4 6314199.5 58297.96 57995.08 99 L631600 631678.3 6313979.5 631600.4 6314191.5 58301.65 57996.81 99 L631600 631678.7 6313978.5 631598.8 6314193.0 58304.43 57999.63 99 L631600 631680.2 6313976.5 631600.3 6314192.5 58300.96 57996.20 99 L631600 631681.3 6313975.5 631600.3 6314189.0 58306.53 58001.82 99 L631600 631682.0 6313973.5 631603.4 6314184.5 58302.04 57997.36 99 L631600 631682.5 6313972.5 631602.4 6314188.0 58305.25 57997.50 99 L631600 631684.3 6313970.0 631606.6 6314188.0 58306.84 57998.84 99 L631600 631684.7 6313968.0 6316013.5 6314188.0 58306.88 58002.0 99 L631600	
L631600 631678.3 6313979.5 631600.4 6314191.5 58301.65 57996.81 99 L631600 631678.7 6313978.5 631598.8 6314192.5 58300.43 57999.63 99 L631600 631679.1 6313977.5 631600.3 6314192.5 58300.96 57996.20 99 L631600 631681.3 6313975.5 631600.3 63141820.0 58304.22 57999.53 99 L631600 631682.0 6313973.5 631602.4 6314184.5 58302.04 57997.36 99 L631600 631682.5 6313971.0 631603.6 6314186.0 58305.09 58000.38 99 L631600 631684.3 6313970.0 631606.6 6314188.0 58305.09 58000.38 99 L631600 631684.7 6313968.0 631606.6 6314188.0 58306.88 58002.00 99 L631600 631685.1 6313964.5 631605.3 6314179.5 58300.10 57995.09 99 L631600 <td< td=""><td></td></td<>	
L631600 631678.7 6313978.5 631598.8 6314193.0 58304.43 57999.63 99 L631600 631679.1 6313977.5 631600.3 6314192.5 58300.96 57996.20 99 L631600 631680.2 6313976.5 631600.3 6314189.0 58306.53 58001.82 99 L631600 631682.0 6313975.5 631603.4 6314184.5 58302.04 57997.36 99 L631600 631682.5 6313972.5 631602.4 6314186.0 58305.09 58000.38 99 L631600 631684.7 6313970.0 631606.6 6314188.0 58302.25 57997.50 99 L631600 631684.7 6313969.0 631606.6 6314188.0 58306.88 58002.00 99 L631600 631684.7 6313968.0 631613.5 6314179.5 58300.10 57995.09 99 L631600 631685.6 6313963.0 631607.3 6314179.5 58300.10 57995.09 99 L631600	
L631600 631679.1 6313977.5 631600.3 6314192.5 58300.96 57996.20 99 L631600 631680.2 6313976.5 631600.3 6314189.0 58306.53 58001.82 99 L631600 631681.3 6313975.5 631597.7 6314204.0 58304.22 57999.53 99 L631600 631682.5 6313972.5 631602.4 6314184.5 58302.04 57997.36 99 L631600 631682.5 6313971.0 631603.6 6314186.0 58305.09 58000.38 99 L631600 631684.3 6313970.0 631606.6 6314188.0 58302.25 57997.50 99 L631600 631684.7 6313968.0 631606.6 6314188.0 58306.88 58002.00 99 L631600 631685.1 6313968.0 631605.3 6314159.0 58302.95 57998.00 99 L631600 631685.6 6313963.0 631607.3 6314179.5 58300.10 57995.09 99 L631600	
L631600 631680.2 6313976.5 631600.3 6314189.0 58306.53 58001.82 99 L631600 631681.3 6313975.5 631597.7 6314204.0 58304.22 57999.53 99 L631600 631682.0 6313973.5 631603.4 6314184.5 58302.04 57997.36 99 L631600 631682.5 6313972.5 631602.4 6314186.0 58305.09 58000.38 99 L631600 631684.3 6313970.0 631606.6 6314188.0 58303.64 57997.50 99 L631600 631684.7 6313969.0 631606.6 6314188.0 58306.88 58002.00 99 L631600 631685.1 6313968.0 631613.5 6314179.5 58302.95 57998.00 99 L631600 631685.0 6313964.5 631605.3 6314179.5 58300.10 57995.09 99 L631600 631686.6 6313963.0 631605.3 6314179.5 58300.10 57995.09 99 L631600	
L631600 631681.3 6313975.5 631597.7 6314204.0 58304.22 57999.53 99 L631600 631682.0 6313973.5 631603.4 6314184.5 58302.04 57997.36 99 L631600 631682.5 6313972.5 631602.4 6314186.0 58305.09 58000.38 99 L631600 631683.1 6313971.0 631603.6 6314192.5 58302.25 57997.50 99 L631600 631684.7 6313990.0 63160.6 6314188.0 58303.64 57998.84 99 L631600 631685.1 6313968.0 631613.5 6314159.0 58302.95 57998.00 99 L631600 631685.1 6313966.5 631604.4 6314179.5 58300.10 57995.09 99 L631600 631685.6 6313963.0 631605.3 6314179.5 58300.10 57995.09 99 L631600 631687.1 6313961.5 631606.3 6314179.5 58300.10 57995.09 99 L631600 6	
L631600 631682.0 6313973.5 631603.4 6314184.5 58302.04 57997.36 99 L631600 631682.5 6313972.5 631602.4 6314186.0 58305.09 58000.38 99 L631600 631683.1 6313971.0 631603.6 6314182.5 58302.25 57997.50 99 L631600 631684.3 6313970.0 631606.6 6314188.0 58303.64 57998.84 99 L631600 631684.7 6313969.0 631606.6 6314188.0 58302.95 57998.00 99 L631600 631684.7 6313968.0 631606.4 6314179.5 58300.10 57995.09 99 L631600 631685.0 6313964.5 631605.3 6314179.5 58300.10 57995.09 99 L631600 631686.8 6313963.0 631607.3 6314178.5 58306.14 58002.30 99 L631600 631687.1 6313961.5 631608.9 6314172.5 58304.03 57998.80 99 L631600	
L631600 631682.5 6313972.5 631602.4 6314186.0 58305.09 58000.38 99 L631600 631683.1 6313971.0 631603.6 6314192.5 58302.25 57997.50 99 L631600 631684.3 6313970.0 631606.6 6314188.0 58303.64 57998.84 99 L631600 631685.1 6313968.0 631606.6 6314159.0 58306.88 58002.00 99 L631600 631684.7 6313968.0 631613.5 6314159.0 58302.95 57998.00 99 L631600 631685.0 6313964.5 631604.4 6314179.5 58300.10 57995.09 99 L631600 631685.0 6313963.0 631607.3 6314179.5 58300.10 57995.09 99 L631600 631686.8 6313963.0 631607.3 6314178.5 58306.14 58000.95 99 L631600 631687.1 6313961.5 631608.9 6314178.5 58302.22 57996.98 99 L631600	99 19:23:03
L631600 631683.1 6313971.0 631603.6 6314192.5 58302.25 57997.50 99 L631600 631684.3 6313970.0 631606.6 6314188.0 58303.64 57998.84 99 L631600 631684.7 6313969.0 631606.6 6314188.0 58306.88 58002.00 99 L631600 631685.1 6313968.0 631613.5 6314159.0 58302.95 57998.00 99 L631600 631684.7 6313966.5 631604.4 6314179.5 58300.10 57995.09 99 L631600 631685.0 6313963.0 631607.3 6314178.5 58300.10 57995.09 99 L631600 631686.8 6313963.0 631607.3 6314178.5 58306.42 58002.30 99 L631600 631687.1 6313961.5 631608.9 6314178.5 58304.03 57998.80 99 L631600 631687.1 6313951.5 631608.1 6314178.5 58302.22 57996.98 99 L631600	99 19:23:05
L631600 631684.3 6313970.0 631606.6 6314188.0 58303.64 57998.84 99 L631600 631684.7 6313969.0 631606.6 6314188.0 58306.88 58002.00 99 L631600 631685.1 6313968.0 631613.5 6314159.0 58302.95 57998.00 99 L631600 631684.7 6313966.5 631604.4 6314179.5 58300.10 57995.09 99 L631600 631685.0 6313963.0 631605.3 6314179.5 58307.42 58002.30 99 L631600 631685.6 6313963.0 631607.3 6314178.5 58306.14 58000.95 99 L631600 631686.8 6313961.5 631608.9 6314178.5 58304.03 57998.80 99 L631600 631687.1 63139961.0 631608.9 6314178.5 58302.22 57996.98 99 L631600 631687.1 6313959.5 631608.3 6314172.0 58300.45 57995.28 99 L631600 <td< td=""><td>99 19:23:07</td></td<>	99 19:23:07
L631600 631684.7 6313969.0 631606.6 6314188.0 58306.88 58002.00 99 L631600 631685.1 6313968.0 631613.5 6314159.0 58302.95 57998.00 99 L631600 631684.7 6313966.5 631604.4 6314179.5 58300.10 57995.09 99 L631600 631685.0 6313963.0 631607.3 6314179.5 58307.42 58002.30 99 L631600 631685.6 6313963.0 631607.3 6314178.5 58306.14 58000.95 99 L631600 631686.8 6313962.5 631606.1 6314178.5 58304.03 57998.80 99 L631600 631687.1 6313961.5 631608.9 6314178.5 58302.22 57996.98 99 L631600 631687.1 6313951.5 631608.1 6314172.0 58303.90 57998.68 99 L631600 631687.1 6313955.5 631608.3 6314172.0 58300.45 57995.28 99 L631600	99 19:23:09
L631600 631684.7 6313969.0 631606.6 6314188.0 58306.88 58002.00 99 L631600 631685.1 6313968.0 631613.5 6314159.0 58302.95 57998.00 99 L631600 631684.7 6313966.5 631604.4 6314179.5 58300.10 57995.09 99 L631600 631685.0 6313963.0 631607.3 6314179.5 58307.42 58002.30 99 L631600 631685.6 6313963.0 631607.3 6314178.5 58306.14 58000.95 99 L631600 631686.8 6313962.5 631606.1 6314178.5 58304.03 57998.80 99 L631600 631687.1 6313961.5 631608.9 6314178.5 58302.22 57996.98 99 L631600 631687.1 6313951.5 631608.1 6314172.0 58303.90 57998.68 99 L631600 631687.1 6313955.5 631608.3 6314172.0 58300.45 57995.28 99 L631600	99 19:23:11
L631600 631685.1 6313968.0 631613.5 6314159.0 58302.95 57998.00 99 L631600 631684.7 6313966.5 631604.4 6314179.5 58300.10 57995.09 99 L631600 631685.0 6313964.5 631605.3 6314179.5 58307.42 58002.30 99 L631600 631685.6 6313963.0 631607.3 6314178.5 58306.14 58000.95 99 L631600 631686.8 6313962.5 631606.1 6314177.5 58304.03 57998.80 99 L631600 631687.1 6313961.5 631608.9 6314178.5 58302.22 57996.98 99 L631600 631687.1 6313951.5 631608.3 6314174.0 58303.90 57998.68 99 L631600 631687.0 6313958.5 631608.3 6314172.0 58300.45 57995.28 99 L631600 631687.1 6313955.5 631607.6 6314172.0 58300.02 57994.94 99 L631600	
L631600 631684.7 6313966.5 631604.4 6314179.5 58300.10 57995.09 99 L631600 631685.0 6313964.5 631605.3 6314179.5 58307.42 58002.30 99 L631600 631685.6 6313963.0 631607.3 6314178.5 58306.14 58000.95 99 L631600 631686.8 6313962.5 631606.1 6314177.5 58304.03 57998.80 99 L631600 631687.1 6313961.5 631608.9 6314178.5 58302.22 57996.98 99 L631600 631686.9 6313959.5 631606.3 6314172.0 58303.90 57998.68 99 L631600 631687.0 6313958.5 631608.3 6314172.0 58300.45 57995.28 99 L631600 631687.1 6313955.5 631607.6 6314172.0 58300.45 57999.02 99 L631600 631687.2 6313955.0 631607.3 6314172.0 58309.54 58004.52 99 L631600	
L631600 631685.0 6313964.5 631605.3 6314179.5 58307.42 58002.30 99 L631600 631685.6 6313963.0 631607.3 6314178.5 58306.14 58000.95 99 L631600 631686.8 6313962.5 631606.1 6314177.5 58304.03 57998.80 99 L631600 631687.1 6313961.5 631608.9 6314178.5 58302.22 57996.98 99 L631600 631687.1 6313961.0 631608.1 6314174.0 58303.90 57998.68 99 L631600 631686.9 6313959.5 631606.3 6314172.0 58300.45 57995.28 99 L631600 631687.0 6313958.5 631608.3 6314172.0 58304.15 57999.02 99 L631600 631687.1 6313957.5 631607.6 6314172.5 58300.02 57994.94 99 L631600 631687.1 6313955.0 631607.4 6314172.0 58309.54 58004.52 99 L631600	
L631600 631685.6 6313963.0 631607.3 6314178.5 58306.14 58000.95 99 L631600 631686.8 6313962.5 631606.1 6314177.5 58304.03 57998.80 99 L631600 631687.1 6313961.5 631608.9 6314178.5 58302.22 57996.98 99 L631600 631687.1 6313959.5 631608.1 6314174.0 58303.90 57998.68 99 L631600 631687.0 6313959.5 631608.3 6314172.0 58300.45 57995.28 99 L631600 631687.0 6313958.5 631608.3 6314172.0 58304.15 57999.02 99 L631600 631687.1 6313957.5 631607.6 6314172.0 58309.54 58004.52 99 L631600 631687.1 6313955.0 631607.4 6314172.0 58309.54 58004.52 99 L631600 631686.4 6313953.0 631607.3 6314172.0 58301.69 57997.47 99 L631600	
L631600 631686.8 6313962.5 631606.1 6314177.5 58304.03 57998.80 99 L631600 631687.1 6313961.5 631608.9 6314178.5 58302.22 57996.98 99 L631600 631687.1 6313959.5 631608.1 6314174.0 58303.90 57998.68 99 L631600 631686.9 6313959.5 631606.3 6314172.0 58300.45 57995.28 99 L631600 631687.0 6313958.5 631608.3 6314174.0 58304.15 57999.02 99 L631600 631687.1 6313957.5 631607.6 6314172.5 58300.02 57994.94 99 L631600 631687.2 6313955.0 631608.5 6314172.0 58309.54 58004.52 99 L631600 631686.4 6313955.0 631607.4 6314172.0 58301.69 57997.47 99 L631600 631685.4 6313951.0 631606.4 6314172.0 58301.69 57996.73 99 L631600	
L631600 631687.1 6313961.5 631608.9 6314178.5 58302.22 57996.98 99 L631600 631687.1 6313961.0 631608.1 6314174.0 58303.90 57998.68 99 L631600 631686.9 6313959.5 631606.3 6314172.0 58300.45 57995.28 99 L631600 631687.0 6313958.5 631608.3 6314172.0 58304.15 57999.02 99 L631600 631687.1 6313957.5 631607.6 6314172.0 58300.02 57994.94 99 L631600 631687.2 6313956.5 631608.5 6314172.0 58309.54 58004.52 99 L631600 631687.1 6313955.0 631607.4 6314172.0 58302.45 57997.47 99 L631600 631686.4 6313953.0 631607.3 6314172.0 58301.69 57996.73 99 L631600 631685.4 6313951.0 631606.4 6314170.0 58305.60 58000.65 99 L631600	
L631600 631687.1 6313961.0 631608.1 6314174.0 58303.90 57998.68 99 L631600 631686.9 6313959.5 631606.3 6314172.0 58300.45 57995.28 99 L631600 631687.0 6313958.5 631608.3 6314174.0 58304.15 57999.02 99 L631600 631687.1 6313957.5 631607.6 6314172.5 58300.02 57994.94 99 L631600 631687.2 6313956.5 631608.5 6314172.0 58309.54 58004.52 99 L631600 631687.1 6313955.0 631607.4 6314172.0 58302.45 57997.47 99 L631600 631686.4 6313953.0 631607.3 6314172.0 58301.69 57996.73 99 L631600 631685.4 6313951.0 631606.4 6314170.0 58305.60 58000.65 99 L631600 631684.3 6313950.5 631604.6 6314165.5 58302.96 57997.95 99 L631600 631683.1 6313945.0 631604.2 6314163.0 58303.71 57998.77	
L631600 631686.9 6313959.5 631606.3 6314172.0 58300.45 57995.28 99 L631600 631687.0 6313958.5 631608.3 6314174.0 58304.15 57999.02 99 L631600 631687.1 6313957.5 631607.6 6314172.5 58300.02 57994.94 99 L631600 631687.2 6313956.5 631608.5 6314172.0 58309.54 58004.52 99 L631600 631687.1 6313955.0 631607.4 6314171.5 58302.45 57997.47 99 L631600 631686.4 6313953.0 631607.3 6314172.0 58301.69 57996.73 99 L631600 631685.4 6313951.0 631606.4 6314170.0 58305.60 58000.65 99 L631600 631684.3 6313950.5 631604.6 6314165.5 58304.46 57999.49 99 L631600 631683.6 6313949.0 631604.6 6314165.5 58302.96 57997.95 99 L631600 631683.1 6313947.5 631604.2 6314165.5 58303.71 57998.77	
L631600 631687.0 6313958.5 631608.3 6314174.0 58304.15 57999.02 99 L631600 631687.1 6313957.5 631607.6 6314172.5 58300.02 57994.94 99 L631600 631687.2 6313956.5 631608.5 6314172.0 58309.54 58004.52 99 L631600 631687.1 6313955.0 631607.4 6314171.5 58302.45 57997.47 99 L631600 631686.4 6313953.0 631607.3 6314172.0 58301.69 57996.73 99 L631600 631685.4 6313951.0 631606.4 6314170.0 58305.60 58000.65 99 L631600 631684.3 6313950.5 631604.6 6314165.5 58304.46 57999.49 99 L631600 631683.6 6313949.0 631604.6 6314165.5 58304.46 57999.27 99 L631600 631683.1 6313947.5 631604.2 6314165.5 58303.71 57998.77 99 L631600 631681.8 6313945.0 631602.3 6314160.5 58303.71 57998.55	
L631600 631687.1 6313957.5 631607.6 6314172.5 58300.02 57994.94 99 L631600 631687.2 6313956.5 631608.5 6314172.0 58309.54 58004.52 99 L631600 631687.1 6313955.0 631607.4 6314171.5 58302.45 57997.47 99 L631600 631686.4 6313953.0 631607.3 6314172.0 58301.69 57996.73 99 L631600 631685.4 6313951.0 631606.4 6314170.0 58305.60 58000.65 99 L631600 631684.3 6313950.5 631604.6 6314165.5 58304.46 57999.49 99 L631600 631683.7 6313950.0 631603.8 6314162.5 58302.96 57997.95 99 L631600 631683.6 6313949.0 631604.6 6314165.5 58304.34 57999.27 99 L631600 631682.6 6313945.0 631602.3 6314160.5 58303.71 57998.55 99 L631600 631681.8 6313942.5 631603.0 6314157.0 58306.66 58001.47	
L631600 631687.2 6313956.5 631608.5 6314172.0 58309.54 58004.52 99 L631600 631687.1 6313955.0 631607.4 6314171.5 58302.45 57997.47 99 L631600 631686.4 6313953.0 631607.3 6314172.0 58301.69 57996.73 99 L631600 631685.4 6313951.0 631606.4 6314170.0 58305.60 58000.65 99 L631600 631684.3 6313950.5 631604.6 6314165.5 58304.46 57999.49 99 L631600 631683.7 6313950.0 631603.8 6314162.5 58302.96 57997.95 99 L631600 631683.6 6313949.0 631604.6 6314165.5 58304.34 57999.27 99 L631600 631683.1 6313947.5 631604.2 6314163.0 58303.90 57998.77 99 L631600 631682.6 6313945.0 631602.3 6314160.5 58303.71 57998.55 99 L631600 631681.8 6313942.5 631603.0 6314157.0 58306.66 58001.47	
L631600 631687.1 6313955.0 631607.4 6314171.5 58302.45 57997.47 99 L631600 631686.4 6313953.0 631607.3 6314172.0 58301.69 57996.73 99 L631600 631685.4 6313951.0 631606.4 6314170.0 58305.60 58000.65 99 L631600 631684.3 6313950.5 631604.6 6314165.5 58304.46 57999.49 99 L631600 631683.7 6313950.0 631603.8 6314162.5 58302.96 57997.95 99 L631600 631683.6 6313949.0 631604.6 6314165.5 58304.34 57999.27 99 L631600 631683.1 6313947.5 631604.2 6314163.0 58303.90 57998.77 99 L631600 631682.6 6313945.0 631602.3 6314160.5 58303.71 57998.55 99 L631600 631681.8 6313942.5 631603.0 6314157.0 58306.66 58001.47 99	
L631600 631686.4 6313953.0 631607.3 6314172.0 58301.69 57996.73 99 L631600 631685.4 6313951.0 631606.4 6314170.0 58305.60 58000.65 99 L631600 631684.3 6313950.5 631604.6 6314165.5 58304.46 57999.49 99 L631600 631683.7 6313950.0 631603.8 6314162.5 58302.96 57997.95 99 L631600 631683.6 6313949.0 631604.6 6314165.5 58304.34 57999.27 99 L631600 631683.1 6313947.5 631604.2 6314163.0 58303.90 57998.77 99 L631600 631682.6 6313945.0 631602.3 6314160.5 58303.71 57998.55 99 L631600 631681.8 6313942.5 631603.0 6314157.0 58306.66 58001.47 99	
L631600 631685.4 6313951.0 631606.4 6314170.0 58305.60 58000.65 99 L631600 631684.3 6313950.5 631604.6 6314165.5 58304.46 57999.49 99 L631600 631683.7 6313950.0 631603.8 6314162.5 58302.96 57997.95 99 L631600 631683.6 6313949.0 631604.6 6314165.5 58304.34 57999.27 99 L631600 631683.1 6313947.5 631604.2 6314163.0 58303.90 57998.77 99 L631600 631682.6 6313945.0 631602.3 6314160.5 58303.71 57998.55 99 L631600 631681.8 6313942.5 631603.0 6314157.0 58306.66 58001.47 99	99 19:23:37
L631600 631684.3 6313950.5 631604.6 6314165.5 58304.46 57999.49 99 L631600 631683.7 6313950.0 631603.8 6314162.5 58302.96 57997.95 99 L631600 631683.6 6313949.0 631604.6 6314165.5 58304.34 57999.27 99 L631600 631683.1 6313947.5 631604.2 6314163.0 58303.90 57998.77 99 L631600 631682.6 6313945.0 631602.3 6314160.5 58303.71 57998.55 99 L631600 631681.8 6313942.5 631603.0 6314157.0 58306.66 58001.47 99	99 19:23:39
L631600 631683.7 6313950.0 631603.8 6314162.5 58302.96 57997.95 99 L631600 631683.6 6313949.0 631604.6 6314165.5 58304.34 57999.27 99 L631600 631683.1 6313947.5 631604.2 6314163.0 58303.90 57998.77 99 L631600 631682.6 6313945.0 631602.3 6314160.5 58303.71 57998.55 99 L631600 631681.8 6313942.5 631603.0 6314157.0 58306.66 58001.47 99	99 19:23:41
L631600 631683.7 6313950.0 631603.8 6314162.5 58302.96 57997.95 99 L631600 631683.6 6313949.0 631604.6 6314165.5 58304.34 57999.27 99 L631600 631683.1 6313947.5 631604.2 6314163.0 58303.90 57998.77 99 L631600 631682.6 6313945.0 631602.3 6314160.5 58303.71 57998.55 99 L631600 631681.8 6313942.5 631603.0 6314157.0 58306.66 58001.47 99	99 19:23:43
L631600 631683.6 6313949.0 631604.6 6314165.5 58304.34 57999.27 99 L631600 631683.1 6313947.5 631604.2 6314163.0 58303.90 57998.77 99 L631600 631682.6 6313945.0 631602.3 6314160.5 58303.71 57998.55 99 L631600 631681.8 6313942.5 631603.0 6314157.0 58306.66 58001.47 99	
L631600 631683.1 6313947.5 631604.2 6314163.0 58303.90 57998.77 99 L631600 631682.6 6313945.0 631602.3 6314160.5 58303.71 57998.55 99 L631600 631681.8 6313942.5 631603.0 6314157.0 58306.66 58001.47 99	
L631600 631682.6 6313945.0 631602.3 6314160.5 58303.71 57998.55 99 L631600 631681.8 6313942.5 631603.0 6314157.0 58306.66 58001.47 99	
L631600 631681.8 6313942.5 631603.0 6314157.0 58306.66 58001.47 99	
- LUJ 1001 OJ 1001 OJ 1786 OJ 1701 GO OJ 1701 GO OJ 1786 J OJ 1701 OJ 1701 OJ 1701 OJ 1701 OJ 1701 OJ 1701 OJ	
L631600 631681.3 6313938.0 631602.3 6314155.0 58303.60 57998.44 99	
L631600 631680.9 6313935.5 631601.0 6314151.5 58306.86 58001.79 99	99 19:24:01

L631600 631680.9 6313933.5 631601.2 6314148.5 58307.71 58002.70 99 19:24 L631600 631680.8 6313930.5 631602.3 6314144.5 58307.45 58002.48 99 19:24 L631600 631680.5 6313930.5 631602.4 6314144.0 58306.45 58001.53 99 19:24 L631600 631680.4 6313927.5 631600.3 6314141.0 58306.45 58001.53 99 19:24 L631600 631680.9 6313927.5 631600.3 6314141.0 58305.71 58000.64 99 19:24 L631600 631681.0 6313920.5 631600.3 631411.0 58305.71 58000.64 99 19:24 L631600 631681.6 6313920.5 631600.9 6314138.0 58301.88 57996.93 99 19:24 L631600 631681.8 6313918.5 631602.3 6314134.5 58305.71 5890.69 99 19:24 L631600 631681.8 6313918.5
L631600 631680.6 6313930.5 631600.6 6314152.0 58306.45 58001.53 99 19:24 L631600 631680.4 6313929.5 631600.3 6314144.0 58303.74 57998.85 99 19:24 L631600 631680.7 6313927.0 631600.3 6314141.0 58306.29 58001.39 99 19:24 L631600 631681.0 6313925.5 631603.5 6314142.0 58307.56 58002.64 99 19:24 L631600 631681.0 6313924.0 631600.3 6314138.0 58307.56 5800.75 99 19:24 L631600 631681.1 6313920.5 631600.3 6314138.0 58301.88 57996.93 99 19:24 L631600 631681.4 6313919.5 631600.3 6314133.5 58301.88 57996.93 99 19:24 L631600 631681.4 631391.5 631602.3 6314134.5 58304.21 57999.89 99 19:24 L631600 631681.8 6313914.5
L631600 631680.5 6313929.5 631602.4 6314144.0 58304.09 57999.19 99 19:24: L631600 631680.4 6313927.5 631600.3 6314140.5 58303.74 57998.85 99 19:24: L631600 631680.7 6313927.0 631600.3 6314141.0 58306.29 58001.39 99 19:24: L631600 631681.0 6313924.0 631600.8 6314130.5 58305.71 58000.75 99 19:24: L631600 631681.1 6313922.0 631600.9 6314138.0 58301.88 57996.93 99 19:24: L631600 631681.4 6313918.5 631602.3 6314135.5 58305.71 57998.69 99 19:24: L631600 631682.0 6313918.5 631602.1 6314132.0 58305.34 5800.66 99 19:24: L631600 631681.8 6313914.5 631602.1 6314128.5 58305.34 58000.78 99 19:24: L631600 631681.8 63139
L631600 631680.4 6313927.5 631600.3 6314140.5 58303.74 57998.85 99 19:24: L631600 631680.7 6313927.0 631600.3 6314141.0 58306.29 58001.39 99 19:24: L631600 631680.9 6313925.5 631600.8 6314142.0 58307.56 58002.64 99 19:24: L631600 631681.1 6313922.0 631600.8 6314139.5 58305.71 58000.75 99 19:24: L631600 631681.1 6313922.0 631600.3 6314138.0 58301.88 57996.93 99 19:24: L631600 631681.4 6313920.5 631602.3 6314134.5 58304.21 57999.29 99 19:24: L631600 631681.8 6313918.5 631602.9 6314134.5 58305.44 58000.66 99 19:24: L631600 631681.9 6313916.5 631602.9 6314128.5 58305.44 58000.66 99 19:24: L631600 631681.9 631391.5 631602.9 6314128.5 58305.44 58001.85 99 19:24: L631600 631681.5 631391.5 631602.6 6314128.5 5830
L631600 631680.4 6313927.5 631600.3 6314140.5 58303.74 57998.85 99 19:24: L631600 631680.7 6313927.0 631600.3 6314141.0 58306.29 58001.39 99 19:24: L631600 631680.9 6313925.5 631600.8 6314142.0 58307.56 58002.64 99 19:24: L631600 631681.1 6313922.0 631600.8 6314139.5 58305.71 58000.75 99 19:24: L631600 631681.1 6313922.0 631600.3 6314138.0 58301.88 57996.93 99 19:24: L631600 631681.4 6313920.5 631602.3 6314134.5 58304.21 57999.29 99 19:24: L631600 631681.8 6313918.5 631602.9 6314134.5 58305.44 58000.66 99 19:24: L631600 631681.9 6313916.5 631602.9 6314128.5 58305.44 58000.66 99 19:24: L631600 631681.9 631391.5 631602.9 6314128.5 58305.44 58001.85 99 19:24: L631600 631681.5 631391.5 631602.6 6314128.5 5830
L631600 631680.7 6313927.0 631600.3 6314141.0 58306.29 58001.39 99 19:24: L631600 631680.9 6313925.5 631600.8 6314142.0 58307.56 58002.64 99 19:24: L631600 631681.0 6313924.0 631600.8 6314138.0 58305.71 58000.75 99 19:24: L631600 631681.6 6313922.0 631600.9 6314138.0 58301.88 57996.93 99 19:24: L631600 631681.4 6313919.5 631602.3 6314138.5 58303.57 57998.69 99 19:24: L631600 631681.8 6313918.5 631602.9 6314132.0 58305.44 58000.66 99 19:24: L631600 631681.8 6313913.5 631602.9 6314129.5 58305.34 58000.78 99 19:24: L631600 631681.8 6313911.5 631602.1 6314128.5 58302.08 57997.96 99 19:24: L631600 631681.6 6313
L631600 631680.9 6313925.5 631603.5 6314142.0 58307.56 58002.64 99 19:24 L631600 631681.0 6313922.0 631600.3 6314138.5 58305.71 58000.75 99 19:24 L631600 631681.1 6313922.5 631600.9 6314138.5 58301.88 57996.93 99 19:24 L631600 631681.4 6313919.5 631602.3 6314134.5 58304.21 57999.29 99 19:24 L631600 631681.8 6313918.5 631602.9 6314132.5 58305.44 58000.66 99 19:24 L631600 631681.9 6313914.5 631602.1 6314125.5 58305.34 58000.78 99 19:24 L631600 631681.3 6313911.5 631602.0 6314128.5 58302.08 57997.66 99 19:24 L631600 631681.3 6313991.5 631601.8 6314128.5 58302.25 57997.96 99 19:24 L631600 631681.3 6313907.5
L631600 631681.0 6313924.0 631600.8 6314139.5 58305.71 58000.75 99 19:24: L631600 631681.1 6313920.5 631603.3 6314138.0 58301.88 57996.93 99 19:24: L631600 631681.4 6313991.5 631602.3 6314134.5 58304.21 57999.29 99 19:24: L631600 631681.8 6313918.5 631602.9 6314132.5 58306.53 58001.85 99 19:24: L631600 631681.9 6313914.5 631602.9 6314132.0 58306.53 58001.85 99 19:24: L631600 631681.8 6313913.0 631602.9 6314128.5 58305.34 58000.78 99 19:24: L631600 631681.8 6313913.0 631602.1 6314128.5 58302.25 57997.96 99 19:24: L631600 631681.2 631602.1 6314125.0 58301.84 57997.69 99 19:24: L631600 631681.2 6313907.5 6316
L631600 631681.1 6313922.0 631603.3 6314138.0 58301.88 57996.93 99 19:24 L631600 631681.4 6313920.5 631600.9 6314134.5 58304.21 57999.29 99 19:24 L631600 631681.8 6313918.5 631602.9 6314135.5 58305.37 57998.69 99 19:24 L631600 631681.8 6313918.5 631602.9 6314132.0 58305.34 58000.68 99 19:24 L631600 631681.9 6313911.5 631602.9 6314128.5 58302.08 57997.66 99 19:24 L631600 631681.5 6313911.5 631602.6 6314128.5 58302.08 57997.66 99 19:24 L631600 631681.3 6313991.5 631602.1 6314126.5 58302.05 57997.66 99 19:24 L631600 631681.3 6313907.0 631601.8 6314126.5 58300.58 57997.66 99 19:24 L631600 631688.1 6313903.0
L631600 631681.6 6313920.5 631600.9 6314134.5 58304.21 57999.29 99 19:24 L631600 631681.4 6313919.5 631602.3 6314135.5 58303.57 57998.69 99 19:24 L631600 631681.8 6313916.5 631602.9 6314134.5 58305.34 58000.66 99 19:24 L631600 631681.9 6313916.5 631602.9 6314129.5 58305.34 58000.78 99 19:24 L631600 631681.8 6313913.0 631602.9 6314129.5 58305.34 58000.78 99 19:24 L631600 631681.3 6313911.5 631601.8 6314128.5 58302.08 57997.66 99 19:24 L631600 631681.3 6313907.0 631602.1 6314124.5 58302.05 57997.66 99 19:24 L631600 631681.3 6313907.0 631601.9 6314122.5 58302.05 57998.01 99 19:24 L631600 631680.6 6313997.5
L631600 631681.4 6313919.5 631602.3 6314135.5 58303.57 57998.69 99 19:24 L631600 631681.8 6313918.5 631602.9 6314134.5 58305.44 58000.66 99 19:24 L631600 631681.9 6313914.5 631602.9 6314129.5 58305.34 58000.78 99 19:24 L631600 631681.8 6313913.0 631602.9 6314128.5 58302.08 57997.66 99 19:24 L631600 631681.5 6313911.5 631601.8 6314128.5 58302.05 57997.66 99 19:24 L631600 631681.3 6313905.5 631601.8 6314128.5 58302.05 57997.66 99 19:24 L631600 631681.3 6313905.5 631607.0 6314126.0 58302.05 57998.01 99 19:24 L631600 631680.6 6313904.0 631607.0 6314130.5 58306.41 58002.51 99 19:24 L631600 631681.1 6313904.0
L631600 631681.8 6313918.5 631602.9 6314134.5 58305.44 58000.66 99 19:24 L631600 631682.0 6313916.5 631602.1 6314132.0 58306.53 58001.85 99 19:24 L631600 631681.8 6313914.5 631602.9 6314129.5 58305.34 58000.78 99 19:24 L631600 631681.5 6313913.0 631602.6 6314128.5 58302.08 57997.66 99 19:24 L631600 631681.3 6313901.5 631601.8 6314122.5 58302.05 57997.96 99 19:24 L631600 631681.2 6313907.0 631601.9 6314126.0 58302.05 57998.01 99 19:24 L631600 631680.6 6313903.0 631607.0 6314120.0 58300.58 57996.62 99 19:24 L631600 631680.8 6313903.0 631602.0 6314118.5 58306.41 58002.51 99 19:24 L631600 631681.4 6313990.0
L631600 631681.8 6313918.5 631602.9 6314134.5 58305.44 58000.66 99 19:24 L631600 631682.0 6313916.5 631602.1 6314132.0 58306.53 58001.85 99 19:24 L631600 631681.8 6313914.5 631602.9 6314129.5 58305.34 58000.78 99 19:24 L631600 631681.5 6313913.0 631602.6 6314128.5 58302.08 57997.66 99 19:24 L631600 631681.3 6313901.5 631601.8 6314122.5 58302.05 57997.96 99 19:24 L631600 631681.2 6313907.0 631601.9 6314126.0 58302.05 57998.01 99 19:24 L631600 631680.6 6313903.0 631607.0 6314120.0 58300.58 57996.62 99 19:24 L631600 631680.8 6313903.0 631602.0 6314118.5 58306.41 58002.51 99 19:24 L631600 631681.4 6313990.0
L631600 631682.0 6313916.5 631602.1 6314132.0 58306.53 58001.85 99 19:24 L631600 631681.9 6313914.5 631602.9 6314129.5 58305.34 58000.78 99 19:24 L631600 631681.8 6313913.0 631602.6 6314128.5 58302.08 57997.96 99 19:24 L631600 631681.3 6313907.0 631602.1 6314125.0 58302.25 57997.96 99 19:24 L631600 631681.2 6313907.0 631607.0 6314126.0 58301.84 57997.69 99 19:24 L631600 631680.6 6313907.0 631607.0 6314126.0 58300.58 57996.62 99 19:24 L631600 631680.6 6313903.0 631600.4 6314120.5 58300.58 57996.62 99 19:24 L631600 631681.4 6313903.0 631602.0 6314118.5 58304.42 58002.51 99 19:24 L631600 631681.4 6313990.0
L631600 631681.9 6313914.5 631602.9 6314129.5 58305.34 58000.78 99 19:24 L631600 631681.8 6313913.0 631602.6 6314128.5 58302.08 57997.66 99 19:24 L631600 631681.5 6313911.5 631601.8 6314125.0 58302.25 57997.96 99 19:24 L631600 631681.3 6313907.0 631602.1 6314125.0 58301.84 57997.69 99 19:24 L631600 631680.6 63139905.5 631607.0 6314126.0 58302.05 57998.01 99 19:24 L631600 631680.7 6313990.5 631607.0 6314130.5 58306.41 58002.51 99 19:24 L631600 631680.8 6313990.0 631602.0 6314118.5 58304.22 58000.36 99 19:24 L631600 631681.4 6313990.0 631601.8 6314114.0 58305.94 58002.07 99 19:24 L631600 631682.0 6313898.5 </td
L631600 631681.8 6313913.0 631602.6 6314128.5 58302.08 57997.66 99 19:24: L631600 631681.5 6313911.5 631601.8 6314124.5 58302.25 57997.96 99 19:24: L631600 631681.2 6313907.0 631601.9 6314126.0 58302.05 57998.01 99 19:24: L631600 631680.6 6313905.5 631607.0 6314130.5 58300.58 57996.62 99 19:24: L631600 631680.7 6313904.0 631607.0 6314120.5 58306.41 58002.51 99 19:24: L631600 631680.8 6313903.0 631602.0 6314118.5 58306.41 58002.51 99 19:24: L631600 631681.1 6313901.5 631609.8 6314118.5 58304.22 58000.36 99 19:24: L631600 631681.4 6313990.0 631601.8 63141120.5 58306.47 58002.07 99 19:24: L631600 631682.0 631
L631600 631681.5 6313911.5 631601.8 6314124.5 58302.25 57997.96 99 19:24 L631600 631681.3 6313909.5 631602.1 6314125.0 58301.84 57997.69 99 19:24 L631600 631681.2 6313907.0 631601.9 6314126.0 58302.05 57998.01 99 19:24 L631600 631680.6 6313905.5 631607.0 6314130.5 58300.58 57996.62 99 19:24 L631600 631680.8 6313903.0 631602.0 6314118.5 58304.21 58002.51 99 19:24 L631600 631681.1 6313903.0 631602.0 6314118.5 58304.85 58000.36 99 19:24 L631600 631681.1 6313901.5 631609.8 6314118.5 58304.85 58001.00 99 19:24 L631600 631681.4 6313899.0 631602.4 6314115.5 58306.07 58002.16 99 19:24 L631600 631682.3 6313897.5
L631600 631681.3 6313909.5 631602.1 6314125.0 58301.84 57997.69 99 19:24:1631600 631681.2 6313907.0 631601.9 6314126.0 58302.05 57998.01 99 19:24:1631600 631680.6 6313905.5 631607.0 6314130.5 58300.58 57996.62 99 19:24:1631600 631680.7 6313904.0 631600.4 6314120.5 58306.41 58002.51 99 19:24:1631600 631680.8 6313903.0 631602.0 6314118.5 58304.22 58000.36 99 19:24:1631600 631681.1 6313901.5 631609.8 6314128.5 58304.85 58001.00 99 19:24:1631600 631681.4 6313990.0 631601.8 6314114.0 58305.94 58002.07 99 19:24:1631600 631682.0 6313899.0 631602.4 6314115.5 58306.07 58002.16 99 19:24:1631600 631682.3 6313897.5 631603.9 6314114.5 58302.08 57999.71 99 19:25:1631600 631682.6 63138897.0 631603.9 6314115.0 58305.25 </td
L631600 631681.2 6313907.0 631601.9 6314126.0 58302.05 57998.01 99 19:24 L631600 631680.6 6313905.5 631607.0 6314130.5 58300.58 57996.62 99 19:24 L631600 631680.7 6313904.0 631600.4 6314120.5 58306.41 58002.51 99 19:24 L631600 631681.1 6313903.0 631602.0 6314118.5 58304.22 58000.36 99 19:24 L631600 631681.4 6313900.0 631601.8 63141128.5 58304.85 58001.00 99 19:24 L631600 631681.7 6313899.0 631602.4 6314115.5 58306.07 58002.16 99 19:24 L631600 631682.0 6313898.5 631603.9 6314114.5 58302.08 57999.71 99 19:25 L631600 631682.3 6313897.0 631603.9 6314114.5 58302.34 57999.97 99 19:25 L631600 631682.8 6313896.0 </td
L631600 631680.6 6313905.5 631607.0 6314130.5 58300.58 57996.62 99 19:24 L631600 631680.7 6313904.0 631600.4 6314120.5 58306.41 58002.51 99 19:24 L631600 631680.8 6313903.0 631602.0 6314118.5 58304.22 58000.36 99 19:24 L631600 631681.1 6313900.0 631601.8 6314114.0 58305.94 58002.07 99 19:24 L631600 631681.7 6313899.0 631602.4 6314115.5 58306.07 58002.16 99 19:24 L631600 631682.0 6313898.5 631603.9 6314114.5 58302.08 57999.71 99 19:25 L631600 631682.3 6313897.5 631603.9 6314114.5 58302.34 57999.91 99 19:25 L631600 631682.8 6313895.0 631603.9 6314115.0 58305.25 58002.78 99 19:25 L631600 631683.3 6313895.0
L631600 631680.7 6313904.0 631600.4 6314120.5 58306.41 58002.51 99 19:24 L631600 631680.8 6313903.0 631602.0 6314118.5 58304.22 58000.36 99 19:24 L631600 631681.1 6313901.5 631609.8 6314128.5 58304.85 58001.00 99 19:24 L631600 631681.4 631399.0 631602.4 6314114.0 58305.94 58002.07 99 19:24 L631600 631682.0 6313898.5 631603.9 6314114.5 58302.08 57999.71 99 19:25 L631600 631682.3 6313897.5 631603.9 6314114.5 58302.34 57999.92 99 19:25 L631600 631682.6 6313897.0 631603.9 6314115.0 58305.25 58002.78 99 19:25 L631600 631682.8 6313895.0 631602.8 6314115.0 58305.25 58002.78 99 19:25 L631600 631683.3 6313895.0 631602.8 6314115.0 58303.51 58001.00 99 19:25
L631600 631680.8 6313903.0 631602.0 6314118.5 58304.22 58000.36 99 19:24: L631600 631681.1 6313901.5 631609.8 6314128.5 58304.85 58001.00 99 19:24: L631600 631681.4 6313900.0 631601.8 6314114.0 58305.94 58002.07 99 19:24: L631600 631681.7 6313899.0 631602.4 6314115.5 58306.07 58002.16 99 19:24: L631600 631682.0 6313898.5 631603.9 6314114.5 58302.08 57999.71 99 19:25: L631600 631682.3 6313897.5 631603.9 6314114.5 58302.34 57999.92 99 19:25: L631600 631682.6 6313897.0 631603.9 6314115.0 58305.25 58002.78 99 19:25: L631600 631682.8 6313895.0 631602.8 6314112.0 58305.15 58001.00 99 19:25: L631600 631683.3 6313895.0 631602.8 6314112.0 58303.51 58001.00 99 19:2
L631600 631680.8 6313903.0 631602.0 6314118.5 58304.22 58000.36 99 19:24 L631600 631681.1 6313901.5 631609.8 6314128.5 58304.85 58001.00 99 19:24 L631600 631681.4 6313900.0 631601.8 6314114.0 58305.94 58002.07 99 19:24 L631600 631681.7 6313899.0 631602.4 6314115.5 58306.07 58002.16 99 19:24 L631600 631682.0 6313898.5 631603.9 6314114.5 58302.08 57999.71 99 19:25 L631600 631682.3 6313897.0 631603.9 6314114.5 58302.34 57999.92 99 19:25 L631600 631682.8 6313897.0 631603.9 6314115.0 58305.25 58002.78 99 19:25 L631600 631682.8 6313895.0 631602.8 6314112.0 58305.15 58001.00 99 19:25 L631600 631683.3 6313891.0
L631600 631681.1 6313901.5 631609.8 6314128.5 58304.85 58001.00 99 19:24 L631600 631681.4 6313900.0 631601.8 6314114.0 58305.94 58002.07 99 19:24 L631600 631681.7 6313899.0 631602.4 6314115.5 58306.07 58002.16 99 19:24 L631600 631682.0 6313898.5 631603.9 6314114.5 58302.08 57999.71 99 19:25 L631600 631682.3 6313897.5 631603.9 6314114.5 58302.34 57999.92 99 19:25 L631600 631682.6 6313897.0 631603.9 6314115.0 58305.25 58002.78 99 19:25 L631600 631682.8 6313895.0 631602.8 6314112.0 58302.41 57999.91 99 19:25 L631600 631683.3 6313895.0 631602.8 6314111.5 58303.41 57999.91 99 19:25 L631600 631683.3 6313895.0
L631600 631681.4 6313900.0 631601.8 6314114.0 58305.94 58002.07 99 19:24:0 L631600 631681.7 6313899.0 631602.4 6314115.5 58306.07 58002.16 99 19:24:0 L631600 631682.0 6313898.5 631603.9 6314114.5 58302.08 57999.71 99 19:25:0 L631600 631682.3 6313897.5 631603.9 6314115.0 58302.34 57999.92 99 19:25:0 L631600 631682.6 6313897.0 631603.6 6314115.0 58305.25 58002.78 99 19:25:0 L631600 631682.8 6313896.0 631603.9 6314112.0 58302.41 57999.91 99 19:25:0 L631600 631683.3 6313895.0 631602.8 6314111.0 58303.51 58001.00 99 19:25:0 L631600 631683.3 6313891.0 631605.0 6314111.0 58304.35 58001.87 99 19:26:0 L631600 631683.5 6313889.0 631603.9 6314102.5 58305.16 58002.98 99
L631600 631681.7 6313899.0 631602.4 6314115.5 58306.07 58002.16 99 19:24:0 L631600 631682.0 6313898.5 631603.9 6314114.5 58302.08 57999.71 99 19:25:0 L631600 631682.3 6313897.5 631603.9 6314115.0 58302.34 57999.92 99 19:25:0 L631600 631682.6 6313897.0 631603.6 6314115.0 58305.25 58002.78 99 19:25:0 L631600 631682.8 6313896.0 631603.9 6314112.0 58302.41 57999.91 99 19:25:0 L631600 631682.9 6313895.0 631602.8 6314111.5 58303.51 58001.00 99 19:25:0 L631600 631683.3 6313893.5 631604.0 6314111.0 58304.35 58001.87 99 19:26:0 L631600 631683.8 6313891.0 631605.0 6314112.0 58309.09 58006.70 99 19:26:0 L631600 631683.5 6313888.5 631604.5 6314102.5 58305.16 58002.98 99
L631600 631682.0 6313898.5 631603.9 6314114.5 58302.08 57999.71 99 19:25 L631600 631682.3 6313897.5 631603.9 6314114.5 58302.34 57999.92 99 19:25 L631600 631682.6 6313897.0 631603.6 6314115.0 58305.25 58002.78 99 19:25 L631600 631682.8 6313896.0 631603.9 6314112.0 58302.41 57999.91 99 19:25 L631600 631682.9 6313895.0 631602.8 6314111.5 58303.51 58001.00 99 19:25 L631600 631683.3 6313891.0 631604.0 6314112.0 58304.35 58001.87 99 19:26 L631600 631683.8 6313891.0 631605.0 6314112.0 58309.09 58006.70 99 19:26 L631600 631683.8 6313888.5 631604.5 6314102.5 58305.16 58002.98 99 19:26 L631600 631683.4 6313887.5 631603.9 6314102.5 58306.29 58004.20 99 19:26
L631600 631682.3 6313897.5 631603.9 6314114.5 58302.34 57999.92 99 19:25 L631600 631682.6 6313897.0 631603.6 6314115.0 58305.25 58002.78 99 19:25 L631600 631682.8 6313896.0 631603.9 6314112.0 58302.41 57999.91 99 19:25 L631600 631682.9 6313895.0 631602.8 6314111.5 58303.51 58001.00 99 19:25 L631600 631683.3 6313893.5 631604.0 6314111.0 58304.35 58001.87 99 19:26 L631600 631683.8 6313891.0 631605.0 6314112.0 58309.09 58006.70 99 19:26 L631600 631683.8 6313889.0 631603.9 6314104.0 58310.31 58008.02 99 19:26 L631600 631683.5 6313888.5 631604.5 6314102.5 58305.16 58002.98 99 19:26 L631600 631683.4 6313886.0 631603.9 6314102.5 58306.29 58004.20 99 19:26
L631600 631682.6 6313897.0 631603.6 6314115.0 58305.25 58002.78 99 19:25 L631600 631682.8 6313896.0 631603.9 6314112.0 58302.41 57999.91 99 19:25 L631600 631682.9 6313895.0 631602.8 6314111.5 58303.51 58001.00 99 19:25 L631600 631683.3 6313893.5 631604.0 6314111.0 58304.35 58001.87 99 19:25 L631600 631683.7 6313891.0 631605.0 6314112.0 58309.09 58006.70 99 19:26 L631600 631683.8 6313890.0 631603.9 6314104.0 58310.31 58008.02 99 19:26 L631600 631683.5 6313888.5 631604.5 6314102.5 58305.16 58002.98 99 19:26 L631600 631683.4 6313886.0 631603.9 6314102.5 58306.29 58004.20 99 19:26 L631600 631683.3 6313884.5 631604.3 6314100.0 58305.29 58003.40 99 19:26
L631600 631682.8 6313896.0 631603.9 6314112.0 58302.41 57999.91 99 19:25:25:25:25:25:25:25:25:25:25:25:25:25:
L631600 631682.9 6313895.0 631602.8 6314111.5 58303.51 58001.00 99 19:25 L631600 631683.3 6313893.5 631604.0 6314111.0 58304.35 58001.87 99 19:25 L631600 631683.7 6313891.0 631605.0 6314112.0 58309.09 58006.70 99 19:26 L631600 631683.8 6313890.0 631603.9 6314104.0 58310.31 58008.02 99 19:26 L631600 631683.5 6313888.5 631604.5 6314102.5 58305.16 58002.98 99 19:26 L631600 631683.4 6313887.5 631603.9 6314102.5 58306.29 58004.20 99 19:26 L631600 631683.4 6313886.0 631603.9 6314101.5 58301.97 57999.97 99 19:26 L631600 631682.9 6313883.0 631603.4 6314098.5 58301.77 57999.92 99 19:26
L631600 631683.3 6313893.5 631604.0 6314111.0 58304.35 58001.87 99 19:25 L631600 631683.7 6313891.0 631605.0 6314112.0 58309.09 58006.70 99 19:26 L631600 631683.8 6313890.0 631603.9 6314104.0 58310.31 58008.02 99 19:26 L631600 631683.5 6313888.5 631604.5 6314102.5 58305.16 58002.98 99 19:26 L631600 631683.5 6313887.5 631603.9 6314102.5 58306.29 58004.20 99 19:26 L631600 631683.4 6313886.0 631603.9 6314101.5 58301.97 57999.97 99 19:26 L631600 631683.3 6313884.5 631604.3 6314100.0 58305.29 58003.40 99 19:26 L631600 631682.9 6313883.0 631603.4 6314098.5 58301.77 57999.92 99 19:26
L631600 631683.3 6313893.5 631604.0 6314111.0 58304.35 58001.87 99 19:25 L631600 631683.7 6313891.0 631605.0 6314112.0 58309.09 58006.70 99 19:26 L631600 631683.8 6313890.0 631603.9 6314104.0 58310.31 58008.02 99 19:26 L631600 631683.5 6313888.5 631604.5 6314102.5 58305.16 58002.98 99 19:26 L631600 631683.5 6313887.5 631603.9 6314102.5 58306.29 58004.20 99 19:26 L631600 631683.4 6313886.0 631603.9 6314101.5 58301.97 57999.97 99 19:26 L631600 631683.3 6313884.5 631604.3 6314100.0 58305.29 58003.40 99 19:26 L631600 631682.9 6313883.0 631603.4 6314098.5 58301.77 57999.92 99 19:26
L631600 631683.7 6313891.0 631605.0 6314112.0 58309.09 58006.70 99 19:26:26:26:26:26:26:26:26:26:26:26:26:26:
L631600 631683.8 6313890.0 631603.9 6314104.0 58310.31 58008.02 99 19:26:26:26:26:26:26:26:26:26:26:26:26:26:
L631600 631683.5 6313888.5 631604.5 6314102.5 58305.16 58002.98 99 19:26:26:26:26 L631600 631683.5 6313887.5 631603.9 6314102.5 58306.29 58004.20 99 19:26:26:26 L631600 631683.4 6313886.0 631603.9 6314101.5 58301.97 57999.97 99 19:26:26:26 L631600 631683.3 6313884.5 631604.3 6314100.0 58305.29 58003.40 99 19:26:26:26 L631600 631682.9 6313883.0 631603.4 6314098.5 58301.77 57999.92 99 19:26:26:26
L631600 631683.5 6313887.5 631603.9 6314102.5 58306.29 58004.20 99 19:26:26:26:26:26:26:26:26:26:26:26:26:26:
L631600 631683.4 6313886.0 631603.9 6314101.5 58301.97 57999.97 99 19:26: L631600 631683.3 6313884.5 631604.3 6314100.0 58305.29 58003.40 99 19:26: L631600 631682.9 6313883.0 631603.4 6314098.5 58301.77 57999.92 99 19:26:
L631600 631683.3 6313884.5 631604.3 6314100.0 58305.29 58003.40 99 19:26:26:26:26:26:26:26:26:26:26:26:26:26:
L631600 631682.9 6313883.0 631603.4 6314098.5 58301.77 57999.92 99 19:26:
1004000 0040040 004004 0 004004
L631600 631681.9 6313881.5 631602.9 6314097.0 58298.15 57996.34 99 19:26:
L631600 631681.2 6313880.5 631601.3 6314095.0 58302.69 58000.91 99 19:26:
L631600 631680.8 6313879.0 631601.3 6314092.0 58298.69 57996.93 99 19:26:
L631600 631680.7 6313878.5 631603.4 6314097.0 58292.30 57990.55 99 19:26:
L631600 631680.1 6313877.5 631599.4 6314087.0 58295.21 57993.49 99 19:26:
L631600 631679.6 6313876.5 631598.8 6314091.0 58299.47 57997.75 99 19:26:
L631600 631679.3 6313874.5 631600.8 6314091.5 58297.68 57995.97 99 19:26:
L631600 631679.9 6313873.0 631600.1 6314087.5 58298.82 57997.13 99 19:26:
L631600 631679.7 6313871.5 631600.8 6314086.5 58298.87 57997.20 99 19:26:
L631600 631679.9 6313870.0 631600.1 6314083.5 58303.71 58002.05 99 19:26
L631600 631680.2 6313869.0 631600.6 6314083.5 58302.10 58000.46 99 19:26:
L631600 631681.0 6313867.5 631601.7 6314083.5 58295.30 57993.65 99 19:26:
L631600 631681.8 6313866.5 631602.5 6314082.5 58293.84 57992.19 99 19:26:
TO THE TAXABLE CONTRACT CONTRA
L631600 631681.8 6313864.5 631602.9 6314080.5 58298.09 57996.44 99 19:26:
L631600 631681.8 6313864.5 631602.9 6314080.5 58298.09 57996.44 99 19:26:26:26:26:26:26:26:26:26:26:26:26:26:
L631600 631681.8 6313864.5 631602.9 6314080.5 58298.09 57996.44 99 19:26: L631600 631681.6 6313862.5 631601.9 6314077.5 58296.10 57994.48 99 19:26: L631600 631680.6 6313861.0 631601.9 6314076.0 58296.40 57994.82 99 19:26:
L631600 631681.8 6313864.5 631602.9 6314080.5 58298.09 57996.44 99 19:26:26:26:26:26:26:26:26:26:26:26:26:26:

1.004.000	004004.4	0040050 5	004000	0044000	E0000 44	E7004 00	00	40.00.54
L631600	631681.4	6313858.5	631603.2	6314069.0	58296.44	57994.92	99	19:26:51
L631600	631681.2	6313857.5	631601.6	6314073.0	58296.12	57994.60	99	19:26:53
L631600	631681.0	6313856.5	631601.1	6314070.5	58291.61	57990.12	99	19:26:55
L631600	631680.3	6313856.0	631602.3	6314072.5	58289.20	57987.72	99	19:26:57
L631600	631679.8	6313855.5	631599.5	6314067.5	58298.15	57996.65	99	19:26:59
L631600	631679.3	6313854.0	631597.8	6314067.5	58295.11	57993.60	99	19:27:01
L631600	631679.5	6313853.5	631600.7	6314071.5	58294.27	57992.75	99	19:27:03
L631600	631679.1	6313852.5	631600.1	6314069.0	58294.60	57993.06	99	19:27:05
L631600	631678.6	6313851.5	631599.9	6314069.0	58297.26	57995.68	99	19:27:07
L631600	631678.0	6313850.5	631597.8	6314066.5	58293.77	57992.16	99	19:27:09
L631600	631677.9	6313849.5	631598.3	6314066.5	58294.10	57992.49	99	19:27:11
L631600	631677.7	6313848.5	631597.9	6314063.5	58294.81	57993.21	99	19:27:13
L631600	631677.3	6313846.0	631598.7	6314062.0	58293.85	57992.26 57005.77	99	19:27:15
L631600	631677.7	6313845.0	631597.2	6314059.0	58297.35	57995.77	99	19:27:17
L631600	631677.5	6313843.0	631599.1	6314060.0	58296.01	57994.45	99	19:27:19
L631600	631677.4	6313842.5	631598.1	6314057.0	58297.18	57995.62	99	19:27:21
L631600	631676.8	6313840.5	631596.8	6314054.0	58297.78	57996.21	99	19:27:23
L631600	631676.9	6313839.0	631597.4	6314053.5	58297.69	57996.13	99	19:27:25
L631600	631676.9	6313837.5	631596.1	6314054.0	58297.27	57995.72	99	19:27:27
L631600	631676.9	6313837.0	631599.0	6314051.5	58294.03	57992.50	99	19:27:29
L631600	631677.2	6313835.5	631597.3	6314051.5	58294.99	57993.45	99	19:27:31
L631600	631677.5	6313834.0	631597.1	6314049.5	58298.81	57997.27	99	19:27:33
L631600	631678.4	6313832.0	631599.9	6314052.5	58302.09	58000.56	99	19:27:35
L631600	631678.5	6313831.0	631600.3	6314046.0	58297.60	57996.07	99	19:27:37
L631600	631678.5	6313829.5	631599.0	6314047.5	58297.23	57995.70	99	19:27:39
L631600	631677.8	6313829.0	631598.1	6314043.0	58294.10	57992.60	99	19:27:41
L631600	631677.3	6313828.0	631598.0	6314044.0	58297.78	57996.23	99	19:27:43
L631600	631677.1	6313827.0	631597.7	6314043.5	58297.43	57995.86	99	19:27:45
L631600	631677.2	6313825.5	631597.4	6314040.0	58297.98	57996.44	99	19:27:47
L631600	631677.6	6313824.0	631598.3	6314039.5	58298.25	57996.72	99	19:27:49
L631600	631678.1	6313823.5	631598.8	6314039.0	58297.10	57995.57	99	19:27:51
L631600	631679.3	6313822.5	631599.1	6314038.0	58297.52	57995.98	99	19:27:53
L631600	631680.2	6313821.0	631601.9	6314037.0	58298.75	57997.22	99	19:27:55
L631600	631681.3	6313819.5	631601.4	6314034.5	58298.03	57996.52	99	19:27:57
L631600	631681.4	6313817.5	631602.5	6314036.5	58292.47	57990.99	99	19:27:59
L631600	631681.9	6313817.0	631602.3	6314038.0	58293.64	57992.20	99	19:28:01
L631600	631682.3	6313816.0	631601.8	6314031.5	58297.95	57996.51	99	19:28:03
L631600	631682.7	6313815.5	631604.8	6314029.0	58296.98	57995.52	99	19:28:05
L631600	631683.1	6313815.0	631606.7	6314023.0	58300.38	57998.91	99	19:28:07
L631600	631683.1	6313813.5	631606.4	6314026.0	58298.80	57997.31	99	19:28:09
L631600	631683.5	6313812.0	631604.5	6314027.0	58301.30	57999.76	99	19:28:11
L631600	631683.3	6313810.0	631604.8	6314027.0	58325.99	58024.39	99	19:28:13
L631600	631683.3	6313809.0	631602.3	6314024.5	58298.97	57997.32	99	19:28:15
L631600	631683.1	6313808.5	631604.5	6314024.5	58294.05	57992.33	99	19:28:17
	631682.9	6313808.0	631600.5	6314031.0			99	
L631600					58300.05	57998.28		19:28:19
L631600	631682.1	6313807.0	631605.3	6314022.5	58300.01	57998.20	99	19:28:21
L631600	631681.8	6313806.5	631605.8	6314021.5	58294.47	57992.64	99	19:28:23
L631600	631680.9	6313805.0	631601.5	6314021.5	58295.80	57993.99	99	19:28:25
L631600	631680.0	6313803.0	631601.3	6314019.5	58298.93	57997.14	99	19:28:27
L631600	631679.2	6313801.0	631600.1	6314017.5	58296.51	57994.73	99	19:28:29
L631600	631679.3	6313799.5	631598.6	6314014.0	58300.30	57998.52	99	19:28:31
L631600	631679.3	6313797.5	631601.3	6314010.0	58299.00	57997.21	99	19:28:33
L631600	631679.0	6313795.0	631600.0	6314015.0	58298.81	57997.03	99	19:28:35
L631600	631678.2	6313793.0	631597.7	6314006.5	58303.31	58001.48	99	19:28:37
L631600	631677.7	6313792.5	631598.7	6314008.0	58297.40	57995.51	99	19:28:39

L631600	631677.3	6313792.0	631599.4	6314007.5	58298.56	57996.62	99	19:28:41
L631600	631676.8	6313791.5	631597.4	6314006.5	58300.39	57998.40	99	19:28:43
L631600	631676.2	6313790.5	631595.3	6314006.5	58295.46	57993.41	99	19:28:45
L631600	631676.4	6313790.0	631597.8	6314005.5	58301.39	57999.27	99	19:28:47
L631600	631676.7	6313789.0	631596.8	6314005.0	58295.64	57993.49	99	19:28:49
L631600	631677.0	6313787.5	631597.5	6314003.0	58296.76	57994.59	99	19:28:51
L631600	631677.8	6313785.5	631598.7	6314001.5	58299.25	57997.06	99	19:28:53
L631600	631678.1	6313783.5	631599.1	6313998.5	58296.35	57994.18	99	19:28:55
L631600	631677.8	6313781.0	631598.2	6313995.0	58300.89	57998.72	99	19:28:57
L631600	631678.1	6313780.0	631597.8	6313994.5	58298.40	57996.24	99	19:28:59
L631600	631678.4	6313778.0	631600.3	6313992.0	58299.43	57997.23	99	19:29:01
L631600	631679.0	6313776.0	631599.2	6313991.0	58300.34	57998.11	99	19:29:03
L631600	631678.6	6313775.0	631599.4	6313989.0	58303.15	58000.89	99	19:29:05
L631600	631678.7	6313774.0	631599.0	6313991.5	58303.69	58001.36	99	19:29:07
L631600	631678.4	6313773.5	631599.5	6313992.5	58304.93	58002.52	99	19:29:09
L631600	631678.4	6313771.5	631598.5	6313988.5	58313.71	58011.23	99	19:29:11
L631600	631677.8	6313770.5	631598.9	6313985.5	58306.82	58004.26	99	19:29:13
L631600	631678.1	6313768.5	631597.9	6313985.0	58312.57	58009.95	99	19:29:15
L631600	631678.1	6313767.5	631596.3	6313981.5	58315.11	58012.43	99	19:29:17
L631600	631678.1	6313765.5	631595.3	6313976.0	58320.65	58017.99	99	19:29:19
L631600	631678.4	6313765.0	631598.0	6313979.0	58314.94	58012.30	99	19:29:21
L631600	631678.6	6313763.0	631600.2	6313980.0	58312.69	58010.06	99	19:29:23
L631600	631679.0	6313761.5	631599.6	6313976.0	58311.46	58008.93	99	19:29:25
L631600	631678.9	6313759.5	631602.3	6313970.0	58313.96	58011.52	99	19:29:27
L631600	631679.3	6313758.5	631599.9	6313970.5	58315.67	58013.33	99	19:29:29
L631600	631679.8	6313757.0	631600.6	6313973.5	58311.74	58009.45	99	19:29:31
L631600	631680.5	6313756.0	631600.6	6313971.0	58312.69	58010.45	99	19:29:33
L631600	631681.3	6313754.5	631604.4	6313975.0	58307.04	58004.84	99	19:29:35
L631600	631681.5	6313753.0	631602.4	6313967.5	58310.30	58008.07	99	19:29:37
L631600	631681.6	6313751.5	631601.8	6313963.0	58313.61	58011.35	99	19:29:39
L631600	631680.6	6313749.5	631604.9	6313973.5	58309.46	58007.18	99	19:29:41
L631600	631679.8	6313748.0	631599.9	6313963.0	58306.21	58003.87	99	19:29:43
L631600	631679.1	6313747.0	631599.5	6313959.5	58308.33	58005.95	99	19:29:45
L631600	631679.3	6313745.5	631595.6	6313956.0	58304.83	58002.42	99	19:29:47
L631600	631679.7	6313743.5	631600.4	6313958.5	58305.20	58002.81	99	19:29:49
L631600	631680.1	6313742.0	631600.8	6313957.5	58303.81	58001.45	99	19:29:51
L631600	631680.7	6313741.0	631601.1	6313956.5	58302.72	58000.40	99	19:29:53
L631600	631680.8	6313739.5	631602.1	6313956.0	58303.28	58001.06	99	19:29:55
L631600	631680.6	6313739.0	631600.9	6313953.0	58304.78	58002.66	99	19:29:57
L631600	631680.5	6313738.0	631600.1	6313954.0	58300.81	57998.78	99	19:29:59
L631600	631680.4	6313737.0	631599.9	6313953.0	58300.81	57998.90	99	19:30:01
L631600	631680.3	6313736.5	631601.9	6313948.5	58298.80	57997.42	99	19:30:39
L631600	631680.8	6313735.5	631601.0	6313957.0	58298.17	57996.83	99	19:30:41
L631600	631680.9	6313734.5	631601.2	6313958.0	58300.24	57998.89	99	19:30:43
L631600	631681.1	6313733.0	631602.4	6313950.5	58301.84	58000.48	99	19:30:45
L631600	631680.9	6313732.0	631601.4	6313948.0	58298.74	57997.37	99	19:30:47
L631600	631680.7	6313732.0	631600.8	6313947.5	58300.88	57999.44	99	19:30:49
L631600	631680.8	6313730.5	631601.8	6313946.5	58303.15	58001.66	99	19:30:51
L631600	631680.8	6313729.0	631601.8	6313944.0	58302.81	58001.30	99	19:30:53
L631600	631680.2	6313727.5	631600.5	6313943.5	58302.16	58000.65	99	19:30:55
L631600	631680.0	6313726.5	631600.1	6313941.5	58299.42	57997.93	99	19:30:57
L631600	631679.8	6313725.5	631601.3	6313940.0	58303.53	58002.08	99	19:30:59
L631600	631679.9	6313724.5	631599.9	6313940.0	58298.48	57997.05	99	19:31:01
L631600	631679.8	6313723.5	631601.9	6313940.0	58295.66	57994.28	99	19:31:03
L631600	631679.6	6313722.0	631599.4	6313936.5	58299.53	57998.22	99	19:31:05

L631600	631679.6	6313721.5	631601.4	6313940.0	58301.22	57999.92	99	19:31:07
L631600	631679.6	6313720.5	631599.7	6313936.5	58299.48	57998.20	99	19:31:09
L631600	631679.5	6313720.0	631597.9	6313937.0	58299.86	57998.59	99	19:31:11
L631600	631679.5	6313719.0	631600.6	6313932.0	58299.55	57998.27	99	19:31:13
L631600	631679.4	6313718.5	631599.4	6313936.0	58300.88	57999.57	99	19:31:15
L631600	631679.4	6313718.5	631600.3	6313933.0	58300.63	57999.27	99	19:31:17
L631600	631680.1	6313718.0	631600.6	6313934.0	58296.78	57995.42	99	19:31:19
L631600	631680.6	6313717.5	631601.2	6313933.5	58300.94	57999.57	99	19:31:21
L631600	631681.1	6313716.5	631602.0	6313935.5	58291.31	57989.93	99	19:31:23
L631600	631681.3	6313715.0	631601.8	6313934.5	58297.58	57996.20	99	19:31:25
L631600	631680.9	6313713.5	631607.8	6313918.0	58301.10	57999.75	99	19:31:27
L631600	631680.5	6313713.0	631600.6	6313928.0	58300.16	57998.85	99	19:31:29
L631600	631680.6	6313712.5	631600.8	6313929.0	58300.97	57999.71	99	19:31:31
L631600	631680.6	6313712.0	631602.3	6313930.5	58302.33	58001.12	99	19:31:33
L631600	631680.9	6313711.0	631600.7	6313927.0	58299.55	57998.38	99	19:31:35
L631600	631681.1	6313710.0	631601.2	6313926.0	58298.80	57997.63	99	19:31:37
L631600	631681.3	6313708.5	631602.4	6313924.5	58297.78	57996.59	99	19:31:39
L631600	631681.6	6313707.5	631601.8	6313922.0	58300.81	57999.59	99	19:31:41
L631600	631681.8	6313707.0	631602.6	6313922.5	58294.31	57993.00	99	19:31:43
L631600	631681.8	6313706.0	631604.0	6313922.0	58299.39	57998.02	99	19:31:45
L631600	631681.9	6313705.5	631602.5	6313920.0	58300.23	57998.80	99	19:31:47
L631600	631681.7	6313704.0	631601.1	6313917.0 6313922.0	58299.99 58303.16	57998.54 58004.74	99	19:31:49
L631600	631681.8	6313703.5	631603.3			58001.71	99	19:31:51
L631600 L631600	631681.9 631682.1	6313703.0	631601.9	6313917.0	58305.50 58305.38	58004.06 58003.96	99	19:31:53
		6313702.0	631602.2	6313916.0			99	19:31:55
L631600 L631600	631681.9 631681.6	6313701.0 6313700.5	631605.0 631602.0	6313909.5 6313916.0	58297.16 58299.30	57995.81 57998.04	99 99	19:31:57
L631600	631681.0	6313698.5	631601.2	6313913.5	58303.63	58002.39	99	19:31:59 19:32:01
L631600	631680.6	6313697.5	631600.2	6313913.0	58298.33	57997.10	99	19:32:03
L631600	631680.4	6313696.5	631600.2	6313913.5	58301.53	58000.30	99	19:32:05
L631600	631680.4	6313695.0	631600.5	6313910.5	58300.29	57999.05	99	19:32:07
L631600	631680.7	6313693.5	631601.7	6313909.0	58299.49	57998.21	99	19:32:09
L631600	631680.8	6313692.5	631605.4	6313901.5	58299.78	57998.46	99	19:32:11
L631600	631680.8	6313691.5	631601.7	6313906.0	58298.76	57997.38	99	19:32:13
L631600	631680.4	6313690.5	631601.0	6313907.0	58301.13	57999.72	99	19:32:15
L631600	631679.6	6313689.0	631600.6	6313904.5	58303.94	58002.54	99	19:32:17
L631600	631679.1	6313687.5	631599.1	6313906.5	58302.22	58000.80	99	19:32:19
L631600	631678.6	6313686.5	631599.6	6313902.0	58296.13	57994.73	99	19:32:21
L631600	631678.6	6313685.5	631599.0	6313901.5	58302.83	58001.48	99	19:32:23
L631600	631678.6	6313684.0	631599.1	6313899.5	58303.24	58001.91	99	19:32:25
L631600	631678.6	6313683.0	631599.5	6313898.0	58303.05	58001.74	99	19:32:27
L631600	631678.1	6313682.0	631599.2	6313897.5	58298.31	57997.02	99	19:32:29
L631600	631678.1	6313680.5	631597.5	6313896.5	58302.35	58001.08	99	19:32:31
L631600	631678.1	6313679.0	631599.3	6313898.0	58296.95	57995.73	99	19:32:33
L631600	631678.0	6313677.5	631598.0	6313896.0	58297.96	57996.83	99	19:32:35
L631600	631678.0	6313676.0	631600.1	6313883.5	58294.12	57993.09	99	19:32:37
L631600	631678.1	6313675.5	631597.8	6313890.5	58301.66	58000.74	99	19:32:39
L631600	631677.8	6313673.5	631598.5	6313891.0	58297.84	57997.05	99	19:32:41
L631600	631678.0	6313672.0	631598.9	6313886.0	58298.08	57997.35	99	19:32:43
L631600	631678.4	6313669.5	631598.5	6313886.0	58297.48	57996.80	99	19:32:45
L631600	631678.7	6313668.5	631599.6	6313883.5	58300.54	57999.90	99	19:32:47
L631600	631679.4	6313666.5	631599.9	6313882.0	58302.08	58001.37	99	19:32:49
L631600	631679.6	6313665.5	631600.5	6313881.0	58298.12	57997.32	99	19:32:51
L631600	631679.6	6313664.5	631600.3	6313880.5	58298.43	57997.50	99	19:32:53
L631600	631679.6	6313663.0	631600.0	6313878.0	58301.61	58000.55	99	19:32:55

L631600	631679.8	6313660.5	631600.4	6313876.5	58302.12	58000.95	99	19:32:57
L631600	631680.6	6313659.5	631600.9	6313874.0	58302.45	58001.21	99	19:32:59
L631600	631680.6	6313657.5	631602.3	6313870.5	58302.16	58000.97	99	19:33:01
L631600	631680.3	6313657.0	631600.5	6313871.5	58299.11	57998.00	99	19:33:03
L631600	631679.5	6313655.5	631599.8	6313871.5	58295.51	57994.49	99	19:33:05
L631600	631680.0	6313654.0	631600.2	6313870.5	58303.56	58002.68	99	19:33:07
L631600	631680.4	6313653.0	631602.0	6313867.0	58300.13	57999.39	99	19:33:09
L631600	631680.8	6313652.5	631602.4	6313873.0	58299.76	57999.15	99	19:33:11
L631600	631680.8	6313652.0	631597.4	6313862.5	58304.53	58004.04	99	19:33:13
L631600	631680.9	6313651.5	631601.0	6313866.5	58299.72	57999.30	99	19:33:15
L631600	631680.9	6313651.0	631602.1	6313866.0	58307.67	58007.29	99	19:33:17
L631600	631680.9	6313650.5	631598.8	6313866.0	58301.21	58000.84	99	19:33:19
L631600	631681.0	6313650.0	631600.8	6313866.5	58300.07	57999.70	99	19:33:21
L631600	631681.1	6313649.5	631601.6	6313861.0	58302.65	58002.27	99	19:33:23
L631600	631681.1	6313649.0	631601.5	6313865.0	58304.42	58004.06	99	19:33:25
L631600	631681.6	6313648.0	631602.1	6313864.5	58299.93	57999.61	99	19:33:27
L631600	631682.0	6313647.5	631603.1	6313863.5	58301.31	58001.04	99	19:33:29
L631600	631681.7	6313645.5	631601.1	6313861.0	58299.86	57999.64	99	19:33:31
L631600	631681.4	6313643.5	631602.1	6313858.5	58302.92	58002.72	99	19:33:33
L631600	631680.6	6313642.0	631601.3	6313857.5	58297.17	57996.97	99	19:33:35
L631600	631679.8	6313641.0	631600.1	6313857.0	58299.70	57999.43	99	19:33:37
L631600	631679.9	6313640.5	631599.9	6313855.0	58304.10	58003.73	99	19:33:39
L631600	631680.1	6313639.5	631601.4	6313856.5	58301.45	58000.95	99	19:33:41
L631600	631680.6	6313638.5	631600.8	6313850.0	58306.45	58005.87	99	19:33:43
L631600	631681.1	6313637.5	631602.3	6313853.0	58306.03	58005.38	99	19:33:45
L631600	631681.1	6313636.0	631602.1	6313851.5	58302.38	58001.67	99	19:33:47
L631600	631681.2	6313634.5	631602.7	6313850.5	58302.33	58001.62	99	19:33:49
L631600	631681.0	6313633.0	631600.7	6313848.5	58305.43	58004.75	99	19:33:51
L631600	631680.5	6313632.0	631601.4	6313847.0	58304.20	58003.58	99	19:33:53
L631600	631680.0	6313630.5	631599.6	6313845.5	58301.22	58000.66	99	19:33:55
L631600	631679.5	6313629.0	631600.8	6313845.0	58302.45	58001.98	99	19:33:57
L631600	631678.9	6313627.5	631598.6	6313842.0	58304.10	58003.72	99	19:33:59
L631600	631678.8	6313626.0	631601.1	6313841.5	58304.64	58004.38	99	19:34:01
L631600	631678.5	6313625.0	631598.8	6313840.0	58305.13	58004.97	99	19:34:03
L631600	631677.9	6313624.0	631599.1	6313840.5	58307.09	58007.02	99	19:34:05
L631600	631677.4	6313623.0	631596.1	6313838.0	58304.05	58004.07	99	19:34:07
L631600	631676.8	6313620.5	631604.8	6313828.5	58303.14	58003.20	99	19:34:09
L631600	631676.7	6313619.0	631597.5	6313834.0	58302.52	58002.57	99	19:34:11
L631600	631676.3	6313618.0	631597.1	6313833.5	58303.17	58003.20	99	19:34:13
L631600	631675.8	6313616.5	631596.2	6313832.5	58304.74	58004.72	99	19:34:15
L631600	631675.1	6313615.0	631595.8	6313828.0	58302.24	58002.16	99	19:34:17
L631600	631674.6	6313613.5	631594.8	6313827.0	58306.96	58006.81	99	19:34:19
L631600	631674.1	6313613.0	631595.1	6313827.5	58298.74	57998.55	99	19:34:21
L631600	631673.9	6313612.0	631594.3	6313828.5	58306.12	58005.90	99	19:34:23
L631600	631673.7	6313611.5	631594.3	6313831.0	58305.62	58005.41	99	19:34:25
L631600	631673.3	6313610.5	631594.3	6313827.0	58304.04	58003.84	99	19:34:27
L631600	631673.0	6313610.0	631593.3	6313824.5	58299.82	57999.64	99	19:34:29
L631600	631673.3	6313609.0	631593.3	6313825.5	58299.82	57999.67	99	19:34:31
L631600	631673.5	6313608.5	631594.2	6313820.5	58299.25	57999.57	99	19:34:57
L631600	631674.6	6313607.5	631594.9	6313821.5	58301.92	58002.29	99	19:34:59
L631600	631675.0	6313606.5	631596.4	6313822.5	58302.93	58003.37	99	19:35:01
L631650	631723.5	6313585.0	631644.1	6313800.5	58296.13	58000.12	99	15:10:05
L631650	631723.4	6313585.0	631644.0	6313800.5	58295.94	57999.96	99	15:10:07
L631650	631723.7	6313585.5	631643.8	6313800.5	58300.46	58004.48	99	15:10:09
L631650	631723.8	6313585.5	631651.6	6313787.0	58299.30	58003.31	99	15:10:11

L631650	631724.4	6313586.0	631644.4	6313805.0	58293.48	57997.50	99	15:10:13
L631650	631724.9	6313587.0	631645.5	6313801.5	58297.35	58001.37	99	15:10:15
L631650	631725.9	6313588.0	631646.8	6313804.0	58294.15	57998.17	99	15:10:17
L631650	631726.3	6313589.0	631647.1	6313804.5	58294.45	57998.46	99	15:10:19
L631650	631726.9	6313590.5	631646.8	6313805.0	58293.64	57997.64	99	15:10:21
L631650	631726.8	6313592.0	631648.5	6313808.5	58289.41	57993.42	99	15:10:23
L631650	631727.1	6313593.5	631647.1	6313808.5	58298.22	58002.23	99	15:10:25
L631650	631727.0	6313594.5	631647.6	6313811.0	58296.09	58000.10	99	15:10:27
L631650	631727.8	6313596.0	631648.3	6313812.0	58295.78	57999.78	99	15:10:29
L631650	631728.9	6313597.0	631649.3	6313813.0	58295.94	57999.93	99	15:10:31
L631650	631729.3	6313597.5	631651.1	6313811.0	58288.55	57992.54	99	15:10:33
L631650	631729.9	6313599.0	631649.1	6313813.5	58293.92	57997.92	99	15:10:35
L631650	631730.0	6313600.0	631651.4	6313816.5	58296.17	58000.16	99	15:10:37
L631650	631729.9	6313602.0	631651.3	6313818.5	58294.34	57998.30	99	15:10:39
L631650	631729.7	6313602.5	631648.9	6313811.0	58296.12	58000.06	99 99	15:10:41
L631650 L631650	631729.4 631729.7	6313603.5 6313604.5	631650.7 631652.1	6313821.5 6313819.5	58298.00 58297.78	58001.91 58001.66	99 99	15:10:43 15:10:45
	631729.7	6313606.0	631647.3		58297.78	58001.00	99	15:10:45
L631650				6313830.0				
L631650	631729.1	6313608.0	631651.9	6313820.5	58299.36	58003.20	99	15:10:49
L631650	631728.8	6313609.5	631649.4	6313825.5	58304.01	58007.84	99	15:10:51
L631650	631728.9	6313610.0	631648.7	6313826.0	58302.49	58006.31	99	15:10:53
L631650	631729.4	6313611.5	631650.6	6313825.5	58299.56	58003.38	99	15:10:55
L631650	631729.8	6313613.0	631650.6	6313825.5	58301.63	58005.43	99	15:10:57
L631650	631729.6	6313615.0	631649.8	6313831.0	58302.62	58006.37	99	15:10:59
L631650	631729.6	6313616.5	631650.2	6313831.0	58303.88	58007.65	99	15:11:01
L631650	631729.9	6313618.0	631650.5	6313833.5	58304.29	58008.05	99	15:11:03
L631650	631729.7	6313619.5	631650.8	6313835.5	58303.69	58007.42	99	15:11:05
L631650	631729.1	6313621.0	631649.8	6313834.0	58301.26	58004.97	99	15:11:07
L631650	631728.6	6313622.5	631650.5	6313840.0	58300.87	58004.57	99	15:11:09
L631650	631727.9	6313624.5	631647.4	6313827.5	58301.95	58005.65	99	15:11:11
L631650	631727.2	6313626.0	631647.9	6313844.0 6313844.5	58301.90	58005.59	99	15:11:13
L631650	631727.3	6313627.0	631648.1		58302.12	58005.81	99	15:11:15
L631650	631727.4	6313628.5	631649.1	6313842.0	58297.97	58001.67	99	15:11:17
L631650	631727.4	6313628.5	631646.9	6313845.0	58297.99	58001.68	99	15:11:19
L631650 L631650	631727.6 631729.0	6313629.0 6313629.5	631647.2 631649.5	6313843.5 6313844.0	58303.04 58303.84	58006.71 58007.47	99 99	15:11:21 15:11:23
								15:11:25
L631650	631730.1	6313630.0	631651.2	6313843.5	58303.09	58006.75	99	15:11:25
L631650 L631650	631730.6 631730.4	6313631.5 6313633.0	631651.4 631650.9	6313845.5 6313849.0	58302.78 58307.05	58006.45 58010.72	99 99	15.11.27
L631650	631730.4	6313635.5	631650.8	6313851.5	58305.49	58010.72	99	15:11:31
L631650	631730.0	6313637.5	631650.3	6313852.5	58305.49	58009.14	99	15:11:33
L631650	631730.2	6313639.5	631651.4	6313855.5	58308.99	58011.20	99	15:11:35
L631650	631730.1	6313640.5	631650.4	6313856.5	58306.09	58009.74	99	15:11:37
L631650	631730.4	6313641.5	631651.1	6313856.0	58304.58	58009.74	99	15:11:39
L631650	631730.1	6313643.0	631650.4	6313858.5	58309.26	58008.24	99	15:11:41
L631650	631730.4	6313645.0	631651.8	6313862.0	58307.27	58010.94	99	15:11:43
L631650	631730.4	6313646.5	631650.9	6313862.5	58310.11	58013.78	99	15:11:45
L631650	631730.0	6313648.5	631647.6	6313861.5	58316.27	58019.93	99	15:11:47
L631650	631729.7	6313649.5	631650.3	6313867.5	58308.98	58012.67	99	15:11:49
L631650	631729.6	6313651.5	631649.8	6313866.0	58311.12	58014.81	99	15:11:51
L631650	631729.0	6313653.0	631650.5	6313870.0	58317.45	58021.12	99	15:11:53
L631650	631728.9	6313655.5	631649.3	6313869.5	58314.41	58018.09	99	15:11:55
L631650	631728.3	6313657.5	631648.9	6313874.0	58315.72	58019.40	99	15:11:57
L631650	631728.2	6313659.5	631648.7	6313875.5	58318.69	58022.37	99	15:11:59
L631650	631728.3	6313660.5	631648.9	6313879.0	58306.67	58010.36	99	15:12:01

L631650	631728.3	6313661.5	631649.1	6313876.5	58306.19	58009.87	99	15:12:03
L631650	631728.6	6313662.0	631648.9	6313878.0	58299.54	58003.19	99	15:12:05
L631650	631728.6	6313664.0	631649.8	6313877.5	58293.37	57997.02	99	15:12:07
L631650	631728.3	6313665.5	631648.9	6313882.5	58288.44	57992.09	99	15:12:09
L631650	631728.2	6313666.5	631648.1	6313882.5	58291.42	57995.07	99	15:12:11
L631650	631728.1	6313667.5	631647.5	6313882.5	58287.68	57991.32	99	15:12:13
L631650	631728.0	6313668.5	631648.7	6313884.5	58287.03	57990.66	99	15:12:15
L631650	631728.2	6313670.0	631649.8	6313884.5	58283.34	57986.95	99	15:12:17
L631650	631728.0	6313672.0	631648.1	6313888.0	58288.19	57991.83	99	15:12:19
L631650	631727.3	6313674.0	631648.1	6313889.5	58289.55	57993.19	99	15:12:21
L631650	631727.3	6313675.5	631647.5	6313891.0	58294.79	57998.41	99	15:12:23
L631650	631727.0	6313676.5	631647.9	6313892.5	58299.35	58002.94	99	15:12:25
L631650	631726.9	6313677.5	631647.4	6313892.5	58294.98	57998.56	99	15:12:27
L631650	631726.9	6313679.0	631647.2	6313894.5	58291.40	57995.01	99	15:12:29
L631650	631727.3	6313681.0	631646.1	6313894.0	58295.88	57999.50	99	15:12:31
L631650	631727.6	6313682.5	631648.5	6313899.0	58295.75	57999.36	99	15:12:33
L631650	631727.8	6313684.5	631648.2	6313902.0	58293.45	57997.03	99	15:12:35
L631650	631727.9	6313686.0	631648.6	6313901.5	58295.00	57998.59	99	15:12:37
L631650	631728.2	6313687.5	631648.8	6313903.5	58292.16	57995.75	99	15:12:39
L631650	631728.8	6313688.5	631649.1	6313903.5	58292.13	57995.73	99	15:12:41
L631650	631729.2	6313689.5	631650.4	6313908.0	58288.86	57992.50	99	15:12:43
L631650	631729.6	6313690.5	631649.9	6313906.5	58289.27	57992.91	99	15:12:45
L631650	631729.3	6313692.0	631650.5	6313907.0	58289.30	57992.91	99	15:12:47
L631650	631729.4	6313693.0	631649.4	6313909.0	58288.93	57992.56	99	15:12:49
L631650	631729.1	6313694.5	631650.1	6313909.5	58290.52	57994.16	99	15:12:51
L631650	631729.1	6313695.5	631649.6	6313911.0	58289.63	57993.27	99	15:12:53
L631650	631728.6	6313697.0	631649.5	6313912.0	58289.70	57993.37	99	15:12:55
L631650	631728.1	6313698.5	631648.6	6313914.0	58291.77	57995.45	99	15:12:57
L631650	631727.8	6313700.5	631648.3	6313916.0	58292.49	57996.18	99	15:12:59
L631650	631727.8	6313702.5	631648.3	6313918.0	58293.38	57997.08	99	15:13:01
L631650	631727.8	6313703.5	631648.5	6313919.5	58304.51	58008.23	99	15:13:03
L631650	631728.0	6313704.0	631648.3	6313919.0	58291.32	57995.06	99	15:13:05
L631650	631728.1	6313705.0	631649.0	6313920.5	58287.43	57991.18	99	15:13:07
L631650	631728.2	6313706.5	631649.0	6313922.0	58288.89	57992.65	99	15:13:09
L631650	631727.9	6313708.0	631648.4	6313924.0	58292.87	57996.64	99	15:13:11
L631650	631727.0	6313709.0	631648.1	6313924.0	58291.28	57995.10	99	15:13:13
L631650	631726.1	6313709.5	631646.3	6313925.0	58294.18	57998.02	99	15:13:15
L631650	631725.8	6313710.5	631645.9	6313930.0	58293.87	57997.72	99	15:13:17
L631650	631725.8	6313712.0	631646.9	6313927.5	58290.48	57994.32	99	15:13:19
L631650	631726.1	6313713.5	631646.4	6313929.0	58296.01	57999.87	99	15:13:21
L631650	631726.4	6313715.0	631646.7	6313928.0	58297.78	58001.67	99	15:13:23
L631650	631726.8	6313716.0	631647.9	6313931.0	58296.61	58000.49	99	15:13:25
L631650	631726.8	6313716.5	631647.8	6313932.5	58295.21	57999.10	99	15:13:27
L631650	631727.0	6313717.0	631646.5	6313932.0	58294.45	57998.35	99	15:13:29
L631650	631727.2	6313718.0	631647.9	6313934.5	58296.61	58000.52	99	15:13:31
L631650	631727.6	6313720.0	631649.0	6313934.5	58297.15	58001.08	99	15:13:33
L631650	631727.1	6313721.0	631647.9	6313937.0	58296.93	58000.89	99	15:13:35
L631650	631726.3	6313722.0	631646.4	6313938.5	58297.92	58001.89	99	15:13:37
L631650	631726.7	6313723.5	631646.3	6313937.5	58294.11	57998.08	99	15:13:39
L631650	631726.9	6313724.0	631649.2	6313941.5	58297.80	58001.78	99	15:13:41
L631650	631727.0	6313725.0	631647.1	6313943.5	58303.47	58007.44	99	15:13:43
L631650	631727.2	6313725.5	631648.1	6313939.0	58296.40	58000.39	99	15:13:45
L631650	631727.1	6313727.0	631648.3	6313942.5	58293.83	57997.86	99	15:13:47
L631650	631727.9	6313728.5	631650.3	6313944.5	58297.78	58001.80	99	15:13:49
L631650	631728.8	6313729.5	631650.3	6313946.5	58293.24	57997.24	99	15:13:51

L631650	631729.1	6313730.5	631651.1	6313946.0	58291.67	57995.64	99	15:13:53
L631650	631729.1	6313731.5	631647.3	6313937.5	58297.46	58001.46	99	15:13:55
L631650	631728.6	6313733.0	631650.4	6313946.0	58293.49	57997.50	99	15:13:57
L631650	631729.0	6313734.0	631649.6	6313950.0	58291.24	57995.24	99	15:13:59
L631650	631728.6	6313735.5	631648.9	6313950.5	58296.00	57999.98	99	15:14:01
L631650	631728.8	6313737.0	631649.2	6313951.5	58295.64	57999.63	99	15:14:03
L631650	631729.2	6313738.5	631650.2	6313954.5	58294.49	57998.51	99	15:14:05
L631650	631729.9	6313740.0	631650.0	6313955.0	58296.28	58000.32	99	15:14:07
L631650	631730.1	6313741.5	631651.4	6313963.0	58294.98	57999.02	99	15:14:09
L631650	631730.1	6313743.5	631650.7	6313959.0	58294.96	57999.00	99	15:14:11
L631650	631729.3	6313745.0	631649.9	6313960.5	58294.23	57998.27	99	15:14:13
L631650	631728.8	6313746.5	631649.3	6313962.0	58293.69	57997.72	99	15:14:15
L631650	631728.4	6313747.0	631649.2	6313963.0	58293.71	57997.73	99	15:14:17
L631650	631728.0	6313748.0	631647.9	6313962.5	58295.65	57999.68	99	15:14:19
L631650	631728.0	6313749.5	631648.9	6313965.5	58290.50	57994.54	99	15:14:21
L631650	631728.0	6313751.0	631649.1	6313967.0	58292.00	57996.05	99	15:14:23
L631650	631728.1	6313752.0	631647.9	6313966.5	58287.88	57991.94	99	15:14:25
L631650	631727.6	6313753.5	631649.2	6313969.5	58290.88	57994.96	99	15:14:27
L631650	631727.6	6313755.5	631647.5	6313970.5	58292.54	57996.64	99	15:14:29
L631650	631727.3	6313757.0	631647.9	6313973.0	58293.20	57997.29	99	15:14:31
L631650	631727.6	6313758.0	631648.2	6313973.5	58292.63	57996.71	99	15:14:33
L631650	631728.0	6313759.5	631647.7	6313975.0	58289.85	57993.95	99	15:14:35
L631650	631728.5	6313761.0	631650.0	6313976.0	58290.85	57994.97	99	15:14:37
L631650	631729.1	6313762.0	631649.6	6313978.0	58291.83	57995.95	99	15:14:39
L631650	631729.3	6313764.0	631649.7	6313979.0	58290.65	57994.74	99	15:14:41
L631650	631729.7	6313766.0	631650.6	6313982.0	58292.71	57996.78	99	15:14:43
L631650	631730.0	6313768.5	631650.8	6313984.0	58293.26	57997.34	99	15:14:45
L631650	631730.1	6313770.0	631650.5	6313986.0	58299.00	58003.10	99	15:14:47
L631650	631730.0	6313771.5	631651.1	6313987.0	58290.11	57994.21	99	15:14:49
L631650	631729.9	6313772.5	631650.4	6313988.0	58297.80	58001.90	99	15:14:51
L631650	631729.9	6313774.0	631650.2	6313988.5	58300.58	58004.69	99	15:14:53
L631650	631730.6	6313775.5	631651.2	6313983.0	58303.60	58007.73	99	15:14:55
L631650	631730.9	6313777.0	631652.4	6313988.5	58301.07	58005.19	99	15:14:57
L631650	631730.7	6313777.0	631650.8	6313992.5	58302.48	58006.58	99	15:14:59
L631650	631730.2	6313779.5	631650.8	6313996.0	58309.02	58013.14	99	15:15:01
L631650	631729.9	6313781.0	631650.9	6313997.0	58306.73	58010.86	99	15:15:03
L631650	631729.6	6313782.0	631650.2	6313997.5	58312.75	58016.86	99	15:15:05
L631650	631729.7	6313783.0	631649.4	6313998.0	58313.66	58017.76	99	15:15:07
L631650	631729.9	6313783.5	631651.3	6313999.5	58314.73	58018.82	99	15:15:09
L631650	631730.8	6313785.5	631651.1	6313999.5	58317.76	58021.84	99	15:15:11
L631650	631730.5	6313787.0	631651.8	6314003.5	58312.26	58016.34	99	15:15:13
L631650	631730.6	6313789.5	631650.6	6314006.5	58309.24	58013.32	99	15:15:15
L631650	631730.6	6313791.0	631651.4	6314006.5	58308.54	58012.62	99	15:15:17
L631650	631730.6	6313792.5	631651.5	6314007.5	58308.89	58012.95	99	15:15:19
L631650	631730.2	6313794.5	631629.6	6314045.5	58306.72	58010.76	99	15:15:21
L631650	631729.9	6313796.0	631650.0	6314012.0	58304.21	58008.24	99	15:15:23
L631650	631729.9	6313796.5	631650.8	6314012.0	58300.61	58004.64	99	15:15:25
L631650	631730.3	6313797.5	631650.9	6314012.5	58300.49	58004.53	99	15:15:27
L631650	631730.1	6313799.5	631651.0	6314014.5	58298.83	58002.87	99	15:15:29
L631650	631729.7	6313801.0	631650.3	6314017.5	58293.64	57997.67	99	15:15:31
L631650	631729.2	6313802.5	631649.7	6314017.5	58294.18	57998.20	99	15:15:33
L631650	631729.0	6313803.5	631649.4	6314018.5	58293.53	57997.55	99	15:15:35
L631650	631728.8	6313805.0	631649.8	6314020.5	58293.26	57997.26	99	15:15:37
L631650	631728.6	6313807.0	631648.9	6314022.0	58294.61	57998.59	99	15:15:39
L631650	631728.4	6313808.5	631649.1	6314025.0	58290.86	57994.82	99	15:15:41

L631650	631728.6	6313810.5	631649.0	6314025.5	58289.80	57993.77	99	15:15:43
L631650	631728.8	6313811.5	631649.6	6314028.0	58289.83	57993.80	99	15:15:45
L631650	631729.0	6313813.0	631649.5	6314028.0	58291.44	57995.42	99	15:15:47
L631650	631729.1	6313814.0	631649.8	6314029.5	58290.33	57994.29	99	15:15:49
L631650	631729.1	6313815.5	631649.8	6314031.5	58290.66	57994.63	99	15:15:51
	631729.1							
L631650		6313817.0	631649.8	6314032.5	58293.83	57997.81	99	15:15:53
L631650	631729.5	6313818.5	631650.1	6314034.0	58293.06	57997.04	99	15:15:55
L631650	631729.9	6313819.5	631650.4	6314035.5	58291.52	57995.50	99	15:15:57
L631650	631730.3	6313821.0	631650.9	6314036.0	58293.13	57997.10	99	15:15:59
L631650	631730.3	6313822.0	631651.3	6314038.0	58295.17	57999.15	99	15:16:01
L631650	631730.3	6313823.5	631650.6	6314039.0	58297.70	58001.68	99	15:16:03
L631650	631730.2	6313824.5	631650.7	6314040.0	58302.39	58006.36	99	15:16:05
L631650	631730.3	6313825.0	631651.1	6314040.5	58307.12	58011.12	99	15:16:07
L631650	631730.6	6313825.5	631651.0	6314041.0	58294.04	57998.03	99	15:16:09
L631650	631730.6	6313826.5	631651.4	6314042.0	58292.38	57996.34	99	15:16:11
L631650	631730.8	6313827.0	631651.4	6314042.5	58296.95	58000.91	99	15:16:13
L631650	631730.8	6313827.5	631651.4	6314043.0	58294.37	57998.35	99	15:16:15
L631650	631730.4	6313828.5	631651.4	6314043.5	58295.67	57999.66	99	15:16:17
L631650	631730.1	6313829.5	631650.5	6314045.0	58295.17	57999.18	99	15:16:19
L631650	631729.8	6313831.0	631650.1	6314046.5	58299.88	58003.90	99	15:16:21
L631650	631729.9	6313832.0	631650.4	6314047.5	58290.87	57994.89	99	15:16:23
L631650	631729.8	6313833.0	631650.9	6314048.5	58294.16	57998.19	99	15:16:25
L631650	631729.6	6313834.0	631649.8	6314049.5	58297.23	58001.26	99	15:16:27
L631650	631729.5	6313834.5	631649.9	6314050.5	58292.42	57996.44	99	15:16:29
L631650	631729.6	6313835.5	631650.6	6314050.0	58291.99	57996.02	99	15:16:31
L631650	631729.9	6313836.5	631650.0	6314052.5	58299.11	58003.14	99	15:16:33
L631650	631729.9	6313838.0	631650.8	6314054.0	58297.27	58001.31	99	15:16:35
L631650	631730.1	6313839.0	631650.8	6314054.0	58290.67	57994.71	99	15:16:37
L631650	631729.9	6313839.5	631650.6	6314055.0	58284.89	57988.92	99	15:16:39
L631650	631729.3	6313840.0	631650.3	6314056.0	58290.73	57994.74	99	15:16:41
L631650	631728.4	6313841.0	631648.8	6314056.0	58291.59	57995.61	99	15:16:43
L631650	631727.9	6313842.0	631648.2	6314057.0	58284.65	57988.67	99	15:16:45
L631650	631727.8	6313843.5	631648.6	6314059.0	58287.94	57991.96	99	15:16:47
L631650	631727.7	6313845.0	631648.3	6314060.5	58288.84	57992.87	99	15:16:49
L631650	631727.4	6313846.5	631648.1	6314061.5	58292.11	57996.16	99	15:16:51
L631650	631727.2	6313847.5	631647.6	6314063.5	58286.39	57990.48	99	15:16:53
L631650	631727.1	6313848.5	631647.8	6314064.0	58288.64	57992.73	99	15:16:55
L631650	631727.0	6313849.5	631647.7	6314064.5	58290.17	57994.26	99	15:16:57
L631650	631727.3	6313850.5	631647.5	6314066.0	58286.08	57990.16	99	15:16:59
L631650	631727.7	6313851.5	631648.5	6314067.5	58284.62	57988.72	99	15:17:01
L631650	631728.5	6313853.0	631648.9	6314068.0	58286.42	57990.55	99	15:17:03
L631650	631728.9	6313854.0	631649.9	6314069.5	58289.61	57993.76	99	15:17:05
L631650	631729.3	6313855.5	631649.6	6314071.0	58291.48	57995.64	99	15:17:07
L631650	631729.5	6313857.5	631650.1	6314073.0	58288.61	57992.77	99	15:17:07
L631650	631730.1	6313859.5	631650.6	6314075.0	58291.04	57995.19	99	15:17:11
L631650	631730.4	6313861.0	631651.4	6314076.5	58287.57	57991.73	99	15:17:13
L631650	631730.7	6313862.5	631651.1	6314078.0	58288.79	57992.96	99	15:17:15
L631650	631730.4	6313864.0	631651.4	6314079.5	58288.44	57992.62	99	15:17:17
L631650	631730.1	6313865.5	631650.8	6314081.0	58289.53	57993.71	99	15:17:19
L631650	631729.3	6313867.0	631650.0	6314082.5	58290.51	57994.69	99	15:17:21
L631650	631729.1	6313868.5	631649.1	6314084.0	58294.60	57998.77	99	15:17:23
L631650	631729.1	6313870.0	631649.9	6314086.0	58293.48	57997.66	99	15:17:25
L631650	631729.6	6313871.0	631650.3	6314086.0	58294.59	57998.79	99	15:17:27
L631650	631729.2	6313872.5	631649.9	6314087.0	58294.28	57999.40	99	15:21:13
								15:21:15
L631650	631728.8	6313873.0	631649.6	6314088.0	58299.74	58004.86	99	10.41.15

L631650	631728.1	6313873.5	631648.6	6314090.0	58299.42	58004.53	99	15:21:17
L631650	631727.5	6313874.0	631647.9	6314089.5	58297.27	58002.42	99	15:21:19
L631650	631726.6	6313875.0	631647.5	6314091.5	58307.97	58013.17	99	15:21:25
L631650	631726.7	6313876.5	631647.1	6314091.5	58309.99	58015.19	99	15:21:27
L631650	631726.4	6313877.5	631647.3	6314092.5	58312.75	58017.95	99	15:21:29
L631650	631726.3	6313878.5	631646.5	6314095.0	58316.24	58021.48	99	15:21:31
L631650	631726.4	6313879.0	631646.9	6314094.0	58318.25	58023.51	99	15:21:33
L631650	631726.6	6313879.0	631647.1	6314094.5	58307.98	58013.24	99	15:21:35
L631650	631727.4	6313879.5	631647.6	6314095.5	58311.85	58017.14	99	15:21:39
L631650	631728.4	6313880.0	631649.4	6314095.5	58306.10	58011.40	99	15:21:41
L631650	631729.0	6313880.5	631649.9	6314095.0	58305.14	58010.46	99	15:21:43
L631650	631729.7	6313881.0	631649.6	6314097.0	58307.85	58013.20	99	15:21:45
L631650	631730.7	6313881.5	631651.4	6314097.0	58308.14	58013.51	99	15:21:47
L631650	631731.7	6313882.0	631651.8	6314098.0	58305.59	58010.96	99	15:21:49
L631650	631732.3	6313882.5	631653.8	6314097.5	58303.92	58009.30	99	15:21:51
L631650	631733.1	6313883.0	631653.1	6314098.5	58307.01	58012.39	99	15:21:53
L631650	631733.5	6313884.5	631654.4	6314099.5	58302.18	58007.57	99	15:21:55
L631650	631734.0	6313885.5	631654.9	6314101.5	58295.40	58000.80	99	15:21:57
L631650	631733.8	6313887.0	631654.6	6314102.5	58288.47	57993.89	99	15:21:59
L631650	631733.1	6313888.5	631653.6	6314104.0	58287.85	57993.27	99	15:22:01
L631650	631732.3	6313890.0	631653.0	6314105.5	58295.04	58000.46	99	15:22:03
L631650	631731.7	6313891.5	631652.2	6314107.0	58288.00	57993.43	99	15:22:05
L631650	631731.1	6313893.0	631651.8	6314108.0	58286.83	57992.27	99	15:22:07
L631650	631730.3	6313894.0	631651.4	6314110.0	58284.81	57990.26	99	15:22:09
L631650	631729.6	6313895.5	631649.7	6314110.5	58285.76	57991.21	99	15:22:11
L631650	631729.3	6313897.0	631649.6	6314113.0	58286.52	57991.97	99	15:22:13
L631650	631729.4	6313899.5	631650.4	6314114.5	58290.21	57995.66	99	15:22:15
L631650	631729.4	6313901.0	631650.1	6314117.5	58290.25	57995.71	99	15:22:17
L631650	631728.9	6313902.5	631649.5	6314118.0	58291.15	57996.57	99	15:22:19
L631650	631728.1	6313903.5	631648.9	6314118.5	58290.22	57995.63	99	15:22:21
L631650	631727.8	6313905.0	631647.8	6314120.0	58288.47	57993.88	99	15:22:23
L631650	631727.5	6313906.5	631650.9	6314109.5	58293.38	57998.81	99	15:22:25
L631650	631728.1	6313909.0	631647.4	6314122.5	58293.89	57999.32	99	15:22:27
L631650	631728.3	6313910.5	631649.6	6314127.5	58295.31	58000.72	99	15:22:29
L631650	631729.2	6313913.0	631649.8	6314128.5	58296.95	58002.33	99	15:22:31
L631650	631729.3	6313915.0	631650.1	6314130.0	58295.39	58000.76	99	15:22:33
L631650	631729.3	6313916.5	631650.0	6314133.0	58295.92	58001.28	99	15:22:35
L631650	631729.3	6313918.0	631649.6	6314133.5	58296.94	58002.30	99	15:22:37
L631650	631729.2	6313919.5	631649.9	6314134.0	58295.27	58000.63	99	15:22:39
L631650	631728.9	6313921.0	631649.8	6314138.0	58297.35	58002.70	99	15:22:41
L631650	631728.4	6313923.5	631648.9	6314138.0	58298.34	58003.66	99	15:22:43
L631650	631728.3	6313924.5	631648.4	6314140.5	58293.49	57998.81	99	15:22:45
L631650	631728.4	6313925.5	631649.5	6314141.0	58298.46	58003.80	99	15:22:47
L631650	631728.9	6313927.5	631649.3	6314142.0	58304.83	58010.14	99	15:22:49
L631650	631729.4	6313929.5	631649.8	6314146.5	58301.46	58006.77	99	15:22:51
L631650	631729.7	6313932.5	631646.3	6314154.5	58300.58	58005.89	99	15:22:53
L631650	631730.3	6313934.0	631650.3	6314150.0	58294.12	57999.45	99	15:22:55
L631650	631730.6	6313936.5	631651.5	6314152.0	58298.56	58003.88	99	15:22:57
L631650	631731.6	6313938.5	631651.8	6314153.5	58298.27	58003.56	99	15:22:59
L631650	631731.5	6313940.0	631653.4	6314156.0	58295.69	58001.00	99	15:23:01
L631650	631731.4	6313941.0	631652.7	6314156.5	58297.23	58002.53	99	15:23:03
L631650	631730.9	6313941.5	631650.0	6314157.5	58293.95	57999.23 57000.68	99 00	15:23:05
L631650 L631650	631730.3 631729.7	6313942.5 6313944.0	631651.8 631650.8	6314156.5 6314160.5	58294.40 58294.04	57999.68 57999.33	99 99	15:23:07 15:23:09
L631650	631729.7	6313945.5	631649.8	6314161.0	58298.85	57999.33 58004.14		15:23:11
L03 1030	031729.1	0313945.5	031049.0	0514101.0	JUZ90.00	50004.14	99	10.23.11

L631650	631728.9	6313946.0	631648.6	6314161.5	58299.69	58005.00	99	15:23:13
L631650	631728.8	6313947.0	631650.4	6314162.0	58295.82	58001.15	99	15:23:15
L631650	631729.2	6313948.5	631649.4	6314164.5	58295.17	58000.53	99	15:23:17
L631650	631729.3	6313950.5	631649.6	6314166.0	58299.03	58004.39	99	15:23:19
L631650	631729.4	6313951.5	631650.6	6314167.0	58295.85	58001.21	99	15:23:21
L631650	631729.9	6313953.0	631649.8	6314167.5	58291.81	57997.16	99	15:23:23
L631650	631729.8	6313954.5	631651.3	6314170.5	58292.73	57998.08	99	15:23:25
L631650	631729.5	6313956.5	631650.1	6314171.5	58295.46	58000.81	99	15:23:27
L631650	631728.6	6313958.5	631649.1	6314173.5	58294.29	57999.65	99	15:23:29
L631650	631728.4	6313961.0	631648.6	6314176.5	58294.14	57999.49	99	15:23:31
L631650	631728.3	6313964.0	631649.3	6314179.5	58296.24	58001.58	99	15:23:33
L631650	631728.4	6313965.5	631648.6	6314182.0	58294.95	58000.30	99	15:23:35
L631650	631728.5	6313966.5	631649.3	6314181.0	58295.62	58000.98	99	15:23:37
L631650	631728.8	6313968.0	631649.4	6314183.5	58295.60	58000.96	99	15:23:39
L631650	631728.6	6313970.0	631649.4	6314186.5	58295.78	58001.13	99	15:23:41
L631650	631728.5	6313972.0	631648.9	6314187.0	58294.61	57999.96	99	15:23:43
L631650	631728.8	6313974.0	631649.1	6314189.0	58293.74	57999.09	99	15:23:45
L631650	631729.1	6313976.0	631650.0	6314184.0	58292.58	57997.92	99	15:23:47
L631650	631729.0	6313978.5	631650.1	6314193.5	58295.20	58000.55	99	15:23:49
L631650	631729.4	6313980.5	631648.8	6314197.0	58296.63	58001.99	99	15:23:51
L631650	631729.5	6313983.0	631651.3	6314198.0	58296.02	58001.38	99	15:23:53
L631650	631730.1	6313984.5	631650.3	6314201.0	58295.84	58001.17	99	15:23:55
L631650	631729.7	6313986.5	631650.8	6314201.5	58295.77	58001.08	99	15:23:57
L631650	631729.5	6313988.5	631649.9	6314203.5	58296.33	58001.63	99	15:23:59
L631650	631729.2	6313990.5	631649.7	6314207.0	58295.25	58000.56	99	15:24:01
L631650	631728.6	6313992.5	631649.9	6314207.5	58294.48	57999.79	99	15:24:03
L631650	631728.3	6313993.5	631648.0	6314209.0	58297.61	58002.91	99	15:24:05
L631650	631727.6	6313994.5	631648.8	6314210.0	58294.96	58000.27	99	15:24:07
L631650	631727.6	6313995.5	631647.8	6314216.0	58294.49	57999.79	99	15:24:09
L631650	631727.8	6313997.5	631648.0	6314212.0	58292.71	57998.00	99	15:24:11
L631650	631728.2	6313999.0	631649.6	6314216.0	58293.86	57999.14	99	15:24:13
L631650	631728.7	6314001.0	631648.8	6314215.5	58295.72	58001.00	99	15:24:15
L631650	631728.3	6314002.0	631649.6	6314218.0	58293.25	57998.55	99	15:24:17
L631650	631727.6	6314004.0	631647.4	6314217.5	58295.81	58001.08	99	15:24:19
L631650	631726.6	6314006.0	631647.0	6314221.0	58294.57	57999.84	99	15:24:21
L631650	631726.6	6314007.0	631646.3	6314223.5	58295.09	58000.39	99	15:24:23
L631650	631726.7	6314008.5	631648.3	6314222.5	58293.72	57999.03	99	15:24:25
L631650	631727.3	6314010.0	631647.4	6314226.5	58296.10	58001.41	99	15:24:27
L631650	631727.4	6314012.5	631647.9	6314227.5	58294.14	57999.46	99	15:24:29
L631650	631727.8	6314014.0	631648.6	6314229.5	58293.36	57998.69	99	15:24:31
L631650	631728.2	6314016.0	631648.6	6314231.5	58295.18	58000.52	99	15:24:33
L631650	631728.3	6314017.0	631649.2	6314233.0	58293.37	57998.70	99	15:24:35
L631650	631728.2	6314019.0	631648.9	6314233.5	58296.46	58001.80	99	15:24:37
L631650	631728.1	6314020.5	631648.3	6314236.5	58293.12	57998.46	99	15:24:39
L631650	631728.2	6314022.0	631648.9	6314233.0	58291.04	57996.36	99	15:24:41
L631650	631728.4	6314023.0	631649.3	6314239.0	58291.87	57997.20	99	15:24:43
L631650	631728.0	6314024.5	631648.8	6314239.0	58291.68	57997.00	99	15:24:45
L631650	631727.3	6314026.5	631647.9	6314242.0	58293.75	57999.03	99	15:24:47
L631650	631726.7	6314028.0	631647.0	6314246.0	58290.65	57995.93	99	15:24:49
L631650	631725.9	6314030.0	631647.1	6314244.5	58293.81	57999.09	99	15:24:51
L631650	631726.1	6314031.5	631645.6	6314247.0	58292.72	57998.01	99	15:24:53
L631650	631726.0	6314033.5	631647.3	6314249.5	58296.73	58001.96	99	15:24:55
L631650	631726.0	6314035.0	631647.0	6314250.5	58295.45	58000.66	99	15:24:57
L631650	631725.5	6314036.5	631645.6	6314252.0	58295.67	58000.89	99	15:24:59
L631650	631725.3	6314038.0	631645.8	6314253.5	58292.74	57997.93	99	15:25:01

L631650	631725.4	6314040.0	631646.4	6314255.0	58293.21	57998.39	99	15:25:03
L631650	631725.7	6314042.0	631646.0	6314257.5	58295.18	58000.37	99	15:25:05
L631650	631726.6	6314043.0	631646.5	6314259.5	58295.25	58000.43	99	15:25:07
L631650	631727.1	6314044.5	631649.3	6314258.0	58292.04	57997.21	99	15:25:09
	631727.1	6314045.0	631647.6	6314262.0	58295.07	58000.22	99	
L631650								15:25:11
L631650	631727.6	6314046.0	631647.3	6314264.5	58291.38	57996.55	99	15:25:13
L631650	631727.8	6314046.5	631648.8	6314265.0	58290.39	57995.56	99	15:25:15
L631650	631728.4	6314048.5	631649.1	6314261.5	58293.83	57998.99	99	15:25:17
L631650	631727.6	6314050.0	631649.1	6314269.5	58289.43	57994.60	99	15:25:19
L631650	631727.5	6314050.5	631646.4	6314274.0	58291.01	57996.18	99	15:25:21
L631650	631727.9	6314052.0	631648.8	6314274.0	58292.07	57997.25	99	15:25:23
L631650	631728.3	6314053.0	631651.1	6314273.5	58288.82	57993.97	99	15:25:25
L631650	631728.4	6314054.0	631650.1	6314274.0	58288.82	57993.96	99	15:25:27
L631650	631728.8	6314055.5	631649.5	6314270.0	58291.02	57996.14	99	15:25:41
L631650	631729.1	6314056.0	631648.5	6314269.0	58290.59	57995.70	99	15:25:43
L631650	631729.4	6314057.0	631648.5	6314270.5	58288.28	57993.39	99	15:25:45
L631650	631729.7	6314057.5	631650.3	6314269.0	58293.75	57998.87	99	15:25:47
L631650	631730.0	6314058.0	631650.4	6314273.0	58289.89	57995.00	99	15:25:49
L631650	631730.4	6314059.5	631651.3	6314273.5	58290.84	57995.94	99	15:25:51
L631650	631730.8	6314061.5	631651.5	6314278.5	58291.45	57996.54	99	15:25:53
L631650	631730.9	6314064.0	631651.4	6314279.0	58290.91	57996.01	99	15:25:55
L631650	631731.1	6314065.5	631651.8	6314281.0	58287.45	57992.57	99	15:25:57
L631650	631731.3	6314067.5	631651.8	6314283.5	58290.28	57995.41	99	15:25:59
L631650	631731.1	6314069.5	631652.1	6314285.0	58289.08	57994.20	99	15:26:01
L631650	631730.8	6314071.0	631651.3	6314286.5	58291.35	57996.47	99	15:26:03
L631650	631730.3	6314072.5	631650.7	6314288.5	58289.75	57994.87	99	15:26:05
L631650	631730.1	6314074.5	631650.8	6314289.5	58295.16	58000.29	99	15:26:07
L631650	631729.8	6314076.0	631650.6	6314291.5	58293.98	57999.12	99	15:26:09
L631650	631729.3	6314077.5	631649.9	6314293.5	58302.17	58007.31	99	15:26:11
L631650	631729.1	6314079.0	631649.1	6314298.0	58302.62	58007.77	99	15:26:13
L631650	631728.8	6314080.5	631649.3	6314297.0	58307.07	58012.22	99	15:26:23
L631650	631728.7	6314083.0	631648.3	6314297.0	58312.34	58017.49	99	15:26:25
L631650	631728.8	6314085.0	631650.3	6314301.0	58308.57	58013.73	99	15:26:27
L631650	631729.6	6314086.5	631649.8	6314303.0	58308.52	58013.71	99	15:26:29
L631650	631729.8	6314087.0	631650.4	6314304.0	58305.65	58010.86	99	15:26:31
L631650	631730.0	6314088.0	631650.4	6314304.5	58304.58	58009.80	99	15:26:33
L631650	631730.3	6314089.0	631651.1	6314306.0	58302.74	58007.97	99	15:26:35
L631650	631730.4	6314089.5	631650.8	6314305.0	58304.28	58009.50	99	15:26:37
L631650	631730.1	6314090.0	631651.3	6314304.0	58302.17	58007.41	99	15:26:39
L631650	631729.8	6314091.0	631650.3	6314306.5	58305.15	58010.42	99	15:26:41
L631650	631729.5	6314092.5	631649.7	6314308.0	58304.84	58010.12	99	15:26:43
L631650	631729.5	6314093.0	631650.4	6314309.0	58308.04	58013.32	99	15:26:45
L631650	631729.7	6314094.5	631650.7	6314310.0	58304.45	58009.74	99	15:26:49
L631650	631729.4	6314095.5	631649.8	6314311.0	58304.23	58009.54	99	15:26:51
L631650	631729.0	6314096.5	631649.8	6314312.5	58304.40	58009.74	99	15:26:53
L631650	631728.4	6314097.5	631649.3	6314313.0	58306.19	58011.55	99	15:26:55
L631650	631728.5	6314097.5	631648.2	6314313.0	58300.98	58006.37	99	15:26:57
L631650	631728.6	6314098.0	631647.1	6314313.0	58308.61	58014.03	99	15:26:59
L631650	631728.8	6314099.0	631647.3	6314314.0	58299.47	58004.89	99	15:27:01
L631650	631729.0	6314100.5	631649.9	6314316.0	58297.28	58002.72	99	15:27:03
L631650	631729.4	6314101.5	631650.4	6314313.5	58293.83	57999.31	99	15:27:05
L631650	631729.6	6314102.5	631649.8	6314317.5	58289.70	57995.19	99	15:27:07
L631650	631729.9	6314104.5	631650.6	6314320.0	58286.80	57992.30	99	15:27:09
L631650	631730.4	6314106.0	631651.1	6314322.0	58288.16	57993.68	99	15:27:11
L631650	631730.7	6314107.5	631651.3	6314322.5	58287.62	57993.16	99	15:27:13

L631650	631730.8	6314108.5	631651.5	6314324.5	58292.34	57997.88	99	15:27:15
L631650	631730.8	6314110.0	631651.3	6314325.5	58289.24	57994.78	99	15:27:17
L631650	631730.8	6314111.5	631651.4	6314326.5	58291.73	57997.28	99	15:27:19
L631650	631730.9	6314113.0	631651.5	6314329.0	58289.67	57995.24	99	15:27:21
L631650	631730.6	6314115.0	631651.9	6314329.5	58289.19	57994.79	99	15:27:23
L631650	631729.8	6314117.5	631650.1	6314333.5	58292.51	57998.09	99	15:27:25
L631650	631729.1	6314120.0	631649.4	6314336.0	58288.66	57994.24	99	15:27:27
L631650	631728.9	6314122.0	631649.6	6314337.0	58290.27	57995.87	99	15:27:29
L631650	631729.0	6314123.0	631649.7	6314335.0	58290.40	57995.99	99	15:27:31
L631650	631728.6	6314124.0	631649.5	6314339.5	58287.75	57993.35	99	15:27:33
L631650	631728.0	6314125.5	631648.4	6314340.5	58291.46	57997.07	99	15:27:35
L631650	631727.8	6314127.5	631647.9	6314343.5	58287.86	57993.46	99	15:27:37
L631650	631727.6	6314129.5	631648.9	6314345.5	58290.17	57995.77	99	15:27:39
L631650	631727.8	6314131.0	631647.7	6314345.5	58289.77	57995.37	99	15:27:41
L631650	631727.4	6314132.5	631648.7	6314348.5	58289.69	57995.29	99	15:27:43
L631650	631727.8	6314135.0	631647.8	6314349.5	58293.53	57999.13	99	15:27:45
L631650	631727.6	6314137.5	631648.7	6314353.5	58291.30	57996.90	99	15:27:47
L631650	631728.3	6314139.5	631648.1	6314356.5	58288.13	57993.75	99	15:27:49
L631650	631728.1	6314141.5	631649.9	6314355.5	58291.46	57997.10	99	15:27:51
L631650	631728.4	6314143.0	631648.1	6314359.0	58291.15	57996.80	99	15:27:53
L631650	631727.6	6314145.0	631649.1	6314350.0	58293.23	57998.88	99	15:27:55
L631650	631727.6	6314146.5	631647.4	6314362.5	58289.28	57994.93	99	15:27:57
L631650	631727.4	6314147.5	631648.3	6314363.0	58288.18	57993.83	99	15:27:59
L631650	631727.4	6314148.5	631648.4	6314363.5	58292.05	57997.71	99	15:28:01
L631650	631727.3	6314150.0	631647.4	6314365.5	58290.52	57996.19	99	15:28:03
L631650	631726.9	6314152.0	631648.0	6314367.5	58291.72	57997.40	99	15:28:05
L631650	631726.8	6314153.5	631647.3	6314369.0	58290.95	57996.66	99	15:28:07
L631650	631726.5	6314155.0	631646.9	6314370.0	58289.49	57995.22	99	15:28:09
L631650	631726.6	6314157.0	631647.1	6314372.5	58292.21	57997.96	99	15:28:11
L631650	631726.6	6314159.5	631647.5	6314375.0	58291.33	57997.08	99	15:28:13
L631650	631726.5	6314161.0	631646.9	6314377.0	58286.73	57992.50	99	15:28:15
L631650	631725.9	6314162.0	631647.0	6314377.5	58289.04	57994.84	99	15:28:17
L631650	631725.9	6314164.0	631645.6	6314378.5	58289.41	57995.23	99	15:28:19
L631650	631726.1	6314166.0	631647.1	6314382.5	58291.14	57996.96	99	15:28:21
L631650	631726.4	6314168.0	631647.6	6314383.5	58290.79	57996.59	99	15:28:23
L631650	631726.9	6314169.0	631646.6	6314385.0	58289.94	57995.77	99	15:28:25
L631650	631727.4	6314170.0	631648.4	6314384.0	58293.05	57998.90	99	15:28:27
L631650	631728.8	6314171.5	631649.1	6314385.5	58292.69	57998.53	99	15:28:29
L631650	631729.8	6314173.5	631650.8	6314390.5	58289.53	57995.38	99	15:28:31
L631650	631730.8	6314175.5	631651.3	6314391.0	58289.73	57995.60	99	15:28:33
L631650	631731.6	6314176.5	631652.1	6314392.0	58289.19	57995.07	99	15:28:35
L631650	631732.4	6314178.0	631653.3	6314393.5	58290.80	57996.71	99	15:28:37
L631650	631733.2	6314179.0	631653.9	6314394.5	58292.04	57997.98	99	15:28:39
L631650	631733.8	6314181.0	631654.3	6314396.0	58293.40	57999.36	99	15:28:41
L631650	631733.9	6314183.0	631655.2	6314400.0	58292.59	57998.57	99	15:28:43
L631650	631733.4	6314184.5	631654.2	6314400.5	58295.68	58001.69	99	15:28:45
L631650	631732.8	6314186.0	631651.3	6314399.0	58293.14	57999.18	99	15:28:47
L631650	631732.6	6314188.0	631653.2	6314403.5	58293.76	57999.83	99	15:28:49
L631650	631732.5	6314189.5	631653.6	6314405.5	58293.95	58000.04	99	15:28:51
L631650	631732.3	6314191.0	631652.7	6314406.5	58293.87	57999.98	99	15:28:53
L631650	631731.9	6314192.0	631652.5	6314407.5	58294.50	58000.63	99	15:28:55
L631650	631731.7	6314192.5	631652.5	6314408.0	58289.45	57995.60	99	15:28:57
L631650	631731.4	6314193.0	631651.9	6314409.0	58290.79	57996.95	99	15:28:59
L631650	631731.0	6314193.5	631651.5	6314408.0	58293.92	58000.11	99	15:29:01
L631650	631730.8	6314195.0	631650.8	6314410.0	58287.81	57994.02	99	15:29:03

L631650	631730.7	6314196.5	631651.2	6314413.0	58290.32	57996.56	99	15:29:05
L631650	631730.6	6314197.5	631651.4	6314412.0	58286.90	57993.16	99	15:29:07
L631650	631730.4	6314197.5	631651.1	6314413.5	58292.18	57998.46	99	15:29:09
L631650	631730.6	6314198.5	631650.7	6314413.5	58284.65	57990.95	99	15:29:11
L631650	631730.8	6314199.5	631651.8	6314415.0	58292.80	57999.14	99	15:29:13
L631650	631731.0	6314200.5	631651.6	6314416.0	58288.32	57994.69	99	15:29:15
L631650	631730.8	6314202.0	631651.5	6314417.5	58290.11	57996.49	99	15:29:17
L631650	631730.6	6314202.5	631651.2	6314418.5	58290.11	57998.43	99	15:29:17
L631650	631730.8	6314203.0	631651.1	6314417.5	58286.71	57993.13	99	15:29:21
L631650	631730.8	6314204.0	631652.1	6314420.0	58286.33	57992.77	99	15:29:23
L631650	631730.3	6314206.0	631651.0	6314421.5	58287.09	57993.54	99	15:29:25
L631650	631729.4	6314208.0	631649.8	6314423.5	58282.62	57989.06	99	15:29:27
L631650	631729.4	6314209.0	631649.4	6314425.5	58286.39	57992.81	99	15:29:29
L631650	631729.9	6314210.5	631650.8	6314425.0	58292.13	57998.59	99	15:29:31
L631650	631730.0	6314211.5	631651.4	6314427.0	58289.24	57995.72	99	15:29:33
L631650	631729.9	6314213.0	631649.8	6314429.0	58288.57	57995.04	99	15:29:35
L631650	631729.7	6314215.0	631650.3	6314429.5	58288.71	57995.21	99	15:29:37
L631650	631729.6	6314216.5	631650.9	6314433.5	58289.48	57996.00	99	15:29:39
L631650	631729.5	6314218.5	631649.4	6314433.0	58289.29	57995.82	99	15:29:41
L631650	631729.0	6314219.5	631650.1	6314435.5	58291.31	57997.84	99	15:29:43
L631650	631729.1	6314220.0	631649.4	6314436.0	58297.09	58003.64	99	15:29:45
L631650	631728.8	6314220.5	631649.6	6314435.5	58290.75	57997.32	99	15:29:47
L631650	631728.8	6314221.0	631649.4	6314436.0	58296.62	58003.20	99	15:29:49
L631650	631728.5	6314223.0	631649.1	6314438.0	58291.95	57998.53	99	15:29:51
L631650	631728.1	6314224.5	631648.8	6314441.0	58287.58	57994.16	99	15:29:53
L631650	631727.8	6314226.0	631648.1	6314441.5	58290.19	57996.79	99	15:29:55
L631650	631727.6	6314227.5	631648.4	6314442.5	58289.49	57996.09	99	15:29:57
L631650	631727.6	6314229.0	631648.0	6314445.0	58290.98	57997.55	99	15:29:59
L631650	631727.3	6314231.0	631648.4	6314446.0	58290.19	57996.77	99	15:30:01
L631650	631727.3	6314232.0	631647.4	6314448.0	58282.49	57989.08	99	15:30:03
L631650	631727.1	6314233.5	631648.1	6314449.0	58285.41	57992.00	99	15:30:05
L631650	631727.6	6314235.0	631647.5	6314450.5	58286.52	57993.11	99	15:30:07
L631650	631727.4	6314235.5	631648.9	6314447.5	58285.21	57991.81	99	15:30:09
L631650	631727.3	6314237.0	631647.8	6314451.0	58290.54	57997.16	99	15:30:11
L631650	631726.9	6314238.5	631647.2	6314454.5	58286.48	57993.09	99	15:30:13
L631650	631726.9	6314240.5	631647.7	6314456.0	58285.71	57992.32	99	15:30:15
L631650	631727.1	6314242.5	631647.8	6314458.0	58287.32	57993.94	99	15:30:17
L631650	631727.0	6314244.0	631647.6	6314460.0	58287.94	57994.55	99	15:30:19
L631650	631727.3	6314245.5	631647.5	6314461.0	58287.82	57994.42	99	15:30:21
L631650	631727.3	6314247.5	631648.4	6314462.5	58284.69	57991.30	99	15:30:23
L631650	631727.5	6314249.5	631647.6	6314466.0	58290.89	57997.52	99	15:30:25
L631650	631727.9	6314251.0	631648.4	6314467.0	58286.09	57992.71	99	15:30:27
L631650	631728.1	6314252.0	631649.7	6314466.5	58286.81	57993.41	99	15:30:29
L631650	631728.3	6314253.0	631650.4	6314469.0	58289.21	57995.81	99	15:30:31
L631650	631728.4	6314254.0	631649.6	6314472.5	58284.14	57990.75	99	15:30:33
L631650	631728.6	6314255.0	631649.9	6314470.0	58291.58	57998.20	99	15:30:35
L631650	631729.0	6314256.5	631648.2	6314479.0	58285.31	57991.93	99	15:30:37
L631650	631729.6	6314258.0	631650.9	6314473.0	58287.21	57993.84	99	15:30:39
L631650	631730.5	6314259.5	631651.5	6314475.0	58286.13	57992.76	99	15:30:41
L631650	631730.4	6314261.0	631650.9	6314477.0	58289.25	57995.88	99	15:30:43
L631650	631730.4	6314263.0	631650.6	6314478.0	58287.10	57993.72	99	15:30:45
L631650	631729.9	6314264.5	631650.2	6314480.5	58288.89	57995.49	99	15:30:45
L631650	631729.7	6314266.5	631650.2	6314482.0	58287.72	57995.49 57994.32	99	15:30:47
L631650	631729.1	6314268.0	631649.8	6314483.5	58289.01	57995.61	99	15:30:51
L631650	631728.6	6314269.5	631649.3	6314485.5	58288.30	57994.88	99	15:30:53

L631650	631728.1	6314271.0	631648.6	6314486.0	58287.72	57994.29	99	15:30:55
L631650	631727.5	6314272.0	631648.3	6314487.5	58296.71	58003.29	99	15:30:57
L631650	631726.6	6314274.5	631647.5	6314489.0	58288.99	57995.58	99	15:30:59
L631650	631725.9	6314276.5	631646.1	6314493.0	58288.33	57994.93	99	15:31:01
L631650	631725.7	6314278.0	631646.1	6314493.5	58286.21	57992.83	99	15:31:03
L631650	631726.1	6314279.0	631646.8	6314494.5	58286.68	57993.33	99	15:31:05
L631650	631726.8	6314280.5	631647.3	6314496.0	58285.71	57992.37	99	15:31:07
L631650	631727.2	6314282.5	631648.3	6314498.0	58286.93	57993.59	99	15:31:07
			631647.9					
L631650	631727.2	6314284.5		6314500.0	58286.35	57993.02	99	15:31:11
L631650	631727.4	6314286.0	631647.3	6314501.5	58284.88	57991.53	99	15:31:13
L631650	631727.5	6314287.5	631649.0	6314502.5	58285.80	57992.45	99	15:31:15
L631650	631727.4	6314289.5	631648.1	6314505.0	58284.81	57991.46	99	15:31:17
L631650	631726.8	6314291.5	631647.0	6314508.0	58289.62	57996.28	99	15:31:19
L631650	631727.1	6314293.5	631647.0	6314507.5	58288.27	57994.93	99	15:31:21
L631650	631727.8	6314295.0	631649.1	6314511.0	58285.80	57992.45	99	15:31:23
L631650	631728.4	6314297.0	631648.9	6314512.5	58287.54	57994.20	99	15:31:25
L631650	631728.9	6314298.0	631649.1	6314514.5	58288.54	57995.21	99	15:31:27
L631650	631729.0	6314299.5	631650.4	6314514.0	58285.50	57992.18	99	15:31:29
L631650	631729.0	6314300.5	631649.3	6314516.0	58289.83	57996.49	99	15:31:31
L631650	631728.8	6314302.5	631649.2	6314518.0	58289.85	57996.50	99	15:31:33
L631650	631728.9	6314304.0	631649.6	6314519.5	58290.89	57997.55	99	15:31:35
L631650	631729.3	6314305.5	631649.9	6314521.0	58287.69	57994.36	99	15:31:37
L631650	631729.9	6314306.5	631650.3	6314522.0	58290.43	57997.12	99	15:31:39
L631650	631729.9	6314307.5	631651.4	6314522.5	58286.26	57992.98	99	15:31:41
L631650	631729.9	6314309.0	631649.9	6314525.0	58289.12	57995.82	99	15:31:43
L631650	631729.6	6314311.5	631650.5	6314526.5	58287.58	57994.27	99	15:31:45
L631650	631729.7	6314313.5	631650.4	6314529.5	58287.22	57993.91	99	15:31:47
L631650	631729.7	6314315.5	631650.4	6314534.0	58292.46	57999.14	99	15:31:47
L631650	631729.9	6314317.5	631650.9	6314532.5	58285.79	57992.48	99	15:31:51
L631650	631730.2	6314319.5	631650.7	6314535.5	58282.79	57989.49	99	15:31:53
L631650	631730.5	6314320.5	631650.9	6314536.5	58287.46	57994.18	99	15:31:55
L631650	631730.7	6314321.5	631651.8	6314536.5	58288.95	57995.67	99	15:31:57
L631650	631730.8	6314323.0	631651.1	6314538.5	58282.24	57988.96	99	15:31:59
L631650	631730.4	6314324.5	631651.1	6314540.5	58281.61	57988.35	99	15:32:01
L631650	631730.3	6314325.5	631650.9	6314541.0	58286.09	57992.84	99	15:32:03
L631650	631730.0	6314326.0	631650.5	6314541.5	58285.43	57992.18	99	15:32:05
L631650	631729.5	6314326.5	631650.4	6314542.0	58283.69	57990.45	99	15:32:07
L631650	631729.4	6314327.5	631649.4	6314543.0	58289.28	57996.06	99	15:32:09
L631650	631729.3	6314328.5	631650.2	6314544.5	58284.74	57991.54	99	15:32:11
L631650	631729.6	6314330.0	631650.1	6314545.0	58281.88	57988.66	99	15:32:13
L631650	631729.4	6314331.0	631650.2	6314547.0	58284.89	57991.68	99	15:32:15
L631650	631729.6	6314332.0	631649.9	6314547.0	58287.66	57994.49	99	15:32:17
L631650	631729.8	6314332.0	631650.6	6314548.0	58284.27	57991.09	99	15:32:19
L631650	631730.1	6314333.0	631650.7	6314548.0	58285.38	57992.22	99	15:32:21
L631650	631730.3	6314333.5	631651.1	6314549.0	58282.28	57989.16	99	15:32:23
L631650	631730.2	6314334.5	631650.9	6314550.0	58281.56	57988.41	99	15:32:25
L631650	631729.8	6314335.5	631650.4	6314551.0	58284.00	57990.85	99	15:32:27
L631650	631729.5	6314336.5	631650.1	6314552.0	58288.00	57994.90	99	15:32:29
L631650	631729.6	6314338.0	631649.9	6314553.5	58282.49	57989.38	99	15:32:31
L631650	631729.8	6314339.5	631650.7	6314555.5	58283.47	57990.36	99	15:32:33
L631650	631730.1	6314341.5	631650.7	6314556.5	58286.38	57990.30	99	15:32:35
L631650	631730.4	6314343.0	631650.8	6314558.5	58286.81	57993.73 57001.57	99	15:32:37
L631650	631731.0	6314344.0	631651.6	6314560.0	58284.64	57991.57	99	15:32:39
L631650	631731.6	6314345.5	631652.6	6314560.5	58284.89	57991.83	99	15:32:41
L631650	631731.9	6314346.5	631652.7	6314562.5	58281.83	57988.76	99	15:32:43

L631650	631731.8	6314348.0	631652.3	6314563.5	58285.44	57992.40	99	15:32:45
L631650	631731.5	6314349.5	631652.2	6314565.0	58291.55	57998.56	99	15:32:47
L631650	631731.3	6314351.0	631651.8	6314566.5	58293.18	58000.20	99	15:32:49
L631650	631731.1	6314352.5	631651.7	6314568.0	58303.79	58010.83	99	15:32:51
		6314353.5						
L631650	631731.1		631651.8	6314569.0	58308.77	58015.83	99	15:32:53
L631650	631731.1	6314354.5	631651.7	6314569.5	58313.35	58020.44	99	15:32:55
L631650	631730.8	6314355.5	631651.5	6314571.0	58318.88	58025.98	99	15:32:57
L631650	631730.4	6314357.0	631651.1	6314572.5	58327.39	58034.50	99	15:32:59
L631650	631729.9	6314358.0	631650.7	6314573.5	58327.61	58034.75	99	15:33:01
L631650	631729.1	6314359.0	631649.9	6314575.0	58328.05	58035.21	99	15:33:03
L631650	631728.6	6314360.5	631648.7	6314575.5	58320.25	58027.43	99	15:33:05
L631650	631728.4	6314361.0	631649.1	6314577.0	58302.64	58009.83	99	15:33:07
L631650	631728.6	6314362.0	631649.4	6314577.5	58299.79	58006.98	99	15:33:09
	631728.5	6314363.0	631649.1	6314578.5	58285.10	57992.31	99	15:33:11
L631650								
L631650	631728.4	6314364.5	631648.9	6314580.0	58277.31	57984.52	99	15:33:13
L631650	631728.5	6314366.0	631649.0	6314581.5	58280.30	57987.53	99	15:33:15
L631650	631728.8	6314367.5	631649.6	6314583.5	58275.04	57982.30	99	15:33:17
L631650	631728.9	6314368.5	631649.6	6314584.0	58274.73	57981.99	99	15:33:19
L631650	631728.9	6314369.5	631649.5	6314585.0	58282.67	57989.95	99	15:33:21
L631650	631728.9	6314371.0	631649.6	6314586.5	58276.53	57983.84	99	15:33:23
L631650	631728.7	6314372.0	631649.3	6314587.5	58273.22	57980.52	99	15:33:25
L631650	631728.5	6314373.0	631649.1	6314588.5	58274.98	57982.29	99	15:33:27
L631650	631728.1	6314374.5	631649.1	6314589.5	58277.36	57984.67	99	15:33:29
L631650	631727.6	6314376.0	631647.9	6314591.5	58279.35	57986.70	99	15:33:31
L631650	631727.2	6314378.0	631647.6	6314593.5	58280.55	57987.93	99	15:33:33
L631650	631727.3	6314379.5	631647.9	6314595.0	58278.97	57986.35	99	15:33:35
L631650	631727.8	6314380.5	631648.1	6314596.5	58282.02	57989.40	99	15:33:37
L631650	631728.2	6314381.5	631649.1	6314597.0	58278.09	57985.48	99	15:33:39
L631650	631728.2	6314382.5	631649.4	6314598.0	58278.88	57986.29	99	15:33:41
L631650	631727.8	6314383.5	631648.1	6314599.0	58281.91	57989.33	99	15:33:43
L631650	631727.2	6314384.5	631647.8	6314600.5	58279.71	57987.13	99	15:33:45
L631650	631727.3	6314385.5	631647.6	6314600.5	58276.01	57983.41	99	15:33:47
L631650	631727.5	6314386.5	631648.5	6314602.0	58283.88	57991.29	99	15:33:49
L631650	631727.9	6314387.5	631648.3	6314603.0	58279.18	57986.60	99	15:33:51
L631650	631728.1	6314388.0	631648.6	6314603.5	58282.05	57989.48	99	15:33:53
L631650	631727.8	6314389.5	631648.1	6314604.5	58274.48	57981.93	99	15:34:01
L631650	631727.3	6314390.0	631648.1	6314606.5	58284.51	57991.96	99	15:34:03
L631650	631726.9	6314391.0	631647.6	6314606.5	58280.54	57988.02	99	15:34:07
L631650	631727.0	6314392.0	631647.3	6314607.5	58279.81	57987.30	99	15:34:09
L631650	631727.4	6314393.0	631647.9	6314608.5	58277.21	57984.71	99	15:34:11
L631650	631727.8	6314394.0	631648.8	6314609.5	58276.93	57984.45	99	15:34:13
L631650	631728.1	6314395.0	631648.5	6314610.5	58275.86	57983.41	99	15:34:15
L631650	631728.0	6314396.0	631648.8	6314611.5	58281.32	57988.90	99	15:34:17
L631650	631728.3	6314397.0	631648.6	6314612.5	58275.86	57983.43	99	15:34:19
L631650	631728.6	6314398.0	631649.2	6314613.0	58276.91	57984.49	99	15:34:21
L631650	631729.0	6314399.0	631649.8	6314614.5	58278.01	57985.63	99	15:34:23
L631650	631729.2	6314400.5	631650.0	6314616.0	58276.52	57984.14	99	15:34:25
L631650	631728.9	6314401.5	631649.6	6314617.0	58274.67	57982.31	99	15:34:27
L631650	631728.3	6314402.5	631648.9	6314618.5	58278.97	57986.63	99	15:34:29
L631650	631727.6	6314403.5	631648.3	6314618.5	58280.51	57988.19	99	15:34:31
L631650	631727.4	6314404.5	631647.7	6314620.5	58281.14	57988.84	99	15:34:33
L631650	631727.7	6314406.0	631648.1	6314621.5	58277.81	57985.52	99	15:34:35
L631650	631728.3	6314407.0	631649.1	6314622.5	58275.58	57983.31	99	15:34:37
L631650	631728.6	6314407.5	631649.4	6314623.0	58278.72	57986.46	99	15:34:39
L631650	631728.6	6314408.5	631649.2	6314624.0	58271.64	57979.40	99	15:34:41
_001000	301720.0	301-400.0	3010-0.2	3017027.0	30211.07	01010.40	55	10.04.41

L631650	631728.3	6314410.0	631649.0	6314625.5	58273.80	57981.59	99	15:34:43
L631650	631728.0	6314411.0	631648.4	6314626.5	58274.43	57982.26	99	15:34:45
L631650	631727.6	6314412.0	631648.5	6314627.5	58271.34	57979.20	99	15:34:47
L631650	631727.4	6314413.5	631647.7	6314629.0	58273.10	57980.96	99	15:34:49
L631650	631727.3	6314415.0	631647.8	6314630.5	58271.15	57979.03	99	15:34:51
L631650	631727.5	6314416.5	631648.3	6314632.0	58277.52	57985.45	99	15:34:53
L631650	631728.1	6314418.0	631648.3	6314633.5	58282.88	57990.84	99	15:34:55
L631650	631728.4	6314418.5	631649.6	6314635.0	58274.94	57982.92	99	15:34:57
L631650	631729.1	6314419.5	631649.2	6314634.0	58277.28	57985.27	99	15:34:59
L631650	631729.3	6314420.5	631650.5	6314636.5	58270.11	57978.12	99	15:35:01
L631650	631729.3	6314421.5	631650.1	6314637.5	58274.36	57982.39	99	15:35:03
L631650	631728.9	6314422.5	631649.3	6314637.5	58274.50	57982.55	99	15:35:05
L631650	631728.4	6314423.5	631649.3	6314638.5	58275.17	57983.24	99	15:35:07
L631650	631728.0	6314425.0	631648.6	6314641.5	58272.60	57980.69	99	15:35:09
L631650	631727.5	6314426.5	631648.0	6314641.5	58274.42	57982.52	99	15:35:11
L631650	631727.3	6314428.0	631647.7	6314643.5	58274.62	57982.74	99	15:35:13
L631650	631727.4	6314429.5	631648.1	6314645.5	58273.36	57981.51	99	15:35:15
L631650	631727.3	6314430.5	631648.3	6314646.0	58273.31	57981.50	99	15:35:17
L631650	631727.0	6314431.0	631647.4	6314647.0	58272.99	57981.18	99	15:35:19
L631650	631726.7	6314432.0	631647.4	6314648.0	58267.02	57975.22	99	15:35:21
L631650	631726.7	6314433.0	631647.2	6314648.0	58271.30	57979.53	99	15:35:23
L631650	631727.0	6314434.0	631647.3	6314650.0	58272.00	57980.25	99	15:35:25
L631650	631726.8	6314434.5	631648.4	6314650.5	58269.00	57977.28	99	15:35:27
L631650	631726.9	6314434.5	631646.4	6314650.0	58271.45	57979.76	99	15:35:29
L631650	631726.9	6314435.0	631647.6	6314650.0	58279.17	57987.51	99	15:35:31
L631650	631727.0	6314435.5	631646.0	6314651.0	58273.40	57981.75	99	15:35:33
L631650	631727.1	6314436.0	631645.4	6314651.0	58274.94	57983.30	99	15:35:35
L631650	631727.2	6314437.0	631648.1	6314653.5	58279.15	57987.54	99	15:35:37
L631650	631727.3	6314437.5	631646.8	6314657.5	58273.65	57982.07	99	15:35:39
L631650	631727.3	6314438.0	631648.7	6314654.0	58274.84	57983.27	99	15:35:41
L631650	631727.8	6314440.5	631648.4	6314654.5	58275.60	57984.07	99	15:35:43
L631650	631728.1	6314442.0	631648.1	6314654.5	58275.85	57984.33	99	15:35:45
L631650	631728.1	6314443.5	631649.8	6314658.5	58268.94	57977.42	99	15:35:47
L631650	631728.6	6314444.0	631648.2	6314659.0	58275.26	57983.77	99	15:35:49
L631650	631728.6	6314445.0	631649.6	6314661.0	58274.37	57982.91	99	15:35:51
L631650	631728.9	6314447.0	631649.8	6314662.0	58270.62	57979.19	99	15:35:53
L631650	631728.3	6314448.5	631649.1	6314664.0	58271.59	57980.18	99	15:35:55
L631650	631728.3	6314449.0	631647.9	6314666.5	58276.42	57985.03	99	15:35:57
L631650	631728.3	6314450.0	631648.8	6314669.0	58275.66	57984.29	99	15:35:59
L631650	631728.3	6314451.0	631645.3	6314665.5	58276.35	57985.02	99	15:36:01
L631650	631728.2	6314451.5	631648.9	6314667.0	58266.26	57974.96	99	15:36:03
L631650	631728.1	6314452.5	631648.8	6314668.5	58269.21	57977.93	99	15:36:05
L631650	631728.5	6314454.0	631648.3	6314669.0	58273.32	57982.06	99	15:36:07
L631650	631727.9	6314455.5	631650.3	6314670.5	58269.85	57978.63	99	15:36:09
L631650	631727.9	6314457.5	631646.9	6314673.0	58272.94	57981.77	99	15:36:11
L631650	631727.3	6314459.0	631648.6	6314675.5	58274.24	57983.09	99	15:36:13
L631650	631727.3	6314460.0	631648.3	6314675.0	58274.65	57983.52	99	15:36:15
L631650	631727.3	6314461.0	631648.3	6314677.5	58274.91	57983.79	99	15:36:17
L631650	631727.1	6314461.5	631647.1	6314676.5	58272.21	57981.13	99	15:36:19
L631650	631726.8	6314462.0	631648.1	6314680.0	58268.84	57977.79	99	15:36:21
L631650	631726.6	6314462.5	631646.8	6314678.0	58276.94	57985.92	99	15:36:23
L631650	631726.4	6314463.0	631646.7	6314679.0	58277.78	57986.79	99	15:36:25
L631650	631726.2	6314463.5	631646.5	6314679.0	58268.38	57977.40	99	15:36:27
L631650	631726.1	6314465.0	631647.3	6314679.5	58270.60	57979.61	99	15:36:29
L631650	631725.9	6314466.5	631646.3	6314682.5	58273.51	57982.54	99	15:36:31

L631650	631725.9	6314468.5	631646.0	6314683.5	58276.63	57985.67	99	15:36:33
L631650	631725.7	6314469.0	631647.3	6314685.5	58269.31	57978.36	99	15:36:35
L631650	631726.5	6314469.5	631645.6	6314684.5	58274.33	57983.38	99	15:36:37
L631650	631727.5	6314469.5	631648.6	6314685.0	58271.18	57980.24	99	15:36:39
L631650	631728.8	6314471.0	631650.3	6314689.5	58270.55	57979.62	99	15:36:41
L631650	631729.1	6314472.0	631649.5	6314689.0	58273.16	57982.24	99	15:36:43
L631650	631729.2	6314473.5	631649.3	6314688.0	58269.75	57978.84	99	15:36:45
L631650	631729.5	6314474.0	631650.6	6314690.0	58269.99	57979.09	99	15:36:47
L631650	631729.9	6314475.0	631650.5	6314689.5	58271.27	57980.36	99	15:36:49
L631650	631729.8	6314475.5	631650.4	6314691.5	58273.12	57982.23	99	15:36:51
L631650	631728.9	6314476.5	631650.4	6314691.0	58270.66	57979.81	99	15:36:53
L631650	631728.9	6314477.5	631647.8	6314701.0	58269.23	57978.38	99	15:36:55
L631650	631728.8	6314479.0	631650.6	6314695.0	58267.25	57976.39	99	15:36:57
L631650	631729.6	6314480.5	631650.1	6314695.5	58270.46	57979.59	99	15:36:59
L631650	631729.2	6314481.5	631650.0	6314697.0	58269.31	57978.47	99	15:37:01
L631650	631729.0	6314482.5	631649.4	6314698.0	58269.97	57979.16	99	15:37:03
	631728.7							
L631650		6314483.0	631649.5	6314698.5	58270.07	57979.28	99	15:37:05
L631650	631728.6	6314484.0	631648.9	6314699.0	58266.51	57975.74	99	15:37:07
L631650	631728.1	6314484.5	631649.1	6314700.5	58269.39	57978.63	99	15:37:09
L631650	631728.1	6314485.5	631648.0	6314701.0	58276.08	57985.30	99	15:37:11
L631650	631728.4	6314487.5	631649.2	6314702.0	58272.93	57982.15	99	15:37:13
L631650	631728.3	6314489.0	631649.9	6314705.5	58269.87	57979.10	99	15:37:15
L631650	631728.5	6314490.0	631647.5	6314706.5	58271.49	57980.74	99	15:37:17
L631650	631728.8	6314491.0	631647.1	6314707.0	58269.03	57978.28	99	15:37:19
L631650	631728.9	6314492.0	631649.0	6314707.5	58266.90	57976.16	99	15:37:21
L631650	631729.2	6314493.0	631649.8	6314708.5	58268.76	57978.03	99	15:37:23
L631650	631729.1	6314494.5	631650.4	6314710.0	58270.59	57979.98	99	15:37:23
L631650	631729.6	6314495.5	631649.6	6314714.0	58269.76	57979.18	99	15:37:35
L631650	631729.8	6314497.0	631650.9	6314712.0	58267.86	57977.29	99	15:37:37
L631650	631729.8	6314499.0	631650.7	6314711.0	58271.63	57981.07	99	15:37:39
L631650	631730.0	6314500.0	631649.8	6314712.5	58270.53	57979.97	99	15:37:41
L631650	631729.9	6314500.5	631651.5	6314715.0	58265.71	57975.18	99	15:37:43
L631650	631729.9	6314501.0	631651.5	6314715.5	58269.68	57979.16	99	15:37:45
L631650	631729.8	6314501.5	631649.9	6314717.0	58270.68	57980.17	99	15:37:47
L631650	631729.9	6314503.0	631649.9	6314723.0	58269.48	57978.96	99	15:37:49
L631650	631730.3	6314504.5	631651.8	6314721.0	58267.68	57977.17	99	15:37:51
L631650	631731.3	6314506.0	631650.9	6314721.0	58270.24	57979.74	99	15:37:53
L631650	631731.4	6314507.0	631653.1	6314722.0	58269.28	57978.79	99	15:37:55
L631650	631731.8	6314508.5	631652.0	6314724.5	58273.92	57983.44	99	15:37:57
L631650	631731.2	6314510.5	631652.3	6314726.0	58265.87	57975.39	99	15:37:59
				6314727.0				15:38:01
L631650	631730.6	6314511.5	631651.1		58267.37	57976.92	99	
L631650	631730.4	6314512.0	631650.2	6314727.5	58273.64	57983.20	99	15:38:03
L631650	631730.6	6314513.5	631651.9	6314728.5	58265.67	57975.23	99	15:38:05
L631650	631730.9	6314514.5	631651.6	6314730.5	58270.99	57980.55	99	15:38:07
L631650	631730.5	6314515.0	631651.2	6314731.5	58270.99	57980.55	99	15:38:09
L631650	631730.0	6314515.5	631650.3	6314730.5	58268.67	57978.28	99	15:39:15
L631650	631729.4	6314516.0	631650.3	6314731.0	58267.34	57976.94	99	15:39:17
L631650	631728.9	6314517.5	631649.3	6314733.5	58271.60	57981.19	99	15:39:19
L631650	631728.3	6314519.0	631648.9	6314734.5	58266.38	57975.95	99	15:39:21
L631650	631728.3	6314520.0	631648.5	6314735.5	58267.41	57976.95	99	15:39:23
L631650	631728.6	6314520.5	631649.5	6314736.5	58267.12	57976.65	99	15:39:25
L631650	631728.8	6314521.0	631649.6	6314736.0	58270.17	57979.69	99	15:39:27
L631650	631728.9	6314522.0	631649.6	6314737.0	58265.76	57975.27	99	15:39:27
L631650	631730.0	6314522.5	631650.7	6314739.0	58270.70	57980.15 57094.15	99	15:39:35
L631650	631730.5	6314522.5	631651.8	6314737.0	58274.71	57984.15	99	15:39:37

L631650	631731.2	6314523.0	631652.4	6314737.5	58263.60	57973.01	99	15:39:41
L631650	631731.5	6314524.0	631652.1	6314740.0	58269.44	57978.86	99	15:39:43
L631650	631731.3	6314525.0	631651.9	6314740.5	58275.38	57984.80	99	15:39:45
L631650	631730.8	6314525.5	631651.8	6314740.5	58268.50	57977.92	99	15:39:47
L631650	631730.7	6314526.5	631650.4	6314742.5	58269.93	57979.34	99	15:39:49
L631650	631731.1	6314528.0	631651.8	6314743.5	58267.00	57976.42	99	15:39:51
L631650	631732.3	6314529.5	631652.8	6314745.0	58272.81	57982.25	99	15:39:55
L631650	631733.1	6314531.0	631654.1	6314747.0	58266.42	57975.86	99	15:39:57
L631650	631733.1	6314531.5	631654.4	6314747.5	58269.17	57978.60	99	15:39:59
L631650	631732.7	6314533.0	631652.8	6314747.0	58267.73	57977.17	99	15:40:01
L631650	631732.5	6314534.0	631652.7	6314745.5	58273.47	57982.93	99	15:40:03
L631650	631732.3	6314535.5	631652.7	6314750.0	58268.00	57977.47	99	15:40:05
L631650	631731.8	6314536.5	631653.2	6314752.0	58266.91	57976.39	99	15:40:07
L631650	631731.2	6314537.5	631651.5	6314753.5	58272.38	57981.86	99	15:40:09
L631650	631730.4	6314539.0	631650.8	6314754.0	58264.33	57973.81	99	15:40:11
L631650	631730.3	6314540.0	631650.9	6314755.5	58271.02	57980.50	99	15:40:13
L631650	631730.4	6314542.0	631651.0	6314757.5	58265.50	57974.97	99	15:40:15
L631650	631730.4	6314543.5	631651.0	6314759.0	58270.08	57979.54	99	15:40:17
L631650	631730.5	6314545.5	631651.1	6314761.0	58269.40	57978.87	99	15:40:19
L631650	631730.5	6314548.0	631651.3	6314763.5	58267.16	57976.65	99	15:40:21
L631650	631730.6	6314550.0	631651.0	6314765.5	58268.14	57977.65	99	15:40:23
L631650	631730.4	6314552.0	631651.3	6314767.5	58263.12	57972.61	99	15:40:25
L631650	631730.3	6314553.5	631650.9	6314769.0	58267.99	57977.48	99	15:40:27
L631650	631730.4	6314555.0	631650.6	6314770.5	58266.78	57976.31	99	15:40:29
L631650	631730.7	6314557.0	631651.6	6314772.0	58268.99	57978.53	99	15:40:31
L631650	631730.9	6314559.0	631651.8	6314774.5	58268.69	57978.26	99	15:40:33
L631650	631730.5	6314560.5	631651.3	6314776.5	58265.96	57975.56	99	15:40:35
L631650	631729.7	6314562.0	631650.3	6314777.5	58267.16	57976.78	99	15:40:37
L631650	631729.1	6314563.0	631649.4	6314779.0	58268.33	57977.96	99	15:40:39
L631650	631728.8	6314564.0	631649.3	6314779.0	58264.32	57973.96	99	15:40:41
L631650	631728.9	6314564.5	631649.5	6314780.0	58264.91	57974.59	99	15:40:43
L631650	631729.1	6314566.0	631649.8	6314781.5	58262.19	57971.91	99	15:40:45
L631650	631729.3	6314568.0	631649.9	6314783.5	58266.36	57976.13	99	15:40:47
L631650	631729.3	6314570.0	631650.0	6314785.5	58267.30	57977.11	99	15:40:49
L631650	631729.3	6314571.5	631649.9	6314787.0	58267.83	57977.68	99	15:40:51
L631650	631729.4	6314573.5	631649.8	6314789.0	58266.76	57976.67	99	15:40:53
L631650	631729.4	6314575.5	631650.3	6314791.0	58264.67	57974.61	99	15:40:55
L631650	631729.4	6314577.5	631650.1	6314793.0	58263.69	57973.68	99	15:40:57
L631650	631729.3	6314579.5	631649.8	6314795.0	58266.04	57976.10	99	15:40:59
L631650	631729.4	6314581.5	631649.9	6314797.0	58265.95	57976.08	99	15:41:01
L631650	631729.4	6314583.0	631650.3	6314798.5	58265.54	57975.73	99	15:41:03
L631650	631729.4	6314584.5	631650.1	6314800.5	58265.26	57975.48	99	15:41:05
L631650	631729.1	6314586.5	631649.7	6314801.5	58266.01	57976.28	99	15:41:07
L631650	631729.1	6314588.0	631649.4	6314803.5	58265.77	57976.08	99	15:41:09
L631650	631729.4	6314589.5	631650.2	6314805.0	58264.68	57975.04	99	15:41:11
L631650	631729.8	6314591.0	631650.5	6314807.0	58262.12	57972.53	99	15:41:13
L631650	631730.2	6314592.0	631650.7	6314807.0	58262.12	57972.57	99	15:41:15
L631650	631730.4	6314592.5	631651.3	6314808.5	58263.22	57973.93	99	15:41:29
L631650	631730.6	6314593.0	631651.1	6314808.0	58262.28	57973.02	99	15:41:31
L631650	631730.9	6314593.5	631651.4	6314808.5	58262.94	57973.70	99	15:41:33
L631650	631731.2	6314594.5	631652.0	6314810.0	58264.76	57975.53	99	15:41:35
L631650	631731.2	6314596.5	631651.9	6314811.5	58265.71	57976.49	99	15:41:37
L631650	631730.6	6314598.0	631651.5	6314814.0	58264.57	57975.36	99	15:41:39
L631650	631730.3	6314599.5	631650.3	6314814.5	58265.93	57976.74	99	15:41:41
L631650	631730.1	6314600.5	631650.9	6314816.5	58267.58	57978.37	99	15:41:43

L631650	631730.4	6314602.0	631651.1	6314817.5	58259.42	57970.21	99	15:41:45
L631650	631730.4	6314603.5	631651.1	6314819.0	58262.99	57973.78	99	15:41:47
L631650	631730.3	6314605.0	631651.0	6314820.5	58267.03	57977.82	99	15:41:49
L631650	631730.1	6314606.5	631650.8	6314822.5	58260.63	57971.41	99	15:41:51
L631650	631729.8	6314608.0	631650.6	6314823.5	58266.80	57977.60	99	15:41:53
L631650	631729.5	6314608.5	631649.9	6314824.5	58266.83	57977.61	99	15:41:55
L631650	631729.2	6314609.0	631650.0	6314824.5	58267.09	57977.88	99	15:41:57
L631650	631729.1	6314610.0	631649.5	6314825.0	58268.42	57979.21	99	15:41:59
L631650	631729.1	6314610.5	631649.4	6314826.0	58268.27	57979.05	99	15:42:01
L631650	631729.4	6314611.5	631650.3	6314827.0	58265.23	57975.98	99	15:42:03
L631650	631729.4	6314613.0	631650.2	6314828.0	58266.17	57976.87	99	15:42:05
L631650	631729.1	6314614.5	631649.8	6314830.0	58265.26	57975.95	99	15:42:07
L631650	631728.8	6314616.5	631649.3	6314832.0	58265.07	57975.74	99	15:42:09
L631650	631728.6	6314618.5	631649.1	6314834.0	58266.98	57977.63	99	15:42:11
L631650	631728.6	6314620.5	631649.4	6314836.0	58265.03	57975.68	99	15:42:13
L631650	631728.6	6314622.5	631649.2	6314837.5	58265.66	57976.29	99	15:42:15
L631650	631728.7	6314624.0	631649.2	6314840.0	58265.00	57975.59	99	15:42:17
L631650	631728.9	6314626.0	631649.6	6314841.0	58266.96	57977.49	99	15:42:19
L631650	631729.1	6314627.5	631649.6	6314843.5	58265.96	57976.45	99	15:42:21
L631650	631729.3	6314629.0	631650.0	6314844.0	58265.95	57976.40	99	15:42:23
L631650	631729.8	6314630.0	631650.3	6314846.0	58265.48	57975.91	99	15:42:25
L631650	631730.3	6314631.5	631650.9	6314847.0	58264.14	57974.53	99	15:42:27
L631650	631730.9	6314632.5	631651.6	6314848.0	58267.79	57978.12	99	15:42:29
L631650	631731.8	6314633.5	631652.1	6314848.5	58266.30	57976.60	99	15:42:31
L631650	631731.8	6314634.5	631653.4	6314850.5	58258.74	57969.00	99	15:42:33
L631650	631731.9	6314635.5	631653.6	6314851.5	58265.45	57975.67	99	15:42:35
L631650	631731.9	6314636.5	631651.4	6314851.5	58272.85	57983.02	99	15:42:37
L631650	631732.0	6314637.0	631652.7	6314853.0	58265.35	57975.47	99	15:42:39
L631650	631732.8	6314638.0	631653.8	6314853.5	58261.74	57971.80	99	15:42:41
L631650	631733.3	6314639.0	631653.8	6314854.5	58265.58	57975.65	99	15:42:43
L631650	631733.6	6314640.0	631654.0	6314855.5	58271.12	57981.19	99	15:42:45
L631650	631734.0	6314641.5	631655.1	6314857.0	58264.13	57974.18	99	15:42:47
L631650	631734.3	6314642.5	631654.8	6314858.0	58265.91	57975.93	99	15:42:49
L631650	631734.3	6314643.0	631655.0	6314859.0	58266.98	57976.98	99	15:42:51
L631650	631734.3	6314644.0	631655.1	6314860.0	58267.46	57976.52	99	15:44:17
L631650	631733.8	6314644.5	631654.9	6314859.5	58267.10	57976.20	99	15:44:19
L631650	631733.4	6314645.5	631653.3	6314860.5	58265.58	57974.73	99	15:44:21
L631650	631732.8	6314647.0	631653.8	6314862.5	58266.64	57975.86	99	15:44:23
L631650	631732.8	6314648.0	631652.9	6314864.0	58261.33	57970.61	99	15:44:25
L631650	631732.6	6314649.0	631653.6	6314864.0	58264.05	57973.38	99	15:44:27
L631650	631732.6	6314650.0	631653.1	6314865.5	58267.50	57976.85	99	15:44:29
L631650	631732.6	6314651.0	631653.1	6314866.5	58271.62	57981.06	99	15:44:31
L631650	631732.8	6314652.0	631653.6	6314867.5	58267.26	57976.77	99	15:44:33
L631650	631732.8	6314653.5	631653.4	6314869.0	58266.15	57975.69	99	15:44:35
L631650	631732.9	6314654.5	631653.3	6314870.0	58266.61	57976.20	99	15:44:37
L631650	631732.8	6314655.5	631653.8	6314871.0	58265.92	57975.57	99	15:44:39
L631650	631732.5	6314656.5	631653.3	6314872.5	58266.22	57975.94	99	15:44:41
L631650	631731.9	6314657.5	631652.4	6314873.0	58271.80	57981.59	99	15:44:43
L631650	631731.3	6314658.0	631652.1	6314873.0	58268.39	57978.24	99	15:44:45
L631650	631730.9	6314659.0	631651.3	6314874.5	58259.85	57969.77	99	15:44:47
L631650	631730.4	6314659.5	631651.2	6314875.5	58265.77	57975.75	99	15:44:49
L631650	631730.3	6314660.5	631650.4	6314875.5	58266.93	57976.96	99	15:44:51
L631650	631729.8	6314661.5	631651.1	6314877.0	58267.34	57977.43	99	15:44:53
L631650	631730.0	6314663.0	631649.9	6314878.5	58264.67	57974.85	99	15:44:55
L631650	631730.1	6314664.0	631651.0	6314879.5	58268.29	57978.53	99	15:44:57

L631650	631730.3	6314665.0	631651.4	6314881.0	58266.09	57976.38	99	15:44:59
L631650	631730.1	6314666.5	631650.3	6314881.0	58267.34	57977.70	99	15:45:01
L631650	631730.1	6314667.5	631650.6	6314883.5	58263.45	57973.87	99	15:45:03
L631650	631729.6	6314668.5	631651.2	6314884.0	58268.59	57979.08	99	15:45:05
L631650	631728.9	6314669.0	631649.0	6314884.0	58267.06	57977.59	99	15:45:07
			631648.5					
L631650	631728.4	6314670.0		6314885.0	58270.63	57981.23	99	15:45:09
L631650	631729.0	6314672.0	631649.6	6314887.0	58270.78	57981.45	99	15:45:11
L631650	631729.8	6314673.5	631650.8	6314890.0	58268.16	57978.88	99	15:45:13
L631650	631730.3	6314675.0	631651.3	6314889.0	58265.27	57976.08	99	15:45:15
L631650	631730.6	6314676.0	631651.0	6314890.5	58264.44	57975.37	99	15:45:17
L631650	631731.0	6314676.5	631652.2	6314892.5	58264.28	57975.28	99	15:45:19
L631650	631731.2	6314677.5	631651.6	6314893.0	58269.69	57980.75	99	15:45:21
L631650	631730.9	6314679.0	631651.7	6314894.0	58269.49	57980.60	99	15:45:23
L631650	631731.2	6314680.0	631651.4	6314896.5	58266.63	57977.82	99	15:45:25
L631650	631731.1	6314680.5	631652.3	6314896.5	58268.97	57980.25	99	15:45:27
L631650	631730.8	6314681.0	631651.4	6314895.5	58271.25	57982.62	99	15:45:29
L631650	631730.6	6314681.0	631652.2	6314898.0	58271.09	57982.51	99	15:45:31
L631650	631729.8	6314681.5	631649.9	6314896.5	58267.98	57979.45	99	15:45:33
L631650	631729.1	6314682.0	631649.3	6314897.5	58267.37	57978.86	99	15:45:35
L631650	631728.8	6314683.0	631649.9	6314902.5	58267.67	57979.25	99	15:45:37
L631650	631729.1	6314684.0	631648.9	6314902.0	58266.46	57978.10	99	15:45:39
L631650	631729.3	6314684.5	631650.3	6314900.0	58267.26	57978.94	99	15:45:41
L631650	631729.2	6314685.0	631650.6	6314900.0	58268.61	57980.34	99	15:45:43
L631650	631729.1	6314685.5	631650.8	6314900.0	58266.82	57978.59	99	
								15:45:45
L631650	631727.9	6314686.5	631647.7	6314903.0	58266.08	57977.89	99	15:45:47
L631650	631727.4	6314688.0	631647.8	6314904.0	58271.87	57983.87	99	15:45:55
L631650	631727.9	6314689.0	631649.4	6314904.5	58272.42	57984.48	99	15:45:57
L631650	631728.4	6314689.5	631648.5	6314902.0	58268.92	57981.04	99	15:45:59
L631650	631728.6	6314691.5	631649.1	6314906.0	58268.89	57981.06	99	15:46:01
L631650	631729.3	6314692.5	631646.6	6314914.5	58273.22	57985.45	99	15:46:03
L631650	631729.4	6314693.5	631650.8	6314908.5	58266.32	57978.61	99	15:46:05
L631650	631729.5	6314694.5	631651.1	6314908.5	58269.55	57981.92	99	15:46:07
L631650	631729.6	6314696.0	631651.8	6314917.5	58265.09	57977.55	99	15:46:09
L631650	631730.0	6314698.0	631651.3	6314913.5	58259.57	57972.42	99	
								15:46:19
L631650	631729.5	6314699.0	631649.8	6314918.0	58262.66	57975.56	99	15:46:21
L631650	631728.9	6314700.0	631646.8	6314916.5	58262.18	57975.15	99	15:46:23
L631650	631728.5	6314700.0	631648.7	6314914.5	58266.22	57979.19	99	15:46:25
L631650	631728.3	6314700.5	631647.0	6314917.5	58268.59	57981.58	99	15:46:27
L631650	631728.0	6314700.5	631648.6	6314916.0	58266.17	57979.20	99	15:46:29
L631650	631727.8	6314701.0	631648.1	6314916.5	58273.87	57986.91	99	15:46:31
L631650	631727.3	6314701.5	631648.4	6314917.0	58265.42	57978.50	99	15:46:33
L631650	631726.6	6314702.0	631647.2	6314917.5	58263.45	57976.57	99	15:46:35
L631650	631725.6	6314702.5	631646.1	6314918.5	58269.68	57982.79	99	15:46:37
L631650	631724.9	6314704.5	631645.2	6314922.5	58267.39	57980.50	99	15:46:39
L631650	631724.6	6314706.0	631645.4	6314919.0	58265.15	57978.28	99	15:46:41
L631650	631725.1	6314708.0	631645.2	6314924.0	58268.80	57981.94	99	15:46:43
L631650	631726.3	6314709.0	631646.4	6314920.0	58264.72	57977.86	99	15:46:45
L631650	631727.4	6314709.5	631649.1	6314925.0	58264.94	57978.07	99	15:46:47
L631650	631728.3	6314710.0	631648.8	6314923.0	58267.68	57980.81	99	15:46:49
L631650	631729.1	6314711.0	631650.0	6314925.5	58266.45	57979.57	99	15:46:51
L631650	631730.1	6314712.5	631650.3	6314929.0	58262.91	57976.03	99	15:46:53
L631650	631731.0	6314713.0	631651.9	6314929.5	58269.16	57982.25	99	15:46:55
L631650	631732.0	6314713.5	631652.6	6314929.5	58264.48	57977.54	99	15:46:57
L631650	631732.9	6314714.0	631653.4	6314928.5	58266.86	57979.89	99	15:46:59
L631650	631732.9	6314715.0	631654.4	6314930.5	58268.49	57981.52	99	15:47:01

L631650	631732.1	6314716.5	631652.8	6314931.5	58263.92	57976.94	99	15:47:03
L631650	631731.1	6314717.5	631651.2	6314933.5	58264.03	57977.02	99	15:47:05
L631650	631731.3	6314718.0	631651.4	6314938.0	58262.62	57975.59	99	15:47:07
L631650	631731.4	6314718.5	631651.6	6314933.5	58261.44	57974.36	99	15:47:09
L631650	631731.6	6314719.5	631653.1	6314935.5	58264.45	57977.32	99	15:47:11
L631650	631732.1	6314721.5	631651.9	6314936.5	58264.63	57977.45	99	15:47:13
L631650	631731.8	6314723.0	631653.2	6314938.5	58266.98	57979.75	99	15:47:15
L631650	631731.8	6314725.0	631652.0	6314940.0	58267.74	57980.46	99	15:47:17
L631650	631731.6	6314727.0	631652.1	6314938.5	58269.22	57981.82	99	15:47:19
L631650	631730.6	6314729.0	631652.7	6314944.5	58268.66	57981.18	99	15:47:21
L631650	631730.3	6314730.5	631649.1	6314946.5	58268.97	57981.44	99	15:47:23
L631650	631729.9	6314731.5	631650.9	6314946.5	58269.23	57981.63	99	15:47:25
L631650	631730.0	6314733.0	631651.5	6314948.5	58270.76	57983.09	99	15:47:27
L631650	631730.1	6314734.0	631651.5	6314949.5	58271.95	57984.20	99	15:47:29
L631650	631729.7	6314735.0	631649.1	6314951.0	58268.34	57980.50	99	15:47:31
L631650	631729.4	6314736.0	631647.2	6314955.0	58271.55	57983.63	99	15:47:33
L631650	631729.4	6314737.5	631648.2	6314954.5	58266.45	57978.46	99	15:47:35
L631650	631729.4	6314738.5	631654.0	6314951.5	58267.38	57979.31	99	15:47:37
L631650	631729.4	6314740.0	631647.8	6314953.5	58268.83	57980.67	99	15:47:39
L631650	631729.4	6314741.0	631645.9	6314960.0	58273.00	57984.75	99	15:47:41
L631650	631729.4	6314742.0	631650.1	6314917.0	58267.74	57979.39	99	15:47:43
L631650	631729.2	6314744.0	631650.6	6314959.0	58270.52	57982.08	99	15:47:45
L631650	631729.4	6314745.5	631648.8	6314958.5	58269.12	57980.59	99	15:47:47
L631650	631729.4	6314747.5	631650.8	6314965.5	58270.77	57982.17	99	15:47:49
L631650	631729.4	6314748.0	631650.5	6314965.5	58270.76	57982.09	99	15:47:51
L631650	631728.1	6314750.0	631651.4	6314964.0	58268.45	57979.70	99	15:47:53
L631650	631727.6	6314751.0	631646.9	6314971.5	58272.28	57983.50	99	15:47:55
L631650	631727.3	6314752.0	631648.3	6314965.5	58270.46	57981.63	99	15:47:57
L631650	631727.5	6314753.5	631648.4	6314971.0	58271.09	57982.20	99	15:47:59
L631650	631727.4	6314755.5	631647.7	6314972.0	58274.06	57985.08	99	15:48:01
L631650	631727.3	6314756.5	631647.8	6314973.0	58267.36	57978.30	99	15:48:03
L631650	631727.9	6314758.0	631648.4	6314972.0	58271.89	57982.74	99	15:48:05
L631650	631728.4	6314758.5	631649.3	6314975.0	58271.53	57982.33	99	15:48:07
L631650	631728.1	6314760.5	631649.6	6314975.5	58271.88	57982.62	99	15:48:09
L631650	631727.9	6314761.0	631647.4	6314977.5	58270.33	57981.01	99	15:48:11
L631650	631727.9	6314762.0	631648.6	6314977.0	58271.87	57982.51	99	15:48:13
L631650	631728.0	6314762.5	631648.1	6314973.0	58271.37	57981.96	99	15:48:15
L631650	631727.8	6314763.5	631649.1	6314977.5	58272.21	57982.75	99	15:48:17
L631650	631727.4	6314764.5	631651.2	6314978.0	58272.12	57982.59	99	15:48:19
L631650	631726.6	6314765.5	631646.9	6314981.0	58275.41	57985.81	99	15:48:21
L631650	631726.3	6314766.5	631646.8	6314981.5	58278.26	57988.61	99	15:48:23
L631650	631726.4	6314767.5	631645.1	6314982.5	58275.38	57985.74	99	15:48:25
L631650	631726.2	6314768.5	631647.3	6314984.0	58271.51	57981.89	99	15:48:27
L631650	631726.8	6314770.5	631647.4	6314983.0	58271.68	57982.07	99	15:48:29
L631650	631727.4	6314772.5	631644.7	6314999.0	58274.93	57985.34	99	15:48:31
L631650	631728.9	6314774.0	631649.4	6314989.5	58273.90	57984.32	99	15:48:33
L631650	631729.1	6314775.5	631650.2	6314990.0	58272.09	57982.52	99	15:48:35
L631650	631729.2	6314777.0	631649.4	6314995.0	58276.47	57986.87	99	15:48:37
L631650	631729.5	6314779.5	631649.8	6314993.0	58277.41	57987.81	99	15:48:39
L631650	631730.1	6314780.5	631651.1	6314997.5	58274.61	57985.02	99	15:48:41
L631650	631730.7	6314781.5	631651.4	6314996.5	58274.06	57984.45	99	15:48:43
L631650	631730.6	6314782.0	631651.6	6314997.0	58274.11	57984.48	99	15:48:45
L631650	631730.3	6314783.5	631650.8	6314999.5	58275.99	57986.35	99	15:48:47
L631650	631729.6	6314785.0	631650.4	6315000.5	58277.00	57987.38	99	15:48:49
L631650	631729.5	6314786.0	631649.3	6315001.5	58274.51	57984.89	99	15:48:51

L631650	631729.3	6314788.0	631650.8	6315002.5	58274.94	57985.30	99	15:48:53
L631650	631729.6	6314789.5	631649.6	6315006.0	58276.00	57986.36	99	15:48:55
L631650	631729.2	6314792.0	631650.3	6315007.0	58273.81	57984.18	99	15:48:57
L631650	631729.4	6314793.5	631649.6	6315009.5	58275.45	57985.85	99	15:48:59
L631650	631729.1	6314795.0	631650.3	6315010.0	58272.52	57982.90	99	15:49:01
	631729.1				58274.87			
L631650		6314796.5	631649.3	6315012.0		57985.24	99	15:49:03
L631650	631729.7	6314797.5	631650.1	6315013.5	58276.68	57987.04	99	15:49:05
L631650	631730.1	6314799.0	631651.5	6315014.0	58273.64	57984.00	99	15:49:07
L631650	631730.1	6314801.0	631650.6	6315015.5	58275.53	57985.87	99	15:49:09
L631650	631729.6	6314802.5	631650.1	6315019.5	58276.52	57986.82	99	15:49:11
L631650	631729.8	6314804.5	631650.1	6315019.5	58276.84	57987.15	99	15:49:13
L631650	631730.1	6314805.0	631651.0	6315026.5	58275.55	57985.85	99	15:49:15
L631650	631730.1	6314806.5	631651.1	6315025.0	58279.01	57989.28	99	15:49:17
L631650	631729.6	6314808.0	631649.9	6315022.0	58276.11	57986.37	99	15:49:19
L631650	631729.1	6314810.0	631649.6	6315025.5	58276.54	57986.79	99	15:49:21
L631650	631728.2	6314811.5	631649.7	6315027.0	58276.68	57986.92	99	15:49:23
L631650	631727.9	6314812.5	631647.1	6315030.5	58278.31	57988.52	99	15:49:25
L631650	631727.9	6314813.0	631648.6	6315029.0	58275.39	57985.58	99	15:49:27
L631650	631727.9	6314814.0	631647.8	6315028.5	58276.11	57986.30	99	15:49:29
L631650	631727.6	6314815.5	631649.4	6315031.5	58275.32	57985.50	99	15:49:31
L631650	631727.8	6314818.0	631647.6	6315033.0	58277.75	57987.93	99	15:49:33
L631650	631727.7	6314819.5	631648.1	6315035.5	58278.00	57988.21	99	15:49:35
L631650	631728.1	6314821.5	631649.2	6315037.0	58276.45	57986.64	99	15:49:37
L631650	631728.5	6314823.0	631649.1	6315038.5	58278.34	57988.54	99	15:49:39
L631650	631729.1	6314824.0	631649.1	6315039.5	58274.98	57985.20	99	15:49:41
L631650	631729.3	6314825.0	631650.9	6315040.5	58277.91	57988.11	99	15:49:43
L631650	631730.1	6314826.5	631649.8	6315041.5	58272.94	57983.13	99	15:49:45
L631650	631730.1	6314829.0	631651.4	6315044.0	58276.30	57986.48	99	15:49:47
L631650	631730.9	6314831.0	631650.8	6315048.0	58278.80	57988.97	99	15:49:49
L631650	631731.3	6314832.0	631652.4	6315047.0	58279.22	57989.38	99	15:49:51
L631650	631731.7	6314833.5	631651.0	6315050.0	58278.01	57988.16	99	15:49:53
L631650	631731.9	6314836.0	631653.5	6315050.5	58276.33	57986.46	99	15:49:55
L631650	631732.2	6314837.0	631652.9	6315050.0	58278.91	57989.01	99	15:49:57
L631650	631731.4	6314839.0	631652.1	6315053.5	58273.80	57983.87	99	15:49:59
L631650	631731.3	6314840.0	631650.9	6315056.5	58277.83	57987.86	99	15:50:01
L631650	631730.8	6314841.5	631652.8	6315053.0	58278.46	57988.46	99	15:50:03
L631650	631731.2	6314842.5	631650.5	6315058.5	58279.97	57989.93	99	15:50:05
L631650	631731.5	6314843.5	631651.6	6315057.0	58275.30	57985.22	99	15:50:07
L631650	631731.9	6314845.0	631653.8	6315059.5	58276.89	57986.79	99	15:50:09
L631650	631732.1	6314846.5	631651.8	6315063.5	58277.16	57987.04	99	15:50:11
L631650	631731.6	6314848.5	631652.5	6315065.0	58275.99	57985.82	99	15:50:13
L631650	631731.4	6314848.5	631652.4	6315065.0	58275.78	57985.57	99	15:50:15
L631650	631730.9	6314849.5	631651.3	6315064.0	58276.22	57986.00	99	15:50:17
L631650	631730.4	6314850.5	631650.8	6315069.5	58273.76	57983.53	99	15:50:17
L631650	631730.4	6314852.5	631650.9	6315068.0	58274.06	57983.82	99	15:50:21
L631650	631730.5	6314854.5	631651.2	6315066.5	58274.36	57984.13	99	15:50:23
L631650	631730.3	6314856.0	631651.3	6315067.0	58276.18	57985.96	99	15:50:25
L631650	631730.2	6314856.5	631650.4	6315068.5	58273.99	57983.75	99	15:50:27
L631650	631730.1	6314857.0	631650.9	6315071.5	58277.88	57987.60	99	15:50:29
L631650	631730.2	6314858.0	631650.9	6315073.0	58277.12	57986.84	99	15:50:31
L631650	631730.3	6314859.0	631647.3	6315076.0	58276.37	57986.06	99	15:50:33
L631650	631730.1	6314860.0	631651.1	6315075.0	58278.32	57987.96	99	15:50:35
L631650	631730.2	6314860.5	631653.8	6315075.5	58278.07	57987.72	99	15:50:37
L631650	631729.9	6314861.5	631650.9	6315077.0	58280.27	57989.91	99	15:50:39
L631650	631729.8	6314863.5	631650.1	6315079.0	58276.15	57985.78	99	15:50:41

L631650	631729.9	6314865.0	631650.3	6315080.5	58277.48	57987.08	99	15:50:43
L631650	631730.0	6314866.0	631650.1	6315082.0	58274.87	57984.44	99	15:50:45
L631650	631730.0	6314867.5	631653.1	6315082.5	58276.78	57986.30	99	15:50:47
L631650	631729.8	6314869.5	631650.3	6315085.0	58277.85	57987.33	99	15:50:49
L631650	631729.8	6314871.0	631649.4	6315088.0	58274.93	57984.36	99	15:50:51
L631650	631730.8	6314872.5	631649.7	6315091.5	58276.19	57985.56	99	15:50:53
L631650	631732.0	6314873.0	631653.3	6315089.5	58276.54	57985.80	99	15:50:55
L631650	631732.2	6314874.5	631653.0	6315089.5	58277.69	57986.86	99	15:50:57
L631650	631731.8	6314875.0	631653.8	6315091.0	58275.85	57984.94	99	15:50:59
L631650	631731.4	6314875.5	631652.2	6315091.0	58275.10	57984.11	99	15:51:01
L631650	631731.2	6314877.5	631651.8	6315091.5	58277.94	57986.89	99	15:51:03
L631650	631731.4	6314879.0	631651.6	6315096.0	58275.77	57984.68	99	15:51:05
L631650	631731.4	6314880.0	631652.7	6315092.5	58275.30	57984.21	99	15:51:07
L631650	631732.0	6314881.0	631653.6	6315095.5	58275.92	57984.82	99	15:51:09
L631650	631732.3	6314882.5	631653.4	6315108.5	58276.95	57985.84	99	15:51:11
L631650	631732.1	6314884.5	631653.4	6315100.5	58271.28	57980.18	99	15:51:13
L631650	631730.9	6314886.0	631647.9	6315155.5	58280.38	57989.28	99	15:51:15
L631650	631730.6	6314886.5	631651.4	6315100.0	58273.14	57982.02	99	15:51:17
L631650	631729.7	6314888.0	631649.4	6315104.5	58273.00	57981.86	99	15:51:21
L631650	631728.4	6314889.5	631645.6	6315112.5	58277.39	57986.24	99	15:51:23
L631650	631727.9	6314890.5	631648.3	6315103.5	58277.05	57985.92	99	15:51:25
L631650	631728.0	6314891.5	631648.1	6315103.5	58275.29	57984.15	99	15:51:27
L631650	631728.3	6314892.5	631649.5	6315108.0	58275.38	57984.20	99	15:51:29
L631650	631728.7	6314893.5	631650.2	6315108.5	58275.35	57984.16	99	15:51:31
L631650	631728.6	6314894.5	631649.3	6315116.5	58275.60	57984.39	99	15:51:33
L631650	631729.0	6314896.0	631649.0	6315111.0	58275.77	57984.53	99	15:51:35
L631650	631729.1	6314898.0	631650.8	6315113.0	58276.77	57985.55	99	15:51:37
L631650	631729.8	6314899.5	631649.3	6315116.0	58276.00	57984.80	99	15:51:39
L631650	631730.0	6314900.0	631651.3	6315116.5	58275.27	57984.09	99	15:51:41
L631650	631730.3	6314901.0	631650.3	6315115.5	58278.10	57986.94	99	15:51:43
L631650	631730.4	6314902.0	631651.0	6315117.5	58274.65	57983.53	99	15:51:45
L631650	631730.2	6314904.0	631651.8	6315119.5	58281.52	57990.46	99	15:51:47
L631650	631730.4	6314905.5	631649.7	6315121.0	58275.42	57984.36	99	15:51:49
L631650	631730.0	6314907.5	631651.8	6315123.0	58273.65	57982.58	99	15:51:51
L631650	631730.7	6314910.0	631650.5	6315127.0	58272.69	57981.60	99	15:51:53
L631650	631730.8	6314911.0	631651.8	6315127.5	58272.52	57981.38	99	15:51:55
L631650	631730.9	6314912.0	631651.3	6315127.0	58276.22	57985.02	99	15:51:57
L631650	631731.1	6314913.5	631650.8	6315128.5	58267.64	57976.37	99	15:51:59
L631650	631731.2	6314915.5	631652.3	6315128.0	58273.35	57982.02	99	15:52:01
L631650	631731.2	6314917.5	631651.4	6315133.0	58270.32	57978.94	99	15:52:03
L631650					58271.20	57979.77		
	631730.4	6314918.5	631651.7	6315133.5			99	15:52:05
L631650	631729.6	6314919.5	631649.9	6315136.0	58274.96	57983.52	99	15:52:07
L631650	631728.9	6314920.5	631649.8	6315135.0	58271.66	57980.23	99	15:52:09
L631650	631728.3	6314921.0	631648.9	6315137.5	58271.99	57980.60	99	15:52:11
L631650	631727.7	6314922.5	631648.1	6315141.0	58271.48	57980.13	99	15:52:13
L631650	631727.8	6314924.0	631662.6	6315138.5	58272.09	57980.81	99	15:52:15
L631650	631728.8	6314926.0	631650.8	6315142.5	58269.34	57978.16	99	15:52:17
L631650	631729.1	6314927.5	631650.9	6315143.0	58269.81	57978.73	99	15:52:19
L631650	631729.4	6314929.5	631647.3	6315176.5	58270.03	57979.07	99	15:52:21
L631650	631728.7	6314931.5	631650.1	6315148.5	58270.81	57979.99	99	15:52:23
L631650	631728.6	6314933.5	631649.0	6315149.0	58274.59	57983.86	99	15:52:25
L631650	631728.2	6314935.5	631648.6	6315148.5	58271.65	57981.00	99	15:52:27
L631650	631728.2	6314937.5	631648.8	6315153.5	58272.95	57982.38	99	15:52:29
L631650	631728.5	6314938.5	631649.1	6315155.0	58275.37	57984.88	99	15:52:31
L631650	631728.8	6314939.5	631649.6	6315153.5	58277.53	57987.09	99	15:52:33
_00.000	551720.0	55.1555.0	55 15 15.5	55.5.50.0	33277.00	3. 337.00	55	. 5.52.00

L631650	631729.6	6314940.5	631649.4	6315165.0	58273.67	57983.25	99	15:52:35
L631650	631729.8	6314942.5	631651.6	6315157.5	58273.18	57982.77	99	15:52:37
L631650	631730.2	6314943.5	631650.3	6315160.0	58275.42	57985.03	99	15:52:39
L631650	631730.1	6314945.5	631650.5	6315160.0	58273.75	57983.37	99	15:52:41
L631650	631730.4	6314946.5	631647.7	6315163.5	58278.98	57988.57	99	15:52:43
L631650	631730.1	6314947.0	631651.3	6315162.0	58272.17	57981.73	99	15:52:45
L631650	631729.8	6314948.0	631651.6	6315164.0	58276.69	57986.21	99	15:52:47
L631650	631729.7	6314950.0	631652.3	6315165.0	58268.59	57978.04	99	15:52:49
L631650	631728.9	6314951.5	631650.9	6315167.0	58271.09	57980.49	99	15:52:51
L631650	631728.5	6314953.0	631649.1	6315169.0	58271.39	57980.76	99	15:52:53
L631650	631728.2	6314954.0	631649.1	6315168.5	58273.42	57982.75	99	15:52:55
L631650	631727.2	6314955.0	631648.3	6315171.0	58273.27	57982.58	99	15:52:57
L631650	631726.9	6314957.5	631646.1	6315172.0	58276.93	57986.27	99	15:52:59
L631650	631727.2	6314959.0	631644.5	6315175.5	58276.07	57985.44	99	15:53:01
L631650	631728.3	6314960.0	631643.9	6315171.5	58271.14	57980.54	99	15:53:03
L631650	631728.8	6314960.5	631649.3	6315175.0	58274.90	57984.34	99	15:53:05
L631650	631729.3	6314962.0	631649.9	6315177.5	58270.51	57979.96	99	15:53:07
L631650	631729.5	6314964.0	631650.7	6315180.0	58271.88	57981.34	99	15:53:09
L631650	631729.7	6314966.0	631649.8	6315181.5	58271.21	57980.68	99	15:53:11
L631650	631729.8	6314967.0	631650.5	6315183.0	58271.04	57980.51	99	15:53:13
L631650	631730.1	6314968.5	631650.8	6315183.5	58270.15	57979.59	99	15:53:15
L631650	631730.0	6314969.5	631650.9	6315185.0	58276.00	57985.38	99	15:53:17
L631650	631729.8	6314971.0	631650.3	6315187.0	58271.32	57980.67	99	15:53:19
L631650	631729.5	6314973.0	631649.9	6315188.0	58273.35	57982.65	99	15:53:21
L631650	631729.6	6314974.5	631650.3	6315190.0	58271.38	57980.61	99	15:53:23
L631650	631730.2	6314976.5	631650.4	6315192.0	58272.89	57982.04	99	15:53:25
L631650	631731.1	6314978.0	631651.8	6315194.0	58268.25	57977.30	99	15:53:27
L631650	631731.9	6314978.5	631653.0	6315194.0	58268.73	57977.67	99	15:53:29
L631650	631732.1	6314980.0	631652.8	6315194.5	58267.34	57976.19	99	15:53:31
L631650	631731.9	6314981.5	631652.3	6315198.0	58273.28	57982.05	99	15:53:33
L631650	631732.6	6314983.0	631653.7	6315199.0	58270.78	57979.43	99	15:53:37
L631650	631732.5	6314984.5	631653.3	6315201.0	58274.93	57983.49	99	15:53:41
L631650	631732.5	6314986.0	631653.1	6315201.0	58269.30	57977.85	99	15:53:43
L631650	631731.9	6314986.5	631653.0	6315202.5	58272.02	57980.55	99	15:53:45
L631650	631730.8	6314987.5	631652.1	6315203.5	58270.91	57979.43	99	15:53:47
L631650	631730.3	6314988.5	631649.8	6315201.5	58270.35	57978.85	99	15:53:49
L631650	631730.5	6314990.5	631651.6	6315205.5	58272.57	57981.04	99	15:53:51
L631650	631729.9	6314991.5	631652.1	6315207.5	58272.76	57981.20	99	15:53:53
L631650	631729.3	6314992.5	631648.6	6315206.0	58270.23	57978.28	99	15:54:05
L631650	631728.6	6314994.0	631650.1	6315204.5	58272.09	57980.07	99	15:54:07
L631650	631728.6	6314995.5	631649.5	6315211.0	58269.56	57977.47	99	15:54:11
L631650	631729.0	6314996.0	631649.4	6315210.5	58276.75	57984.64	99	15:54:13
L631650	631729.5	6314997.0	631650.0	6315213.0	58274.37	57982.25	99	15:54:15
L631650	631729.8	6314998.5	631651.0	6315214.0	58276.91	57984.80	99	15:54:17
L631650	631730.0	6315000.0	631650.4	6315215.0	58270.93	57978.85	99	15:54:19
L631650	631729.9	6315001.5	631650.4	6315217.0	58271.44	57979.40	99	15:54:21
L631650	631729.5	6315003.0	631650.7	6315218.5	58273.74	57981.75	99	15:54:23
L631650	631729.2	6315004.0	631648.6	6315220.0	58271.53	57979.63	99	15:54:29
L631650	631729.1	6315005.0	631650.4	6315225.0	58271.53	57979.65	99	15:54:31
L631650	631729.3	6315006.0	631655.0	6315218.0	58270.42	57978.38	99	15:55:43
L631650	631728.8	6315007.0	631652.6	6315220.5	58272.65	57980.65	99	15:55:47
L631650	631728.9	6315008.0	631649.8	6315222.0	58268.24	57976.22	99	15:55:49
L631650	631728.9	6315009.0	631649.5	6315224.5	58271.64	57979.61	99	15:55:51
L631650	631729.0	6315010.0	631650.6	6315225.5	58273.84	57981.81	99	15:55:53
L631650	631728.1	6315011.5	631648.7	6315227.0	58273.27	57981.23	99	15:55:55

L631650	631727.1	6315013.0	631646.8	6315228.0	58272.68	57980.64	99	15:55:57
L631650	631726.3	6315015.5	631647.5	6315231.0	58273.83	57981.79	99	15:55:59
L631650	631725.4	6315017.5	631646.3	6315236.0	58273.50	57981.47	99	15:56:01
L631650	631724.4	6315019.0	631644.2	6315231.0	58276.86	57984.85	99	15:56:03
L631650	631724.6	6315020.5	631644.8	6315240.0	58268.11	57976.11	99	15:56:05
L631650	631724.9	6315022.5	631646.7	6315236.5	58269.86	57977.87	99	15:56:07
L631650	631725.1	6315024.0	631645.0	6315240.0	58273.28	57981.29	99	15:56:09
L631650	631724.0	6315026.0	631645.4	6315240.5	58271.52	57979.52	99	15:56:11
L631650	631723.8	6315027.0	631643.5	6315245.0	58271.82	57979.84	99	15:56:13
L631650	631723.3	6315029.0	631644.3	6315244.0	58268.31	57976.36	99	15:56:15
L631650	631723.6	6315030.5	631643.6	6315246.0	58273.46	57981.56	99	15:56:17
L631650	631724.4	6315031.5	631644.3	6315247.5	58269.26	57977.38	99	15:56:19
L631650	631726.1	6315033.0	631646.6	6315250.5	58269.97	57978.11	99	15:56:21
L631650	631727.1	6315034.0	631649.1	6315247.5	58274.61	57982.76	99	15:56:23
L631650	631727.8	6315035.5	631647.6	6315250.5	58271.00	57979.16	99	15:56:25
L631650	631727.8	6315036.0	631648.4	6315251.5	58271.15	57979.32	99	15:56:27
L631650	631728.1	6315037.0	631649.3	6315255.0	58269.20	57977.38	99	15:56:29
L631650	631728.8	6315038.0	631648.5	6315251.0	58274.60	57982.79	99	15:56:31
L631650	631729.9	6315039.0	631650.5	6315254.0	58270.51	57978.70	99	15:56:33
L631650	631730.5	6315040.5	631652.5	6315256.0	58272.17	57980.34	99	15:56:35
L631650	631730.4	6315041.5	631651.6	6315256.0	58271.71	57979.89	99	15:56:39
L631650	631730.6	6315042.5	631651.1	6315257.0	58273.23	57981.85	99	15:58:55
L631650	631731.1	6315044.5	631651.1	6315261.5	58272.93	57981.59	99	15:58:57
L631650	631731.0	6315046.0	631655.0	6315270.5	58275.35	57984.06	99	15:58:59
L631650	631730.7	6315047.0	631650.8	6315263.0	58274.05	57982.81	99	15:59:01
L631650	631730.6	6315047.5	631650.2	6315266.5	58275.09	57983.88	99	15:59:03
L631650	631730.6	6315048.5	631650.5	6315262.5	58274.98	57983.79	99	15:59:05
L631650	631731.2	6315049.5	631655.3	6315263.0	58270.53	57979.36	99	15:59:07
L631650	631731.3	6315051.0	631652.0	6315267.5	58275.57	57984.41	99	15:59:09
L631650	631731.6	6315053.0	631654.4	6315268.0	58273.98	57982.85	99	15:59:11
L631650	631731.9	6315054.5	631651.6	6315270.0	58273.27	57982.13	99	15:59:13
L631650	631732.1	6315055.5	631653.1	6315272.5	58274.04	57982.91	99	15:59:15
L631650	631732.4	6315056.5	631652.1	6315268.0	58273.13	57982.03	99	15:59:17
L631650	631732.8	6315057.0	631654.0	6315272.0	58271.07	57979.98	99	15:59:19
L631650	631733.3	6315058.0	631654.1	6315273.0	58272.36	57981.29	99	15:59:21
L631650	631732.9	6315060.0	631653.4	6315276.0	58273.55	57982.51	99	15:59:23
L631650	631732.9	6315061.5	631653.0	6315277.0	58276.75	57985.75	99	15:59:25
					58271.16			
L631650	631733.0	6315063.5	631654.0	6315278.5		57980.20	99	15:59:27
L631650	631732.6	6315064.5	631653.8	6315281.0	58276.94	57986.01	99	15:59:29
L631650	631732.3	6315066.0	631651.9	6315283.0	58278.26	57987.33	99	15:59:31
L631650	631732.3	6315067.5	631653.1	6315283.5	58276.92	57986.00	99	15:59:33
L631650	631732.4	6315069.0	631657.5	6315275.5	58273.46	57982.55	99	15:59:35
L631650	631732.6	6315070.0	631653.9	6315283.0	58272.05	57981.18	99	15:59:37
L631650	631732.6	6315071.0	631652.3	6315288.5	58286.52	57995.66	99	15:59:39
L631650	631732.2	6315072.0	631653.4	6315287.5	58268.19	57977.34	99	15:59:41
L631650	631732.4	6315073.5	631652.8	6315288.5	58268.27	57977.48	99	15:59:43
L631650	631732.8	6315074.0	631652.8	6315291.0	58276.03	57985.32	99	15:59:45
L631650	631732.7	6315075.0	631654.6	6315287.5	58271.27	57980.64	99	15:59:47
L631650	631732.7	6315075.5	631652.5	6315291.5	58268.65	57978.18	99	15:59:49
L631650	631732.7	6315076.5	631654.4	6315291.5	58272.05	57981.59	99	15:59:51
L631650	631732.6	6315077.0	631651.9	6315295.0	58265.71	57975.09	99	15:59:53
L631650	631732.6	6315078.0	631653.6	6315293.5	58271.09	57980.42	99	15:59:55
L631650	631732.6	6315078.5	631650.5	6315299.5	58273.17	57982.46	99	15:59:57
L631650	631731.9	6315079.5	631653.8	6315294.5	58272.50	57981.76	99	15:59:59
L631650	631731.9	6315081.0	631651.4	6315296.0	58270.34	57979.63	99	16:00:01
		30.0001.0	30.30	30.0200.0	352. 0.0 1	5. 5. 5.55		. 5.55.51

1.0040=0	004=04.0		0040=40	004=000=				40.00.00
L631650	631731.9	6315082.5	631654.0	6315298.5	58267.80	57977.11	99	16:00:03
L631650	631731.8	6315083.0	631652.1	6315302.5	58271.75	57981.05	99	16:00:05
L631650	631731.8	6315084.0	631652.8	6315303.5	58271.75	57981.05	99	16:00:07
L631700	631780.6	6315088.5	631701.2	6315304.0	58272.72	57981.78	99	16:09:15
L631700	631780.7	6315088.0	631701.3	6315303.5	58272.80	57981.87	99	16:09:17
L631700	631780.8	6315086.5	631701.6	6315302.5	58274.55	57983.71	99	16:09:19
L631700	631781.2	6315085.5	631697.9	6315300.5	58277.52	57986.74	99	16:09:21
L631700	631781.7	6315083.0	631702.6	6315296.0	58272.35	57981.61	99	16:09:23
L631700				6315295.5	58280.03	57989.34		
	631781.6	6315081.5	631702.9				99	16:09:25
L631700	631781.5	6315080.0	631701.2	6315296.0	58271.49	57980.85	99	16:09:27
L631700	631781.3	6315079.0	631702.2	6315297.0	58271.07	57980.47	99	16:09:29
L631700	631781.0	6315077.0	631702.3	6315293.0	58273.68	57983.12	99	16:09:31
L631700	631780.6	6315076.0	631700.4	6315290.5	58268.12	57977.59	99	16:09:33
L631700	631780.1	6315074.5	631699.1	6315289.0	58268.97	57978.44	99	16:09:35
L631700	631780.4	6315073.5	631702.7	6315288.5	58272.21	57981.69	99	16:09:37
L631700	631780.4	6315072.5	631701.4	6315287.5	58270.07	57979.54	99	16:09:39
L631700	631780.4	6315071.5	631700.6	6315288.5	58267.12	57976.57	99	16:09:41
L631700	631780.5	6315070.5	631700.9	6315288.0	58275.01	57984.41	99	16:09:43
L631700	631780.8	6315069.5	631701.8	6315285.0	58272.41	57981.77	99	16:09:45
L631700	631781.0	6315068.5	631701.1	6315282.5	58274.16	57983.47	99	16:09:47
L631700	631780.8		631701.1	6315284.0	58271.79	57981.06		16:09:49
		6315067.0					99	
L631700	631780.6	6315066.0	631701.1	6315281.0	58268.97	57978.21	99	16:09:51
L631700	631780.3	6315064.0	631700.6	6315279.0	58269.25	57978.46	99	16:09:53
L631700	631780.6	6315062.5	631700.9	6315278.0	58269.96	57979.18	99	16:09:55
L631700	631781.4	6315062.0	631702.3	6315277.0	58273.57	57982.80	99	16:09:57
L631700	631782.4	6315060.0	631703.1	6315277.0	58273.71	57982.94	99	16:09:59
L631700	631783.2	6315059.5	631703.8	6315273.0	58275.66	57984.90	99	16:10:01
L631700	631783.5	6315058.5	631704.5	6315271.0	58273.41	57982.67	99	16:10:03
L631700	631783.9	6315057.5	631703.8	6315272.0	58273.38	57982.67	99	16:10:05
L631700	631784.3	6315055.5	631705.3	6315269.0	58279.72	57989.03	99	16:10:07
L631700	631784.1	6315054.5	631698.8	6315274.5	58271.88	57981.19	99	16:10:09
L631700	631783.6	6315053.0	631703.4	6315269.5	58268.38	57977.67	99	16:10:11
L631700	631783.6	6315052.5	631703.8	6315267.5	58275.14	57984.46	99	16:10:13
L631700	631784.0	6315051.0	631705.6	6315267.5	58275.41	57984.74	99	16:10:15
L631700	631783.9	6315049.5	631704.6	6315264.5	58272.22	57981.54	99	16:10:17
L631700	631783.6	6315048.0	631703.4	6315267.0	58272.37	57981.70	99	16:10:17
		6315046.0			58272.15		99	16:10:19
L631700	631783.4		631704.5			57981.48		
L631700	631783.4	6315045.0	631704.1	6315258.5	58272.81	57982.14	99	16:10:23
L631700	631783.6	6315043.0	631703.6	6315259.5	58276.95	57986.27	99	16:10:25
L631700	631783.8	6315041.0	631704.9	6315257.0	58274.35	57983.67	99	16:10:27
L631700	631784.3	6315039.5	631704.6	6315253.5	58270.60	57979.91	99	16:10:29
L631700	631784.6	6315037.5	631705.3	6315254.5	58274.81	57984.11	99	16:10:31
L631700	631785.0	6315036.5	631705.6	6315251.5	58271.18	57980.48	99	16:10:33
L631700	631784.6	6315034.5	631705.9	6315250.5	58270.81	57980.12	99	16:10:35
L631700	631784.2	6315034.0	631703.9	6315248.5	58272.48	57981.82	99	16:10:37
L631700	631784.3	6315032.5	631704.5	6315249.0	58271.14	57980.50	99	16:10:39
L631700	631785.2	6315031.0	631706.1	6315246.0	58277.49	57986.88	99	16:10:41
L631700	631785.6	6315029.0	631706.9	6315245.0	58277.00	57986.39	99	16:10:43
L631700	631785.3	6315027.0	631705.6	6315242.0	58272.11	57981.51	99	16:10:45
L631700	631784.6	6315025.5	631705.3	6315241.0	58269.31	57978.74	99	16:10:47
L631700	631784.6	6315024.5	631703.5	6315235.5	58274.08	57983.48	99	16:10:47
L631700	631784.6	6315024.5	631704.6	6315238.5	58274.06	57982.35	99	16:10:49
L631700 L631700							99 99	
	631784.9	6315021.5	631705.4	6315237.5	58273.27	57982.65 57084.00		16:10:53
L631700	631784.6	6315020.5	631705.6	6315235.5	58274.74	57984.09	99	16:10:55
L631700	631784.4	6315018.5	631704.5	6315235.0	58274.28	57983.61	99	16:10:57

L631700	631784.4	6315018.0	631705.1	6315232.0	58274.14	57983.48	99	16:10:59
L631700	631785.7	6315016.5	631705.7	6315233.0	58272.07	57981.39	99	16:11:01
L631700	631785.6	6315016.5	631708.2	6315228.5	58272.07	57981.39	99	16:11:03
L631700	631785.6	6315015.5	631704.8	6315231.5	58271.29	57980.49	99	16:11:31
L631700	631785.6	6315015.0	631706.3	6315229.0	58271.17	57980.34	99	16:11:33
L631700	631785.7	6315014.0	631706.2	6315229.0	58274.04	57983.16	99	16:11:35
L631700	631785.7	6315013.0	631708.0	6315228.0	58272.15	57981.24	99	16:11:37
L631700	631785.3	6315012.5	631704.7	6315230.0	58275.99	57985.05	99	16:11:39
L631700	631784.3	6315011.5	631705.2	6315228.0	58276.74	57985.77	99	16:11:41
L631700	631783.5	6315011.0	631705.1	6315225.0	58274.24	57983.20	99	16:11:43
L631700	631782.8	6315010.0	631702.5	6315227.0	58274.68	57983.60	99	16:11:45
L631700	631781.9	6315009.5	631703.1	6315228.0	58274.33	57983.22	99	16:11:47
L631700	631781.6	6315007.5	631702.6	6315223.0	58271.72	57980.59	99	16:11:49
L631700	631781.3	6315005.5	631701.6	6315221.5	58278.18	57987.03	99	16:11:51
L631700	631780.7	6315004.5	631701.6	6315219.0	58271.42	57980.24	99	16:11:53
L631700	631780.8	6315003.0	631700.7	6315219.0	58274.19	57983.01	99	16:11:55
L631700	631780.9	6315002.5	631702.1	6315218.0	58278.19	57987.02	99	16:11:57
L631700	631781.6	6315002.0	631701.9	6315217.5	58279.04	57987.87	99	16:11:59
L631700	631781.6	6315001.0	631702.7	6315217.5	58271.52	57980.39	99	16:12:01
L631700	631781.3	6315000.0	631702.1	6315215.0	58277.54	57986.45	99	16:12:03
L631700	631780.2	6314998.5	631700.9	6315213.5	58274.52	57983.46	99	16:12:05
L631700	631779.5	6314997.0	631699.5	6315213.0	58281.18	57990.10	99	16:12:07
L631700	631779.0	6314996.0	631700.0	6315211.0	58276.36	57985.27	99	16:12:09
L631700	631778.5	6314995.5	631697.8	6315212.5	58278.66	57987.57	99	16:12:11
L631700	631778.7	6314994.5	631699.7	6315209.5	58279.08	57987.96	99	16:12:13
L631700	631778.9	6314992.5	631700.5	6315208.5	58275.88	57984.74	99	16:12:15
L631700	631779.2	6314992.5	631698.4	6315206.5	58278.86	57987.71	99	16:12:17
L631700	631779.6	6314992.0	631700.6	6315208.5	58278.98	57987.79	99	16:12:19
L631700	631780.8	6314991.0	631701.6	6315207.0	58279.75	57988.51	99	16:12:21
L631700	631782.0	6314990.5	631702.2	6315204.0	58292.24	58000.93	99	16:12:23
L631700	631781.9	6314990.0	631704.1	6315201.5	58272.94	57981.60	99	16:12:25
L631700	631781.8	6314989.0	631703.7	6315209.0	58278.54	57987.17	99	16:12:27
L631700	631781.6	6314988.5	631703.9	6315202.5	58280.49	57989.10	99	16:12:29
L631700	631781.5	6314988.0	631701.6	6315205.0	58282.06	57990.62	99	16:12:31
L631700	631782.1	6314986.0	631703.9	6315202.5	58274.45	57982.96	99	16:12:43
L631700	631781.8	6314985.0	631702.3	6315200.0	58272.53	57981.06	99	16:12:45
L631700	631781.4	6314983.5	631701.2	6315201.0	58277.50	57986.05	99	16:12:47
L631700	631781.0	6314983.0	631702.4	6315196.0	58277.41	57985.97	99	16:12:49
L631700	631781.3	6314982.0	631701.2	6315198.5	58269.28	57977.86	99	16:12:51
L631700	631781.4	6314980.5	631703.2	6315196.0	58272.76	57981.37	99	16:12:53
L631700	631782.5	6314979.0	631697.3	6315191.0	58272.54	57981.18	99	16:12:55
L631700	631782.9	6314978.5	631704.4	6315194.0	58279.58	57988.25	99	16:12:57
L631700	631783.0	6314977.5	631704.4	6315193.5	58275.25	57983.96	99	16:12:59
L631700	631783.1	6314975.5	631702.0	6315195.0	58273.95	57982.71	99	16:13:01
L631700	631783.3	6314974.0	631700.0	6315193.5	58269.34	57978.13	99	16:13:03
L631700	631783.8	6314972.0	631705.0	6315188.0	58273.37	57982.18	99	16:13:05
L631700	631783.6	6314970.5	631703.5	6315185.5	58273.77	57982.60	99	16:13:07
L631700	631783.4	6314970.0	631704.2	6315185.0	58272.17	57981.03	99	16:13:09
L631700	631783.1	6314969.0	631702.7	6315185.0	58271.12	57980.01	99	16:13:11
L631700	631782.9	6314968.5	631702.9	6315185.0	58280.39	57989.31	99	16:13:13
L631700	631782.7	6314967.5	631704.9	6315182.5	58272.31	57981.26	99	16:13:15
L631700	631782.9	6314966.0	631702.1	6315182.0	58267.22	57976.21	99	16:13:17
L631700	631782.4	6314964.0	631703.8	6315180.0	58274.46	57983.50	99	16:13:19
L631700	631782.3	6314963.0	631703.4	6315177.0	58271.23	57980.32	99	16:13:21
L631700	631781.8	6314961.5	631701.6	6315178.0	58273.78	57982.93	99	16:13:23

L631700	631781.3	6314960.5	631702.1	6315176.5	58272.43	57981.64	99	16:13:25
L631700	631781.4	6314958.0	631702.2	6315173.0	58275.21	57984.49	99	16:13:27
L631700	631781.6	6314956.0	631701.8	6315170.5	58276.45	57985.78	99	16:13:29
L631700	631780.8	6314954.5	631702.7	6315171.0	58269.61	57979.02	99	16:13:31
L631700	631780.0	6314953.5	631699.8	6315169.0	58274.22	57983.68	99	16:13:33
L631700	631779.6	6314951.5	631699.4	6315166.5	58276.00	57985.48	99	16:13:35
L631700	631780.0	6314949.5	631701.4	6315165.5	58275.58	57985.09	99	16:13:37
L631700	631780.2	6314948.0	631701.4	6315163.0	58267.21	57976.75	99	16:13:39
					58273.87			
L631700	631779.9	6314946.5	631700.0	6315162.0		57983.44	99	16:13:41
L631700	631779.5	6314945.5	631700.4	6315161.0	58270.42	57979.99	99	16:13:43
L631700	631779.4	6314945.0	631699.9	6315159.5	58278.05	57987.62	99	16:13:45
L631700	631778.9	6314944.0	631699.8	6315161.0	58272.71	57982.27	99	16:13:47
L631700	631778.8	6314943.5	631699.0	6315158.5	58276.06	57985.63	99	16:13:49
L631700	631778.6	6314942.5	631699.4	6315157.5	58272.22	57981.79	99	16:13:51
L631700	631778.7	6314941.5	631699.1	6315157.5	58274.85	57984.43	99	16:13:53
L631700	631778.5	6314939.5	631699.4	6315155.5	58277.14	57986.77	99	16:13:55
L631700	631778.3	6314938.0	631698.9	6315152.5	58275.80	57985.48	99	16:13:57
L631700	631778.1	6314936.5	631699.9	6315148.5	58274.03	57983.77	99	16:13:59
L631700	631778.0	6314935.5	631697.4	6315150.5	58270.33	57980.10	99	16:14:01
L631700	631777.9	6314935.0	631698.5	6315150.0	58269.11	57978.93	99	16:14:03
L631700	631777.8	6314934.0	631695.8	6315154.0	58270.18	57980.07	99	16:14:05
L631700	631777.6	6314933.0	631698.9	6315149.0	58270.88	57980.83	99	16:14:07
L631700	631777.4	6314932.5	631698.7	6315150.5	58268.92	57978.92	99	16:14:09
L631700	631777.3	6314931.0	631696.4	6315143.5	58270.35	57980.38	99	16:14:11
L631700	631776.8	6314930.0	631694.6	6315149.0	58272.75	57982.83	99	16:14:13
L631700	631776.3	6314929.0	631695.6	6315144.0	58267.59	57977.73	99	16:14:15
L631700	631776.6	6314928.0	631696.7	6315143.5	58277.23	57987.43	99	16:14:17
L631700	631776.9	6314927.5	631697.5	6315143.5	58279.73	57989.97	99	16:14:17
L631700	631777.3	6314927.0	631698.4	6315142.5	58280.67	57990.96 57076.73	99	16:14:21
L631700	631777.7	6314926.5	631698.6	6315142.5	58266.38	57976.73	99	16:14:23
L631700	631778.4	6314925.5	631697.8	6315143.5	58269.19	57979.61	99	16:14:25
L631700	631779.4	6314925.0	631700.7	6315139.5	58274.34	57984.80	99	16:14:27
L631700	631780.1	6314924.0	631701.7	6315136.5	58275.80	57986.29	99	16:14:29
L631700	631780.8	6314923.5	631703.8	6315136.5	58272.28	57982.79	99	16:14:31
L631700	631780.7	6314922.5	631701.2	6315136.5	58270.64	57981.18	99	16:14:33
L631700	631780.2	6314922.0	631701.5	6315138.5	58275.05	57985.62	99	16:14:35
L631700	631779.7	6314921.5	631700.8	6315136.5	58275.72	57986.33	99	16:14:37
L631700	631778.2	6314920.0	631698.6	6315135.5	58276.10	57986.74	99	16:14:39
L631700	631777.4	6314918.5	631697.0	6315135.0	58274.62	57985.27	99	16:14:41
L631700	631777.3	6314917.0	631698.6	6315131.0	58278.44	57989.11	99	16:14:43
L631700	631777.2	6314915.0	631698.0	6315131.0	58271.96	57982.64	99	16:14:45
L631700	631776.9	6314914.5	631696.8	6315130.0	58275.28	57985.98	99	16:14:47
L631700	631776.4	6314913.5	631697.8	6315125.5	58272.15	57982.88	99	16:14:49
L631700	631776.4	6314912.5	631696.6	6315128.0	58271.34	57982.10	99	16:14:51
L631700	631776.3	6314912.0	631696.8	6315126.0	58270.94	57981.71	99	16:14:53
L631700	631776.8	6314910.5	631697.6	6315122.5	58275.54	57986.46	99	16:15:03
L631700	631776.9	6314910.0	631697.0	6315123.5	58274.46	57985.38	99	16:15:05
L631700	631777.0	6314909.0	631693.8	6315131.5	58268.21	57979.16	99	16:15:07
L631700	631777.4	6314908.0	631694.8	6315122.0	58269.64	57980.58	99	16:15:09
L631700	631777.9	6314907.5	631697.6	6315123.5	58274.72	57985.69	99	16:15:19
L631700	631778.1	6314907.5	631699.4	6315123.5	58267.41	57978.42	99	16:15:19
L631700 L631700		6314904.5						
	631777.9		631699.1	6315119.5	58274.93	57985.90 57076.78	99 00	16:15:31
L631700	631778.2	6314902.5	631697.9	6315118.0	58265.84	57976.78	99	16:15:37
L631700	631778.0	6314902.0	631700.3	6315115.0	58271.22	57982.15	99	16:15:39
L631700	631777.8	6314900.5	631698.9	6315113.5	58273.26	57984.23	99	16:15:43

L631700	631777.5	6314899.5	631698.3	6315115.0	58274.97	57985.98	99	16:15:45
L631700	631776.8	6314898.5	631693.4	6315116.5	58271.99	57983.01	99	16:15:47
L631700	631776.0	6314897.5	631696.8	6315112.0	58268.65	57979.70	99	16:15:49
L631700	631775.7	6314896.5	631695.9	6315112.0	58282.46	57993.53	99	16:15:51
L631700	631775.5	6314896.5	631691.9		58275.12	57986.18	99	
				6315114.0				16:15:53
L631700	631775.8	6314896.0	631696.1	6315112.0	58275.11	57986.13	99	16:15:55
L631700	631775.6	6314895.0	631696.6	6315108.5	58268.10	57979.10	99	16:15:57
L631700	631775.9	6314894.5	631695.8	6315109.5	58277.73	57988.72	99	16:15:59
L631700	631776.1	6314893.0	631697.2	6315111.0	58277.02	57988.00	99	16:16:01
L631700	631777.2	6314892.0	631697.1	6315107.0	58269.38	57980.34	99	16:16:03
L631700	631777.6	6314890.5	631699.2	6315106.5	58275.66	57986.61	99	16:16:05
L631700	631777.8	6314889.5	631698.2	6315103.5	58269.43	57980.41	99	16:16:07
L631700	631777.4	6314888.0	631697.7	6315103.5	58272.81	57983.82	99	16:16:09
L631700	631777.8	6314885.5	631697.9	6315102.0	58268.38	57979.40	99	16:16:11
L631700	631778.8	6314883.5	631699.8	6315097.5	58273.04	57984.05	99	16:16:13
L631700	631779.3	6314881.0	631700.8	6315097.0	58270.92	57981.93	99	16:16:15
L631700	631779.8	6314880.0	631699.4	6315095.0	58270.04	57981.07	99	16:16:17
L631700	631779.9	6314879.5	631701.1	6315095.0	58272.79	57983.84	99	16:16:19
L631700	631780.0	6314878.0	631701.1	6315095.0	58277.82	57988.89	99	16:16:21
L631700	631779.1	6314876.5	631699.8	6315100.5	58275.14	57986.23	99	16:16:23
L631700	631778.6	6314875.0	631702.6	6315089.5	58270.10	57981.23	99	16:16:25
								16:16:27
L631700	631778.4	6314874.0	631699.5	6315090.5	58272.82	57983.95	99	
L631700	631778.2	6314872.5	631698.5	6315089.5	58271.95	57983.07	99	16:16:29
L631700	631778.0	6314871.5	631696.1	6315086.0	58273.05	57984.18	99	16:16:31
L631700	631777.5	6314870.0	631697.6	6315086.5	58276.17	57987.31	99	16:16:33
L631700	631777.0	6314869.0	631697.7	6315085.0	58278.13	57989.26	99	16:16:35
L631700	631776.8	6314867.5	631697.6	6315085.0	58275.72	57986.86	99	16:16:37
L631700	631775.9	6314865.0	631693.1	6315078.5	58269.83	57980.96	99	16:16:39
L631700	631775.8	6314864.0	631696.4	6315079.5	58276.69	57987.81	99	16:16:41
L631700	631775.8	6314863.0	631697.1	6315078.0	58270.86	57981.97	99	16:16:43
L631700								
	631775.8	6314861.5	631693.6	6315085.0	58275.34	57986.43	99	16:16:45
L631700	631775.8	6314860.5	631696.8	6315077.5	58279.59	57990.65	99	16:16:47
L631700	631775.8	6314859.5	631696.0	6315074.0	58274.50	57985.55	99	16:16:49
L631700	631775.5	6314857.5	631696.3	6315074.0	58268.98	57980.01	99	16:16:51
L631700	631775.8	6314856.5	631696.1	6315071.5	58276.88	57987.89	99	16:16:53
L631700	631776.3	6314854.5	631696.6	6315070.0	58275.36	57986.34	99	16:16:55
L631700	631777.0	6314852.5	631696.8	6315076.5	58275.16	57986.13	99	16:16:57
L631700	631777.5	6314850.5	631698.4	6315066.5	58274.11	57985.09	99	16:16:59
L631700	631777.7	6314848.5	631698.4	6315063.0	58273.77	57984.76	99	16:17:01
L631700	631777.7	6314846.5	631698.3	6315062.0	58273.07	57984.07	99	16:17:03
L631700	631778.3	6314845.5	631699.2	6315061.5	58275.41	57986.43	99	16:17:05
L631700	631778.8	6314844.0	631700.8	6315059.0	58273.86	57984.86	99	16:17:07
L631700	631779.1	6314842.5	631699.7	6315057.5	58273.14	57984.15	99	16:17:09
L631700	631778.8	6314840.5	631700.0	6315056.5	58277.55	57988.59	99	16:17:11
L631700	631778.6	6314840.0	631702.0	6315054.5	58270.79	57981.78	99	16:17:13
L631700	631778.1	6314839.0	631699.4	6315056.0	58275.83	57986.78	99	16:17:15
L631700	631777.6	6314838.5	631698.4	6315052.5	58273.95	57984.89	99	16:17:17
L631700	631776.9	6314837.5	631696.8	6315054.0	58275.68	57986.59	99	16:17:19
L631700	631776.3	6314837.0	631697.6	6315053.0	58281.57	57992.43	99	16:17:13
L631700	631775.9	6314835.5	631696.4	6315048.5	58274.34	57985.15	99	16:17:23
L631700	631776.8	6314833.5	631695.7	6315052.0	58271.09	57981.85	99	16:17:25
L631700	631777.8	6314832.0	631700.1	6315047.0	58273.79	57984.48	99	16:17:27
L631700	631778.5	6314830.5	631699.4	6315045.5	58275.94	57986.56	99	16:17:29
L631700	631779.1	6314828.5	631702.6	6315042.0	58283.20	57993.78	99	16:17:31
L631700	631779.6	6314826.5	631701.7	6315041.5	58276.48	57987.02	99	16:17:33

L631700	631780.4	6314824.5	631701.1	6315040.0	58277.52	57988.01	99	16:17:35
L631700	631780.3	6314823.5	631700.4	6315038.0	58274.77	57985.25	99	16:17:37
L631700	631779.5	6314822.5	631698.1	6315038.5	58276.54	57987.01	99	16:17:39
L631700	631779.2	6314821.5	631698.3	6315037.0	58274.53	57984.98	99	16:17:41
L631700	631778.9	6314819.5	631699.4	6315035.5	58276.80	57987.25	99	16:17:43
L631700	631779.2	6314818.5	631700.5	6315033.0	58275.79	57986.25	99	16:17:45
L631700	631779.6	6314816.5	631699.5	6315033.0	58278.37	57988.86	99	16:17:47
L631700	631779.9	6314815.0	631700.8	6315029.5	58275.20	57985.72	99	16:17:49
L631700	631780.1	6314813.0	631701.4	6315028.5	58279.40	57989.94	99	16:17:51
L631700	631779.8	6314811.0	631700.1	6315027.0	58274.76	57985.30	99	16:17:53
L631700	631779.4	6314809.5	631699.8	6315024.5	58276.09	57986.67	99	16:17:55
L631700	631778.4	6314808.0	631700.3	6315023.0	58275.72	57986.32	99	16:17:57
L631700	631777.9	6314807.0	631696.9	6315017.0	58278.49	57989.09	99	16:17:59
L631700	631776.9	6314805.0	631698.6	6315021.0	58273.62	57984.24	99	16:18:01
L631700	631776.9	6314803.5	631697.3	6315017.0	58276.36	57986.99	99	16:18:03
L631700	631777.1	6314801.5	631696.9	6315018.5	58275.75	57986.39	99	16:18:05
L631700	631777.1	6314800.0	631698.9	6315016.0	58276.81	57987.45	99	16:18:07
L631700	631777.1	6314798.5	631696.3	6315015.5	58277.72	57988.36	99	16:18:09
L631700	631777.1	6314796.5	631698.3	6315011.0	58277.89	57988.54	99	16:18:11
L631700	631777.4	6314794.5	631698.7	6315010.0	58276.82	57987.47	99	16:18:13
L631700	631777.2	6314793.0	631696.9	6315009.5	58274.57	57985.24	99	16:18:15
L631700	631777.3	6314791.0	631697.8	6315005.5	58276.75	57987.47	99	16:18:17
L631700	631777.2	6314790.0	631699.1	6315004.5	58277.48	57988.21	99	16:18:19
L631700	631777.1	6314789.0	631698.6	6315003.5	58277.26	57988.00	99	16:18:21
L631700	631776.9	6314788.0	631708.8	6315003.5	58274.19	57984.94	99	16:18:23
L631700	631776.8	6314787.5	631696.8	6315003.0	58275.78	57986.57	99	16:18:25
L631700	631776.4	6314786.0	631697.9	6314995.5	58271.60	57982.41	99	16:18:27
L631700	631776.1	6314784.0	631696.6	6314997.0	58272.63	57983.45	99	16:18:29
L631700	631775.6	6314782.0	631703.9	6314987.0	58272.63	57983.45	99	16:18:31
L631700	631775.0	6314781.0	631696.4	6314992.5	58273.16	57984.17	99	16:19:23
L631700	631775.1	6314779.5	631694.8	6315000.0	58273.81	57984.84	99	16:19:25
L631700	631775.4	6314779.0	631694.6	6314996.5	58273.69	57984.74	99	16:19:27
L631700	631775.7	6314778.5	631696.3	6314994.5	58275.61	57986.67	99	16:19:29
L631700	631776.4	6314778.0	631697.9	6314999.5	58278.18	57989.21	99	16:19:31
L631700	631777.2	6314776.5	631692.6	6314994.5	58280.68	57991.67	99	16:19:33
L631700	631778.5	6314775.0	631701.7	6314990.5	58275.60	57986.54	99	16:19:35
L631700	631778.9	6314774.0	631700.6	6314989.5	58272.50	57983.36	99	16:19:37
L631700	631779.2	6314773.0	631701.3	6314988.5	58273.37	57984.16	99	16:19:39
L631700	631779.1	6314772.0	631703.8	6314991.5	58276.52	57987.24	99	16:19:41
L631700	631779.8	6314770.5	631702.3	6314986.5	58276.77	57987.40	99	16:19:43
L631700	631780.2	6314769.5	631701.3	6314984.0	58271.05	57981.62	99	16:19:45
L631700	631780.8	6314768.5	631700.8	6314985.0	58271.98	57982.51	99	16:19:47
L631700	631780.8	6314768.5	631702.1	6314982.0	58292.21	58002.66	99	16:19:49
L631700	631780.3	6314767.5	631701.3	6314983.0	58277.53	57987.93	99	16:19:51
L631700	631779.9	6314766.5	631701.1	6314982.0	58278.05	57988.41	99	16:19:53
L631700	631779.6	6314766.0	631699.1	6314983.5	58275.50	57985.85	99	16:19:55
L631700	631778.9	6314764.5	631700.4	6314980.5	58275.62	57985.96	99	16:19:57
L631700	631778.9	6314763.0	631699.3	6314978.5	58274.97	57985.29	99	16:19:59
L631700	631778.7	6314763.0	631698.9	6314977.0	58279.57	57989.92	99	16:20:01
L631700	631778.5	6314762.5	631699.7	6314980.0	58274.51	57984.87	99	16:20:03
L631700	631778.6	6314762.5	631698.8	6314979.0	58269.22	57979.57	99	16:20:05
L631700	631778.8	6314761.0	631699.3	6314980.0	58269.41	57979.77	99	16:20:07
L631700	631778.9	6314759.0	631700.1	6314974.0	58274.84	57985.20	99	16:20:09
L631700	631779.0	6314758.5	631699.2	6314981.5	58277.97	57988.30	99	16:20:11
L631700	631779.6	6314757.0	631699.7	6314975.5	58274.62	57984.97	99	16:20:11
LU3 17 UU	0.01118.0	0.14737.0	001099.1	0.014870.0	JUZ14.UZ	J1304.31	99	10.20.13

L631700	631779.6	6314756.5	631701.9	6314970.5	58275.78	57986.14	99	16:20:15
L631700	631779.7	6314755.5	631700.8	6314971.5	58279.53	57989.89	99	16:20:17
L631700	631779.7	6314755.0	631700.5	6314970.5	58277.01	57987.39	99	16:20:19
L631700	631779.3	6314753.5	631699.6	6314970.0	58277.92	57988.32	99	16:20:21
L631700	631778.8	6314751.5	631699.4	6314967.0	58273.47	57983.87	99	16:20:23
L631700	631778.6	6314750.0	631696.3	6314977.5	58278.27	57988.71	99	16:20:25
L631700	631779.4	6314749.0	631699.1	6314971.5	58272.39	57982.84	99	16:20:27
L631700	631780.6	6314748.5	631701.9	6314963.0	58275.55	57985.97	99	16:20:29
L631700	631781.3	6314747.5	631702.8	6314959.5	58275.55	57985.96	99	16:20:31
L631700	631781.3	6314746.0	631699.3	6314966.5	58274.95	57985.33	99	16:20:33
L631700	631781.1	6314745.0	631701.8	6314956.5	58277.21	57987.56	99	16:20:35
L631700	631782.0	6314743.0	631704.1	6314957.5	58277.45	57987.75	99	16:20:37
L631700	631781.9	6314741.5	631703.8	6314954.0	58277.65	57987.91	99	16:20:39
L631700	631781.9	6314739.5	631701.6	6314954.0	58282.47	57992.70	99	16:20:41
L631700	631781.5	6314738.0	631702.1	6314954.0	58277.76	57987.95	99	16:20:43
L631700	631781.1	6314736.5	631702.6	6314953.5	58279.22	57989.34	99	16:20:45
		6314735.0						
L631700	631780.6		631705.8	6314945.5	58276.86	57986.89	99	16:20:47
L631700	631780.0	6314733.0	631700.6	6314949.0	58274.01	57983.98	99	16:20:49
L631700	631779.7	6314732.0	631701.0	6314947.0	58278.17	57988.07	99	16:20:51
L631700	631779.4	6314730.5	631699.3	6314946.0	58271.95	57981.79	99	16:20:53
L631700	631779.3	6314729.0	631699.6	6314944.5	58277.92	57987.71	99	16:20:55
L631700	631779.4	6314727.0	631700.7	6314943.5	58277.24	57987.02	99	16:20:57
L631700	631779.4	6314726.0	631699.9	6314940.0	58276.01	57985.80	99	16:20:59
L631700	631778.8	6314724.5	631699.6	6314941.5	58271.01	57980.79	99	16:21:01
L631700	631778.5	6314723.5	631698.7	6314938.0	58273.60	57983.39	99	16:21:03
L631700	631778.3	6314722.5	631696.3	6314939.0	58275.89	57985.72	99	16:21:05
L631700	631778.6	6314721.0	631699.3	6314937.5	58273.72	57983.55	99	16:21:07
L631700	631778.8	6314719.5	631699.5	6314933.0	58273.76	57983.60	99	16:21:09
L631700	631778.9	6314717.5	631702.4	6314929.5	58272.47	57982.31	99	16:21:11
L631700	631778.1	6314716.5	631699.4	6314931.5	58272.69	57982.53	99	16:21:13
L631700	631777.8	6314714.5	631697.1	6314930.0	58266.62	57976.47	99	16:21:15
L631700	631777.4	6314713.5	631697.1	6314928.5	58272.48	57982.35	99	16:21:17
L631700	631776.9	6314712.5	631697.1	6314929.5	58271.73	57981.60	99	16:21:19
L631700	631776.9	6314712.0	631696.8	6314932.5	58274.52	57984.41	99	16:21:21
L631700	631777.3	6314711.5	631698.5	6314927.0	58270.72	57980.65	99	16:21:23
L631700	631778.5	6314710.5	631698.5	6314927.0	58272.30	57982.27	99	16:21:25
L631700	631778.8	6314710.0	631700.4	6314924.0	58265.77	57975.77	99	16:21:27
L631700					58270.23			
	631779.6	6314708.5	631699.5	6314926.0		57980.26	99	16:21:29
L631700	631780.1	6314708.0	631701.5	6314923.0	58273.79	57983.82	99	16:21:33
L631700	631780.6	6314707.0	631701.6	6314923.0	58271.53	57981.52	99	16:21:35
L631700	631780.8	6314705.5	631700.4	6314918.0	58270.38	57980.35	99	16:21:37
L631700	631780.9	6314704.5	631702.1	6314919.0	58269.94	57979.86	99	16:21:39
L631700	631781.3	6314703.0	631702.0	6314915.5	58269.78	57979.63	99	16:21:41
L631700	631781.6	6314702.0	631701.7	6314917.0	58273.91	57983.71	99	16:21:43
L631700	631782.3	6314700.5	631702.9	6314916.0	58267.57	57977.31	99	16:21:45
L631700	631783.4	6314699.5	631704.0	6314915.0	58269.39	57979.08	99	16:21:47
L631700	631784.1	6314699.0	631705.0	6314914.5	58266.89	57976.52	99	16:21:49
L631700	631784.5	6314697.5	631705.2	6314913.5	58267.67	57977.25	99	16:21:51
L631700	631784.5	6314695.0	631697.8	6314916.0	58273.36	57982.88	99	16:21:53
L631700	631785.1	6314693.0	631705.1	6314908.0	58266.09	57975.55	99	16:21:55
L631700	631785.7	6314691.0	631706.9	6314906.5	58265.64	57975.04	99	16:21:57
L631700	631785.7	6314690.0	631707.1	6314905.0	58264.40	57973.72	99	16:21:59
L631700	631785.5	6314688.5	631703.3	6314909.0	58268.48	57977.77	99	16:22:01
L631700	631784.4	6314687.5	631706.3	6314902.0	58270.80	57980.07	99	16:22:03
L631700	631784.1	6314686.5	631703.6	6314903.0	58277.33	57986.58	99	16:22:05

L631700	631784.1	6314686.0	631704.3	6314901.5	58270.15	57979.38	99	16:22:07
L631700	631784.5	6314685.0	631706.1	6314900.0	58271.42	57980.65	99	16:22:09
L631700	631784.7	6314684.5	631705.1	6314900.0	58274.69	57983.94	99	16:22:11
L631700	631784.9	6314683.5	631687.2	6314896.5	58269.56	57978.84	99	16:22:13
L631700	631784.8	6314683.0	631706.8	6314896.5	58267.79	57977.11	99	16:22:15
L631700	631784.7	6314682.5	631704.6	6314898.5	58268.43	57977.80	99	16:22:17
L631700	631784.4	6314682.0	631705.3	6314897.0	58269.05	57978.07	99	16:23:15
L631700	631784.1	6314680.5	631705.3	6314896.5	58270.31	57979.38	99	16:23:17
L631700	631783.3	6314679.5	631703.8	6314899.0	58271.16	57980.25	99	16:23:19
L631700	631782.1	6314678.5	631702.5	6314894.0	58267.99	57977.10	99	16:23:21
L631700	631781.4	6314677.0	631701.6	6314894.0	58267.44	57976.57	99	16:23:23
L631700	631780.8	6314675.5	631701.5	6314890.5	58267.46	57976.59	99	16:23:25
L631700	631780.3	6314675.0	631704.9	6314884.5	58277.55	57986.66	99	16:23:27
L631700	631779.8	6314673.5	631699.7	6314885.0	58264.90	57973.98	99	16:23:37
L631700	631779.7	6314673.0	631699.1	6314889.0	58267.34	57976.42	99	16:23:39
L631700	631779.6	6314672.0	631699.6	6314887.5	58269.30	57978.39	99	16:23:41
L631700	631779.5	6314671.5	631700.8	6314886.5	58269.30	57978.38	99	16:23:43
L631700	631779.3	6314669.5	631698.8	6314886.5	58264.88	57974.04	99	16:24:17
L631700	631779.1	6314668.5	631699.6	6314885.0	58262.18	57971.40	99	16:24:19
L631700	631778.9	6314667.5	631700.7	6314879.5	58270.24	57979.52	99	16:24:21
L631700	631779.0	6314666.0	631699.5	6314881.5	58269.52	57978.78	99	16:24:37
L631700	631779.3	6314664.5	631700.3	6314881.5	58267.23	57976.41	99	16:24:39
L631700	631780.4	6314663.0	631701.8	6314878.0	58275.72	57984.55	99	16:24:49
L631700	631781.3	6314661.0	631701.8	6314876.0	58266.89	57975.67	99	16:25:05
L631700	631782.2	6314660.0	631703.4	6314876.0	58267.38	57976.20	99	16:25:13
L631700	631783.0	6314659.5	631703.3	6314873.5	58270.38	57979.21	99	16:25:15
L631700	631784.2	6314658.0	631708.5	6314875.0	58269.79	57978.64	99	16:25:17
L631700	631784.8	6314657.5	631706.9	6314872.5	58266.39	57975.25	99	16:25:19
L631700	631785.6	6314656.5	631705.0	6314871.0	58274.23	57983.08	99	16:25:21
L631700	631785.6	6314656.0	631706.6	6314872.0	58268.86	57977.70	99	16:25:23
L631700	631785.8	6314655.0	631706.9	6314870.0	58272.64	57981.47	99	16:25:25
L631700	631785.6	6314653.5	631706.2	6314869.0	58271.29	57980.11	99	16:25:27
L631700	631784.8	6314652.0	631705.9	6314867.0	58271.24	57980.05	99	16:25:29
L631700	631784.6	6314650.5	631704.3	6314867.0	58267.61	57976.37	99	16:25:31
L631700	631784.4	6314649.0	631705.6	6314863.5	58268.11	57976.82	99	16:25:33
L631700	631784.1	6314648.0	631705.2	6314862.5	58270.93	57979.59	99	16:25:35
L631700	631783.8	6314647.0	631703.4	6314863.0	58267.95	57976.55	99	16:25:37
L631700	631783.6	6314645.0	631705.3	6314860.5	58270.29	57978.36	99	16:25:59
L631700	631783.9	6314644.5	631704.1	6314859.5	58272.39	57980.46	99	16:26:01
L631700	631785.2	6314642.5	631705.2	6314860.0	58269.83	57978.16	99	16:26:13
L631700	631786.2	6314641.5	631707.3	6314857.5	58268.10	57976.50	99	16:26:15
L631700	631786.5	6314640.5	631707.3	6314855.0	58266.83	57975.29	99	16:26:19
L631700	631786.4	6314639.5	631706.5	6314851.5	58267.25	57975.76	99	16:26:21
L631700	631786.6	6314638.5	631707.6	6314854.0	58270.23	57978.80	99	16:26:23
L631700	631786.3	6314637.5	631707.6	6314852.0	58270.14	57978.72	99	16:26:25
L631700	631784.9	6314636.5	631707.2	6314850.0	58270.11	57978.68	99	16:26:27
L631700	631784.0	6314636.0	631703.4	6314855.0	58266.37	57974.91	99	16:26:31
L631700	631783.2	6314635.5	631705.1	6314851.5	58268.61	57977.14	99	16:26:33
L631700	631783.0	6314635.0	631703.1	6314850.0	58267.85	57976.38	99	16:26:35
L631700	631781.7	6314633.5	631702.8	6314849.5	58269.29	57977.84	99	16:26:37
L631700	631781.0	6314632.0	631701.1	6314847.0	58268.65	57977.21	99	16:26:39
L631700	631780.1	6314630.5	631701.0	6314845.5	58268.65	57977.23	99	16:26:41
L631700	631779.9	6314630.0	631700.1	6314846.0	58267.69	57976.70	99	16:27:27
L631700	631779.7	6314629.5	631700.1	6314845.5	58267.61	57976.60	99	16:27:29
L631700	631779.4	6314629.0	631700.2	6314845.0	58268.53	57977.50	99	16:27:31
LU3 17 UU	051778.4	0314028.0	031700.1	0514045.0	J0200.33	00.11810	55	10.27.31

L631700	631779.4	6314627.5	631699.9	6314843.0	58271.29	57980.26	99	16:27:33
L631700	631779.4	6314625.5	631700.1	6314841.0	58269.85	57978.85	99	16:27:35
L631700	631779.4	6314624.0	631700.3	6314839.0	58268.00	57977.01	99	16:27:37
L631700	631779.5	6314622.0	631699.8	6314838.0	58272.24	57981.26	99	16:27:39
L631700	631779.6	6314620.0	631700.4	6314835.0	58269.37	57978.42	99	16:27:41
L631700	631779.6	6314617.5	631700.3	6314833.0	58268.80	57977.87	99	16:27:43
L631700	631780.1	6314616.0	631699.9		58266.56	57975.66	99	16:27:45
				6314831.0				
L631700	631780.9	6314614.5	631702.0	6314830.5	58268.69	57977.85	99	16:27:47
L631700	631782.0	6314613.5	631702.8	6314828.5	58272.13	57981.34	99	16:27:49
L631700	631782.3	6314612.0	631703.1	6314827.5	58271.36	57980.63	99	16:27:51
L631700	631782.6	6314611.0	631702.9	6314826.5	58271.58	57980.92	99	16:27:53
L631700	631782.9	6314609.5	631703.8	6314825.0	58271.76	57981.17	99	16:27:55
L631700	631782.8	6314608.5	631703.7	6314824.0	58271.09	57980.59	99	16:27:57
L631700	631781.6	6314607.5	631702.6	6314822.5	58264.78	57974.41	99	16:27:59
L631700	631780.7	6314606.5	631700.4	6314822.0	58268.15	57977.85	99	16:28:01
L631700	631780.6	6314605.5	631700.9	6314821.5	58268.31	57978.09	99	16:28:03
L631700	631780.7	6314604.5	631702.4	6314819.5	58271.79	57981.65	99	16:28:05
L631700	631781.1	6314603.5	631700.7	6314818.5	58269.72	57979.71	99	16:28:07
L631700	631781.4	6314602.5	631698.3	6314816.5	58265.49	57975.61	99	16:28:09
L631700	631781.8	6314601.5	631701.4	6314817.5	58269.38	57979.61	99	16:28:11
L631700	631782.1	6314601.0	631702.9	6314816.5	58263.90	57974.23	99	16:28:13
L631700	631782.8	6314600.0	631704.0	6314815.0	58261.59	57972.03	99	16:28:15
L631700	631783.0	6314599.0	631703.4	6314814.5	58265.21	57975.78	99	16:28:17
L631700	631783.2	6314597.0	631703.5	6314813.5	58267.83	57978.48	99	16:28:19
L631700	631783.4	6314595.5	631704.5	6314810.0	58264.76	57975.50	99	16:28:21
L631700	631784.1	6314593.5	631704.1	6314809.0	58268.76	57979.59	99	16:28:23
L631700	631784.9	6314592.0	631705.7	6314807.5	58267.62	57978.58	99	16:28:25
L631700	631785.9	6314590.5	631706.8	6314806.0	58268.52	57979.58	99	16:28:27
L631700	631786.3	6314589.0	631707.2	6314805.0	58268.39	57979.53	99	16:28:29
L631700	631786.1	6314587.5	631706.7	6314802.5	58267.61	57978.88	99	16:28:31
L631700	631785.6	6314586.0	631706.4	6314801.5	58266.75	57978.12	99	16:28:33
L631700	631784.7	6314585.0	631705.4	6314800.0	58262.86	57974.30	99	16:28:35
L631700	631783.5	6314584.0	631704.1	6314799.5	58263.23	57974.78	99	16:28:37
L631700	631782.4	6314583.5	631702.8	6314799.0	58265.69	57977.33	99	16:28:39
L631700	631781.8	6314582.0	631702.0	6314798.0	58262.21	57977.93	99	16:28:41
								16:28:43
L631700	631781.4	6314580.5	631702.3	6314795.5	58267.28	57979.08	99	
L631700	631780.9	6314579.0	631701.8		58265.99	57977.87	99	16:28:45
L631700	631780.3	6314578.0	631700.7	6314793.5	58265.57	57977.53	99	16:28:47
L631700	631779.5	6314576.5	631700.1	6314792.0	58265.03	57977.05	99	16:28:49
L631700	631779.0	6314575.5	631699.5	6314791.0	58265.26	57977.33	99	16:28:51
L631700	631778.4	6314574.0	631699.2	6314790.0	58267.16	57979.26	99	16:28:53
L631700	631778.0	6314572.5	631698.6	6314787.5	58266.67	57978.84	99	16:28:55
L631700	631778.1	6314570.5	631698.2	6314786.5	58269.21	57981.44	99	16:28:57
L631700	631778.1	6314569.5	631699.3	6314784.5	58266.69	57978.97	99	16:28:59
L631700	631778.3	6314568.0	631698.7	6314783.5	58264.65	57976.93	99	16:29:01
L631700	631777.9	6314566.5	631698.8	6314782.0	58265.82	57978.14	99	16:29:03
L631700	631778.0	6314565.0	631698.3	6314780.5	58265.37	57977.74	99	16:29:05
L631700	631778.1	6314563.5	631698.8	6314779.0	58264.28	57976.71	99	16:29:07
L631700	631778.3	6314562.5	631699.0	6314778.0	58262.02	57974.50	99	16:29:09
L631700	631778.4	6314561.5	631699.0	6314777.0	58263.40	57975.91	99	16:29:11
L631700	631778.6	6314560.5	631699.0	6314777.0	58263.55	57975.91	99	16:29:11
L631700 L631700								
	631779.4	6314560.0	631699.8	6314775.0	58265.58	57978.19 57091.39	99	16:29:15
L631700	631780.3	6314558.5	631701.1	6314774.5	58268.65	57981.28	99	16:29:17
L631700	631781.1	6314557.0	631701.9	6314772.5	58266.80	57979.47	99	16:29:19
L631700	631781.3	6314555.5	631702.1	6314771.0	58267.36	57980.07	99	16:29:21

L631700	631781.1	6314554.0	631701.9	6314769.5	58266.11	57978.86	99	16:29:23
L631700	631780.6	6314552.5	631701.3	6314768.0	58263.99	57976.77	99	16:29:25
L631700	631780.0	6314551.5	631700.5	6314767.0	58264.40	57977.18	99	16:29:27
L631700	631779.6	6314550.0	631700.2	6314766.0	58265.81	57978.56	99	16:29:29
L631700	631779.3	6314549.0	631699.9	6314763.5	58268.10	57980.87	99	16:29:31
L631700	631779.5	6314547.5	631699.8	6314763.5	58266.84	57979.62	99	16:29:33
L631700	631779.7	6314546.0	631700.7	6314761.5	58266.51	57979.28	99	16:29:35
L631700	631780.0	6314543.5	631700.6	6314759.0	58265.23	57977.97	99	16:29:37
L631700	631780.0	6314543.0	631700.6	6314757.0	58268.56	57981.28	99	16:29:39
L631700	631780.0	6314541.5	631700.7	6314759.0	58263.41	57976.13	99	16:29:41
L631700	631780.3	6314540.5	631700.6	6314755.5	58267.37	57980.04	99	16:29:43
L631700	631780.4	6314538.5	631701.4	6314754.0	58270.54	57983.16	99	16:29:45
L631700	631780.0	6314537.0	631701.1	6314752.0	58264.97	57977.54	99	16:29:47
L631700	631779.5	6314535.5	631699.5	6314752.0	58263.65	57976.16	99	16:29:49
L631700	631779.5	6314534.0	631699.8	6314749.0	58263.19	57975.66	99	16:29:51
L631700	631780.1	6314531.5	631701.1	6314747.0	58267.01	57979.43	99	16:29:53
L631700	631780.8	6314529.0	631701.3	6314744.5	58266.52	57978.87	99	16:29:55
L631700	631780.8	6314527.0	631701.9	6314741.5	58268.10	57980.40	99	16:29:57
L631700	631780.7	6314525.0	631701.2	6314741.5	58265.70	57977.97	99	16:29:59
L631700	631780.3	6314523.5	631700.9	6314738.5	58266.07	57978.29	99	16:30:01
L631700	631780.0	6314521.0	631700.5	6314736.5	58268.25	57980.41	99	16:30:03
L631700	631780.0	6314519.0	631700.5	6314734.5	58269.20	57981.30	99	16:30:05
L631700	631780.3	6314517.5	631700.8	6314733.0	58268.31	57980.36	99	16:30:07
L631700	631780.3	6314516.0	631701.3	6314731.5	58267.66	57979.65	99	16:30:09
L631700	631780.1	6314514.5	631700.8	6314730.0	58268.62	57980.54	99	16:30:11
L631700	631779.7	6314512.0	631700.1	6314728.0	58269.44	57981.29	99	16:30:13
L631700	631779.1	6314509.5	631699.9	6314724.5	58271.70	57983.49	99	16:30:15
L631700	631778.5	6314507.5	631699.1	6314723.0	58273.73	57985.46	99	16:30:17
L631700	631778.0	6314505.5	631698.3	6314721.0	58272.11	57983.77	99	16:30:19
L631700	631777.7	6314503.5	631698.4	6314719.0	58273.20	57984.79	99	16:30:21
L631700	631777.9	6314501.0	631698.3	6314717.0	58272.35	57983.87	99	16:30:23
L631700	631778.4	6314499.0	631699.0	6314713.0	58273.58	57985.02	99	16:30:25
L631700	631779.2	6314496.5	631699.8	6314713.0	58275.94	57987.30	99	16:30:27
L631700	631779.6	6314495.5	631700.8	6314710.5	58275.03	57986.30	99	16:30:29
L631700	631780.1	6314493.0	631700.0	6314710.5	58277.10	57988.30	99	16:30:31
L631700	631780.3	6314491.0	631701.3	6314706.0	58274.26	57985.36	99	16:30:33
L631700	631779.9	6314488.5	631701.4		58274.33	57985.30	99	16:30:35
L631700	631779.1	6314487.0	631699.0	6314705.0	58273.32	57984.18	99	16:30:37
L631700	631778.1	6314485.0	631700.3	6314703.0	58274.04			
						57984.80	99	16:30:39
L631700	631778.0	6314483.5	631698.5	6314698.0	58272.10	57982.77	99	16:30:41
L631700	631778.0	6314481.5	631698.6	6314697.0	58273.61	57984.18	99	16:30:43
L631700	631778.0	6314479.5	631698.8	6314695.5	58273.58	57984.04	99	16:30:45
L631700	631778.1	6314477.5	631698.5	6314693.0	58272.97	57983.32	99	16:30:47
L631700	631778.3	6314475.5	631698.8	6314691.0	58271.02	57981.27	99	16:30:49
L631700	631778.9	6314474.0	631699.6	6314689.5	58273.89	57984.04	99	16:30:51
L631700	631779.1	6314472.0	631700.1	6314687.5	58274.05	57984.10	99	16:30:53
L631700	631779.0	6314470.0	631700.2	6314682.0	58272.62	57982.60	99	16:30:55
L631700	631778.8	6314468.0	631699.1	6314683.5	58272.74	57982.63	99	16:30:57
L631700	631778.3	6314466.0	631699.3	6314682.0	58272.70	57982.49	99	16:30:59
L631700	631778.6	6314464.0	631698.4	6314679.0	58271.07	57980.77	99	16:31:01
L631700	631779.1	6314461.5	631700.1	6314677.0	58275.41	57985.05	99	16:31:03
L631700	631779.6	6314460.0	631700.6	6314675.5	58277.95	57987.55	99	16:31:05
L631700	631779.7	6314458.0	631700.2	6314674.0	58276.33	57985.85	99	16:31:07
L631700	631779.4	6314456.0	631700.2	6314671.5	58273.20	57982.66	99	16:31:09
L631700	631779.4	6314454.0	631699.8	6314669.5	58278.81	57988.25	99	16:31:11
LU31700	051118.3	0514454.0	0.880100	0.514009.5	JUZ10.01	31 800.23	99	10.51.11

L631700	631778.9	6314452.0	631699.6	6314667.5	58274.63	57984.04	99	16:31:13
L631700	631778.8	6314450.0	631699.3	6314665.0	58273.99	57983.37	99	16:31:15
L631700	631778.5	6314448.0	631699.4	6314663.5	58275.32	57984.68	99	16:31:17
L631700	631778.3	6314446.5	631698.8	6314662.0	58277.18	57986.50	99	16:31:19
L631700	631778.1	6314445.0	631698.5	6314660.5	58275.32	57984.61	99	16:31:21
L631700					58278.47			16:31:23
	631777.8	6314443.5	631675.5	6314676.0		57987.75	99	
L631700	631777.8	6314442.0	631697.8	6314657.5	58278.91	57988.16	99	16:31:25
L631700	631777.8	6314440.0	631698.6	6314656.0	58280.21	57989.43	99	16:31:27
L631700	631778.6	6314437.5	631698.9	6314653.5	58280.14	57989.34	99	16:31:29
L631700	631779.3	6314435.5	631700.0	6314650.0	58277.89	57987.06	99	16:31:31
L631700	631780.0	6314433.5	631700.9	6314649.5	58282.26	57991.39	99	16:31:33
L631700	631779.9	6314432.0	631700.9	6314647.5	58281.92	57990.98	99	16:31:35
L631700	631779.6	6314430.0	631699.8	6314645.0	58275.32	57984.33	99	16:31:37
L631700	631779.3	6314427.5	631700.0	6314643.5	58277.70	57986.66	99	16:31:39
L631700	631779.5	6314426.0	631699.9	6314641.0	58273.72		99	16:31:41
						57982.62		
L631700	631779.6	6314424.0	631700.5	6314640.0	58276.42	57985.27	99	16:31:43
L631700	631780.0	6314422.5	631700.4	6314638.0	58280.75	57989.56	99	16:31:45
L631700	631780.1	6314421.0	631700.9	6314636.5	58276.71	57985.49	99	16:31:47
L631700	631780.1	6314419.0	631700.9	6314635.0	58279.23	57987.93	99	16:31:49
L631700	631780.3	6314417.5	631700.4	6314632.5	58280.41	57989.04	99	16:31:51
L631700	631780.3	6314415.0	631701.4	6314631.0	58279.48	57988.03	99	16:31:53
L631700	631780.4	6314413.0	631701.1	6314628.5	58279.51	57988.03	99	16:31:55
L631700	631780.3	6314410.5	631700.6	6314626.0	58279.27	57987.73	99	16:31:57
L631700	631780.2	6314408.5	631701.2	6314624.0	58278.19	57986.57	99	16:31:59
L631700	631780.4	6314407.0	631700.7	6314621.5	58279.43	57987.78	99	16:32:01
	631780.4	6314405.0	631700.7	6314622.0	58282.51	57990.84		
L631700							99	16:32:03
L631700	631781.3	6314404.0	631702.0	6314618.5	58280.56	57988.87	99	16:32:05
L631700	631782.1	6314401.0	631702.7	6314617.5	58283.54	57991.82	99	16:32:07
L631700	631782.4	6314399.5	631703.5	6314613.5	58283.82	57992.08	99	16:32:09
L631700	631782.1	6314397.0	631702.9	6314613.5	58282.21	57990.46	99	16:32:11
L631700	631781.9	6314395.0	631701.9	6314610.0	58281.31	57989.55	99	16:32:13
L631700	631781.9	6314393.0	631702.9	6314608.5	58282.00	57990.23	99	16:32:15
L631700	631782.6	6314391.0	631702.6	6314606.5	58279.85	57988.05	99	16:32:17
L631700	631782.5	6314390.0	631704.2	6314604.5	58280.47	57988.64	99	16:32:19
L631700	631782.4	6314389.0	631699.4	6314601.5	58282.57	57990.72	99	16:32:21
L631700	631782.4	6314388.5	631701.4	6314601.0	58282.57	57990.71	99	16:32:23
L631700	631782.4	6314387.0	631704.4	6314603.5	58281.57	57989.23	99	16:33:33
L631700	631782.3	6314386.5	631703.1	6314604.0	58281.65	57989.30	99	16:33:35
L631700	631782.2	6314385.5	631700.3	6314602.0	58281.76	57989.39	99	16:33:37
L631700	631782.1	6314385.0	631706.7	6314600.0	58282.67	57990.29	99	16:33:39
L631700	631781.4	6314384.0	631701.0	6314602.5	58283.72	57991.34	99	16:33:41
L631700	631781.1	6314382.0	631702.4	6314595.0	58283.43	57991.02	99	16:33:43
L631700	631781.8	6314380.0	631702.5	6314595.0	58282.00	57989.58	99	16:33:45
L631700	631782.0	6314377.0	631702.9	6314591.5	58282.45	57990.03	99	16:33:47
L631700	631781.9	6314374.5	631702.4	6314589.5	58283.75	57991.34	99	16:33:49
L631700	631781.5	6314372.5	631702.4	6314587.5	58284.85	57992.45	99	16:33:51
L631700	631781.3	6314371.0	631701.6	6314587.5	58285.40	57993.00	99	16:33:53
L631700	631781.8	6314368.5	631701.7	6314584.5	58284.17	57991.75	99	16:33:55
L631700	631782.3	6314365.5	631703.9	6314580.0	58286.41	57993.99	99	16:33:57
L631700	631782.5	6314363.5	631703.0	6314579.0	58286.10	57993.70	99	16:33:59
L631700	631782.2	6314362.0	631702.5	6314578.0	58284.29	57991.86	99	16:34:01
L631700	631782.3	6314361.0	631702.9	6314576.0	58284.97	57992.53	99	16:34:03
L631700	631782.0	6314359.5	631703.2	6314575.5	58284.81	57992.40	99	16:34:05
L631700	631782.0	6314358.5	631701.8	6314573.0	58284.52	57992.10	99	16:34:07
L631700	631782.4	6314356.5	631702.9	6314573.0	58289.27	57996.82	99	16:34:09

L631700	631783.5	6314355.0	631704.3	6314574.0	58283.43	57990.95	99	16:34:11
L631700	631784.8	6314353.0	631705.2	6314568.0	58285.49	57993.00	99	16:34:13
L631700	631785.6	6314351.5	631706.9	6314567.5	58281.08	57988.57	99	16:34:15
L631700	631785.3	6314350.0	631706.6	6314565.5	58283.18	57990.64	99	16:34:17
L631700	631785.1	6314349.0	631704.2	6314568.5	58282.62	57990.08	99	16:34:19
L631700	631784.9	6314348.0	631705.3	6314569.5	58282.62	57990.07	99	16:34:21
L631700	631785.4	6314346.5	631702.7	6314567.5	58284.19	57991.12	99	16:35:01
L631700	631785.9	6314345.5	631705.9	6314560.0	58282.55	57989.45	99	16:35:03
L631700	631786.0	6314344.0	631706.6	6314561.0	58283.55	57990.44	99	16:35:05
L631700	631786.1	6314343.0	631706.5	6314559.0	58287.60	57994.47	99	16:35:07
L631700	631785.2	6314341.5	631707.1	6314556.0	58285.52	57992.36	99	16:35:09
L631700	631784.7	6314341.0	631703.9	6314553.0	58283.10	57989.90	99	16:35:11
L631700	631784.1	6314341.0	631706.3	6314553.5	58282.98	57989.77	99	16:35:13
L631700	631783.6	6314340.5	631704.7	6314556.5	58288.14	57994.91	99	16:35:15
L631700	631783.1	6314340.0	631703.6	6314554.5	58286.26	57993.01	99	16:35:17
L631700	631782.1	6314339.0	631702.9	6314555.0	58283.71	57990.46	99	16:35:19
L631700	631781.3	6314338.5	631701.7	6314552.0	58286.15	57992.89	99	16:35:21
L631700	631780.8	6314338.0	631700.9	6314555.0	58282.59	57989.30	99	16:35:23
L631700	631780.4	6314338.0	631700.4	6314554.0	58284.97	57991.68	99	16:35:25
L631700	631779.9	6314338.0	631700.6	6314555.0	58281.37	57988.07	99	16:35:27
L631700	631779.4	6314337.5	631699.4	6314552.5	58287.77	57994.46	99	16:35:29
L631700	631779.0	6314337.0	631699.3	6314554.0	58284.96	57991.66	99	16:35:31
L631700	631778.6	6314337.0	631699.8	6314551.5	58296.43	58003.14	99	16:35:33
L631700	631778.3	6314336.5	631698.6	6314552.5	58290.36	57997.06	99	16:35:35
L631700	631776.9	6314335.0	631697.7	6314550.0	58283.00	57989.78	99	16:35:41
L631700	631776.3	6314334.0	631695.9	6314549.5	58290.66	57997.45	99	16:35:43
L631700	631776.1	6314333.0	631697.3	6314548.5	58289.42	57996.22	99	16:35:45
L631700	631775.8	6314332.0	631697.1	6314547.0	58288.95	57995.76	99	16:35:47
L631700	631775.5	6314331.5	631696.1	6314546.5	58288.11	57994.95	99	16:35:49
L631700	631774.9	6314331.0	631695.3	6314547.5	58283.04	57989.91	99	16:35:51
L631700	631774.4	6314330.5	631695.1	6314545.0	58285.39	57992.28	99	16:35:53
L631700	631773.8	6314328.5	631694.3	6314544.0	58285.94	57992.88	99	16:35:57
L631700	631773.7	6314327.5	631694.1	6314542.5	58292.00	57998.94	99	16:35:59
L631700	631773.9	6314326.0	631695.6	6314542.5	58284.24	57991.17	99	16:36:03
L631700	631774.1	6314325.5	631693.6	6314540.0	58284.24	57991.18	99	16:36:05
L631700	631774.4	6314324.5	631695.0	6314540.0	58284.09	57991.02	99	16:36:09
L631700	631774.5	6314324.0	631695.2	6314539.0	58285.42	57992.20	99	16:36:27
L631700	631774.5	6314323.5	631695.2	6314539.0	58283.66	57990.38	99	16:36:29
L631700	631774.6	6314323.0	631694.9	6314539.5	58284.40	57991.13	99	16:36:31
L631700	631774.6	6314322.5	631695.7	6314537.5	58283.50	57990.22	99	16:36:33
L631700	631775.3	6314321.5	631695.1	6314537.5	58286.15	57992.85	99	16:36:35
L631700	631775.8	6314321.0	631696.8	6314535.5	58288.12	57994.77	99	16:36:37
L631700	631776.4	6314319.5	631697.4	6314536.5	58288.90	57995.53	99	16:36:39
L631700	631776.6	6314318.5	631696.8	6314533.5	58279.04	57985.68	99	16:36:41
L631700	631776.8	6314317.5	631698.5	6314533.0	58291.40	57998.01	99	16:36:43
L631700	631777.4	6314316.0	631697.0	6314532.5	58284.20	57990.79	99	16:36:45
L631700	631777.4	6314315.0	631698.7	6314529.5	58286.60	57993.18	99	16:36:47
L631700	631777.9	6314313.5	631698.4	6314529.5	58280.83	57987.38	99	16:36:49
L631700	631777.9	6314313.0	631698.6	6314531.5	58287.39	57993.93	99	16:36:51
L631700	631778.0	6314312.0	631698.6	6314529.0	58287.00	57993.52	99	16:36:53
L631700	631777.6	6314311.0	631698.8	6314526.0	58285.44	57991.98	99	16:36:55
L631700	631777.4	6314309.5	631697.4	6314525.0	58284.45	57990.98 57002.46	99	16:36:57
L631700	631777.6	6314308.5	631697.9	6314523.5	58285.94	57992.46	99	16:36:59
L631700	631778.9	6314307.5	631698.8	6314524.0	58285.86	57992.39	99	16:37:01
L631700	631779.6	6314307.0	631701.1	6314522.5	58288.18	57994.71	99	16:37:03

L631700	631780.1	6314305.5	631702.6	6314521.5	58291.19	57997.71	99	16:37:05
L631700	631780.3	6314304.0	631701.3	6314519.5	58289.83	57996.32	99	16:37:07
L631700	631780.5	6314303.0	631700.8	6314518.5	58284.23	57990.71	99	16:37:09
L631700	631780.2	6314302.0	631701.3	6314515.5	58290.68	57997.18	99	16:37:11
L631700	631779.9	6314301.0	631698.3		58289.89	57996.39	99	16:37:11
				6314517.5				
L631700	631779.5	6314300.0	631700.3	6314515.5	58288.96	57995.47	99	16:37:15
L631700	631779.1	6314299.5	631698.7	6314516.0	58289.30	57995.83	99	16:37:17
L631700	631779.2	6314298.5	631701.8	6314511.0	58288.30	57994.86	99	16:37:19
L631700	631779.9	6314297.0	631700.6	6314512.0	58285.31	57991.88	99	16:37:21
L631700	631779.4	6314295.5	631700.8	6314511.5	58287.81	57994.37	99	16:37:23
L631700	631779.6	6314294.0	631698.9	6314510.0	58290.27	57996.84	99	16:37:25
L631700	631779.6	6314291.5	631700.9	6314513.0	58287.82	57994.41	99	16:37:27
L631700	631779.8	6314289.5	631701.0	6314503.0	58290.00	57996.62	99	16:37:29
L631700		6314288.5	631699.2		58287.64	57994.27	99	16:37:31
	631779.2			6314504.5				
L631700	631778.9	6314286.0	631699.3	6314497.5	58287.24	57993.87	99	16:37:33
L631700	631778.6	6314283.5	631696.4	6314502.0	58287.35	57993.99	99	16:37:35
L631700	631778.5	6314281.5	631698.4	6314497.5	58287.04	57993.67	99	16:37:37
L631700	631778.3	6314279.5	631698.9	6314495.5	58288.00	57994.63	99	16:37:39
L631700	631778.3	6314278.0	631699.4	6314492.5	58288.03	57994.67	99	16:37:41
L631700	631778.0	6314276.0	631698.5	6314492.5	58286.53	57993.18	99	16:37:43
L631700	631778.4	6314275.0	631698.1	6314492.0	58287.21	57993.87	99	16:37:45
L631700	631778.5	6314273.0	631700.6	6314485.5	58285.91	57992.59	99	16:37:47
L631700	631778.8	6314271.0	631700.4	6314481.0	58286.49	57993.17	99	16:37:49
L631700	631778.6	6314269.0	631698.8	6314484.0	58286.09	57992.77	99	16:37:51
L631700	631778.6	6314267.0	631705.0	6314479.0	58288.60	57995.29	99	16:37:53
L631700	631778.5	6314265.0	631698.6	6314480.5	58287.19	57993.86	99	16:37:55
L631700	631778.4	6314262.5	631698.6	6314478.0	58290.35	57997.02	99	16:37:57
L631700	631778.0	6314261.0	631699.8	6314475.5	58290.32	57997.02	99	16:37:59
L631700	631778.1	6314260.0	631697.4	6314476.5	58291.52	57998.23	99	16:38:01
L631700	631778.4	6314259.0	631698.9	6314475.0	58291.29	57998.01	99	16:38:03
L631700	631779.7	6314257.5	631700.6	6314472.5	58290.42	57997.15	99	16:38:05
L631700	631779.8	6314256.0	631701.4	6314471.5	58294.34	58001.10	99	16:38:07
L631700	631779.4	6314255.0	631699.4	6314473.5	58293.87	58000.65	99	16:38:09
L631700	631779.1	6314254.0	631699.8	6314472.0	58300.74	58007.51	99	16:38:11
L631700	631778.8	6314253.0	631698.3	6314470.0	58291.99	57998.77	99	16:38:13
L631700	631778.4	6314251.5	631699.7	6314466.0	58298.94	58005.73	99	16:38:15
L631700	631778.1	6314250.5	631697.7	6314468.5	58296.20	58003.01	99	16:38:17
L631700	631777.7	6314249.5	631700.0	6314463.0	58297.51	58004.28	99	16:38:19
L631700	631777.5	6314247.5	631697.3	6314463.5	58298.04	58004.80	99	16:38:21
L631700	631776.9	6314245.5	631697.1	6314461.5	58297.85	58004.62	99	16:38:23
L631700	631777.3	6314243.5	631698.4	6314458.0	58301.61	58008.37	99	16:38:25
L631700	631777.9	6314241.5	631698.4	6314457.5	58302.80	58009.55	99	16:38:27
L631700	631778.7	6314239.5	631699.0	6314455.0	58301.24	58007.98	99	16:38:29
L631700	631779.1	6314237.5	631700.6	6314453.0	58298.47	58005.21	99	16:38:31
L631700	631779.2	6314236.0	631699.4	6314451.5	58294.74	58001.48	99	16:38:33
L631700	631778.6	6314234.0	631699.5	6314450.0	58297.50	58004.23	99	16:38:35
L631700	631778.3	6314233.0	631698.8	6314447.5	58295.66	58002.38	99	16:38:37
L631700	631778.2	6314231.5	631698.5	6314447.5	58297.15	58003.85	99	16:38:39
L631700	631778.4	6314230.0	631696.3	6314446.5	58295.32	58002.00	99	16:38:41
L631700	631778.7	6314228.0	631699.4	6314442.5	58297.95	58004.61	99	16:38:43
L631700	631778.7	6314226.0	631699.3	6314441.5	58298.35	58004.99	99	16:38:45
L631700	631778.9	6314224.5	631699.3	6314440.5	58300.59	58007.20	99	16:38:47
L631700	631779.1	6314223.0	631700.0	6314438.0	58298.32	58007.20	99	16:38:49
L631700	631779.8	6314221.5	631700.0	6314437.0	58298.53	58005.14	99	16:38:51
L631700	631780.3	6314220.0	631701.3	6314432.5	58301.91	58008.52	99	16:38:53

L631700	631780.4	6314218.5	631701.5	6314434.0	58299.31	58005.91	99	16:38:55
L631700	631780.7	6314217.5	631700.5	6314432.5	58295.39	58001.98	99	16:38:57
L631700	631780.9	6314217.0	631702.0	6314432.5	58290.43	57996.99	99	16:38:59
L631700	631781.3	6314216.0	631701.7	6314433.0	58299.01	58005.57	99	16:39:01
L631700	631781.5	6314215.5	631702.9	6314431.0	58293.18	57999.74	99	16:39:03
L631700	631781.6	6314213.5	631701.8	6314428.5	58294.55	58001.11	99	16:39:05
L631700	631781.2	6314212.0	631702.1	6314427.5	58292.81	57999.36	99	16:39:07
L631700	631781.1	6314211.5	631701.6	6314427.0	58288.57	57995.12	99	16:39:09
L631700	631781.4	6314210.0	631701.4	6314426.5	58293.38	57999.92	99	16:39:11
L631700	631781.3	6314208.0	631702.9	6314428.0	58291.24	57997.76	99	16:39:13
L631700	631781.3	6314206.0	631701.5	6314421.5	58291.18	57997.68	99	16:39:15
L631700	631781.3	6314204.5	631701.4	6314420.0	58290.84	57997.33	99	16:39:17
L631700	631782.1	6314203.0	631702.8	6314418.5	58290.87	57997.35	99	16:39:19
L631700	631783.0	6314202.0	631704.1	6314416.5	58291.85	57998.31	99	16:39:21
L631700	631783.3	6314201.0	631703.9	6314417.0	58290.37	57996.80	99	16:39:23
L631700	631782.6	6314200.0	631703.6	6314416.0	58293.49	57999.88	99	16:39:25
L631700	631781.6	6314198.5	631702.3	6314414.0	58288.15	57994.50	99	16:39:27
L631700	631780.2	6314196.5	631700.7	6314411.5	58289.70	57996.03	99	16:39:29
L631700	631778.8	6314195.5	631699.4	6314411.0	58288.07	57994.35	99	16:39:31
L631700	631778.1	6314194.5	631698.1	6314411.0	58290.19	57996.43	99	16:39:33
L631700	631778.1	6314193.0	631698.6	6314408.0	58289.98	57996.19	99	16:39:35
L631700	631778.3	6314190.5	631699.5	6314406.5	58288.68	57994.86	99	16:39:37
L631700	631778.7	6314189.0	631698.8	6314404.0	58296.27	58002.41	99	16:39:39
L631700	631779.0	6314187.5	631699.7	6314403.0	58293.22	57999.32	99	16:39:41
L631700	631778.9	6314187.0	631700.5	6314402.5	58294.53	58000.61	99	16:39:43
L631700	631778.9	6314186.0	631701.6	6314400.0	58291.54	57997.59	99	16:39:45
L631700	631778.8	6314185.0	631700.0	6314402.0	58290.30	57996.32	99	16:39:47
L631700	631778.7	6314184.5	631699.2	6314400.0	58287.87	57993.86	99	16:39:49
L631700	631778.4	6314183.0	631698.7	6314397.5	58287.66	57993.61	99	16:39:51
L631700	631778.8	6314181.5	631699.3	6314397.5	58290.79	57996.69	99	16:39:53
L631700	631779.4	6314180.5	631700.4	6314396.5	58291.97	57997.85	99	16:39:55
L631700	631779.7	6314180.0	631700.3	6314394.0	58290.72	57996.59	99	16:39:57
L631700	631779.9	6314179.5	631700.1	6314395.0	58285.49	57991.36	99	16:39:59
L631700	631780.3	6314179.0	631700.7	6314394.0	58292.00	57997.83	99	16:40:01
L631700	631781.0	6314179.0	631701.8	6314394.5	58296.66	58002.45	99	16:40:03
L631700	631781.3	6314179.0	631702.3	6314395.0	58290.63	57996.38	99	16:40:05
L631700	631781.7	6314179.0	631701.5	6314394.0	58290.26	57996.02	99	16:40:07
L631700	631782.3	6314178.0	631703.1	6314394.0	58289.82	57995.55	99	16:40:09
L631700	631782.8	6314177.5	631702.9	6314392.5	58290.21	57995.89	99	16:40:11
L631700	631783.1	6314176.0	631704.4	6314392.0	58289.93	57995.56	99	16:40:13
L631700	631783.3	6314175.0	631703.8	6314390.5	58288.81	57994.39	99	16:40:15
L631700	631783.3	6314174.0	631703.4	6314388.5	58293.34	57998.85	99	16:40:17
L631700	631783.3	6314172.5	631704.6	6314389.0	58290.44	57995.94	99	16:40:19
L631700	631783.1	6314172.0	631703.7	6314386.5	58290.88	57996.34	99	16:40:21
L631700	631782.7	6314170.5	631703.0	6314387.0	58289.86	57995.28	99	16:40:23
L631700	631782.8	6314169.0	631703.3	6314384.5	58291.84	57997.21	99	16:40:25
L631700	631783.2	6314167.0	631703.8	6314382.0	58289.65	57994.99	99	16:40:27
L631700	631783.0	6314166.0	631704.4	6314381.5	58294.00	57999.33	99	16:40:29
L631700	631782.8	6314165.0	631704.7	6314379.0	58296.58	58001.87	99	16:40:31
L631700	631782.3	6314164.5	631704.4	6314378.5	58291.40	57996.67	99	16:40:33
L631700	631781.6	6314164.0	631706.1	6314381.0	58291.52	57996.79	99	16:40:35
L631700	631781.9	6314162.0	631698.4	6314381.5	58292.30	57997.56	99	16:40:37
L631700	631781.3	6314161.5	631704.5	6314375.5	58289.88	57995.12	99	16:40:39
L631700	631780.9	6314160.0	631701.1	6314377.0	58291.27	57996.48	99	16:40:41
L631700	631780.9	6314159.0	631687.5	6314364.0	58291.16	57996.35	99	16:40:43
_551100	331730.0	55.1155.5	00 1001.0	3371334.0	55251.10	5.000.00	00	. 5. 15.76

L631700	631781.0	6314157.0	631703.7	6314372.5	58290.18	57995.35	99	16:40:45
L631700	631780.8	6314155.0	631701.4	6314370.0	58288.65	57993.77	99	16:40:49
L631700	631780.1	6314153.0	631700.9	6314368.5	58287.35	57992.45	99	16:40:51
L631700	631780.1	6314152.0	631700.1	6314367.5	58289.22	57994.31	99	16:40:53
L631700	631780.3	6314151.0	631701.3	6314366.5	58291.96	57997.02	99	16:40:55
L631700	631780.9	6314150.0	631701.4	6314365.5	58292.33	57997.34	99	16:40:57
L631700	631781.3	6314149.0	631702.5	6314365.0	58294.68	57999.65	99	16:40:59
L631700	631781.2	6314147.5	631702.4	6314363.5	58293.27	57998.18	99	16:41:01
L631700		6314146.0	631701.2	6314360.5	58290.30	57995.16	99	
	631780.8							16:41:03
L631700	631779.7	6314144.5	631700.8	6314360.0	58289.58	57994.39	99	16:41:05
L631700	631779.3	6314144.0	631699.0	6314360.0	58293.19	57997.97	99	16:41:07
L631700	631778.8	6314143.0	631699.9	6314358.0	58288.98	57993.71	99	16:41:09
L631700	631778.5	6314141.5	631695.9	6314358.0	58292.43	57997.10	99	16:41:11
L631700	631777.6	6314140.0	631698.1	6314355.0	58288.11	57992.74	99	16:41:13
L631700	631777.4	6314138.5	631697.1	6314354.0	58290.56	57995.16	99	16:41:15
L631700	631777.8	6314137.0	631698.9	6314353.0	58289.21	57993.78	99	16:41:17
L631700	631778.6	6314135.5	631699.4	6314351.0	58292.39	57996.96	99	16:41:19
L631700	631779.8	6314133.5	631699.2	6314349.5	58287.89	57992.45	99	16:41:21
L631700	631780.6	6314131.0	631702.8	6314347.0	58291.36	57995.89	99	16:41:23
L631700	631781.1	6314128.5	631701.7	6314343.5	58289.20	57993.73	99	16:41:25
L631700	631780.3	6314127.5	631701.7	6314342.0	58290.76	57995.30	99	16:41:27
L631700	631779.2	6314126.0	631700.4	6314343.0	58289.85	57994.39	99	16:41:29
L631700	631778.1	6314124.5	631698.4	6314339.5	58292.33	57996.90	99	16:41:31
L631700	631776.8	6314122.5	631688.3	6314341.0	58293.11	57997.71	99	16:41:33
L631700	631775.8	6314120.5	631696.4	6314336.5	58292.63	57997.25	99	16:41:35
L631700	631775.8	6314118.0	631695.2	6314337.0	58293.07	57997.73	99	16:41:37
L631700	631775.9	6314116.5	631697.7	6314331.0	58293.02	57997.73	99	16:41:39
L631700	631777.1	6314114.5	631696.8	6314331.5	58287.95	57992.74	99	16:41:41
L631700	631777.8	6314113.5	631698.8	6314328.0	58293.73	57998.58	99	16:41:43
L631700	631778.5	6314111.0	631699.8	6314327.5	58294.95	57999.83	99	16:41:45
L631700	631778.8	6314110.0	631698.8	6314327.5	58293.52	57998.41	99	16:41:47
L631700	631778.7	6314107.5	631699.8	6314325.5	58295.44	58000.40	99	16:41:49
L631700	631778.8	6314106.0	631699.4	6314320.5	58292.87	57997.87	99	16:41:51
L631700	631779.6	6314104.0	631699.2	6314323.0	58292.05	57997.06	99	16:41:53
L631700	631780.1	6314103.0	631702.1	6314316.5	58292.87	57997.93	99	16:41:55
L631700	631780.9	6314101.0	631701.0	6314316.5	58293.05	57998.15	99	16:41:57
L631700	631780.8		631701.8					
		6314099.0			58294.36	57999.51	99	16:41:59
L631700	631780.9	6314097.5	631701.7	6314312.0	58295.30	58000.49	99	16:42:01
L631700	631780.8	6314095.5	631701.4	6314312.0	58291.76	57996.98	99	16:42:03
L631700	631780.1	6314094.0	631701.0	6314308.5	58288.04	57993.27	99	16:42:05
L631700	631779.4	6314093.0	631698.2	6314310.0	58293.53	57998.81	99	16:42:07
L631700	631778.8	6314092.0	631700.8	6314304.5	58294.21	57999.50	99	16:42:09
L631700	631778.6	6314090.5	631697.3	6314306.0	58291.51	57996.79	99	16:42:11
L631700	631778.4	6314089.0	631697.7	6314305.5	58292.48	57997.81	99	16:42:13
L631700	631778.7	6314088.0	631696.2	6314303.5	58293.08	57998.47	99	16:42:15
L631700	631779.6	6314085.5	631699.9	6314301.5	58291.70	57997.15	99	16:42:17
L631700	631779.1	6314084.0	631700.6	6314298.0	58290.49	57996.06	99	16:42:19
L631700	631779.2	6314083.0	631698.6	6314299.0	58293.17	57998.84	99	16:42:21
L631700	631779.4	6314082.0	631699.4	6314297.5	58285.17	57990.93	99	16:42:23
L631700	631779.5	6314081.0	631699.6	6314297.5	58289.07	57994.94	99	16:42:25
L631700	631779.7	6314080.5	631701.4	6314295.0	58291.91	57997.86	99	16:42:27
L631700	631779.9	6314080.0	631701.4	6314295.0	58291.50	57997.51	99	16:42:29
L631700	631780.1	6314079.5	631699.4	6314295.5	58288.53	57994.59	99	16:42:31
L631700	631780.1	6314078.0	631700.9	6314294.0	58290.13	57996.20	99	16:42:33
L631700	631780.6	6314076.0	631701.5	6314292.5	58292.39	57998.45	99	16:42:35

L631700	631781.1	6314074.0	631703.1	6314289.0	58293.08	57999.16	99	16:42:37
L631700	631781.4	6314072.5	631700.0	6314292.0	58294.05	58000.17	99	16:42:39
L631700	631781.6	6314071.0	631702.8	6314287.0	58292.08	57998.23	99	16:42:41
L631700	631781.6	6314069.0	631703.7	6314284.5	58292.30	57998.48	99	16:42:43
L631700	631781.5	6314066.5	631703.8	6314281.0	58289.87	57996.09	99	16:42:45
L631700	631780.7	6314065.0	631702.4	6314280.0	58291.61	57997.87	99	16:42:47
L631700	631780.8	6314064.0	631701.2	6314279.5	58287.36	57993.69	99	16:42:49
L631700	631780.4	6314063.0	631700.6	6314279.0	58292.89	57999.27	99	16:42:51
L631700	631780.1	6314062.0	631700.1	6314278.5	58293.09	57999.52	99	16:42:53
L631700	631779.8	6314061.0	631701.8	6314274.0	58293.24	57999.73	99	16:42:55
L631700	631779.4	6314060.0	631699.4	6314276.0	58290.31	57996.86	99	16:42:57
L631700	631779.3	6314059.0	631698.9	6314275.0	58290.57	57997.17	99	16:42:59
L631700	631779.1	6314058.0	631700.2	6314274.0	58292.22	57998.88	99	16:43:01
L631700	631779.1	6314055.0	631700.8	6314270.5	58294.05	58000.39	99	16:43:59
L631700	631779.4	6314052.5	631698.2	6314269.0	58290.03	57996.30	99	16:44:01
L631700	631779.4	6314050.0	631701.1	6314262.0	58291.17	57997.40	99	16:44:03
L631700	631779.6	6314047.0	631700.8	6314263.0	58291.04	57997.24	99	16:44:05
L631700	631779.1	6314044.5	631699.0	6314253.5	58287.47	57993.65	99	16:44:07
L631700	631778.9	6314041.5	631699.3	6314253.5	58292.50	57998.65	99	16:44:09
L631700	631779.6	6314039.0	631700.5	6314254.0	58299.83	58005.93	99	16:44:11
L631700	631779.9	6314037.5	631701.0	6314252.5	58305.28	58011.34	99	16:44:13
L631700	631779.6	6314036.0	631699.9	6314252.5	58301.24	58007.27	99	16:44:15
L631700	631779.5	6314035.0	631699.7	6314250.0	58300.12	58006.12	99	16:44:17
L631700	631779.8	6314033.5	631700.7	6314249.0	58291.27	57997.23	99	16:44:19
L631700	631780.2	6314032.0	631699.5	6314247.5	58293.21	57999.13	99	16:44:21
L631700	631780.4	6314030.5	631699.5	6314247.5	58294.74	58000.62	99	16:44:23
L631700	631780.8	6314029.0	631701.1	6314244.5	58295.90	58001.75	99	16:44:25
L631700	631781.0	6314028.5	631702.1	6314243.5	58290.75	57996.56	99	16:44:27
L631700	631781.4	6314027.5	631701.7	6314243.5	58293.47	57999.24	99	16:44:29
L631700	631781.5	6314027.0	631702.1	6314242.5	58292.62	57998.34	99	16:44:31
L631700	631781.6	6314026.0	631687.5	6314236.5	58292.28	57997.97	99	16:44:33
L631700	631781.7	6314025.0	631701.1	6314242.5	58295.44	58001.12	99	16:44:35
L631700	631781.8	6314024.0	631701.5	6314241.0	58290.60	57996.23	99	16:44:37
L631700	631782.5	6314023.5	631703.7	6314236.5	58290.61	57996.20	99	16:44:39
L631700	631783.1	6314023.0	631701.6	6314239.0	58293.98	57999.54	99	16:44:41
L631700	631783.1	6314022.5	631706.8	6314238.5	58295.54	58001.09	99	16:44:43
L631700	631783.4	6314021.0	631701.9	6314236.0	58291.40	57996.92	99	16:44:45
L631700	631783.8	6314020.0	631704.1	6314235.0	58290.17	57995.66	99	16:44:47
L631700	631783.9	6314019.0	631705.4	6314232.5	58293.46	57998.95	99	16:44:49
L631700	631784.0	6314018.0	631704.3	6314233.0	58295.99	58001.46	99	16:44:51
L631700	631784.1	6314017.0	631704.3	6314231.5	58292.83	57998.29	99	16:44:53
L631700	631784.0	6314016.0	631705.5	6314232.5	58295.10	58000.54	99	16:44:55
L631700	631783.4	6314015.0	631704.0	6314231.0	58295.93	58001.37	99	16:44:57
L631700	631782.4	6314013.0	631702.4	6314228.5	58296.18	58001.64	99	16:44:59
L631700	631781.7	6314011.0	631699.3	6314229.5	58294.70	58000.14	99	16:45:01
L631700	631781.8	6314009.5	631704.8	6314224.5	58299.49	58004.93	99	16:45:03
L631700	631781.6	6314008.5	631698.6	6314228.5	58296.59	58002.03	99	16:45:05
L631700	631781.4	6314007.5	631703.4	6314219.0	58299.87	58005.32	99	16:45:07
L631700	631780.7	6314006.5	631700.0	6314222.0	58295.51	58000.95	99	16:45:09
L631700	631780.3	6314005.0	631700.4	6314218.0	58297.13	58002.51	99	16:45:11
L631700	631779.9	6314003.5	631700.3	6314218.0	58297.93	58003.30	99	16:45:13
L631700	631779.4	6314002.0	631700.8	6314216.5	58297.61	58002.95	99	16:45:15
L631700	631779.1	6314001.0	631699.2	6314215.5	58294.90	58000.21	99	16:45:17
L631700	631778.7	6313999.0	631699.1	6314217.5	58298.10	58003.41	99	16:45:19
L631700	631778.4	6313998.5	631699.7	6314217.5	58297.89	58003.19	99	16:45:21

L631700	631777.8	6313996.5	631692.3	6314219.5	58295.39	58000.67	99	16:45:23
L631700	631777.8	6313995.5	631697.2	6314209.5	58303.08	58008.38	99	16:45:25
L631700	631777.9	6313995.0	631698.1	6314210.0	58295.11	58000.42	99	16:45:27
L631700	631777.9	6313994.0	631698.4	6314209.0	58296.89	58002.19	99	16:45:29
L631700	631778.1	6313992.5	631699.0	6314209.0	58293.99	57999.30	99	16:45:31
L631700	631778.6	6313991.0	631698.8	6314206.5	58298.69	58004.02	99	16:45:33
L631700	631778.6	6313989.0	631699.8	6314207.0	58294.48	57999.81	99	16:45:35
L631700	631778.8	6313988.0	631695.8	6314204.0	58292.91	57998.26	99	16:45:37
L631700	631778.6	6313986.5	631699.3	6314203.0	58293.67	57999.03	99	16:45:39
L631700	631778.6	6313984.5	631699.1	6314198.5	58296.54	58001.90	99	16:45:41
L631700	631778.3	6313982.5	631699.4	6314199.0	58293.72	57999.09	99	16:45:43
				6314197.0	58295.68			
L631700	631778.5	6313981.5	631698.3			58001.05	99	16:45:45
L631700	631779.1	6313980.0	631699.8	6314194.5	58291.11	57996.47	99	16:45:47
L631700	631779.9	6313979.0	631701.2	6314194.0	58293.52	57998.90	99	16:45:49
L631700	631780.3	6313978.5	631700.6	6314194.0	58289.43	57994.82	99	16:45:51
L631700	631780.2	6313978.0	631701.0	6314194.0	58294.20	57999.59	99	16:45:53
L631700	631780.0	6313977.5	631701.3	6314193.5	58295.26	58000.66	99	16:45:55
L631700	631779.9	6313977.0	631701.1	6314192.5	58296.00	58001.39	99	16:45:57
L631700	631779.9	6313976.5	631699.0	6314195.0	58290.06	57995.44	99	16:45:59
L631700	631779.9	6313976.0	631700.3	6314191.5	58296.53	58001.91	99	16:46:01
L631700	631779.9	6313976.0	631698.8	6314192.5	58297.50	58002.88	99	16:46:03
L631700	631779.9	6313975.5	631698.2	6314190.5	58302.05	58007.44	99	16:46:05
L631700	631779.9	6313975.0	631696.9	6314193.0	58294.38	57999.75	99	16:46:07
L631700	631779.9	6313974.5	631700.6	6314188.0	58300.34	58005.71	99	16:46:09
L631700	631780.3	6313973.0	631699.9	6314189.0	58289.38	57994.78	99	16:46:11
L631700	631780.1	6313970.5	631702.1	6314186.5	58292.08	57997.49	99	16:46:13
L631700	631780.7	6313969.0	631703.2	6314183.0	58296.16	58001.58	99	16:46:15
L631700	631780.4	6313967.5	631705.2	6314180.5	58300.82	58006.24	99	16:46:17
L631700	631780.3	6313966.5	631701.1	6314181.5	58298.98	58004.41	99	16:46:19
L631700	631779.9	6313964.5	631699.6	6314187.5	58294.16	57999.60	99	16:46:21
L631700	631780.1	6313963.0	631697.1	6314188.5	58294.66	58000.10	99	16:46:23
L631700	631780.4	6313962.0	631700.2	6314176.5	58296.15	58001.60	99	16:46:25
L631700	631780.8	6313961.5	631702.2	6314177.5	58291.38	57996.84	99	16:46:27
L631700	631781.0	6313961.5	631705.8	6314172.0	58297.63	58003.10	99	16:46:29
L631700	631781.1	6313961.0	631704.8	6314173.0	58299.00	58004.44	99	16:46:31
L631700	631781.3	6313960.5	631702.2	6314174.5	58295.50	58000.91	99	16:46:33
L631700	631781.4	6313959.5	631701.6	6314174.5		58004.47	99	16:46:37
L631700	631781.4	6313959.0	631701.9	6314175.0	58299.35	58004.73	99	16:46:39
L631700	631781.3	6313958.0	631699.3	6314174.5	58300.54	58005.91	99	16:46:41
L631700	631781.5	6313957.0	631699.8	6314171.5	58297.80	58003.17	99	16:46:43
L631700	631781.7	6313956.5	631700.8	6314171.0	58299.66	58005.03	99	16:46:45
L631700	631781.9	6313956.0	631702.3	6314167.0	58298.90	58004.26	99	16:46:47
L631700	631782.1	6313955.0	631704.3	6314167.5	58299.14	58004.52	99	16:46:49
L631700	631782.1	6313954.0	631704.9	6314168.5	58299.42	58004.81	99	16:46:51
L631700	631782.1	6313953.5	631704.3	6314170.5	58299.42	58004.80	99	16:46:53
L631700	631782.2	6313952.5	631701.2	6314167.5	58300.78	58006.25	99	16:47:27
L631700	631782.2	6313951.0	631703.0	6314166.5	58299.56	58005.05	99	16:47:29
L631700	631782.2	6313950.0	631702.4	6314168.5	58302.10	58007.61	99	16:47:31
L631700	631782.3	6313949.0	631703.1	6314167.0	58305.67	58011.19	99	16:47:33
L631700	631782.3	6313948.5	631702.6	6314166.5	58299.74	58005.25	99	16:47:35
L631700	631782.5	6313947.0	631702.3	6314162.0	58300.09	58005.59	99	16:47:37
L631700	631782.9	6313945.5	631726.6	6314149.5	58297.54	58003.03	99	16:47:39
L631700	631783.1	6313943.5	631704.1	6314158.0	58298.73	58004.21	99	16:47:41
L631700	631783.3	6313942.0	631709.1	6314154.0	58302.92	58008.42	99	16:47:43
L631700	631783.1	6313941.5	631704.3	6314157.0	58300.53	58006.04	99	16:47:45

L631700	631783.1	6313940.5	631703.5	6314155.5	58297.63	58003.15	99	16:47:47
L631700	631782.8	6313940.0	631703.3	6314155.0	58296.79	58002.33	99	16:47:49
L631700	631783.0	6313940.0	631703.6	6314156.5	58301.79	58007.32	99	16:47:51
L631700	631782.9	6313939.5	631704.1	6314151.0	58294.82	58000.32	99	16:47:53
L631700	631781.9	6313937.5	631702.9	6314154.0	58297.19	58002.71	99	16:47:55
L631700	631781.4	6313936.0	631700.6	6314153.5	58296.31	58001.84	99	16:47:57
L631700	631781.4	6313935.0	631701.2	6314150.5	58296.09	58001.63	99	16:47:59
L631700	631781.4	6313934.0	631701.2	6314150.0	58300.48	58006.02	99	16:48:01
L631700	631781.9	6313933.0	631702.2	6314147.5	58297.98	58003.52	99	16:48:03
L631700	631782.9	6313931.0	631704.4	6314147.5	58298.14	58003.69	99	16:48:05
L631700	631783.5	6313929.5	631704.4	6314142.5	58294.98	58000.55	99	16:48:07
L631700	631783.6	6313929.0	631704.0	6314139.5	58297.94	58000.55	99	16:48:09
L631700	631783.6	6313925.0	631704.8	6314140.5	58293.10	57998.65	99	16:48:11
L631700	631783.9	6313923.5	631703.9	6314142.5	58297.76	58003.32	99	16:48:13
L631700	631784.3	6313922.0	631706.2	6314137.5	58292.64	57998.22	99	16:48:15
L631700	631784.9	6313921.0	631704.5	6314139.5	58292.85	57998.46	99	16:48:17
L631700	631784.7	6313919.0	631706.0	6314132.5	58292.03	57997.62	99	16:48:19
L631700	631784.7	6313917.5	631705.4	6314131.5	58294.79	58000.37	99	16:48:21
L631700	631784.4	6313915.0	631704.6	6314129.0	58290.31	57995.90	99	16:48:23
L631700	631784.6	6313914.0	631704.6	6314140.5	58293.31	57998.89	99	16:48:25
L631700	631785.3	6313912.5	631706.0	6314129.5	58297.68	58003.26	99	16:48:27
L631700	631785.4	6313911.5	631706.6	6314127.5	58295.31	58000.88	99	16:48:29
L631700	631785.5	6313910.5	631706.6	6314127.0	58292.98	57998.57	99	16:48:31
L631700	631785.4	6313909.0	631705.2	6314124.0	58292.74	57998.32	99	16:48:33
L631700	631785.3	6313907.5	631706.4	6314123.0	58291.51	57997.07	99	16:48:35
L631700	631785.2	6313906.0	631704.3	6314120.0	58296.54	58002.11	99	16:48:37
L631700	631785.0	6313905.0	631706.8	6314121.5	58293.40	57998.98	99	16:48:39
L631700	631784.8	6313904.5	631704.3	6314122.5	58291.51	57997.09	99	16:48:41
L631700	631784.0	6313903.5	631705.2	6314118.5	58294.59	58000.18	99	16:48:43
L631700	631783.3	6313902.5	631703.0	6314116.5	58296.37	58001.98	99	16:48:45
L631700	631782.6	6313902.0	631703.4	6314114.5	58305.86	58011.50	99	16:48:47
L631700	631782.4	6313901.5	631703.3	6314116.5	58294.90	58000.53	99	16:48:49
L631700	631781.8	6313900.5	631699.3	6314117.5	58294.14	57999.78	99	16:48:51
L631700	631781.7	6313899.5	631701.7	6314114.5	58293.73	57999.38	99	16:48:53
L631700	631781.9	6313898.0	631703.0	6314113.0	58293.73	57999.39	99	16:48:55
L631700	631782.6	6313897.0	631702.8	6314114.5	58293.46	57999.12	99	16:49:29
L631700	631782.6	6313896.5	631703.9	6314107.0	58294.80	58000.49	99	16:49:31
L631700	631782.3	6313895.0	631703.9	6314111.5	58291.35	57997.03	99	16:49:33
L631700	631782.3	6313893.5	631701.9	6314109.5	58291.05	57996.69	99	16:49:35
L631700	631782.1	6313892.0	631701.9	6314108.0	58290.08	57995.72	99	16:49:37
L631700		6313891.5	631701.8	6314101.5	58290.06			16:49:39
L631700 L631700	631782.6					57996.89	99	
	631782.7	6313890.0	631703.2	6314107.0	58294.58	58000.20	99	16:49:41
L631700	631781.6	6313889.0	631702.0	6314103.0	58291.56	57997.18	99	16:49:43
L631700	631781.3	6313886.5	631701.4	6314103.0	58288.60	57994.22	99	16:49:45
L631700	631781.4	6313885.5	631706.2	6314094.0	58290.21	57995.81	99	16:49:47
L631700	631781.3	6313883.5	631702.1	6314099.0	58292.84	57998.43	99	16:49:49
L631700	631780.9	6313881.5	631696.3	6314103.5	58286.65	57992.23	99	16:49:51
L631700	631780.9	6313879.5	631701.4	6314094.0	58287.70	57993.29	99	16:49:53
L631700	631781.1	6313877.5	631701.9	6314093.5	58292.10	57997.64	99	16:49:55
L631700	631781.3	6313876.5	631702.0	6314089.5	58288.46	57994.00	99	16:49:57
L631700	631781.3	6313874.0	631701.8	6314090.0	58285.43	57991.01	99	16:49:59
L631700	631781.1	6313872.0	631702.1	6314087.0	58286.40	57991.96	99	16:50:01
L631700	631780.9	6313869.5	631701.3	6314085.5	58289.99	57995.55	99	16:50:03
L631700	631781.6	6313867.0	631701.3	6314087.5	58298.13	58003.70	99	16:50:05
L631700	631782.3	6313865.0	631704.3	6314079.0	58300.05	58005.63	99	16:50:07

L631700	631782.6	6313864.0	631703.1	6314079.5	58305.22	58010.81	99	16:50:09
L631700	631782.2	6313863.0	631702.1	6314079.5	58305.91	58011.53	99	16:50:11
L631700	631781.8	6313862.0	631703.2	6314076.0	58305.70	58011.28	99	16:50:13
L631700	631781.6	6313860.5	631701.9	6314077.5	58306.85	58012.42	99	16:50:15
L631700	631780.5	6313859.5	631701.4	6314074.0	58310.20	58015.78	99	16:50:17
L631700	631779.9	6313858.0	631700.0	6314074.0	58313.02	58018.56	99	16:50:19
L631700	631779.6	6313857.5	631700.1	6314073.0	58307.99	58013.51	99	16:50:21
L631700	631779.6	6313857.0	631700.6	6314072.0	58306.11	58011.64	99	16:50:23
L631700	631779.8	6313856.0	631700.1	6314072.0	58306.80	58012.36	99	16:50:25
L631700	631779.6	6313854.0	631700.4	6314070.0	58305.64	58011.19	99	16:50:27
L631700	631779.7	6313852.5	631700.4	6314067.0	58314.90	58020.41	99	16:50:29
L631700	631779.8	6313850.0	631700.2	6314066.5	58316.67	58022.18	99	16:50:31
L631700	631779.1	6313849.0	631700.6	6314063.5	58318.48	58023.98	99	16:50:33
L631700	631778.8	6313848.0	631698.4		58325.24	58030.73	99	16:50:35
				6314063.5				
L631700	631778.3	6313847.5	631699.2	6314063.5	58324.33	58029.80	99	16:50:37
L631700	631778.4	6313846.0	631698.9	6314061.5	58322.51	58027.96	99	16:50:39
L631700	631778.5	6313844.5	631699.1	6314060.0	58319.92	58025.35	99	16:50:41
L631700	631778.6	6313843.5	631699.3	6314059.0	58317.85	58023.29	99	16:50:43
L631700	631778.8	6313842.0	631699.4	6314057.5	58318.38	58023.82	99	16:50:45
L631700	631778.6	6313841.0	631699.7	6314056.5	58311.71	58017.16	99	16:50:47
L631700	631778.4	6313839.5	631698.6	6314055.0	58305.64	58011.05	99	16:50:49
L631700	631777.8	6313837.5	631698.6	6314053.0	58299.36	58004.75	99	16:50:51
L631700		6313836.0	631698.1	6314051.5	58291.70	57997.09	99	16:50:53
	631777.8							
L631700	631777.7	6313834.5	631698.5	6314050.0	58297.90	58003.27	99	16:50:55
L631700	631777.4	6313832.5	631698.4	6314048.0	58291.43	57996.81	99	16:50:57
L631700	631776.6	6313831.0	631697.1	6314046.5	58287.46	57992.87	99	16:50:59
L631700	631776.0	6313829.5	631696.3	6314045.0	58288.60	57994.00	99	16:51:01
L631700	631776.1	6313828.0	631696.4	6314043.5	58285.51	57990.92	99	16:51:03
L631700	631776.8	6313827.0	631697.6	6314042.5	58289.54	57994.98	99	16:51:05
L631700	631777.4	6313826.0	631698.2	6314041.5	58291.74	57997.16	99	16:51:07
L631700	631777.7	6313824.5	631698.1	6314040.5	58289.95	57995.37	99	16:51:09
L631700	631777.8	6313822.5	631698.6	6314037.5	58293.20	57998.63	99	16:51:11
	631777.9							16:51:13
L631700		6313820.5	631698.3	6314036.5	58292.05	57997.45	99	
L631700	631778.3	6313819.0	631698.6	6314034.5	58289.83	57995.22	99	16:51:15
L631700	631778.6	6313817.5	631699.7	6314033.0	58294.13	57999.52	99	16:51:17
L631700	631779.4	6313816.5	631699.5	6314032.0	58288.17	57993.56	99	16:51:19
L631700	631779.8	6313815.5	631700.9	6314031.0	58294.02	57999.41	99	16:51:21
L631700	631780.2	6313814.0	631700.9	6314029.5	58292.89	57998.28	99	16:51:23
L631700	631779.9	6313812.5	631700.7	6314028.0	58292.13	57997.50	99	16:51:25
L631700	631779.4	6313811.0	631699.9	6314026.0	58295.38	58000.75	99	16:51:27
L631700	631779.4	6313809.5	631699.6	6314025.5	58292.87	57998.26	99	16:51:29
L631700	631779.6	6313808.0	631700.7	6314023.5	58295.81	58001.20	99	16:51:31
	631779.6		631700.7		58296.28		99	
L631700		6313807.5		6314022.0		58001.68		16:51:33
L631700	631779.6	6313806.0	631699.7	6314023.0	58299.34	58004.75	99	16:51:35
L631700	631779.6	6313804.0	631700.4	6314019.0	58294.77	58000.19	99	16:51:37
L631700	631779.6	6313802.0	631700.8	6314017.0	58294.92	58000.35	99	16:51:39
L631700	631779.3	6313801.0	631699.5	6314016.5	58289.56	57994.99	99	16:51:41
L631700	631778.9	6313799.5	631699.3	6314015.5	58292.50	57997.90	99	16:51:43
L631700	631778.8	6313798.5	631699.9	6314013.0	58291.89	57997.29	99	16:51:45
L631700	631778.7	6313797.0	631698.8	6314013.0	58290.71	57996.11	99	16:51:47
L631700	631778.4	6313796.5	631699.3	6314011.5	58289.43	57994.85	99	16:51:49
L631700	631778.6	6313795.5	631699.1	6314011.5	58290.68	57996.11	99	16:51:51
L631700	631770.0	6313795.0	631699.4	6314009.5	58290.65	57996.08	99	16:51:53
L631700	631779.4	6313794.0	631698.2	6314010.5	58292.07	57997.54	99	16:51:55
L631700	631779.9	6313793.0	631699.3	6314008.0	58292.07	57997.55	99	16:51:57

L631700	631780.6	6313791.5	631701.0	6314007.5	58294.01	57999.83	99	16:52:45
L631700	631781.4	6313790.5	631703.2	6314005.0	58295.31	58001.13	99	16:52:47
L631700	631781.7	6313789.0	631701.8	6314005.5	58292.46	57998.28	99	16:52:49
L631700	631781.4	6313788.0	631702.0	6314003.0	58297.04	58002.87	99	16:52:51
L631700	631781.6	6313786.5	631702.3	6314002.0	58302.29	58008.15	99	16:52:53
L631700	631781.6	6313785.5	631702.2	6314001.0	58304.08	58009.95	99	16:52:55
L631700	631781.6	6313784.0	631702.1	6314000.0	58299.71	58005.60	99	16:52:57
L631700	631781.6	6313782.0	631702.3	6313997.5	58297.35	58003.25	99	16:52:59
L631700	631781.3	6313780.5	631702.3	6313995.0	58295.46	58001.39	99	16:53:01
L631700	631781.1	6313780.0	631701.1	6313995.5	58294.71	58000.66	99	16:53:03
L631700	631780.8	6313779.5	631701.7	6313995.5	58297.98	58003.94	99	16:53:05
L631700	631780.7	6313778.5	631701.5	6313994.0	58290.84	57996.79	99	16:53:07
L631700	631780.6	6313777.5	631701.9	6313992.5	58292.24	57998.19	99	16:53:09
L631700	631780.5	6313776.0	631701.1	6313990.5	58291.33	57997.29	99	16:53:11
L631700	631780.4	6313775.0	631700.8	6313990.0	58286.45	57992.44	99	16:53:13
L631700	631780.3	6313774.0	631700.9	6313990.0	58297.23	58003.22	99	16:53:15
L631700	631780.4	6313772.5	631701.3	6313984.5	58292.01	57998.05	99	16:53:33
L631700	631780.4	6313771.0	631700.9	6313984.5	58292.76	57998.81	99	16:53:35
L631700	631780.3	6313770.0	631700.9	6313984.5	58292.76	57998.82	99	16:53:37
L631700	631780.6	6313768.5	631701.4	6313982.0	58296.43	58002.43	99	16:54:35
L631700	631780.9	6313767.0	631701.6	6313984.0	58292.96	57998.97	99	16:54:37
L631700	631780.6	6313766.0	631701.4	6313981.0	58297.22	58003.21	99	16:54:39
L631700	631780.4	6313764.5	631700.8	6313979.5	58295.85	58001.82	99	16:54:41
L631700	631780.2	6313763.5	631700.8	6313979.0	58300.70	58006.65	99	16:54:43
L631700	631779.9	6313763.0	631700.8	6313975.5	58305.78	58011.73	99	16:54:45
L631700	631779.3	6313762.0	631700.1	6313978.0	58308.21	58014.19	99	16:54:47
L631700	631778.6	6313761.0	631698.3	6313978.0	58304.55	58010.50	99	16:54:59
L631700	631778.4	6313760.5	631700.8	6313974.5	58302.09	58008.04	99	16:55:01
L631700	631778.5	6313759.5	631698.1	6313975.0	58306.42	58012.36	99	16:55:03
L631700	631777.6	6313758.5	631698.6	6313975.0	58304.43	58010.34	99	16:55:05
L631700	631777.3	6313757.0	631697.8	6313972.5	58307.86	58013.77	99	16:55:07
L631700	631777.1	6313756.0	631697.3	6313970.5	58307.85	58013.75	99	16:55:09
L631700	631776.8	6313755.5	631698.3	6313972.0	58302.73	58008.61	99	16:55:11
L631700	631776.5	6313755.5	631698.6	6313972.5	58305.85	58011.75	99	16:55:13
L631700	631776.3	6313754.5	631708.1	6313961.5	58309.31	58015.21	99	16:55:15
L631700	631776.1	6313753.5	631697.6	6313974.5	58308.76	58014.65	99	16:55:17
L631700	631775.9	6313753.0	631696.2	6313970.0	58303.51	58009.40	99	16:55:19
L631700	631775.4	6313752.0	631696.0	6313969.0	58299.34	58005.22	99	16:55:21
L631700	631775.2	6313751.0	631695.9	6313966.5	58305.57	58011.44	99	16:55:23
L631700	631775.1	6313750.0	631695.6	6313963.5	58311.02	58016.89	99	16:55:25
L631700	631775.4	6313749.0	631695.8	6313966.0	58312.92	58018.79	99	16:55:27
L631700	631775.6	6313748.5	631696.9	6313963.5	58315.45	58021.31	99	16:55:29
L631700	631776.1	6313747.0	631696.0	6313960.0	58306.46	58012.29	99	16:55:31
L631700	631776.7	6313746.0	631697.3	6313961.5	58310.51	58016.34	99	16:55:33
L631700	631777.2	6313745.5	631698.6	6313960.5	58305.27	58011.13	99	16:55:35
L631700	631777.3	6313745.0	631697.6	6313963.0	58308.95	58014.80	99	16:55:37
L631700	631777.4	6313744.5	631698.4	6313960.0	58301.35	58007.20	99	16:55:39
L631700	631777.4	6313743.5	631698.1	6313958.5	58313.98	58019.81	99	16:55:41
L631700	631777.4	6313743.0	631697.6	6313958.5	58303.21	58009.05	99	16:55:43
L631700	631777.4	6313742.5	631698.6	6313959.0	58301.24	58007.09	99	16:55:45
L631700	631777.5	6313742.0	631698.0	6313956.0	58297.80	58003.65	99	16:55:47
L631700	631778.0	6313741.0	631697.9	6313962.5	58291.16	57996.99	99	16:55:49
L631700	631778.3	6313740.0	631700.1	6313960.0	58293.78	57999.62	99	16:55:51
L631700	631778.3	6313739.5	631698.9	6313958.0	58294.13	58000.00	99	16:55:53
L631700	631778.4	6313738.5	631695.1	6313957.0	58285.32	57991.19	99	16:55:55

L631700	631778.4	6313737.5	631696.4	6313953.0	58287.60	57993.48	99	16:55:57
L631700	631778.7	6313735.5	631699.1	6313951.0	58288.22	57994.10	99	16:55:59
L631700	631778.6	6313734.0	631698.3	6313949.5	58292.48	57998.36	99	16:56:01
L631700	631778.9	6313733.0	631700.3	6313948.5	58289.45	57995.32	99	16:56:03
L631700	631779.1	6313731.5	631700.1	6313947.0	58285.46	57991.35	99	16:56:05
L631700	631779.3	6313730.0	631700.1	6313947.5	58287.57	57993.45	99	16:56:07
L631700	631779.6	6313729.0	631701.8	6313945.0	58290.48	57996.39	99	16:56:11
L631700	631779.6	6313728.0	631699.4	6313938.0	58289.06	57994.95	99	16:56:13
L631700	631779.7	6313726.0	631699.5	6313936.0	58290.05	57995.93	99	16:56:15
L631700	631780.1	6313724.5	631701.9	6313940.0	58287.66	57993.54	99	16:56:17
L631700	631779.9	6313723.5	631700.7	6313938.0	58291.66	57997.54	99	16:56:19
L631700	631779.7	6313722.5	631693.7	6313942.0	58292.92	57998.82	99	16:56:21
L631700	631778.9	6313721.5	631699.6	6313938.0	58296.73	58002.65	99	16:56:23
L631700	631778.5	6313721.0	631698.5	6313939.5	58289.88	57995.78	99	16:56:25
L631700	631778.2	6313720.0	631687.3	6313953.0	58287.71	57993.61	99	16:56:27
L631700	631778.4	6313719.5	631698.6	6313934.0	58287.92	57993.83	99	16:56:29
L631700	631778.8	6313717.5	631699.2	6313930.5	58291.85	57997.75	99	16:56:31
L631700		6313717.0	631697.4	6313933.0	58290.84	57996.75		16:56:33
	631778.8						99	
L631700	631778.7	6313716.0	631698.1	6313934.0	58287.82	57993.75	99	16:56:35
L631700	631778.9	6313715.0	631698.8	6313932.0	58293.39	57999.31	99	16:56:37
L631700	631778.8	6313713.5	631700.8	6313926.5	58290.49	57996.39	99	16:56:39
L631700	631778.6	6313712.5	631695.6	6313931.5	58290.92	57996.80	99	16:56:41
L631700	631778.4	6313711.5	631696.8	6313930.5	58290.55	57996.46	99	16:56:43
L631700	631778.2	6313710.5	631697.9	6313929.0	58288.55	57994.47	99	16:56:45
L631700	631777.4	6313708.5	631698.5	6313923.0	58291.90	57997.79	99	16:56:47
L631700	631778.3	6313707.0	631701.1	6313920.5	58289.70	57995.57	99	16:56:49
L631700	631778.7	6313706.5	631697.3	6313928.0	58294.98	58000.84	99	16:56:51
L631700	631779.8	6313705.0	631699.7	6313921.5	58288.47	57994.31	99	16:56:53
L631700	631779.8	6313703.0	631701.0		58294.75	58000.61	99	
				6313918.0				16:56:55
L631700	631780.4	6313702.0	631700.5	6313917.5	58292.35	57998.23	99	16:56:57
L631700	631780.9	6313701.5	631701.6	6313915.5	58291.19	57997.07	99	16:56:59
L631700	631782.3	6313699.5	631702.6	6313912.0	58295.44	58001.33	99	16:57:01
L631700	631782.6	6313698.0	631704.4	6313915.0	58293.70	57999.59	99	16:57:03
L631700	631782.8	6313696.5	631702.8	6313914.0	58292.85	57998.77	99	16:57:07
L631700	631783.3	6313695.0	631703.1	6313913.0	58292.53	57998.46	99	16:57:09
L631700	631783.9	6313693.5	631705.8	6313906.5	58294.31	58000.24	99	16:57:11
L631700	631784.9	6313692.0	631704.9	6313907.0	58292.91	57998.82	99	16:57:13
L631700	631785.3	6313690.0	631705.4	6313907.0	58293.41	57999.32	99	16:57:15
L631700	631786.0	6313689.0	631706.9	6313904.5	58293.33	57999.27	99	16:57:17
L631700	631785.6	6313687.5	631707.1	6313900.5	58293.41	57999.36	99	16:57:19
L631700	631784.6	6313686.5	631707.1	6313902.0	58290.18	57996.13		16:57:19
							99	
L631700	631783.4	6313685.5	631703.8	6313904.0	58294.53	58000.49	99	16:57:23
L631700	631782.6	6313684.0	631703.6	6313900.0	58295.22	58001.21	99	16:57:25
L631700	631782.6	6313682.0	631702.5	6313897.5	58294.81	58000.81	99	16:57:27
L631700	631782.7	6313680.5	631703.5	6313895.5	58294.86	58000.87	99	16:57:29
L631700	631783.1	6313679.0	631703.9	6313895.0	58290.20	57996.20	99	16:57:31
L631700	631783.4	6313678.0	631703.8	6313893.5	58296.26	58002.25	99	16:57:33
L631700	631783.7	6313677.0	631704.4	6313892.0	58295.56	58001.54	99	16:57:35
L631700	631784.0	6313676.0	631705.9	6313892.5	58290.94	57996.92	99	16:57:37
L631700	631783.8	6313675.0	631708.1	6313894.5	58289.96	57995.95	99	16:57:39
L631700	631783.2	6313674.0	631703.6	6313889.0	58291.70	57997.70	99	16:57:41
L631700	631783.0	6313673.0	631704.3	6313889.5	58289.92	57995.94	99	16:57:43
L631700 L631700	631782.6	6313672.5	631704.3	6313886.5	58291.55	57995.9 4 57997.59	99	16:57:45
L631700	631782.5	6313672.0	631702.4	6313888.0	58294.92	58000.96	99	16:57:47
L631700	631782.6	6313671.5	631703.9	6313887.5	58289.24	57995.27	99	16:57:49

L631700	631782.7	6313670.0	631703.2	6313885.0	58289.66	57995.69	99	16:57:51
L631700	631782.3	6313667.5	631702.8	6313883.5	58293.55	57999.58	99	16:57:53
L631700	631781.8	6313666.0	631702.6	6313880.5	58291.48	57997.47	99	16:57:55
L631700	631780.9	6313665.0	631701.9	6313880.0	58292.23	57998.21	99	16:57:57
L631700	631780.5	6313663.5	631700.0	6313881.0	58291.64	57997.63	99	16:57:59
L631700	631779.8	6313662.5	631701.5	6313876.5	58290.01	57996.00	99	16:58:01
L631700	631779.1	6313661.5	631699.7	6313877.0	58296.81	58002.79	99	16:58:03
L631700	631778.5	6313660.5	631699.4	6313882.5	58296.09	58002.06	99	16:58:05
L631700	631778.2	6313659.0	631698.3	6313874.5	58290.90	57996.89	99	16:58:07
L631700	631778.4	6313658.0	631699.3	6313871.5	58294.24	58000.20	99	16:58:11
L631700	631779.6	6313657.0	631699.0	6313873.5	58298.44	58004.39	99	16:58:13
L631700	631780.1	6313655.5	631702.5	6313875.5	58295.75	58001.69	99	16:58:15
L631700	631780.1	6313655.0	631706.1	6313867.0	58292.37	57998.31	99	16:58:17
L631700	631780.0	6313654.0	631700.8	6313871.0	58299.82	58005.77	99	16:58:19
L631700	631780.2	6313654.0	631700.4	6313869.0	58293.51	57999.46	99	16:58:21
L631700	631779.9	6313652.5	631701.3	6313868.0	58297.69	58003.62	99	16:58:23
L631700	631779.3	6313651.5	631699.8	6313867.5	58300.82	58006.74	99	16:58:25
L631700	631778.3	6313650.0	631698.8	6313866.0	58296.00	58001.91	99	16:58:27
L631700	631778.2	6313648.5	631698.3	6313863.0	58292.68	57998.58	99	16:58:29
						58009.39	99	
L631700	631778.2	6313647.5	631699.4	6313863.5	58303.50			16:58:31
L631700	631778.1	6313647.5	631698.7	6313862.0	58301.34	58007.21	99	16:58:33
L631700	631778.1	6313647.0	631698.1	6313863.0	58301.59	58007.46	99	16:58:35
L631700	631778.0	6313646.0	631698.6	6313860.0	58296.51	58002.37	99	16:58:37
L631700	631777.9	6313645.5	631697.7	6313861.0	58298.70	58004.55	99	16:58:39
L631700	631778.8	6313645.0	631699.4	6313861.5	58304.51	58010.37	99	16:58:41
L631700	631779.5	6313644.0	631701.3	6313859.5	58307.48	58013.34	99	16:58:43
L631700	631779.5	6313642.0	631699.6	6313858.0	58305.19	58011.04	99	16:58:45
L631700			631699.4	6313859.5		58016.69		16:58:47
	631779.0	6313641.0			58310.85		99	
L631700	631779.1	6313640.0	631699.9	6313857.5	58308.06	58013.91	99	16:58:49
L631700	631780.0	6313639.0	631700.0	6313854.0	58307.38	58013.21	99	16:58:51
L631700	631780.8	6313636.5	631702.1	6313849.0	58309.30	58015.11	99	16:58:53
L631700	631781.6	6313635.0	631702.1	6313849.5	58306.60	58012.40	99	16:58:55
L631700	631781.8	6313633.0	631702.7	6313846.0	58304.62	58010.41	99	16:58:57
L631700	631781.5	6313631.5	631702.4	6313846.0	58302.86	58008.63	99	16:58:59
L631700	631780.6	6313630.0	631703.7	6313849.0	58300.98	58006.75	99	16:59:01
L631700	631780.6	6313629.5	631700.1	6313845.5	58300.57	58006.33	99	16:59:03
L631700	631780.6	6313628.5	631702.4		58298.29	58004.02	99	16:59:05
L631700	631780.5	6313628.0	631699.5	6313853.5	58295.77	58001.51	99	16:59:07
L631700	631780.6	6313627.0	631701.4	6313843.5	58296.21	58001.95	99	16:59:09
L631700	631781.3	6313626.0	631702.8	6313839.0	58300.34	58006.09	99	16:59:11
L631700	631782.2	6313624.0	631701.6	6313841.0	58295.94	58001.69	99	16:59:13
L631700	631782.2	6313623.0	631704.0	6313837.5	58299.68	58005.42	99	16:59:15
L631700	631783.1	6313620.5	631702.9	6313837.0	58300.20	58005.91	99	16:59:17
L631700	631783.4	6313619.5	631704.3	6313833.5	58302.43	58008.13	99	16:59:19
L631700	631783.0	6313617.0	631705.0	6313834.5	58301.47	58007.18	99	16:59:21
L631700	631782.6	6313616.0	631695.2	6313830.0	58306.95	58012.68	99	16:59:23
L631700	631781.7	6313613.5	631707.9	6313829.0	58305.46	58011.16	99	16:59:25
L631700	631781.6	6313613.0	631702.1	6313827.0	58303.66	58009.35	99	16:59:27
L631700	631780.9	6313611.5	631701.3	6313830.5	58304.88	58010.57	99	16:59:29
L631700	631781.1	6313610.5	631701.0	6313825.5	58306.15	58011.82	99	16:59:31
L631700	631781.3	6313609.5	631702.1	6313823.0	58307.10	58012.76	99	16:59:33
L631700	631781.3	6313608.0	631704.5	6313827.0	58304.62	58010.28	99	16:59:35
L631700	631781.2	6313607.0	631701.0	6313821.0	58306.86	58012.53	99	16:59:37
L631700	631781.1	6313605.5	631701.8	6313823.5	58304.80	58010.48	99	16:59:39
L631700	631781.2	6313605.0	631700.6	6313818.5	58299.07	58004.75	99	16:59:41

L631700	631781.9	6313604.5	631703.3	6313819.5	58300.51	58006.16	99	17:00:25
L631700	631781.6	6313603.0	631700.9	6313820.5	58303.63	58009.27	99	17:00:27
L631700	631781.6	6313601.0	631702.5	6313816.0	58304.30	58009.94	99	17:00:29
L631700	631781.6	6313598.5	631703.1	6313811.5	58301.24	58006.87	99	17:00:31
L631700	631781.4	6313597.0	631699.2	6313815.5	58302.11	58007.75	99	17:00:33
L631700	631781.3	6313595.0	631698.3	6313806.0	58296.88	58002.53	99	17:00:35
L631700	631780.7	6313593.5	631711.7	6313791.0	58302.69	58008.34	99	17:00:37
L631700	631780.0	6313591.5	631709.3	6313795.0	58300.66	58006.29	99	17:00:39
L631700	631779.8	6313589.0	631703.7	6313801.0	58294.77	58000.39	99	17:00:41
		6313586.5						
L631700	631779.8		631696.8	6313806.0	58296.23	58001.85	99	17:00:43
L631700	631780.4	6313584.0	631701.7	6313801.0	58301.61	58007.23	99	17:00:45
L631700	631780.4	6313583.0	631692.6	6313816.0	58296.93	58002.55	99	17:00:47
L631700	631780.3	6313581.5	631701.8	6313800.0	58300.68	58006.29	99	17:00:49
L631700	631779.1	6313580.5	631699.2	6313796.0	58298.40	58003.98	99	17:00:51
L631700	631778.1	6313579.5	631698.4	6313791.0	58298.40	58003.96	99	17:00:53
L631750	631827.3	6313598.5	631747.5	6313813.0	58292.27	58000.94	99	17:20:55
L631750					58293.69			
	631827.3	6313599.0	631748.7	6313814.5		58002.37	99	17:20:57
L631750	631826.8	6313600.5	631747.4	6313816.5	58292.98	58001.67	99	17:20:59
L631750	631826.0	6313601.5	631745.9	6313816.5	58293.68	58002.35	99	17:21:01
L631750	631825.7	6313602.5	631746.6	6313817.5	58298.08	58006.74	99	17:21:03
L631750	631826.8	6313604.5	631746.5	6313819.5	58291.93	58000.60	99	17:21:05
L631750	631827.1	6313606.0	631749.3	6313798.5	58294.13	58002.80	99	17:21:07
L631750	631827.6	6313608.5	631747.5	6313826.0	58297.11	58005.78	99	17:21:09
L631750	631827.4	6313609.5	631748.1	6313826.5	58292.51	58001.18	99	17:21:11
L631750	631827.9	6313612.0	631748.5	6313830.5	58294.64	58003.33	99	17:21:13
L631750	631828.4	6313613.0	631748.9	6313819.5	58296.15	58004.84	99	17:21:15
L631750	631828.6	6313614.5	631753.4	6313849.5	58299.38	58008.06	99	17:21:17
L631750	631829.2	6313615.5	631753.3	6313841.5	58326.11	58034.78	99	17:21:19
L631750	631829.6	6313616.5	631750.5	6313832.5	58329.96	58038.64	99	17:21:21
L631750	631830.0	6313618.0	631750.8	6313833.0	58305.52	58014.22	99	17:21:23
L631750	631830.1	6313618.5	631750.5	6313832.5	58293.20	58001.91	99	17:21:25
L631750	631830.1	6313619.0	631753.6	6313841.5	58287.33	57996.04	99	17:21:27
L631750	631830.3	6313619.5	631750.8	6313834.0	58287.56	57996.24	99	17:21:29
L631750	631830.2	6313621.0	631751.1	6313834.0	58288.55	57997.25	99	17:21:31
L631750	631830.1	6313622.0	631750.4	6313834.5	58292.44	58001.15	99	17:21:33
L631750	631830.1	6313622.5	631751.4	6313839.0	58290.30	57999.00	99	17:21:35
L631750	631830.1	6313623.5	631750.4	6313837.5	58286.78	57995.51	99	17:21:37
L631750	631829.9	6313624.0	631750.4	6313841.0	58295.95	58004.69	99	17:21:39
L631750	631829.6	6313624.5	631751.7	6313834.5	58297.34	58006.08	99	17:21:41
L631750	631829.4	6313625.0	631750.4	6313836.0	58290.56	57999.30	99	17:21:43
L631750	631829.1	6313626.0	631748.2	6313841.0	58297.63	58006.38	99	17:21:45
L631750	631828.8	6313626.5	631747.8	6313842.0	58302.00	58010.77	99	17:21:53
L631750	631828.6	6313627.0	631750.5	6313842.0	58289.09	57997.88	99	17:21:55
L631750	631828.2	6313628.0	631749.4	6313849.0	58292.79	58001.59	99	17:21:57
L631750	631827.8	6313628.5	631748.8	6313840.0	58290.09	57998.91	99	17:21:59
L631750	631828.0	6313629.0	631747.3	6313843.5	58300.09	58008.93	99	17:22:01
L631750	631828.2	6313630.0	631746.8	6313846.5	58295.99	58004.86	99	17:22:03
L631750	631828.4	6313630.5	631748.6	6313844.5	58296.32	58005.22	99	17:22:05
L631750	631828.6	6313631.5	631749.1	6313847.0	58295.42	58004.33	99	17:22:07
L631750	631828.8	6313632.0	631749.1	6313842.5	58290.37	57999.29	99	17:22:09
L631750	631828.7	6313633.0	631750.0	6313848.0	58291.15	58000.08	99	17:22:11
L631750	631828.3	6313634.5	631748.9	6313850.5	58292.23	58001.14	99	17:22:13
L631750	631827.3	6313636.5	631747.7	6313851.5	58292.17	58001.09	99	17:22:15
L631750	631827.2	6313637.5	631747.3	6313853.5	58298.53	58007.48	99	17:22:17
L631750	631827.1	6313638.0	631746.1	6313848.5	58296.35	58005.32	99	17:22:19

	0040000	0040000	004=4=0		=000= 40	=0004.4=		4= 00 04
L631750	631826.9	6313639.0	631747.6	6313855.0	58295.48	58004.47	99	17:22:21
L631750	631826.8	6313640.0	631747.1	6313855.0	58294.01	58003.01	99	17:22:23
L631750	631826.8	6313641.5	631747.7	6313856.0	58297.47	58006.48	99	17:22:25
L631750	631827.1	6313643.0	631747.6	6313859.5	58295.49	58004.52	99	17:22:27
L631750	631827.3	6313644.5	631747.9	6313860.0	58299.70	58008.75	99	17:22:29
L631750	631827.7	6313645.0	631748.4	6313860.0	58292.19	58001.25	99	17:22:31
L631750	631827.7	6313645.5	631748.6	6313861.0	58296.61	58005.68	99	17:22:33
L631750	631827.9	6313646.5	631747.9	6313860.0	58292.67	58001.77	99	17:22:35
L631750			631755.6	6313887.0	58293.64	58002.76	99	17:22:37
	631828.8	6313647.5						
L631750	631829.6	6313648.5	631750.0	6313865.5	58296.65	58005.79	99	17:22:39
L631750	631830.6	6313649.5	631751.8	6313870.5	58293.82	58002.97	99	17:22:41
L631750	631830.6	6313649.5	631751.8	6313869.5	58290.24	57999.41	99	17:22:43
L631750	631830.0	6313650.5	631750.0	6313865.5	58295.94	58005.11	99	17:22:45
L631750	631829.3	6313651.0	631750.1	6313867.0	58294.03	58003.19	99	17:22:47
L631750	631828.6	6313652.0	631749.6	6313867.0	58294.27	58003.44	99	17:22:49
L631750	631827.6	6313653.5	631757.6	6313896.0	58294.43	58003.58	99	17:22:51
L631750	631825.6	6313655.0	631747.3	6313873.0	58293.42	58002.54	99	17:22:53
L631750	631824.6	6313656.5	631743.8	6313868.5	58293.27	58002.39	99	17:22:55
L631750	631823.5	6313657.5	631744.7	6313869.0	58295.66	58004.79	99	17:22:57
L631750	631823.3	6313659.0	631744.6	6313868.5	58290.48	57999.61	99	17:22:59
L631750	631823.4	6313661.0	631743.1	6313878.0	58288.00	57997.13	99	17:22:39
L631750	631823.6	6313663.5	631742.1	6313882.5	58290.05	57999.18	99	17:23:03
L631750	631824.9	6313665.5	631742.9	6313873.0	58289.47	57998.60	99	17:23:05
L631750	631825.1	6313667.5	631752.0	6313896.5	58289.01	57998.14	99	17:23:07
L631750	631826.2	6313669.5	631746.0	6313882.5	58290.60	57999.74	99	17:23:09
L631750	631826.5	6313671.0	631749.3	6313887.5	58290.61	57999.76	99	17:23:11
L631750	631827.4	6313672.5	631750.9	6313889.0	58293.62	58002.76	99	17:23:13
L631750	631827.8	6313673.0	631748.6	6313890.0	58293.40	58002.54	99	17:23:15
L631750	631828.8	6313673.5	631750.9	6313884.0	58291.92	58001.04	99	17:23:19
L631750	631829.5	6313674.0	631748.5	6313888.5	58293.31	58002.39	99	17:23:21
L631750	631830.1	6313674.5	631750.9	6313894.5	58290.08	57999.14	99	17:23:23
L631750	631830.8	6313675.0	631752.3	6313887.5	58291.72	58000.77	99	17:23:25
L631750	631831.2	6313676.0	631751.1	6313884.0	58290.48	57999.52	99	17:23:27
L631750	631830.9	6313677.0	631752.1	6313899.0	58292.20	58001.25	99	17:23:29
L631750	631831.1	6313678.5	631751.3	6313904.0	58292.69	58001.74	99	17:23:31
L631750	631831.3	6313681.5	631751.9	6313892.0	58292.87	58001.74	99	17:23:33
		6313683.5	631756.5			58001.93		
L631750	631831.6				58293.65		99	17:23:35
L631750	631832.0	6313686.0	631747.4	6313882.0	58293.65	58002.71	99	17:23:37
L631750	631832.1	6313687.5	631756.3	6313907.5	58291.19	58000.08	99	17:24:11
L631750	631832.5	6313689.5	631753.1	6313905.5	58290.88	57999.76	99	17:24:13
L631750	631832.8	6313692.5	631753.7	6313904.5	58286.96	57995.84	99	17:24:15
L631750	631832.9	6313693.5	631753.7	6313910.5	58291.12	57999.98	99	17:24:17
L631750	631832.9	6313695.0	631754.9	6313902.5	58291.58	58000.42	99	17:24:19
L631750	631832.8	6313696.5	631753.4	6313907.5	58291.33	58000.16	99	17:24:21
L631750	631832.4	6313698.0	631753.5	6313914.5	58293.22	58002.04	99	17:24:23
L631750	631832.6	6313700.0	631752.1	6313911.0	58290.99	57999.80	99	17:24:25
L631750	631833.2	6313701.0	631754.1	6313918.0	58290.60	57999.41	99	17:24:27
L631750	631833.3	6313702.0	631755.2	6313920.0	58297.06	58005.85	99	17:24:29
L631750	631833.4	6313703.0	631754.4	6313920.0	58295.05	58003.83	99	17:24:31
L631750	631832.5	6313704.5	631752.8	6313921.0	58292.60	58001.37	99	17:24:33
L631750	631832.1	6313704.5	631752.6	6313922.0	58293.75	58001.57	99	17:24:35
L631750	631831.7	6313705.5	631751.3	6313912.0	58291.44	58002.52	99	17:24:37
L631750 L631750	631831.8	6313700.5	631753.1	6313933.0	58289.96	57998.75	99	17:24:37
L631750	631832.1	6313711.0	631752.9	6313930.0	58293.58	58002.37	99	17:24:41
L631750	631832.1	6313712.5	631752.2	6313929.5	58294.04	58002.84	99	17:24:43

L631750	631832.2	6313713.5	631748.8	6313914.5	58295.36	58004.16	99	17:24:45
L631750	631832.4	6313714.0	631749.7	6313928.0	58288.00	57996.79	99	17:24:47
L631750	631832.4	6313716.0	631750.0	6313928.0	58288.57	57997.36	99	17:24:49
L631750	631832.3	6313717.0	631752.9	6313937.0	58292.45	58001.23	99	17:24:51
L631750	631832.1	6313719.0	631749.3	6313932.5	58289.03	57997.81	99	17:24:53
L631750	631832.0	6313720.0	631750.6	6313937.0	58289.84	57998.59	99	17:24:55
L631750	631831.6	6313721.5	631752.4	6313936.0	58292.76	58001.52	99	17:24:57
L631750	631831.3	6313722.5	631751.6	6313935.0	58289.13	57997.91	99	17:24:59
L631750	631830.8	6313724.0	631751.6	6313940.0	58292.12	58000.92	99	17:25:01
L631750	631830.6	6313725.5	631751.0	6313940.5	58291.65	58000.47	99	17:25:03
L631750	631830.4	6313727.5	631751.2	6313945.5	58292.10	58000.95	99	17:25:05
L631750	631830.9	6313729.5	631750.8	6313945.5	58288.33	57997.19	99	17:25:07
L631750	631831.6	6313730.5	631752.4	6313940.0	58293.18	58002.08	99	17:25:09
L631750	631831.8	6313731.0	631753.5	6313946.0	58287.63	57996.60	99	17:25:11
L631750	631831.9	6313732.0	631752.4	6313948.5	58293.03	58002.02	99	17:25:13
L631750	631831.4	6313734.0	631751.6	6313942.0	58291.31	58000.32	99	17:25:15
L631750	631831.3	6313734.5	631752.1	6313949.0	58289.11	57998.15	99	17:25:17
L631750	631831.6	6313735.5	631752.1	6313952.0	58287.95	57997.00	99	17:25:19
L631750	631831.8	6313736.0	631752.3	6313952.0	58288.01	57997.05	99	17:25:21
L631750	631832.2	6313737.0	631752.6	6313959.5	58294.49	58003.52	99	17:25:23
L631750	631832.9	6313737.5	631756.2	6313959.0	58288.92	57997.95	99	17:25:25
L631750	631833.1	6313738.5	631754.4	6313943.0	58287.90	57996.91	99	17:25:27
L631750	631832.9	6313739.0	631753.1	6313953.5	58288.96	57997.97	99	17:25:29
L631750	631832.1	6313740.0	631753.3	6313954.0	58286.25	57995.29	99	17:25:31
L631750	631831.1	6313740.5	631750.7	6313967.0	58291.41	58000.46	99	17:25:33
L631750	631830.3	6313741.5	631750.3	6313968.5	58287.98	57997.02	99	17:25:35
L631750	631830.3	6313742.5	631751.8	6313952.5	58286.56	57995.61	99	17:25:37
L631750	631830.2	6313744.0	631750.8	6313959.0	58287.48	57996.54	99	17:25:39
L631750	631829.3	6313746.0	631749.9	6313960.0	58289.30	57998.35	99	17:25:41
L631750	631829.0	6313747.5	631749.0	6313963.5	58289.30	57998.36	99	17:25:43
L631750	631829.3	6313748.0	631750.1	6313964.0	58288.46	57997.52	99	17:25:45
L631750	631829.8	6313749.0	631750.8	6313963.5	58288.32	57997.38	99	17:25:47
L631750	631829.8	6313750.0	631750.4	6313966.0	58287.08	57996.13	99	17:25:49
L631750	631829.7	6313752.0	631750.1	6313967.0	58288.23	57997.27	99	17:25:51
L631750	631829.5	6313753.0	631750.4	6313969.5	58297.21	58006.25	99	17:25:53
L631750	631829.4	6313754.5	631749.9	6313969.5	58288.21	57997.24	99	17:25:55
L631750	631829.4	6313755.0	631750.0	6313971.0	58290.67	57999.68	99	17:25:57
L631750	631829.3	6313755.5	631750.2	6313971.0	58291.36	58000.33	99	17:25:59
L631750	631829.4	6313756.5	631749.7	6313971.0	58293.03	58001.97	99	17:26:01
L631750	631829.2	6313757.5	631750.2	6313973.5	58284.00	57992.93	99	17:26:03
L631750	631829.4	6313759.0	631749.6	6313974.0	58291.60	58000.52	99	17:26:05
L631750	631829.3	6313760.0	631750.3	6313976.5	58288.43	57997.31	99	17:26:07
L631750	631829.6	6313761.0	631750.0	6313976.0	58288.64	57997.50	99	17:26:09
L631750	631829.9	6313762.5	631750.5	6313977.0	58291.87	58000.74	99	17:26:11
L631750	631831.1	6313763.5	631754.1	6313980.5	58293.70	58002.54	99	17:26:13
L631750	631831.1	6313764.5	631752.0	6313978.5	58288.33	57997.16	99	17:26:19
L631750	631831.3	6313765.0	631752.1	6313982.0	58290.57	57999.40	99	17:26:21
L631750	631831.4	6313766.0	631751.7	6313981.0	58301.73	58010.53	99	17:26:23
L631750	631832.1	6313766.5	631752.4	6313981.5	58290.70	57999.52	99	17:26:25
L631750	631832.4	6313767.5	631755.4	6313985.5	58290.26	57999.10	99	17:26:27
L631750	631832.4	6313769.0	631752.8	6313982.5	58287.85	57996.70	99	17:26:29
L631750	631832.6	6313770.5	631752.8	6313985.5	58284.90	57993.71	99	17:26:33
L631750	631832.9	6313771.5	631753.4	6313984.5	58291.68	58000.50	99	17:26:41
L631750	631833.0	6313772.5	631753.8	6313988.5	58292.56	58001.37	99	17:26:43
L631750	631833.1	6313773.5	631752.4	6313989.5	58293.85	58002.64	99	17:26:45

1.004750	004000 4	0040775.0	004754.0	C040000 F	E0000 00	E7000 40	00	47.00.47
L631750	631833.4	6313775.0	631754.8	6313989.5	58290.38	57999.16	99	17:26:47
L631750	631833.1	6313775.5	631754.8	6313992.0	58290.45	57999.21	99	17:26:49
L631750	631832.3	6313777.0	631751.8	6313992.0	58294.67	58003.43	99	17:26:51
L631750	631831.9	6313778.0	631755.9	6313993.0	58287.97	57996.73	99	17:26:53
L631750	631831.6	6313778.5	631751.3	6313994.5	58287.62	57996.39	99	17:26:55
L631750	631831.2	6313779.5	631751.5	6313996.5	58293.45	58002.24	99	17:26:57
L631750	631831.2	6313780.5	631749.6	6313997.5	58290.62	57999.46	99	17:26:59
L631750	631831.1	6313781.0	631749.6	6313996.5	58288.99	57997.84	99	17:27:01
L631750	631830.9	6313782.0	631753.3	6313995.0	58293.80	58002.66	99	17:27:03
L631750	631830.8	6313783.0	631749.7	6314000.5	58287.97	57996.84	99	17:27:05
L631750	631830.7	6313783.5	631749.0	6314002.0	58289.53	57998.43	99	17:27:07
L631750	631830.6	6313784.0	631750.3	6313998.5	58283.91	57992.82	99	17:27:09
L631750	631830.4	6313785.0	631751.6	6314004.5	58286.75	57995.65	99	17:27:11
L631750	631830.6	6313786.0	631747.8	6313997.5	58283.18	57992.08	99	17:27:13
L631750	631830.1	6313788.0	631750.6	6314002.0	58284.68	57993.59	99	17:27:15
L631750	631829.5	6313788.5	631749.8	6313999.5	58287.16	57996.10	99	17:27:17
L631750	631829.3	6313790.0	631749.6	6314015.0	58288.15	57997.11	99	17:27:19
L631750	631829.3	6313792.5	631751.4	6314003.0	58286.89	57995.96	99	17:27:23
L631750	631829.1	6313794.0	631751.7	6314015.5	58285.66	57994.79	99	17:27:27
L631750	631828.9	6313795.0	631748.9	6314013.0	58282.59	57991.76	99	17:27:29
L631750	631828.1	6313796.5	631748.0	6314009.0	58281.85	57991.05	99	17:27:31
L631750	631828.5	6313797.5	631749.3	6314013.0	58289.29	57998.50	99	17:27:33
L631750	631829.6	6313798.0	631750.1	6314010.0	58289.02	57998.24	99	17:27:35
L631750	631829.5	6313798.5	631751.1	6314015.0	58287.80	57997.04	99	17:27:37
L631750	631829.9	6313799.5	631755.8	6314021.0	58285.49	57994.74	99	17:27:39
L631750	631829.4	6313800.5	631751.3	6314017.5	58286.30	57995.56	99	17:27:41
L631750	631829.4	6313802.0	631750.3	6314017.5	58286.78	57996.04	99	17:27:45
L631750	631829.9	6313803.5	631750.1	6314018.5	58286.18	57995.46	99	17:27:47
L631750	631830.2	6313805.5	631751.2	6314024.5	58287.29	57996.60	99	17:27:49
L631750	631830.7	6313807.0	631751.2	6314018.5	58289.36	57998.68	99	17:27:51
L631750	631830.6	6313807.5	631751.6	6314019.5	58288.16	57997.47	99	17:27:53
L631750	631830.0	6313808.5	631750.8	6314027.5	58290.55	57999.88	99	17:27:55
L631750	631828.9	6313809.0	631749.4	6314027.5	58290.96	58000.30	99	17:27:57
L631750	631828.6	6313810.5	631748.4	6314024.5	58291.64	58000.98	99	17:27:59
L631750	631829.1	6313811.5	631750.0	6314022.0	58291.70	58001.06	99	17:28:01
L631750	631829.6	6313813.5	631750.8	6314028.5	58293.43	58002.79	99	17:28:03
L631750	631829.7	6313814.5	631750.0	6314030.5		58000.40	99	17:28:05
L631750	631829.9	6313817.0	631747.8	6314031.0	58289.32	57998.59	99	17:28:11
L631750	631829.0	6313817.0	631748.3	6314033.5	58289.09	57998.34	99	17:28:13
L631750	631828.4	6313818.5	631752.4	6314037.5	58287.53	57996.76	99	17:28:15
L631750	631828.6	6313820.0	631748.0	6314035.5	58287.31	57996.52	99	17:28:17
L631750	631828.9	6313821.5	631751.8	6314034.0	58287.67	57996.90	99	17:28:19
L631750	631828.9	6313822.5	631747.5	6314036.5	58294.44	58003.67	99	17:28:21
L631750	631829.0	6313823.5	631747.1	6314039.0	58288.32	57997.53	99	17:28:23
L631750	631830.2	6313825.5	631749.4	6314035.0	58287.74	57996.94	99	17:28:25
L631750	631830.4	6313827.0	631752.1	6314043.0	58289.88	57999.07	99	17:28:27
L631750	631830.6	6313828.5	631750.3	6314044.5	58290.51	57999.69	99	17:28:29
L631750	631830.6	6313829.0	631751.3	6314044.0	58292.73	58001.88	99	17:28:31
L631750	631830.6	6313829.5	631752.2	6314051.0	58290.82	57999.94	99	17:28:33
L631750	631829.8	6313830.0	631750.2	6314046.5	58287.14	57996.23	99	17:28:35
L631750	631828.9	6313831.0	631749.1	6314049.0	58285.47	57994.56	99	17:28:37
L631750	631828.3	6313831.5	631749.3	6314047.5	58284.95	57994.05	99	17:28:39
L631750	631828.3	6313832.5	631748.4	6314047.5	58285.47	57994.61	99	17:28:41
L631750	631828.0	6313834.0	631749.1	6314047.5	58285.47	57994.61	99	17:28:43
L631750	631827.9	6313835.0	631748.4	6314038.0	58288.35	57997.53	99	17:20:43
L031/30	031021.9	0313033.0	031740.4	0314030.0	30200.33	51 881.55	99	17.29.01

L631750	631827.3	6313836.5	631747.9	6314040.0	58286.58	57995.77	99	17:29:03
L631750	631826.2	6313837.5	631750.5	6314054.5	58285.38	57994.61	99	17:29:05
L631750	631825.6	6313838.5	631745.2	6314052.0	58295.08	58004.36	99	17:29:07
L631750	631825.4	6313839.0	631748.8	6314053.5	58283.49	57992.80	99	17:29:09
L631750	631825.8	6313840.5	631746.9	6314056.0	58288.13	57997.46	99	17:29:11
L631750	631825.8	6313841.5	631746.3	6314057.5	58282.92	57992.29	99	17:29:13
L631750	631826.6	6313843.0	631746.1	6314058.0	58282.55	57991.94	99	17:29:15
L631750	631827.2	6313843.5	631749.3	6314060.5	58292.55	58001.95	99	17:29:17
L631750	631827.8	6313844.0	631747.3	6314053.5	58280.12	57989.54	99	17:29:19
L631750	631827.9	6313846.0	631751.6	6314068.0	58294.34	58003.80	99	17:29:31
L631750	631827.8	6313846.5	631752.1	6314068.0	58290.39	57999.88	99	17:29:33
L631750	631827.8	6313847.5	631748.1	6314064.0	58289.32	57998.83	99	17:29:37
L631750	631828.1	6313849.0	631745.8	6314069.5	58296.10	58005.61	99	17:29:39
L631750	631827.9	6313849.5	631749.8	6314067.5	58295.51	58005.03	99	17:29:41
L631750	631827.8	6313850.0	631748.7	6314064.0	58294.49	58004.05	99	17:29:43
L631750	631827.6	6313850.5	631748.6	6314067.5	58296.87	58006.46	99	17:29:45
L631750	631827.7	6313851.5	631747.3	6314066.5	58291.64	58001.23	99	17:29:47
L631750	631827.8	6313852.5	631748.0	6314065.0	58293.08	58002.70	99	17:29:49
L631750	631828.6	6313854.0	631742.8	6314065.5	58292.72	58002.36	99	17:29:51
L631750	631829.2	6313855.0	631749.6	6314071.0	58293.02	58002.68	99	17:29:53
L631750	631829.5	6313856.5	631749.9	6314071.5	58292.86	58002.53	99	17:29:55
L631750	631830.1	6313858.0	631750.9	6314073.5	58291.24	58000.92	99	17:29:57
L631750	631830.0	6313860.5	631747.8	6314076.0	58288.53	57998.23	99	17:29:59
L631750	631830.3	6313861.5	631747.8	6314078.0	58288.38	57998.07	99	17:30:01
L631750	631830.8	6313863.0	631751.8	6314081.0	58291.96	58001.64	99	17:30:03
L631750	631831.8	6313863.5	631752.8	6314083.0	58295.01	58004.68	99	17:30:05
L631750	631832.3	6313865.0	631752.7	6314084.0	58298.07	58007.73	99	17:30:07
L631750	631832.4	6313866.5	631753.3	6314081.0	58294.40	58004.05	99	17:30:09
L631750	631832.1	6313868.0	631753.1	6314084.0	58298.18	58007.81	99	17:30:11
L631750	631831.4	6313870.0	631752.0	6314074.0	58304.11	58013.75	99	17:30:13
L631750	631830.3	6313871.0	631749.1	6314087.0	58299.63	58009.27	99	17:30:15
L631750	631829.9	6313871.5	631749.6	6314072.5	58304.36	58013.97	99	17:30:17
L631750	631829.6	6313872.0	631747.5	6314087.5	58301.61	58011.19	99	17:30:19
L631750	631829.3	6313873.0	631748.2	6314088.0	58298.43	58008.01	99	17:30:21
L631750	631829.0	6313873.5	631757.9	6314109.0	58297.74	58007.34	99	17:30:23
L631750	631829.0	6313875.0	631751.8	6314093.5	58301.75	58011.19	99	17:30:45
L631750	631829.1	6313877.0	631747.9	6314097.5	58298.01	58007.46	99	17:30:47
L631750	631829.1	6313878.5	631749.5	6314092.5	58295.37	58004.82	99	17:30:49
L631750	631829.1	6313880.0	631748.9	6314096.5	58297.65	58007.10	99	17:30:51
L631750	631829.4	6313882.0	631750.6	6314100.0	58296.88	58006.33	99	17:30:53
L631750	631830.1	6313882.5	631750.7	6314098.5	58286.67	57996.12	99	17:30:57
L631750	631830.4	6313884.0	631750.8	6314099.0	58294.73	58004.18	99	17:30:59
L631750	631830.3	6313885.0	631751.6	6314104.0	58296.44	58005.91	99	17:31:01
L631750	631830.6	6313887.0	631750.5	6314111.5	58293.72	58003.21	99	17:31:03
L631750	631831.3	6313888.0	631754.8	6314110.0	58295.26	58004.76	99	17:31:05
L631750	631832.4	6313889.0	631753.6	6314106.5	58294.82	58004.33	99	17:31:07
L631750	631832.6	6313890.5	631753.8	6314105.5	58293.26	58002.79	99	17:31:09
L631750	631832.9	6313892.0	631752.2	6314101.5	58294.53	58004.08	99	17:31:11
L631750	631832.4	6313893.0	631754.8	6314111.0	58293.15	58002.76	99	17:31:13
L631750	631832.7	6313894.5	631752.3	6314107.0	58292.14	58001.79	99	17:31:15
L631750	631832.1	6313897.0	631752.9	6314113.0	58292.20	58001.88	99	17:31:17
L631750	631832.4	6313899.0	631755.0	6314121.0	58287.69	57997.41	99	17:31:19
L631750	631832.6	6313901.5	631753.1	6314117.0	58289.60	57999.35	99	17:31:21
L631750	631833.3	6313904.0	631753.4	6314111.5	58291.48	58001.25	99	17:31:23
L631750	631833.5	6313907.0	631750.0	6314111.0	58292.94	58002.74	99	17:31:25

L631750	631834.7	6313909.0	631753.9	6314114.5	58289.28	57999.12	99	17:31:27
L631750	631835.2	6313911.0	631756.9	6314126.5	58294.69	58004.59	99	17:31:29
L631750	631836.3	6313913.0	631756.6	6314129.0	58291.16	58001.09	99	17:31:31
L631750	631836.6	6313914.5	631753.4	6314124.5	58294.73	58004.72	99	17:31:33
L631750	631836.1	6313915.5	631757.5	6314134.5	58296.48	58006.54	99	17:31:35
L631750	631835.6	6313917.0	631753.3	6314128.5	58292.39	58002.46	99	17:31:37
L631750	631835.1	6313918.0	631755.6	6314132.5	58294.74	58005.02	99	17:31:51
L631750	631834.8	6313918.5	631755.3	6314131.5	58292.38	58002.68	99	17:31:53
L631750	631834.7	6313919.5	631755.3	6314132.5	58292.92	58003.22	99	17:31:55
L631750	631833.8	6313921.0	631755.4	6314138.5	58295.33	58005.63	99	17:31:57
L631750	631833.4	6313922.0	631752.6	6314129.5	58294.77	58005.08	99	17:31:59
L631750	631832.9	6313924.5	631781.2	6314207.5	58294.94	58005.25	99	17:32:01
L631750	631833.0	6313926.0	631755.6	6314148.0	58300.07	58010.36	99	17:32:03
L631750	631833.1	6313928.0	631754.9	6314139.5	58289.45	57999.73	99	17:32:05
L631750	631832.8	6313929.0	631752.2	6314149.5	58294.27	58004.56	99	17:32:07
L631750	631832.5	6313930.5	631753.0	6314145.5	58296.11	58006.41	99	17:32:07
L631750	631832.6	6313931.0	631753.0	6314147.0	58277.50	57987.68	99	17:32:33
L631750	631832.7	6313931.5	631754.8	6314146.0	58285.42	57995.59		
	631832.8	6313931.0	631752.9				99	17:32:35 17:32:37
L631750 L631750	631832.9	6313932.0		6314145.5 6314148.5	58294.23	58004.39 58000.68	99	
	631832.9	6313932.5	631752.8		58290.53		99	17:32:39 17:32:41
L631750			631768.7	6314189.5	58292.53	58002.64	99	17:32:41
L631750	631833.1	6313933.0	631755.6	6314159.0	58297.80	58007.89	99	
L631750	631833.1	6313933.5	631755.5	6314155.0	58296.38	58006.45	99	17:32:45
L631750	631833.3	6313934.0	631756.3	6314155.5	58293.20	58003.26	99	17:32:47
L631750	631833.3	6313934.5	631752.4	6314147.0	58291.78	58001.84	99	17:32:49
L631750	631832.7	6313936.0	631754.9	6314143.0	58295.09	58005.15	99	17:32:55
L631750	631832.9	6313937.0	631752.8	6314160.5	58294.70	58004.77	99	17:32:57
L631750	631833.1	6313938.0	631753.9	6314159.0	58294.91	58004.99	99	17:32:59
L631750	631833.6	6313939.5	631783.3	6314211.5	58292.62	58002.72	99	17:33:01
L631750	631834.1	6313941.0	631761.0	6314161.0	58297.33	58007.45	99	17:33:03
L631750	631834.3	6313943.5	631754.8	6314158.0	58295.31	58005.46	99	17:33:05
L631750	631835.1	6313946.5	631751.1	6314159.5	58294.33	58004.53	99	17:33:07
L631750	631835.9	6313949.5	631756.4	6314172.5	58297.11	58007.36	99	17:33:09
L631750	631836.8	6313950.5	631756.3	6314166.0	58297.60	58007.89	99	17:33:11
L631750	631837.2	6313953.5	631758.3	6314172.0	58293.22	58003.54	99	17:33:13
L631750	631836.3	6313956.0	631757.7	6314172.5	58295.06	58005.40	99	17:33:15
L631750	631836.1	6313958.5	631754.8	6314176.5	58295.68	58006.03	99	17:33:17
L631750	631835.8	6313959.5	631757.8	6314167.0	58292.88	58003.23	99	17:33:19
L631750	631835.0	6313960.0	631756.8	6314180.0	58291.03	58001.40	99	17:33:21
L631750	631834.2	6313961.0	631754.4	6314175.0	58299.38	58009.77	99	17:33:23
L631750	631833.6	6313962.5	631753.4	6314178.0	58295.78	58006.18	99	17:33:25
L631750	631833.8	6313964.0	631755.1	6314181.0	58293.27	58003.69	99	17:33:27
L631750	631833.7	6313965.0	631754.9	6314181.5	58292.75	58003.19	99	17:33:29
L631750	631833.6	6313965.5	631754.6	6314182.0	58294.24	58004.74	99	17:33:31
L631750	631833.4	6313966.5	631754.0	6314182.0	58289.87	58000.41	99	17:33:33
L631750	631832.7	6313967.5	631753.7	6314182.5	58287.29	57997.83	99	17:33:35
L631750	631832.3	6313968.5	631752.2	6314184.0	58299.21	58009.77	99	17:33:37
L631750	631831.6	6313969.0	631752.7	6314185.0	58291.83	58002.41	99	17:33:39
L631750	631831.6	6313969.5	631751.9	6314184.0	58291.49	58002.09	99	17:33:41
L631750	631831.5	6313970.0	631752.1	6314179.5	58291.27	58001.89	99	17:33:43
L631750	631831.4	6313970.0	631752.0	6314184.0	58293.31	58003.96	99	17:33:45
L631750	631831.3	6313970.5	631752.7	6314182.5	58292.37	58003.05	99	17:33:47
L631750	631831.0	6313972.0	631751.2	6314187.5	58282.87	57993.55	99	17:33:49
L631750	631830.4	6313973.0	631751.2	6314187.5	58286.85	57997.56	99	17:33:51
L631750	631830.3	6313974.5	631747.9	6314169.0	58289.80	58000.56	99	17:33:53

L631750	631830.1	6313975.0	631750.8	6314191.0	58288.35	57999.14	99	17:33:55
L631750	631830.3	6313976.5	631750.6	6314191.0	58290.25	58001.06	99	17:33:57
L631750	631830.4	6313977.5	631751.4	6314190.5	58287.37	57998.19	99	17:33:59
L631750	631830.8	6313979.5	631751.1	6314200.0	58291.30	58002.14	99	17:34:01
L631750	631830.3	6313981.0	631751.7	6314196.5	58289.83	58000.66	99	17:34:03
		6313982.5			58291.02			
L631750	631830.5		631750.1	6314194.0		58001.83	99	17:34:05
L631750	631831.1	6313984.0	631751.7	6314199.5	58291.50	58002.33	99	17:34:07
L631750	631831.8	6313986.0	631751.3	6314205.5	58292.88	58003.71	99	17:34:09
L631750	631831.8	6313988.0	631754.3	6314210.5	58289.67	58000.50	99	17:34:11
L631750	631832.7	6313990.0	631751.6	6314205.5	58291.85	58002.68	99	17:34:13
L631750	631832.2	6313992.0	631754.1	6314213.0	58294.63	58005.46	99	17:34:15
L631750	631831.9	6313993.5	631752.6	6314209.0	58293.68	58004.51	99	17:34:17
L631750	631831.6	6313995.0	631752.7	6314212.0	58294.71	58005.53	99	17:34:19
L631750	631830.8	6313996.5	631751.3	6314212.5	58293.64	58004.46	99	17:34:21
L631750	631830.3	6313997.0	631750.3		58296.26	58007.09	99	17:34:23
				6314213.5				
L631750	631830.3	6313999.0	631751.1	6314213.0	58296.42	58007.25	99	17:34:25
L631750	631830.7	6314000.5	631751.4	6314218.5	58292.98	58003.79	99	17:34:27
L631750	631830.9	6314002.0	631754.1	6314227.5	58295.90	58006.70	99	17:34:29
L631750	631830.8	6314003.0	631751.8	6314217.0	58293.85	58004.64	99	17:34:31
L631750	631831.3	6314005.0	631751.1	6314220.0	58293.13	58003.91	99	17:34:33
L631750	631832.2	6314006.0	631752.8	6314222.5	58291.21	58002.01	99	17:34:35
L631750	631832.4	6314007.0	631758.3	6314226.0	58292.86	58003.64	99	17:34:37
L631750	631832.4	6314008.5	631752.1	6314225.0	58297.40	58008.14	99	17:34:49
L631750	631832.6	6314009.5	631756.4	6314228.0	58291.68	58002.41	99	17:34:51
L631750	631833.5	6314011.0	631755.1	6314231.0	58291.28	58001.98	99	17:35:05
L631750	631833.9	6314012.0	631758.1	6314234.0	58297.05	58007.73	99	17:35:07
L631750	631834.2	6314012.5	631751.7	6314227.5	58295.76	58006.43	99	17:35:09
L631750	631833.9	6314013.0	631755.8	6314229.5	58291.53	58002.18	99	17:35:13
L631750	631834.0	6314014.5	631752.3	6314227.5	58295.58	58006.16	99	17:35:21
L631750	631833.9	6314015.5	631755.0	6314227.5	58299.19	58009.68	99	17:35:25
L631750	631833.9	6314017.0	631755.0	6314236.0	58305.05	58015.46	99	17:35:27
L631750	631834.0	6314018.5	631755.4	6314233.5	58297.71	58008.05	99	17:35:29
L631750	631834.2	6314019.5	631751.8	6314232.5	58294.35	58004.65	99	17:35:31
L631750	631834.2	6314021.5	631755.6	6314240.0	58290.28	58000.54	99	17:35:33
L631750	631834.3	6314023.0	631755.4	6314241.0			99	
					58292.55	58002.77		17:35:35
L631750	631834.4	6314024.5	631752.3	6314245.0	58291.43	58001.62	99	17:35:37
L631750	631834.3	6314026.5	631754.6	6314242.5	58292.39	58002.56	99	17:35:39
L631750	631834.4	6314028.0	631754.9	6314244.5	58293.58	58003.73	99	17:35:41
L631750	631834.6	6314029.5	631755.4	6314244.0	58296.85	58006.95	99	17:35:43
L631750	631834.8	6314030.5	631755.1	6314246.0	58292.32	58002.38	99	17:35:45
L631750	631834.9	6314032.0	631755.5	6314253.0	58293.99	58004.03	99	17:35:47
L631750	631834.9	6314034.0	631755.9	6314249.0	58292.91	58002.89	99	17:35:49
L631750	631834.8	6314035.5	631755.0	6314251.0	58293.52	58003.45	99	17:35:51
L631750	631834.8	6314037.0	631756.2	6314255.5	58293.63	58003.53	99	17:35:53
L631750	631835.1	6314039.0	631755.7	6314254.5	58287.21	57997.09	99	17:35:55
L631750	631835.6	6314041.5	631755.9	6314257.0	58292.53	58002.39	99	17:35:57
L631750	631836.3	6314043.5	631760.6	6314262.0	58290.37	58000.20	99	17:35:59
L631750	631836.6	6314044.5	631757.4	6314261.5	58295.41	58005.19	99	17:36:01
L631750	631836.3	6314046.0	631757.4	6314265.5	58295.20	58004.94	99	17:36:03
L631750	631835.4	6314047.0	631769.7	6314273.5	58291.65	58001.38	99	17:36:05
L631750	631834.5	6314048.5	631754.6	6314263.5	58295.58	58005.27	99	17:36:07
L631750	631833.9	6314049.5	631755.0	6314263.0	58291.20	58000.89	99	17:36:09
L631750	631833.3	6314051.0	631753.6	6314268.0	58296.69	58006.39	99	17:36:11
L631750	631832.8	6314051.5	631752.7	6314265.5	58293.73	58003.45	99	17:36:13
L631750	631832.4	6314054.0	631753.5	6314270.0	58292.67	58002.39	99	17:36:15
_001700	30 1302.4	301-000	301700.0	3017270.0	30202.01	00002.00	55	17.00.10

L631750	631832.4	6314055.0	631752.8	6314275.5	58293.79	58003.51	99	17:36:17
L631750	631832.9	6314057.5	631749.2	6314268.5	58294.58	58004.31	99	17:36:19
L631750	631833.8	6314059.0	631754.9	6314275.5	58292.24	58001.99	99	17:36:21
L631750	631834.0	6314061.0	631755.3	6314275.5	58297.24	58007.02	99	17:36:23
L631750	631833.2	6314062.0	631753.7	6314278.5	58294.16	58003.92	99	17:36:25
L631750	631832.8	6314063.5	631752.4	6314278.0	58291.24	58000.99	99	17:36:27
L631750	631832.6	6314064.0	631754.3	6314285.0	58294.77	58004.52	99	17:36:29
L631750	631832.1	6314065.5	631752.9	6314284.5	58294.07	58003.80	99	17:36:31
L631750	631831.7	6314067.0	631753.0	6314288.0	58295.01	58004.74	99	17:36:33
L631750	631831.3	6314068.5	631751.1	6314285.5	58289.54	57999.28	99	17:36:35
L631750	631830.7	6314070.5	631751.5	6314289.5	58294.27	58004.00	99	17:36:37
L631750	631830.6	6314071.0	631751.4	6314286.0	58294.79	58004.52	99	17:36:39
L631750	631830.3	6314073.0	631750.9	6314288.0	58295.32	58005.06	99	17:36:41
L631750	631829.8	6314074.5	631750.4	6314290.0	58290.07	57999.81	99	17:36:43
L631750	631829.4	6314076.5	631749.8	6314290.0	58292.73	58002.47	99	17:36:45
L631750	631829.7	6314078.5	631749.0	6314293.5	58292.47	58002.47	99	17:36:47
L631750	631830.3	6314076.5	631750.0	6314293.0	58292.83	58002.59	99	17:36:47
L631750	631830.6	6314080.5	631751.5	6314299.5	58291.69	58002.59	99	17:36:49
	631830.7	6314083.0						
L631750			631750.9	6314300.5	58294.14	58003.92	99	17:36:53
L631750	631830.7	6314085.5	631751.6	6314299.0	58294.25	58004.04	99	17:36:55
L631750	631830.9	6314087.5	631751.4	6314303.5	58289.18	57999.01	99	17:36:57
L631750	631831.0	6314089.5	631751.6	6314304.5	58290.02	57999.90	99	17:36:59
L631750	631830.6	6314090.5	631751.8	6314307.0	58293.17	58003.11	99	17:37:01
L631750	631830.4	6314092.0	631750.4	6314307.0	58291.19	58001.17	99	17:37:03
L631750	631830.5	6314093.0	631751.0	6314308.0	58292.54	58002.55	99	17:37:05
L631750	631830.8	6314094.0	631751.9	6314310.0	58287.54	57997.57	99	17:37:07
L631750	631831.2	6314095.5	631751.3	6314311.0	58294.24	58004.30	99	17:37:09
L631750	631831.1	6314096.5	631752.3	6314312.5	58290.45	58000.55	99	17:37:11
L631750	631830.6	6314097.0	631751.6	6314313.0	58296.97	58007.07	99	17:37:13
L631750	631830.1	6314098.0	631751.0	6314313.0	58293.20	58003.30	99	17:37:15
L631750	631829.3	6314098.5	631749.4	6314314.5	58293.64	58003.76	99	17:37:17
L631750	631828.9	6314100.0	631749.2	6314315.0	58293.52	58003.65	99	17:37:19
L631750	631829.6	6314101.5	631749.9	6314317.5	58290.82	58000.97	99	17:37:21
L631750	631829.9	6314102.0	631751.4	6314318.0	58289.25	57999.42	99	17:37:23
L631750	631830.1	6314103.0	631751.5	6314318.5	58292.79	58002.96	99	17:37:25
L631750	631830.4	6314104.0	631753.2	6314317.0	58287.46	57997.65	99	17:37:27
L631750	631830.8	6314104.5	631755.0	6314322.5	58290.76	58000.97	99	17:37:29
L631750	631831.8	6314105.5	631751.8	6314321.5	58293.05	58003.28	99	17:37:31
L631750	631832.9	6314107.0	631749.8	6314319.0	58288.07	57998.33	99	17:37:33
L631750	631833.2	6314108.0	631754.0	6314322.5	58289.45	57999.74	99	17:37:35
L631750	631832.5	6314108.5	631753.1	6314322.0	58290.14	58000.43	99	17:37:37
L631750	631831.9	6314109.0	631751.5	6314327.0	58286.10	57996.40	99	17:37:39
L631750	631831.8	6314110.0	631754.6	6314331.5	58286.10	57996.42	99	17:37:41
L631750	631831.6	6314110.5	631750.9	6314326.0	58288.29	57998.57	99	17:38:41
L631750	631831.3	6314112.0	631752.9	6314326.5	58288.83	57999.10	99	17:38:43
L631750	631830.9	6314113.5	631753.5	6314329.5	58289.29	57999.56	99	17:38:45
L631750	631830.0	6314115.5	631749.8	6314322.5	58290.87	58001.15	99	17:38:47
L631750	631829.8	6314116.5	631750.1	6314324.0	58285.45	57995.71	99	17:38:49
L631750	631829.6	6314117.5	631748.8	6314322.0	58288.09	57998.35	99	17:38:51
L631750	631830.0	6314119.5	631753.6	6314336.0	58290.67	58000.92	99	17:38:53
L631750	631830.6	6314121.0	631751.1	6314336.5	58288.18	57998.42	99	17:38:55
L631750	631830.8	6314122.0	631750.8	6314337.0	58290.05	58000.28	99	17:38:57
L631750	631830.8	6314122.0	631750.5	6314338.5	58291.14	58001.34	99	17:38:59
L631750	631831.6	6314123.0	631751.3	6314335.5	58292.35	58002.54	99	17:39:01
L631750	631831.8	6314123.5	631753.3	6314341.5	58295.30	58005.49	99	17:39:03

L631750	631831.8	6314124.0	631754.3	6314344.5	58290.90	58001.10	99	17:39:05
L631750	631831.9	6314124.5	631751.3	6314342.5	58293.13	58003.35	99	17:39:07
L631750	631832.0	6314125.0	631752.9	6314338.0	58286.39	57996.63	99	17:39:09
L631750	631832.1	6314126.0	631753.8	6314339.5	58290.69	58000.96	99	17:39:11
L631750	631832.1	6314126.5	631753.4	6314343.0	58287.71	57997.99	99	17:39:13
L631750	631832.3	6314127.0	631753.3	6314340.5	58290.12	58000.40	99	17:39:15
L631750	631832.3	6314128.0	631752.8	6314340.5	58292.51	58002.79	99	17:39:17
L631750	631831.8	6314128.5	631752.8	6314342.5	58292.51	58002.79	99	17:39:17
			631751.7					
L631750	631831.8	6314129.5		6314342.0	58292.07	58002.35	99	17:39:21
L631750	631831.5	6314130.5	631752.8	6314345.0	58292.58	58002.86	99	17:39:23
L631750	631831.7	6314131.0	631751.9	6314348.0	58286.18	57996.49	99	17:39:25
L631750	631832.1	6314131.5	631754.4	6314352.5	58294.09	58004.42	99	17:39:27
L631750	631831.6	6314132.0	631753.8	6314351.5	58290.88	58001.22	99	17:39:29
L631750	631831.2	6314133.0	631751.0	6314349.5	58286.36	57996.69	99	17:39:31
L631750	631830.9	6314134.5	631748.7	6314346.5	58291.13	58001.46	99	17:39:33
L631750	631830.9	6314135.5	631747.3	6314345.0	58289.55	57999.90	99	17:39:35
L631750	631830.9	6314136.0	631752.0	6314351.5	58290.64	58001.00	99	17:39:37
L631750	631830.9	6314137.0	631750.9	6314349.5	58292.82	58003.20	99	17:39:39
L631750	631830.8	6314138.5	631751.6	6314351.5	58283.56	57993.97	99	17:39:41
L631750	631830.6	6314140.0	631751.6	6314356.0	58287.61	57998.05	99	17:39:43
L631750	631830.3	6314141.5	631750.3	6314353.0	58289.57	58000.04	99	17:39:45
L631750	631830.1	6314144.0	631750.8	6314358.0	58289.08	57999.57	99	17:39:47
L631750	631830.0	6314145.5	631751.1	6314364.5	58289.93	58000.42	99	17:39:49
L631750	631829.9	6314148.5	631750.1	6314363.0	58284.83	57995.33	99	17:39:51
L631750	631829.3	6314150.5	631750.5	6314366.0	58284.09	57994.62	99	17:39:53
L631750	631829.6	6314153.0	631749.0	6314363.5	58287.47	57998.02	99	17:39:55
L631750	631829.3	6314155.5	631751.1	6314370.5	58286.45	57997.03	99	17:39:57
L631750	631828.8	6314157.0	631751.1	6314374.0	58287.85	57998.46	99	17:39:57
L631750	631828.3	6314158.0	631749.9	6314373.0	58287.96	57998.59	99	17:40:01
L631750	631828.3	6314159.0	631753.7	6314374.0	58284.79	57995.43	99	17:40:03
L631750	631827.8	6314160.5	631747.9	6314372.5	58289.63	58000.26	99	17:40:05
L631750	631828.0	6314161.0	631745.6	6314381.0	58284.89	57995.55	99	17:40:07
L631750	631828.3	6314162.0	631744.8	6314371.5	58286.81	57997.49	99	17:40:09
L631750	631828.1	6314163.5	631746.5	6314374.5	58286.10	57996.78	99	17:40:11
L631750	631828.4	6314165.0	631746.6	6314377.0	58285.73	57996.42	99	17:40:13
L631750	631828.4	6314166.5	631748.0	6314380.0	58282.91	57993.66	99	17:40:17
L631750	631828.0	6314167.5	631748.7	6314381.5	58289.01	57999.77	99	17:40:19
L631750	631828.4	6314169.0	631752.5	6314389.0	58286.68	57997.46	99	17:40:21
L631750	631828.9	6314170.0	631754.1	6314389.0	58285.48	57996.28	99	17:40:23
L631750	631829.4	6314171.0	631750.5	6314388.0	58285.14	57995.97	99	17:40:25
L631750	631829.9	6314171.5	631747.7	6314385.5	58287.03	57997.87	99	17:40:27
L631750	631830.4	6314172.5	631750.2	6314387.5	58286.84	57997.68	99	17:40:29
L631750	631830.6	6314173.0	631751.0	6314387.0	58293.59	58004.48	99	17:40:31
L631750	631830.9	6314174.0	631751.3	6314387.5	58284.41	57995.33	99	17:40:33
L631750	631831.7	6314174.5	631752.2	6314388.0	58284.21	57995.14	99	17:40:35
L631750	631832.8	6314176.5	631753.5	6314392.5	58283.58	57994.52	99	17:40:37
L631750	631833.5	6314178.0	631754.4	6314397.5	58285.69	57996.62	99	17:40:39
L631750	631833.6	6314178.5	631754.5	6314395.0	58281.41	57992.32	99	17:40:41
L631750	631833.0	6314180.0	631753.7	6314398.5	58286.22	57997.11	99	17:40:43
L631750	631832.3	6314181.5	631752.6	6314391.0	58284.85	57995.73	99	17:40:45
L631750 L631750	631831.9	6314183.5	631752.4	6314399.0	58287.04	57995.73 57997.90	99	17:40:43
						58002.72		
L631750	631831.3	6314184.5	631752.6	6314400.5	58291.87		99	17:40:49
L631750	631831.1	6314185.0	631750.8	6314397.5	58281.10	57991.94 57004.13	99	17:40:51
L631750	631831.0	6314185.5	631751.8	6314401.5	58283.31	57994.12	99	17:40:53
L631750	631830.9	6314186.0	631751.5	6314402.0	58285.28	57996.11	99	17:40:55

L631750	631830.8	6314187.0	631752.2	6314400.5	58282.05	57992.87	99	17:40:57
L631750	631830.7	6314187.5	631754.6	6314404.5	58284.78	57995.57	99	17:40:59
L631750	631830.9	6314188.5	631750.4	6314400.0	58285.13	57995.94	99	17:41:01
L631750	631831.1	6314189.5	631753.3	6314402.0	58279.86	57990.67	99	17:41:03
L631750	631831.8	6314190.5	631752.7	6314405.5	58282.16	57992.95	99	17:41:05
L631750	631832.3	6314191.5	631754.3	6314407.5	58283.09	57993.91	99	17:41:07
L631750	631831.9	6314193.0	631753.2	6314408.0	58283.04	57993.90	99	17:41:09
L631750	631831.6	6314193.5	631751.9	6314405.0	58281.73	57992.65	99	17:41:11
L631750	631831.1	6314195.0	631751.6	6314409.5	58286.27	57997.20	99	17:41:13
L631750	631831.3	6314196.0	631751.8	6314412.0	58285.04	57996.00	99	17:41:15
L631750	631831.6	6314197.5	631749.6	6314405.5	58287.09	57998.11	99	17:41:17
L631750	631831.9	6314198.5	631752.8	6314420.0	58287.00	57998.06	99	17:41:19
L631750	631831.6	6314200.0	631752.5	6314418.5	58284.79	57995.89	99	17:41:13
L631750	631831.2	6314201.5	631751.5	6314421.0	58286.90	57998.03	99	17:41:23
L631750	631830.3	6314202.5	631751.4	6314419.0	58287.08	57998.23	99	17:41:25
L631750	631830.2	6314204.0	631749.9	6314418.5	58286.37	57997.55	99	17:41:27
L631750	631830.1	6314205.0	631751.0	6314421.5	58288.19	57999.40	99	17:41:29
L631750	631830.4	6314207.0	631751.3	6314420.0	58288.36	57999.60	99	17:41:31
L631750	631830.5	6314208.0	631750.6	6314419.5	58287.99	57999.25	99	17:41:33
L631750	631830.9	6314210.0	631755.1	6314423.0	58285.82	57997.11	99	17:41:35
L631750	631831.1	6314211.0	631752.4	6314429.5	58287.81	57999.10	99	17:41:37
L631750	631831.1	6314212.5	631751.4	6314424.0	58287.97	57999.29	99	17:41:39
L631750	631830.8	6314213.5	631751.5	6314429.0	58286.67	57998.04	99	17:41:41
L631750	631831.1	6314215.0	631754.5	6314436.0	58283.84	57995.23	99	17:41:43
L631750	631831.3	6314216.5	631752.2	6314435.5	58278.33	57989.73	99	17:41:45
L631750	631830.7	6314218.5	631751.9	6314427.5	58289.45	58000.84	99	17:41:47
L631750	631829.9	6314219.5	631749.8	6314437.0	58286.56	57997.96	99	17:41:49
L631750	631829.5	6314220.0	631749.9	6314436.5	58286.46	57997.86	99	17:41:51
L631750	631829.2	6314221.0	631750.8	6314438.0	58286.81	57998.21	99	17:41:53
L631750	631829.3	6314221.5	631748.7	6314437.5	58288.44	57999.88	99	17:41:55
L631750	631829.5	6314222.0	631753.9	6314450.0	58288.55	58000.02	99	17:41:57
L631750	631829.7	6314223.0	631750.4	6314437.0	58291.08	58002.59	99	17:41:59
L631750	631830.0	6314224.5	631750.5	6314438.5	58285.69	57997.23	99	17:42:01
L631750	631830.1	6314226.0	631750.9	6314442.0	58285.20	57996.78	99	17:42:03
L631750	631829.7	6314229.0	631750.6	6314444.0	58289.62	58001.23	99	17:42:05
L631750	631829.6	6314231.5	631749.4	6314447.5	58289.00	58000.64	99	17:42:07
L631750	631829.6	6314233.5	631750.8	6314449.5	58285.21	57996.88	99	17:42:09
L631750	631830.2	6314235.5	631755.9	6314449.0	58284.75	57996.45	99	17:42:11
L631750	631830.5	6314237.0	631751.0	6314455.0	58285.82	57997.50	99	17:42:13
L631750	631830.9	6314238.5	631748.3	6314452.0	58282.85	57994.52	99	17:42:15
L631750	631831.0	6314240.0	631753.4	6314462.5	58284.95	57996.60	99	17:42:17
L631750	631831.3	6314241.0	631751.4	6314457.0	58282.28	57993.91	99	17:42:19
L631750	631831.6	6314242.5	631749.9	6314453.0	58286.07	57997.70	99	17:42:21
L631750	631831.9	6314243.5	631751.0	6314456.0	58287.09	57998.74	99	17:42:23
L631750	631832.3	6314245.0	631753.3	6314459.5	58286.82	57998.48	99	17:42:25
L631750	631832.6	6314246.5	631752.1	6314462.0	58287.92	57999.58	99	17:42:27
L631750	631832.4	6314248.5	631754.3	6314468.0	58288.82	58000.48	99	17:42:29
L631750	631832.3	6314249.5	631752.6	6314465.5	58284.28	57995.96	99	17:42:31
L631750	631832.1	6314251.0	631751.9	6314465.0	58285.89	57997.57	99	17:42:33
L631750	631832.3	6314251.5	631753.7	6314468.5	58285.06	57996.71	99	17:42:35
L631750	631832.5	6314253.0	631752.9	6314464.0	58285.55	57997.21	99	17:42:37
L631750	631832.4	6314253.5	631752.8	6314469.5	58284.51	57996.18	99	17:42:39
L631750	631832.8	6314254.0	631753.4	6314466.5	58286.46	57998.14	99	17:42:41
L631750	631833.2	6314254.5	631754.1	6314469.5	58284.70	57996.38	99	17:42:43
L631750	631833.3	6314255.0	631753.9	6314470.5	58283.83	57995.51	99	17:42:45

L631750	631833.4	6314257.0	631753.8	6314472.0	58286.14	57997.82	99	17:42:47
L631750	631833.5	6314258.5	631754.5	6314476.0	58284.45	57996.09	99	17:42:49
L631750	631833.6	6314260.5	631754.1	6314473.5	58289.52	58001.14	99	17:42:51
L631750	631833.8	6314262.0	631754.3	6314480.0	58289.07	58000.70	99	17:42:53
L631750	631833.7	6314263.5	631754.9	6314478.5	58288.96	58000.59	99	17:42:55
L631750	631834.0	6314265.5	631753.7	6314481.0	58288.87	58000.48	99	17:42:57
L631750	631834.1	6314268.0	631755.3	6314487.5	58290.84	58002.44	99	17:42:59
L631750	631833.9	6314270.0	631755.1	6314489.5	58289.17	58000.75	99	17:43:01
L631750	631833.4	6314272.0	631753.2	6314488.0	58291.06	58002.62	99	17:43:03
L631750	631833.4	6314273.0	631754.0	6314485.5	58294.25	58005.79	99	17:43:05
L631750	631833.1	6314274.0	631755.0	6314493.0	58294.64	58006.18	99	17:43:07
L631750	631832.6	6314275.0	631756.0	6314488.0	58297.64	58009.18	99	17:43:09
L631750	631831.5	6314276.0	631752.4	6314491.0	58303.39	58014.93	99	17:43:11
L631750	631831.4	6314276.5	631751.9	6314493.0	58304.08	58015.62	99	17:43:13
L631750	631831.5	6314277.0	631751.8	6314492.5	58297.53	58009.09	99	17:43:15
L631750	631831.4	6314277.0	631756.3	6314506.0	58291.67	58003.23	99	17:43:19
L631750	631831.3	6314279.0		6314494.0	58291.67	58003.23	99	17:43:19
			631751.4					
L631750	631831.3	6314280.0	631750.6	6314496.5	58289.03	58000.55	99	17:43:23
L631750	631831.2	6314281.5	631751.6	6314496.5	58287.47	57998.99	99	17:43:25
L631750	631831.1	6314283.0	631751.4	6314497.0	58288.35	57999.86	99	17:43:27
L631750	631831.1	6314284.5	631752.6	6314497.5	58286.17	57997.66	99	17:43:29
L631750	631831.8	6314285.0	631753.0	6314497.0	58276.94	57988.41	99	17:43:31
L631750	631832.5	6314286.0	631749.6	6314506.5	58290.66	58002.10	99	17:43:33
L631750	631833.3	6314286.5	631754.8	6314499.5	58288.52	57999.93	99	17:43:35
L631750	631833.2	6314288.0	631755.7	6314504.5	58283.94	57995.34	99	17:43:37
L631750	631832.9	6314289.5	631754.5	6314498.5	58287.83	57999.20	99	17:43:39
L631750	631832.8	6314290.0	631757.4	6314508.0	58284.84	57996.16	99	17:43:41
L631750	631832.8	6314290.5	631758.4	6314515.0	58281.08	57992.35	99	17:43:43
L631750	631832.6	6314291.0	631757.6	6314518.0	58276.62	57987.87	99	17:43:45
L631750	631832.6	6314292.0	631752.8	6314502.5	58278.31	57989.55	99	17:43:47
L631750	631832.4	6314293.0	631753.6	6314508.5	58276.81	57988.03	99	17:43:49
L631750	631832.8	6314294.5	631752.8	6314504.5	58277.95	57989.15	99	17:43:51
L631750	631832.5	6314296.0	631753.9	6314511.5	58274.83	57986.01	99	17:43:53
L631750	631831.9	6314297.0	631752.6	6314513.0	58277.15	57988.34	99	17:43:55
L631750	631830.6	6314298.0	631751.2	6314516.0	58278.78	57989.95	99	17:43:57
L631750	631830.3	6314298.5	631749.9	6314511.0	58277.81	57988.93	99	17:43:59
L631750	631829.9	6314299.0	631751.7	6314514.5	58281.51	57992.63	99	17:44:01
L631750	631829.8	6314300.5	631750.0	6314515.0	58279.78	57990.89	99	17:44:03
L631750	631829.6	6314302.0	631749.6	6314518.0	58281.35	57992.45	99	17:44:05
L631750	631829.3	6314304.5	631751.2	6314519.5	58279.09	57990.20	99	17:44:07
L631750	631829.5	6314306.0	631749.0	6314518.5	58281.01	57992.14	99	17:44:09
L631750	631829.4	6314307.5	631750.2	6314527.0	58282.06	57993.21	99	17:44:11
L631750	631829.3	6314308.0	631750.9	6314526.0	58276.70	57987.86	99	17:44:13
L631750	631828.5	6314309.5	631748.5	6314527.0	58279.08	57990.25	99	17:44:15
L631750	631827.8	6314310.5	631747.9	6314529.0	58279.32	57990.51	99	17:44:17
L631750	631827.9	6314312.5	631748.9	6314525.0	58281.07	57992.27	99	17:44:19
L631750	631828.9	6314314.0	631748.9	6314529.5	58278.90	57990.11	99	17:44:21
L631750	631828.9	6314316.5	631750.8	6314534.5	58277.89	57989.12	99	17:44:23
L631750	631829.1	6314318.5	631749.0	6314535.0	58283.86	57995.10	99	17:44:25
L631750	631828.8	6314319.5	631749.5	6314535.0	58277.46	57988.71	99	17:44:27
L631750	631829.0	6314320.5	631749.8	6314535.5	58280.69	57991.95	99	17:44:29
L631750	631829.2	6314321.5	631749.6	6314534.5	58282.55	57993.84	99	17:44:31
L631750	631829.6	6314324.0	631750.1	6314534.5	58283.00	57994.30	99	17:44:33
L631750	631830.6	6314326.0	631751.0	6314538.0	58282.20	57993.51	99	17:44:35
L631750	631831.0	6314327.5	631752.4	6314546.0	58281.74	57993.10	99	17:44:37

L631750	631831.4	6314329.0	631750.5	6314549.0	58285.15	57996.52	99	17:44:39
L631750	631831.9	6314330.0	631753.3	6314548.5	58283.66	57994.99	99	17:44:41
L631750	631832.3	6314331.0	631753.2	6314548.0	58283.94	57995.29	99	17:44:43
L631750	631832.0	6314332.0	631750.6	6314546.5	58284.90	57996.24	99	17:44:45
L631750	631831.7	6314333.5	631754.9	6314553.5	58281.96	57993.29	99	17:44:47
						57992.50		
L631750	631831.4	6314334.5	631751.6	6314555.5	58281.18		99	17:44:49
L631750	631831.1	6314335.5	631752.8	6314557.0	58280.43	57991.75	99	17:44:51
L631750	631830.6	6314336.5	631750.9	6314550.0	58284.12	57995.47	99	17:44:53
L631750	631830.1	6314337.5	631747.0	6314546.5	58284.70	57996.04	99	17:44:55
L631750	631829.8	6314338.0	631753.5	6314555.5	58284.45	57995.79	99	17:44:57
L631750	631829.4	6314339.0	631751.5	6314560.5	58285.22	57996.56	99	17:44:59
L631750	631829.4	6314340.5	631749.4	6314558.5	58291.26	58002.59	99	17:45:01
L631750	631829.8	6314341.0	631749.1	6314547.0	58280.93	57992.25	99	17:45:03
L631750	631830.1	6314341.5	631741.9	6314525.5	58282.90	57994.22	99	17:45:05
L631750	631830.8	6314342.0	631752.4	6314556.5	58280.53	57991.84	99	17:45:07
L631750	631831.4	6314343.0	631751.7	6314558.0	58279.01	57990.31	99	17:45:09
L631750	631831.9	6314344.0	631752.1	6314560.5	58274.70	57986.00	99	17:45:11
L631750	631831.9	6314345.5	631753.9	6314575.0	58274.57	57985.84	99	17:45:13
L631750	631832.5	6314347.5	631755.9	6314578.0	58273.19	57984.45	99	17:45:15
L631750	631832.0	6314349.0	631753.9	6314566.5	58273.00	57984.24	99	17:45:17
L631750	631831.9	6314350.5	631752.5	6314563.5	58274.05	57985.24	99	17:45:19
L631750	631831.3	6314351.5	631751.1	6314566.5	58273.11	57984.28	99	17:45:21
L631750	631831.0	6314353.0	631754.3	6314573.5	58278.65	57989.83	99	17:45:23
L631750	631831.3	6314354.5	631749.4	6314557.5	58277.61	57988.80	99	17:45:25
L631750	631831.4	6314356.0	631753.1	6314574.5	58275.19	57986.39	99	17:45:27
L631750	631831.6	6314357.0	631751.5	6314573.5	58280.72	57991.91	99	17:45:29
L631750	631831.6	6314359.0	631752.0	6314576.5	58277.86	57989.02	99	17:45:31
L631750	631831.9	6314360.5	631753.0	6314576.5	58280.56	57991.70	99	17:45:33
L631750	631831.8	6314362.0	631723.9	6314552.0	58282.14	57993.29	99	17:45:35
L631750	631831.7	6314363.5	631755.1	6314581.0	58278.57	57989.70	99	17:45:37
L631750	631831.6	6314364.0	631751.3	6314577.5	58279.20	57990.32	99	17:45:39
L631750	631831.8	6314365.5	631752.1	6314575.5	58279.20	57990.33	99	17:45:41
L631750	631832.2	6314366.5	631759.6	6314595.5	58283.13	57994.01	99	17:49:05
L631750	631832.1	6314368.5	631756.0	6314590.0	58286.20	57997.03	99	17:49:07
L631750	631832.1	6314369.0	631755.3	6314586.0	58290.85	58001.66	99	17:49:09
L631750	631832.0	6314370.0	631753.8	6314582.0	58292.77	58003.57	99	17:49:13
L631750	631832.1	6314371.5	631751.6	6314591.0	58292.60	58003.40	99	17:49:15
L631750	631831.0	6314373.0	631749.4	6314581.5	58290.74	58001.53	99	17:49:17
L631750	631830.9	6314374.5	631750.7	6314590.0	58293.25	58004.02	99	17:49:19
L631750	631831.0	6314375.0	631751.3	6314591.0	58295.87	58006.64	99	17:49:21
L631750	631831.0	6314376.0	631751.1	6314586.0	58297.28	58008.08	99	17:49:23
L631750	631831.1	6314376.5	631752.4	6314592.0	58293.01	58003.79	99	17:49:25
L631750	631831.2	6314377.0	631751.8	6314588.0	58292.53	58003.29	99	17:49:27
L631750	631831.3	6314378.0	631752.1	6314594.5	58291.56	58002.33	99	17:49:29
L631750	631831.5	6314379.0	631751.8	6314590.0	58285.95	57996.73	99	17:49:31
L631750	631831.8	6314380.0	631751.6	6314593.5	58282.25	57993.02	99	17:49:33
L631750	631831.9	6314380.5	631753.9	6314601.5	58277.79	57988.54	99	17:49:35
L631750	631832.2	6314382.0	631755.8	6314597.0	58275.82	57986.56	99	17:49:37
L631750	631831.8	6314383.0	631752.4	6314595.0	58275.22	57985.96	99	17:49:39
L631750	631831.4	6314384.0	631752.6	6314599.0	58275.42	57986.18	99	17:49:41
L631750	631830.9	6314385.0	631752.1	6314598.0	58273.72	57984.48	99	17:49:43
L631750	631830.4	6314385.5	631749.9	6314606.0	58272.82	57983.57	99	17:49:45
L631750	631830.0	6314386.5	631751.1	6314600.5	58273.89	57984.62	99	17:49:47
L631750	631830.5	6314388.0	631750.8	6314611.0	58275.63	57986.37	99	17:49:49
L631750	631831.2	6314388.5	631751.6	6314605.0	58274.22	57984.96	99	17:49:51
LU31730	001001.2	0014000.0	0.01701.0	0.000	30214.22	J1 304.30	33	17.48.01

L631750	631831.3	6314389.5	631753.1	6314610.5	58271.20	57981.94	99	17:49:53
L631750	631831.3	6314390.5	631751.0	6314605.5	58278.75	57989.47	99	17:49:55
L631750	631831.1	6314391.5	631751.6	6314607.5	58274.37	57985.09	99	17:49:57
L631750	631830.9	6314392.5	631750.9	6314608.0	58275.35	57986.07	99	17:49:59
L631750	631830.6	6314394.5	631751.9	6314612.5	58276.69	57987.40	99	17:50:01
L631750	631829.9	6314396.5	631750.8	6314613.0	58277.35	57988.03	99	17:50:03
					58278.01			
L631750	631829.1	6314398.5	631748.9	6314608.5		57988.65	99	17:50:05
L631750	631828.8	6314399.0	631749.4	6314614.5	58278.50	57989.13	99	17:50:07
L631750	631828.6	6314399.5	631749.8	6314614.5	58277.59	57988.22	99	17:50:09
L631750	631828.3	6314400.0	631749.8	6314614.0	58277.44	57988.07	99	17:50:11
L631750	631828.1	6314400.5	631750.1	6314617.0	58278.55	57989.20	99	17:50:13
L631750	631827.6	6314401.0	631746.1	6314613.5	58278.50	57989.13	99	17:50:15
L631750	631827.1	6314401.5	631746.9	6314616.0	58282.50	57993.09	99	17:50:17
L631750	631826.7	6314402.0	631748.1	6314617.0	58277.75	57988.35	99	17:50:19
L631750	631826.6	6314402.5	631746.9	6314619.0	58276.67	57987.26	99	17:50:21
L631750	631827.1	6314404.5	631746.8	6314618.5	58277.71	57988.28	99	17:50:23
L631750	631828.3	6314405.5	631746.5	6314622.0	58277.58	57988.13	99	17:50:25
L631750	631829.8	6314407.5	631750.6	6314622.5	58278.85	57989.39	99	17:50:27
L631750	631830.4	6314409.0	631751.1	6314620.0	58279.10	57989.64	99	17:50:27
L631750	631830.4	6314410.0	631751.1	6314626.5	58280.62	57909.04 57991.14	99	17:50:29
L631750	631830.7	6314410.5	631751.6	6314623.5	58279.73	57990.19	99	17:50:35
L631750	631831.5	6314412.0	631751.6	6314626.0	58277.79	57988.24	99	17:50:37
L631750	631831.6	6314413.0	631755.1	6314633.5	58275.48	57985.93	99	17:50:39
L631750	631832.1	6314414.5	631751.8	6314629.5	58277.17	57987.61	99	17:50:41
L631750	631832.5	6314416.5	631751.2	6314630.5	58280.80	57991.22	99	17:50:43
L631750	631832.9	6314418.5	631754.4	6314635.5	58280.13	57990.54	99	17:50:45
L631750	631833.3	6314420.5	631755.1	6314636.0	58275.87	57986.28	99	17:50:47
L631750	631833.1	6314421.5	631755.3	6314637.0	58277.35	57987.74	99	17:50:49
L631750	631832.8	6314422.0	631754.0	6314634.5	58275.48	57985.86	99	17:50:51
L631750	631832.4	6314423.0	631753.9	6314635.5	58283.09	57993.46	99	17:50:53
L631750	631832.1	6314423.5	631752.8	6314639.5	58278.46	57988.82	99	17:50:55
L631750	631831.5	6314425.0	631751.4	6314639.5	58279.74	57990.09	99	17:50:57
L631750	631831.3	6314425.0	631755.8	6314645.5	58276.94	57987.29	99	17:50:59
L631750	631831.1	6314426.0	631752.1	6314640.0	58277.23	57987.55	99	17:51:01
L631750	631831.0	6314427.0	631751.9	6314642.0	58277.68	57987.97	99	17:51:03
L631750	631830.8	6314427.5	631750.8	6314642.0	58283.31	57993.59	99	17:51:05
L631750	631830.7	6314428.5	631751.9	6314644.0	58285.00	57995.27	99	17:51:07
L631750	631831.1	6314430.5	631750.6	6314642.5	58274.88	57985.11	99	17:51:11
L631750	631831.4	6314431.0	631754.1	6314650.5	58280.88	57991.12	99	17:51:13
L631750	631831.8	6314431.5	631751.2	6314647.5	58279.22	57989.46	99	17:51:15
L631750	631832.1	6314432.5	631752.5	6314648.0	58279.50	57989.71	99	17:51:17
L631750	631832.4	6314433.0	631753.4	6314646.5	58280.70	57990.90	99	17:51:19
L631750	631832.8	6314433.5	631753.5	6314648.0	58282.15	57992.34	99	17:51:21
L631750	631832.8	6314434.5	631753.3	6314646.0	58278.65	57988.81	99	17:51:23
L631750	631832.8	6314436.5	631753.6	6314651.5	58279.67	57989.85	99	17:51:25
L631750	631832.6	6314437.0	631753.4	6314653.5	58275.33	57985.52	99	17:51:27
L631750	631832.4	6314438.0	631753.6	6314653.5	58277.14	57987.33	99	17:51:29
L631750	631832.2	6314438.5	631751.2	6314653.5	58277.83	57988.01	99	17:51:31
L631750	631832.0	6314439.0	631753.1	6314657.0	58278.70	57988.89	99	17:51:33
L631750	631832.5	6314440.5	631753.5	6314660.0	58275.21	57985.42	99	17:51:35
L631750	631832.6	6314442.5	631752.8	6314658.0	58280.31	57990.52	99	17:51:37
L631750	631832.8	6314443.5	631753.4	6314654.5	58273.06	57983.29	99	17:51:39
L631750	631832.8	6314444.0	631754.1	6314659.0	58272.35	57982.61	99	17:51:33
L631750	631832.6	6314444.5	631752.6	6314662.0	58278.67	57988.93	99	17:51:43
L631750	631832.1	6314445.5	631752.8	6314661.5	58277.71	57987.97	99	17:51:45
LU3173U	00 100Z. I	0014440.0	001102.0	0.1001.5	30211.11	31 301 .31	99	17.31.43

L631750	631832.1	6314447.0	631752.9	6314662.5	58280.42	57990.69	99	17:51:47
L631750	631831.9	6314448.0	631752.6	6314660.0	58279.27	57989.55	99	17:51:49
L631750	631831.6	6314448.5	631752.1	6314664.0	58277.39	57987.68	99	17:51:51
L631750	631831.3	6314449.5	631752.0	6314664.5	58275.69	57985.97	99	17:51:53
L631750	631831.6	6314451.5	631751.6	6314663.0	58275.77	57986.05	99	17:51:55
L631750	631832.1	6314453.5	631753.2	6314670.5	58273.86	57984.14	99	17:51:57
L631750	631832.6	6314455.0	631753.3	6314670.5	58276.65	57986.91	99	17:51:59
L631750	631832.3	6314456.5	631749.7	6314664.0	58276.65	57986.91	99	17:52:01
L631750	631832.0	6314457.5	631752.5	6314673.0	58276.99	57987.20	99	17:52:41
L631750	631832.4	6314458.0	631755.7	6314679.5	58275.51	57985.73	99	17:52:43
L631750	631832.8	6314459.0	631754.1	6314678.0	58274.56	57984.78	99	17:52:45
L631750	631833.9	6314460.0	631753.9	6314679.5	58275.80	57986.02	99	17:52:47
L631750	631834.3	6314461.0	631751.9	6314677.5	58271.68	57981.91	99	17:52:49
L631750	631834.6	6314463.0	631752.1	6314676.5	58281.59	57991.83	99	17:52:51
L631750	631834.3	6314464.5	631754.6	6314681.0	58276.05	57986.32	99	17:52:53
L631750	631833.9	6314467.0	631754.9	6314683.0	58280.18	57990.42	99	17:52:55
L631750	631833.8	6314468.0	631755.8	6314686.0	58273.89	57984.13	99	17:52:57
L631750	631833.7	6314468.5	631754.4	6314685.0	58277.49	57987.73	99	17:52:59
				6314688.5				
L631750	631833.6	6314469.0	631755.3		58276.41	57986.64	99	17:53:01
L631750	631833.0	6314469.5	631755.4	6314688.5	58275.56	57985.77	99	17:53:03
L631750	631832.5	6314470.0	631750.8	6314679.0	58275.51	57985.70	99	17:53:05
L631750	631832.1	6314470.5	631752.5	6314683.5	58278.01	57988.21	99	17:53:07
L631750	631831.6	6314471.0	631753.4	6314686.5	58273.23	57983.44	99	17:53:09
L631750	631831.1	6314471.5	631751.8	6314687.5	58273.91	57984.13	99	17:53:11
L631750	631830.2	6314472.5	631750.1	6314687.5	58276.40	57986.61	99	17:53:13
L631750	631829.3	6314473.5	631750.5	6314688.5	58278.22	57988.43	99	17:53:15
L631750	631829.7	6314475.0	631749.2	6314687.5	58275.35	57985.58	99	17:53:17
L631750	631829.9	6314475.5	631751.2	6314692.0	58272.62	57982.90	99	17:53:19
L631750	631830.3	6314476.5	631751.3	6314693.5	58275.92	57986.22	99	17:53:21
L631750	631830.8	6314477.0	631752.2	6314692.0	58274.82	57985.12	99	17:53:23
L631750	631831.1	6314478.0	631751.4	6314693.5	58278.62	57988.95	99	17:53:25
L631750	631830.9	6314478.5	631751.6	6314694.5	58275.66	57986.00	99	17:53:27
L631750	631831.4	6314480.0	631751.7	6314691.5	58273.37	57983.72	99	17:53:29
L631750	631832.2	6314481.0	631753.0	6314697.0	58275.62	57985.97	99	17:53:31
L631750	631832.3	6314483.0	631753.8	6314698.0	58277.17	57987.53	99	17:53:33
L631750	631832.7	6314483.5	631756.5	6314703.0	58272.73	57983.10	99	17:53:35
L631750	631832.6	6314485.0	631754.1	6314699.5	58276.61	57987.01	99	17:53:37
L631750	631832.9	6314485.5	631753.6	6314698.0	58273.26	57983.68	99	17:53:39
L631750	631832.6	6314487.0	631752.9	6314702.0	58276.38	57986.82	99	17:53:41
L631750	631832.6	6314488.0	631753.1	6314703.5	58276.75	57987.25	99	17:53:43
L631750	631832.9	6314489.5	631753.8	6314705.0	58282.42	57992.97	99	17:53:45
L631750	631833.2	6314491.0	631753.6	6314706.5	58273.17	57983.75	99	17:53:47
L631750	631833.3	6314492.0	631754.1	6314707.5	58276.12	57986.72	99	17:53:49
L631750	631833.3	6314493.5	631753.9	6314709.0	58275.99	57986.62	99	17:53:51
L631750	631833.6	6314495.5	631753.9	6314711.0	58275.87	57986.55	99	17:53:53
L631750	631833.3	6314497.5	631754.8	6314713.0	58273.19	57983.90	99	17:53:55
L631750	631832.9	6314498.5	631753.0	6314711.0	58273.43	57984.17	99	17:53:57
L631750	631832.0	6314500.0	631753.0	6314714.5	58275.71	57986.50	99	17:53:59
L631750	631831.4	6314501.0	631751.9	6314717.5	58276.40	57987.21	99	17:54:01
L631750	631830.9	6314503.0	631751.3	6314717.5	58276.30	57987.14	99	17:54:03
L631750	631831.2	6314504.5	631751.5	6314720.0	58273.42	57984.29	99	17:54:05
L631750	631831.2	6314507.0	631752.6	6314722.5	58273.71	57984.59	99	17:54:07
L631750	631831.1	6314508.5	631751.3	6314722.0	58274.18	57985.09	99	17:54:09
L631750	631831.2	6314510.0	631751.3	6314725.0	58273.41	57984.36	99	17:54:11
L631750	631831.0	6314511.0	631753.0	6314730.0	58273.80	57984.79	99	17:54:13

L631750	631830.9	6314513.5	631750.6	6314728.5	58274.13	57985.16	99	17:54:15
L631750	631830.4	6314515.5	631751.0	6314731.5	58274.20	57985.28	99	17:54:17
L631750	631830.6	6314517.5	631751.4	6314733.0	58273.73	57984.88	99	17:54:19
L631750	631831.1	6314518.5	631751.3	6314734.0	58273.35	57984.56	99	17:54:21
L631750	631831.4	6314520.0	631752.3	6314735.5	58273.18	57984.44	99	17:54:23
								17:54:25
L631750	631832.6	6314521.5	631752.6	6314737.5	58270.72	57982.03	99	
L631750	631832.9	6314522.5	631754.9	6314742.5	58272.78	57984.14	99	17:54:27
L631750	631832.8	6314523.0	631752.9	6314738.5	58274.82	57986.23	99	17:54:29
L631750	631832.4	6314524.5	631752.3	6314739.5	58273.74	57985.22	99	17:54:31
L631750	631832.6	6314525.5	631753.8	6314741.5	58270.86	57982.38	99	17:54:33
L631750	631833.3	6314527.0	631757.5	6314750.0	58269.52	57981.05	99	17:54:35
L631750	631833.4	6314528.0	631754.4	6314743.0	58269.17	57980.73	99	17:54:37
L631750	631833.8	6314529.0	631754.1	6314745.0	58273.53	57985.10	99	17:54:39
L631750	631834.2	6314530.0	631754.7	6314746.0	58270.36	57981.93	99	17:54:41
L631750	631834.8	6314531.0	631755.6	6314746.0	58271.65	57983.24	99	17:54:43
L631750	631835.3	6314532.0	631755.8	6314747.0	58271.55	57983.16	99	17:54:45
L631750	631836.3	6314533.5	631756.5	6314749.0	58271.91	57983.54	99	17:54:47
L631750	631836.8	6314535.5	631758.3	6314753.5	58270.65	57982.31	99	17:54:49
L631750	631836.5	6314536.0	631757.4	6314752.5	58270.17	57981.85	99	17:54:51
L631750	631836.2	6314536.5	631756.6	6314750.5	58270.75	57982.42	99	17:54:53
L631750	631835.9	6314537.5	631756.4	6314751.0	58269.91	57981.61	99	17:54:55
L631750	631836.6	6314539.0	631756.6	6314752.0	58269.91	57981.65	99	17:54:57
L631750	631836.6	6314539.5	631760.7	6314762.0	58272.12	57985.40	99	17:56:25
L631750	631836.7	6314540.0	631759.8	6314759.5	58268.94	57982.29	99	17:56:27
L631750	631836.7	6314540.0	631760.4	6314762.5	58270.24	57983.65	99	17:56:29
L631750	631836.8	6314540.5	631757.5	6314758.0	58265.74	57979.20	99	17:56:31
L631750	631836.8	6314541.0	631759.3	6314763.0	58267.84	57981.37	99	17:56:33
L631750	631836.6	6314541.5	631757.4	6314758.0	58268.73	57982.34	99	17:56:35
L631750	631835.9	6314542.0	631755.1	6314755.0	58272.18	57985.87	99	17:56:37
L631750	631835.4	6314542.5	631755.5	6314756.5	58274.93	57988.69	99	17:56:39
L631750	631834.4	6314543.0	631757.7	6314759.5	58271.78	57985.61	99	17:56:41
L631750	631833.8	6314543.0	631753.6	6314755.5	58270.68	57984.57	99	17:56:43
L631750	631833.4	6314543.5	631753.6	6314757.5	58264.42	57978.36	99	17:56:45
L631750	631833.4	6314544.0	631754.9	6314758.5	58269.85	57983.83	99	17:56:47
L631750	631833.4	6314544.5	631753.1	6314757.5	58265.99	57980.03	99	17:56:49
L631750	631833.4	6314545.0	631754.6	6314758.5	58268.12	57982.20	99	17:56:51
L631750	631833.5	6314545.5	631757.0	6314766.0	58267.00	57981.11	99	17:56:53
L631750	631833.5	6314546.0	631754.8	6314762.0	58270.51	57984.70	99	17:56:55
L631750	631833.4	6314547.5	631754.0	6314763.0	58270.79	57985.04	99	17:56:57
L631750	631832.8	6314548.5	631756.5	6314768.5	58267.13	57981.43	99	17:56:59
L631750	631832.8	6314548.5	631753.0	6314761.5	58277.23	57991.61	99	17:57:01
L631750	631832.9	6314549.5	631754.0	6314763.5	58267.39	57981.84	99	17:57:03
L631750	631833.4	6314551.0	631753.5	6314761.5	58272.28	57986.79	99	17:57:05
L631750	631833.3	6314552.0	631756.1	6314771.0	58271.01	57985.57	99	17:57:07
L631750	631833.1	6314552.5	631753.7	6314765.5	58277.97	57992.55	99	17:57:09
L631750	631832.9	6314553.5	631753.5	6314766.0	58267.35	57981.93	99	17:57:11
L631750	631832.7	6314554.0	631753.1	6314770.0	58268.69	57983.25	99	17:57:13
L631750	631832.5	6314555.0	631753.3	6314770.5	58269.98	57984.53	99	17:57:15
L631750	631832.3	6314555.5	631752.9	6314770.0	58268.28	57982.83	99	17:57:17
L631750	631832.1	6314556.0	631755.2	6314775.0	58268.07	57982.69	99	17:57:19
L631750	631831.8	6314557.0	631754.9	6314776.5	58268.32	57983.01	99	17:57:10
L631750	631831.6	6314557.5	631753.3	6314775.5	58270.01	57984.79	99	17:57:21
L631750	631831.0	6314559.0	631752.0	6314775.0	58268.40	57983.28	99	17:57:25
L631750	631829.9	6314560.0	631749.6	6314772.0	58266.97	57981.91	99	17:57:27
L631750	631829.9	6314560.5	631749.0	6314773.5	58279.35	57994.32	99	17:57:27
LU3 1 / 5U	031029.9	0314300.3	031730.1	0314773.3	J0Z18.33	31884.32	99	17.37.29

L631750	631829.8	6314561.0	631749.7	6314774.0	58268.37	57983.34	99	17:57:31
L631750	631829.6	6314561.0	631749.6	6314776.0	58270.65	57985.63	99	17:57:33
L631750	631829.6	6314561.5	631749.9	6314777.0	58271.17	57986.17	99	17:57:35
L631750	631829.7	6314563.0	631751.0	6314782.0	58271.26	57986.30	99	17:57:37
L631750	631830.0	6314565.0	631750.0	6314780.0	58268.87	57983.95	99	17:57:39
L631750	631830.6	6314566.5	631750.9	6314783.0	58270.74	57985.87	99	17:57:41
L631750	631831.3	6314568.0	631751.6	6314783.0	58271.32	57986.43	99	17:57:43
L631750	631831.8	6314570.0	631752.4	6314786.0	58273.01	57987.84	99	17:57:53
L631750	631831.4	6314571.0	631751.6	6314785.5	58265.77	57980.55	99	17:57:55
L631750	631831.3	6314571.5	631752.0	6314788.0	58277.04	57991.79	99	17:57:57
L631750	631831.4	6314572.5	631751.9	6314787.5	58271.02	57985.74	99	17:57:59
L631750	631831.4	6314573.0	631752.2	6314788.0	58268.71	57983.43	99	17:58:01
L631750	631831.7	6314574.0	631751.9	6314789.5	58267.53	57982.27	99	17:58:03
L631750	631831.8	6314575.0	631752.9	6314791.0	58269.38	57984.15	99	17:58:05
L631750	631831.6	6314576.0	631752.5	6314791.5	58269.93	57984.69	99	17:58:07
L631750	631831.4	6314577.0	631748.4	6314764.0	58273.33	57988.08	99	17:58:09
L631750			631750.8		58266.27	57981.01	99	17:58:11
	631831.2	6314578.5		6314793.0				
L631750	631831.3	6314580.0	631751.9	6314796.0	58270.70	57985.41	99	17:58:13
L631750	631832.2	6314582.5	631753.1	6314797.5	58268.17	57982.86	99	17:58:15
L631750	631832.6	6314584.5	631753.6	6314800.5	58269.01	57983.68	99	17:58:17
L631750	631832.1	6314585.0	631753.0	6314801.5	58268.35	57983.00	99	17:58:19
L631750	631831.9	6314586.0	631751.8	6314800.0	58264.63	57979.25	99	17:58:21
L631750	631832.0	6314586.0	631752.9	6314802.5	58270.62	57985.22	99	17:58:23
L631750	631832.1	6314587.0	631753.2	6314802.5	58267.96	57982.57	99	17:58:25
L631750	631832.0	6314587.5	631752.1	6314803.0	58270.75	57985.38	99	17:58:27
L631750	631831.5	6314588.0	631752.6	6314806.0	58270.63	57985.29	99	17:58:29
L631750	631831.1	6314588.5	631751.6	6314805.0	58269.07	57983.75	99	17:58:31
L631750	631830.5	6314589.5	631750.8	6314803.5	58264.02	57978.70	99	17:58:33
L631750	631830.3	6314590.0	631750.9	6314806.0	58267.35	57982.02	99	17:58:35
L631750	631830.0	6314590.5	631750.7	6314806.0	58268.83	57983.45	99	17:58:37
L631750	631830.1	6314592.5	631750.7	6314806.5	58266.85	57981.41	99	17:58:39
L631750	631830.1	6314593.5	631751.1	6314811.0	58269.13	57983.62	99	17:58:41
L631750	631830.2	6314596.0	631750.9	6314814.0	58270.75	57985.16	99	17:58:43
L631750	631829.9	6314597.0	631750.4	6314813.5	58268.10	57982.45	99	17:58:45
L631750	631829.2	6314598.5	631750.3	6314814.5	58269.02	57983.32	99	17:58:47
L631750	631828.8	6314599.5	631748.8	6314814.0	58269.65	57983.94	99	17:58:49
L631750	631828.3	6314601.0	631749.1	6314816.5	58271.41	57985.71	99	17:58:51
L631750	631828.1	6314602.5	631748.9	6314819.5	58270.08	57984.40	99	17:58:53
						57978.64		
L631750	631828.3	6314603.5	631748.3	6314817.5	58264.26		99	17:58:55
L631750	631828.4	6314604.5	631749.4	6314820.5	58263.92	57978.33	99	17:58:57
L631750	631828.0	6314605.5	631749.4	6314822.0	58264.23	57978.64	99	17:58:59
L631750	631827.9	6314606.5	631747.1	6314818.5	58265.74	57980.15	99	17:59:01
L631750	631827.6	6314606.5	631749.0	6314823.5	58270.55	57984.95	99	17:59:03
L631750	631828.0	6314608.0	631747.5	6314820.0	58267.28	57981.67	99	17:59:05
L631750	631828.6	6314608.5	631748.3	6314825.5	58270.51	57984.91	99	17:59:07
L631750	631829.1	6314608.5	631748.1	6314822.5	58269.84	57984.26	99	17:59:09
L631750	631829.6	6314609.0	631751.0	6314826.0	58262.62	57977.05	99	17:59:11
L631750	631830.2	6314609.5	631751.6	6314824.0	58263.87	57978.32	99	17:59:13
L631750	631830.7	6314610.5	631751.9	6314826.0	58268.24	57982.68	99	17:59:15
L631750	631831.3	6314611.0	631751.9	6314821.5	58271.28	57985.70	99	17:59:17
L631750	631831.7	6314611.0	631751.7	6314824.5	58263.88	57978.28	99	17:59:19
L631750	631832.5	6314611.0	631759.2	6314842.5	58267.43	57981.79	99	17:59:21
L631750	631833.4	6314611.5	631759.7	6314833.0	58277.92	57992.23	99	17:59:23
L631750	631834.3	6314612.0	631770.4	6314869.0	58266.45	57980.73	99	17:59:25
L631750	631835.1	6314612.5	631756.6	6314833.0	58267.58	57981.84	99	17:59:27

L631750	631835.9	6314613.5	631755.7	6314829.0	58261.03	57975.28	99	17:59:29
L631750	631835.8	6314614.0	631757.4	6314829.5	58267.31	57981.58	99	17:59:31
L631750	631835.8	6314615.0	631756.3	6314830.0	58262.33	57976.61	99	17:59:33
L631750	631835.6	6314615.5	631757.0	6314832.0	58265.30	57979.60	99	17:59:35
L631750	631834.8	6314617.0	631755.5	6314831.5	58269.68	57984.02	99	17:59:37
L631750	631834.6	6314618.0	631753.7	6314829.0	58268.74	57983.11	99	17:59:39
L631750	631834.6	6314618.5	631754.2	6314832.5	58269.78	57984.16	99	17:59:41
L631750	631834.4	6314619.5	631755.5	6314835.5	58269.37	57983.77	99	17:59:43
L631750	631835.2	6314620.5	631755.6	6314836.5	58269.83	57984.24	99	17:59:45
L631750	631835.6	6314622.0	631756.4	6314836.0	58270.05	57984.47	99	17:59:47
L631750	631836.2	6314623.5	631756.5	6314839.5	58264.09	57978.50	99	17:59:49
L631750	631836.4	6314625.5	631757.6	6314843.0	58267.92	57982.35	99	17:59:51
L631750	631835.9	6314627.0	631757.0	6314845.5	58270.00	57984.47	99	17:59:53
L631750	631835.6	6314628.0	631755.1	6314843.0	58264.58	57979.11	99	17:59:55
L631750	631835.3	6314629.0	631755.6	6314847.0	58265.16	57979.74	99	17:59:57
L631750	631836.1	6314630.5	631756.9	6314848.5	58269.26	57983.88	99	17:59:59
L631750	631836.1	6314631.0	631754.4	6314843.5	58271.17	57985.84	99	18:00:03
L631750	631836.1	6314631.5	631758.0	6314851.5	58265.48	57980.15	99	18:00:05
L631750	631836.2	6314632.0	631757.6	6314850.0	58265.59	57980.15		18:00:07
							99	
L631750	631836.2	6314632.5	631758.4	6314851.0	58268.86	57983.51	99	18:00:09
L631750	631836.2	6314633.0	631758.7	6314851.5	58267.17	57981.82	99	18:00:11
L631750	631835.7	6314634.0	631754.8	6314844.5	58268.98	57983.64	99	18:00:13
L631750	631835.2	6314635.0	631756.4	6314847.5	58269.62	57984.31	99	18:00:15
L631750	631835.8	6314637.0	631756.2	6314846.5	58269.62	57984.37	99	18:00:17
L631750	631836.0	6314638.0	631756.6	6314847.5	58267.51	57982.27	99	18:00:49
L631750	631836.3	6314639.0	631759.5	6314858.0	58270.24	57985.00	99	18:00:51
L631750	631836.2	6314639.5	631757.4	6314853.5	58265.72	57980.48	99	18:00:53
L631750	631836.4	6314640.5	631756.3	6314850.5	58269.13	57983.89	99	18:00:55
L631750	631836.6	6314642.0	631757.1	6314855.5	58266.43	57981.21	99	18:00:57
L631750	631836.8	6314643.5	631757.6	6314858.5	58268.70	57983.52	99	18:00:59
L631750	631837.6	6314645.0	631757.5	6314856.0	58267.35	57982.19	99	18:01:01
L631750	631837.9	6314646.5	631759.5	6314865.0	58271.02	57985.86	99	18:01:03
L631750	631837.8	6314647.5	631757.1	6314859.5	58268.67	57983.50	99	18:01:05
L631750	631837.8	6314648.0	631757.4	6314860.5	58269.48	57984.35	99	18:01:07
L631750	631837.8	6314648.5	631757.8	6314863.5	58268.00	57982.90	99	18:01:09
L631750	631837.8	6314649.0	631759.2	6314865.5	58273.38	57988.30	99	18:01:11
L631750	631838.0	6314650.5	631758.1	6314864.5	58271.46	57986.39	99	18:01:13
L631750	631837.6	6314651.5	631758.5	6314869.5	58273.65	57988.59	99	18:01:15
L631750	631837.3	6314652.0	631757.7	6314866.5	58276.19	57991.14	99	18:01:17
L631750	631836.4	6314653.0	631757.3	6314867.0	58276.16	57991.11	99	18:01:19
L631750	631835.8	6314654.0	631755.8	6314867.0	58269.18	57984.12	99	18:01:21
L631750	631835.3	6314655.5	631756.1	6314872.0	58269.84	57984.77	99	18:01:23
L631750	631835.2	6314657.0	631755.8	6314872.0	58268.10	57983.05	99	18:01:25
L631750	631834.5	6314658.0	631755.6	6314873.5	58263.53	57978.49	99	18:01:27
L631750	631833.6	6314659.0	631754.0	6314875.0	58271.08	57986.04	99	18:01:29
L631750	631833.3	6314660.0	631752.9	6314875.5	58268.46	57983.44	99	18:01:31
L631750	631833.0	6314661.5	631753.5	6314875.5	58269.38	57984.38	99	18:01:33
L631750	631833.1	6314662.5	631754.4	6314879.5	58266.62	57981.63	99	18:01:35
L631750	631832.7	6314664.5	631754.6	6314883.5	58269.97	57985.00	99	18:01:37
L631750	631832.6	6314665.5	631752.2	6314872.0	58272.17	57987.22	99	18:01:39
L631750	631832.4	6314666.5	631751.5	6314886.5	58266.59	57981.66	99	18:01:41
L631750	631832.3	6314667.5	631753.3	6314883.0	58269.59	57984.68	99	18:01:43
L631750	631832.7	6314668.5	631754.0	6314888.0	58265.68	57980.80	99	18:01:45
L631750	631832.6	6314670.0	631752.6	6314885.0	58270.52	57985.67	99	18:01:47
L631750	631832.8	6314671.5	631752.0	6314887.5	58266.21	57981.36	99	18:01:49
LU3 1 / 5U	031032.0	03 1407 1.3	031732.9	0.14007.3	J0200.21	06.10816	99	10.01.49

L631750	631833.3	6314672.0	631754.6	6314888.0	58274.41	57989.56	99	18:01:51
L631750	631833.4	6314672.5	631754.2	6314886.5	58267.16	57982.32	99	18:01:53
L631750	631833.5	6314673.0	631755.1	6314887.5	58268.68	57983.86	99	18:01:55
L631750	631833.6	6314674.0	631755.3	6314893.0	58266.59	57981.78	99	18:01:57
L631750	631833.6	6314674.5	631753.5	6314887.0	58266.55	57981.75	99	18:01:59
L631750	631833.9	6314675.0	631753.9	6314887.0	58266.55	57981.77	99	18:02:01
L631750	631834.2	6314676.0	631755.3	6314884.5	58267.37	57982.61	99	18:02:25
L631750	631834.1	6314677.0	631755.3	6314885.5	58267.56	57982.77	99	18:02:27
L631750	631834.1	6314678.0	631754.6	6314890.0	58267.15	57982.33	99	18:02:29
L631750	631833.8	6314678.5	631757.6	6314897.0	58265.58	57980.75	99	18:02:31
L631750	631834.1	6314679.5	631756.8	6314894.5	58263.66	57978.82	99	18:02:33
L631750	631834.3	6314680.5	631759.1	6314902.5	58264.87	57980.03	99	18:02:35
L631750	631834.4	6314681.5	631750.8	6314894.5	58264.65	57979.76	99	18:02:37
L631750	631834.0	6314682.5	631754.1	6314898.0	58265.27	57980.35	99	18:02:39
L631750	631833.7	6314683.5	631755.4	6314907.0	58267.69	57982.73	99	18:02:43
L631750	631833.4	6314684.0	631754.4	6314905.0	58262.81	57977.82	99	18:02:45
L631750	631833.1	6314685.0	631753.1	6314899.5	58267.37	57982.36	99	18:02:47
L631750	631832.8	6314686.0	631753.5	6314900.0	58265.96	57980.90	99	18:02:49
L631750	631832.8	6314687.5	631753.7	6314902.0	58268.11	57983.01	99	18:02:51
L631750	631832.6	6314688.5	631753.1	6314900.0	58268.71	57983.58	99	18:02:53
L631750	631832.4	6314689.0	631753.1	6314902.0	58267.87	57982.73	99	18:02:55
L631750	631832.3	6314690.5	631753.0	6314904.5	58268.49	57983.33	99	18:02:57
L631750	631831.4	6314691.5	631752.6	6314908.5	58269.95	57984.75	99	18:02:59
L631750	631830.6	6314693.0	631750.6	6314909.5	58266.73	57981.53	99	18:03:01
L631750	631830.2	6314694.0	631750.6	6314909.5	58267.57	57982.38	99	18:03:03
L631750	631829.8	6314695.5	631749.8	6314908.5	58272.23	57987.04	99	18:03:05
L631750	631829.6	6314697.0	631750.8	6314914.0	58268.62	57983.41	99	18:03:07
L631750	631829.8	6314698.5	631750.3	6314914.0	58270.19	57984.97	99	18:03:09
L631750	631829.7	6314699.0	631750.3	6314914.5	58268.49	57983.27	99	18:03:11
L631750	631829.6	6314700.0	631749.6	6314914.5	58268.33	57983.07	99	18:03:13
L631750	631830.0	6314702.0	631753.4	6314907.0	58270.84	57985.55	99	18:03:15
L631750	631830.1	6314704.0	631751.7	6314920.5	58268.45	57983.14	99	18:03:17
L631750	631830.2	6314706.0	631749.9	6314917.5	58272.91	57987.56	99	18:03:19
L631750	631829.8	6314707.0	631750.9	6314923.5	58264.03	57978.65	99	18:03:21
L631750	631830.0	6314709.0	631750.4	6314923.5	58266.38	57980.97	99	18:03:23
L631750	631829.9	6314710.5	631750.4	6314926.5	58273.19	57987.76	99	18:03:25
L631750 L631750	631829.3	6314711.5	631750.6	6314927.5	58268.44	57982.98	99	18:03:27
	631829.1	6314712.5	631748.5	6314924.0	58270.87	57985.36	99	18:03:29
L631750	631828.9	6314714.0	631751.8	6314933.0	58272.85	57987.32	99	18:03:31
L631750	631828.6	6314715.0	631748.4	6314929.0	58274.40	57988.84	99	18:03:33
L631750	631828.4	6314717.0	631749.3	6314931.0	58271.08	57985.49	99	18:03:35
L631750	631828.3	6314718.0	631749.5	6314935.0	58269.33	57983.70	99	18:03:37
L631750	631828.2	6314719.0	631747.2	6314928.5	58269.91	57984.26	99	18:03:39
L631750	631828.3	6314720.0	631749.8	6314935.5	58269.47	57983.81	99	18:03:41
L631750	631828.9	6314721.0	631749.6	6314935.5	58267.34	57981.59	99	18:03:47
L631750	631829.2	6314722.0	631749.4	6314934.5	58277.34	57991.57	99	18:03:49
L631750	631829.4	6314723.0	631749.4	6314934.5	58265.33	57979.54	99	18:03:51
L631750	631829.9	6314724.5	631751.3	6314942.5	58278.50	57992.70	99	18:03:53
L631750	631829.6	6314725.5	631750.8	6314938.5	58273.61	57987.78	99	18:03:55
L631750	631829.0	6314726.0	631749.5	6314933.5	58271.07	57985.20	99	18:03:57
L631750	631829.0	6314726.5	631746.1	6314922.0	58271.73	57985.82	99	18:03:59
L631750	631829.0	6314727.0	631747.9	6314934.0	58271.73	57985.79	99	18:04:01
L631750	631829.1	6314727.5	631746.9	6314930.5	58276.08	57989.49	99	18:04:43
L631750	631829.1	6314727.3	631748.4	6314940.5	58271.29	57984.66	99	18:04:45
L631750	631829.1	6314728.5	631751.0	6314956.0	58274.34	57987.68	99	18:04:47

L631750	631829.8	6314730.5	631749.7	6314947.0	58269.65	57982.95	99	18:04:49
L631750	631829.9	6314732.0	631751.9	6314947.5	58270.67	57983.94	99	18:04:51
L631750	631829.9	6314733.0	631742.4	6314934.0	58271.43	57984.66	99	18:04:53
L631750	631830.1	6314734.5	631748.7	6314946.5	58271.50	57984.70	99	18:04:55
L631750	631830.7	6314737.5	631749.5	6314952.0	58271.88	57985.04	99	18:04:57
								18:04:59
L631750	631830.8	6314738.5	631752.2	6314957.5	58269.66	57982.77	99	
L631750	631831.6	6314740.0	631754.6	6314966.5	58270.72	57983.78	99	18:05:01
L631750	631831.6	6314741.0	631753.8	6314957.0	58271.16	57984.18	99	18:05:03
L631750	631831.9	6314742.5	631751.3	6314958.5	58270.68	57983.67	99	18:05:05
L631750	631832.1	6314744.0	631756.6	6314963.5	58271.60	57984.56	99	18:05:07
L631750	631832.6	6314746.0	631751.8	6314951.5	58270.68	57983.62	99	18:05:09
L631750	631833.0	6314747.5	631752.3	6314958.5	58274.56	57987.51	99	18:05:11
L631750	631833.2	6314749.0	631753.4	6314960.0	58271.03	57983.95	99	18:05:13
L631750	631833.4	6314750.0	631753.0	6314959.0	58273.61	57986.51	99	18:05:15
L631750	631833.7	6314752.0	631754.8	6314970.0	58276.28	57989.17	99	18:05:17
L631750	631833.9	6314754.0	631754.3	6314967.0	58271.05	57983.96	99	18:05:17
L631750	631834.2	6314755.5	631755.3	6314974.5	58272.21	57985.10	99	18:05:21
L631750	631833.8	6314756.5	631754.0	6314970.5	58274.26	57987.08	99	18:05:23
L631750	631834.0	6314758.0	631753.8	6314973.5	58271.96	57984.75	99	18:05:25
L631750	631834.3	6314759.0	631754.5	6314977.0	58271.83	57984.57	99	18:05:27
L631750	631834.9	6314760.5	631756.3	6314975.0	58274.47	57987.15	99	18:05:29
L631750	631835.4	6314762.0	631755.8	6314975.5	58272.77	57985.38	99	18:05:31
L631750	631835.3	6314763.5	631756.0	6314976.5	58272.74	57985.29	99	18:05:33
L631750	631835.3	6314765.0	631756.0	6314984.0	58270.62	57983.12	99	18:05:35
L631750	631834.7	6314766.5	631755.6	6314983.5	58275.06	57987.46	99	18:05:37
L631750	631834.2	6314767.5	631755.0	6314984.5	58271.66	57983.99	99	18:05:39
L631750	631833.6	6314769.0	631751.3	6314976.5	58273.63	57985.92	99	18:05:41
L631750	631832.8	6314770.0	631752.5	6314981.5	58270.50	57982.71	99	18:05:43
L631750	631832.5	6314771.5	631752.5	6314982.0	58272.19	57984.35	99	18:05:45
L631750	631832.2	6314772.0	631754.4	6314988.0	58272.37	57984.48	99	18:05:47
L631750	631832.1	6314772.5	631751.6	6314987.0	58272.05	57984.11	99	18:05:49
L631750	631831.9	6314773.5	631752.3	6314989.5	58271.79	57983.80	99	18:05:51
L631750	631833.0	6314775.5	631754.7	6314994.0	58273.07	57985.03	99	18:05:55
L631750	631834.1	6314777.0	631754.9	6314992.5	58271.44	57983.35	99	18:05:57
L631750	631834.8	6314778.0	631755.7	6314994.5	58268.54	57980.39	99	18:05:59
L631750	631835.3	6314778.5	631756.1	6314994.5	58271.43	57983.25	99	18:06:01
L631750	631835.2	6314780.0	631755.9	6314993.5	58271.43	57983.21	99	18:06:03
L631750	631834.8	6314780.5	631755.4	6314994.0	58273.01	57983.59	99	18:06:55
L631750	631833.9	6314782.0	631754.8	6314996.5	58272.10	57982.63	99	18:06:57
L631750	631833.7	6314783.0	631753.4	6314998.0	58274.34	57984.82	99	18:06:59
L631750	631833.6	6314784.5	631754.7	6315001.0	58276.18	57986.61	99	18:07:01
L631750	631833.8	6314786.5	631754.5	6315001.0	58272.71	57983.11	99	18:07:03
L631750	631833.8	6314788.0	631754.2	6315004.5	58274.37	57984.76	99	18:07:05
L631750	631833.6	6314789.5	631757.6	6315012.5	58274.44	57984.80	99	18:07:07
L631750	631833.7	6314790.5	631754.3	6315002.5	58272.10	57982.43	99	18:07:09
L631750	631834.4	6314792.0	631754.3	6315003.5	58272.82	57983.13	99	18:07:11
L631750	631834.8	6314794.0	631754.9	6315006.0	58273.53	57983.79	99	18:07:13
L631750	631835.4	6314795.0	631755.6	6315008.5	58274.35	57984.59	99	18:07:15
L631750	631835.8	6314796.5	631755.9	6315011.0	58276.91	57987.14	99	18:07:17
L631750	631836.3	6314797.5	631758.8	6315021.5	58275.59	57985.78	99	18:07:19
L631750	631836.7	6314799.0	631758.5	6315020.5	58280.73	57990.89	99	18:07:21
L631750	631836.2	6314800.5	631756.4	6315017.0	58274.56	57984.71	99	18:07:23
L631750	631835.4	6314802.5	631755.5	6315017.0	58272.81	57982.96	99	18:07:25
L631750	631835.5	6314803.5	631756.4	6315019.5	58276.44	57986.59	99	18:07:27
L631750	631836.0	6314804.5	631756.5	6315020.0	58275.01	57985.17	99	18:07:29
_001700	30 1300.0	301-000	301700.0	3010020.0	3027 3.01	07 000.17	55	10.01.29

L631750	631836.0	6314805.0	631757.0	6315023.5	58276.46	57986.59	99	18:07:31
L631750	631835.9	6314806.5	631756.4	6315024.5	58276.19	57986.31	99	18:07:33
L631750	631835.6	6314807.5	631756.2	6315025.0	58269.14	57979.28	99	18:07:35
L631750	631835.8	6314809.5	631756.1	6315023.0	58275.13	57985.23	99	18:07:37
L631750	631836.5	6314810.0	631756.9	6315030.5	58274.48	57984.56	99	18:07:39
L631750	631837.1	6314812.0	631758.4	6315036.5	58278.89	57988.96	99	18:07:41
L631750	631837.1	6314813.0	631757.9	6315031.5	58273.78	57983.84	99	18:07:43
L631750	631837.1	6314814.0	631756.8	6315025.0	58269.35	57979.41	99	18:07:45
L631750	631837.2	6314815.0	631758.4	6315030.5	58277.48	57987.54	99	18:07:47
L631750	631837.3	6314816.5	631756.4	6315028.0	58277.54	57987.57	99	18:07:49
L631750	631837.3	6314818.0	631759.0	6315037.0	58270.74	57980.75	99	18:07:51
L631750	631838.2	6314820.0	631758.4	6315037.5	58274.53	57984.51	99	18:07:53
L631750	631838.1	6314821.0	631758.9	6315039.0	58274.09	57984.06	99	18:07:55
L631750	631838.3	6314821.5	631758.8	6315039.5	58276.32	57986.27	99	18:07:57
L631750	631837.9	6314822.5	631758.9	6315041.0	58273.47	57983.39	99	18:07:59
L631750	631837.6	6314823.5	631757.8	6315041.5	58275.60	57985.48	99	18:08:01
L631750	631837.7	6314823.5	631758.1	6315041.0	58275.58	57985.42	99	18:08:03
L631750	631837.3	6314824.0	631759.1	6315042.5	58278.31	57988.12	99	18:08:05
L631750	631837.2	6314824.5	631756.5	6315041.0	58278.38	57988.16	99	18:08:07
L631750	631835.6	6314825.5	631752.1	6315034.5	58274.13	57983.88	99	18:08:09
L631750	631835.0	6314826.5	631754.1	6315037.0	58270.20	57979.92	99	18:08:11
L631750	631834.5	6314827.0	631755.9	6315041.0	58275.17	57984.87	99	18:08:13
L631750	631834.0	6314828.0	631753.6	6315042.5	58277.30	57986.98	99	18:08:15
L631750	631833.4	6314829.0	631754.3	6315042.0	58276.38	57986.05	99	18:08:17
L631750	631833.2	6314830.5	631754.3	6315052.0	58273.55	57983.17	99	18:08:19
L631750	631832.6	6314832.0	631745.7	6315038.0	58275.03	57984.61	99	18:08:21
L631750	631832.8	6314833.0	631752.5	6315050.0	58273.68	57983.25	99	18:08:23
L631750	631832.6	6314834.0	631748.6	6315044.0	58279.89	57989.45	99	18:08:25
L631750	631832.7	6314835.0	631752.4	6315049.5	58277.65	57987.20	99	18:08:27
L631750	631832.8	6314837.0	631738.8	6314998.0	58273.89	57983.44	99	18:08:29
L631750	631833.4	6314839.0	631754.8	6315054.5	58273.72	57983.26	99	18:08:31
L631750	631833.4	6314839.5	631754.4	6315055.0	58277.48	57987.02	99	18:08:33
L631750	631832.7	6314840.0	631752.9	6315055.0	58282.08	57991.61	99	18:08:35
L631750	631832.3	6314840.5	631752.8	6315058.5	58278.82	57988.32	99	18:08:37
L631750	631832.3	6314841.5	631752.5	6315056.5	58274.46	57983.96	99	18:08:39
L631750	631832.1	6314842.5	631749.9	6315053.5	58277.85	57987.37	99	18:08:41
L631750	631831.9	6314843.0	631753.3	6315060.5	58279.12	57988.62	99	18:08:43
L631750	631831.8	6314844.0	631755.1	6315070.5	58277.38	57986.87	99	18:08:45
L631750	631831.6	6314845.0	631750.3	6315059.5	58280.25	57989.73	99	18:08:47
L631750	631831.3	6314846.5	631759.0	6315082.5	58275.84	57985.30	99	18:08:49
L631750	631831.5	6314848.5	631752.9	6315063.0	58278.66	57988.11	99	18:08:51
L631750	631831.8	6314849.5	631755.1	6315067.5	58273.53	57982.97	99	18:08:53
L631750	631832.1	6314850.5	631752.4	6315066.0	58278.76	57988.18	99	18:08:55
L631750	631832.4	6314851.0	631754.6	6315069.0	58278.11	57987.52	99	18:08:57
L631750	631833.2	6314852.0	631752.2	6315064.5	58278.92	57988.34	99	18:08:59
L631750	631833.1	6314852.5	631754.6	6315069.5	58278.94	57988.33	99	18:09:01
L631750	631833.9	6314853.5	631754.5	6315064.0	58277.58	57986.94	99	18:09:03
L631750	631833.8	6314853.5	631754.6	6315063.5	58282.74	57992.09	99	18:09:05
L631750	631833.6	6314854.0	631754.3	6315066.0	58276.63	57985.93	99	18:09:07
L631750	631833.6	6314854.5	631754.5	6315070.5	58275.91	57985.19	99	18:09:09
L631750	631833.4	6314855.5	631753.2	6315068.0	58280.69	57989.94	99	18:09:13
L631750	631833.4	6314857.0	631755.0	6315078.5	58277.87	57987.08	99	18:09:17
L631750	631833.4	6314857.5	631753.8	6315075.5	58281.24	57990.43	99	18:09:19
L631750	631833.4	6314859.0	631753.4	6315073.5	58277.10	57986.27	99	18:09:21
L631750	631833.3	6314860.5	631755.0	6315082.5	58276.98	57986.14	99	18:09:23

L631750	631833.9	6314862.0	631751.6	6315078.5	58279.01	57988.14	99	18:09:25
L631750	631833.8	6314863.0	631755.1	6315085.5	58276.80	57985.91	99	18:09:27
L631750	631833.8	6314864.0	631753.3	6315080.0	58276.94	57986.03	99	18:09:29
L631750	631833.0	6314866.0	631753.6	6315081.5	58275.73	57984.81	99	18:09:31
L631750	631832.5	6314868.5	631752.9	6315083.5	58278.02	57987.08	99	18:09:33
L631750	631832.3	6314870.5	631755.1	6315086.0	58275.30	57984.35	99	18:09:35
L631750	631832.9	6314872.0	631752.9	6315084.0	58278.81	57987.88	99	18:09:37
L631750	631832.8	6314873.5	631754.6	6315091.5	58286.46	57995.54	99	18:09:39
L631750	631833.1	6314875.5	631752.7	6315090.5	58275.31	57984.37	99	18:09:41
L631750	631832.9	6314877.0	631753.9	6315094.0	58275.35	57984.42	99	18:09:43
L631750	631833.0	6314878.5	631753.9	6315098.0	58280.48	57989.54	99	18:09:45
L631750	631833.1	6314880.0	631753.8	6315096.5	58276.45	57985.49	99	18:09:47
L631750	631832.3	6314881.5	631753.5	6315097.0	58277.28	57986.32	99	18:09:49
L631750	631832.5	6314883.0	631751.3	6315096.0	58276.59	57985.63	99	18:09:51
L631750	631832.8	6314884.0	631754.5	6315105.0	58273.49	57982.53	99	18:09:53
L631750	631832.7	6314885.0	631754.3	6315104.5	58276.26	57985.30	99	18:09:55
L631750	631832.6	6314886.5	631753.9	6315106.0	58276.56	57985.60	99	18:09:57
L631750	631832.3	6314887.5	631751.6	6315104.5	58277.00	57986.07	99	18:09:59
L631750	631831.6	6314888.5	631753.1	6315109.0	58278.78	57987.84	99	18:10:01
L631750	631831.6	6314889.0	631751.8	6315105.5	58275.66	57984.72	99	18:10:03
L631750	631831.3	6314890.0	631751.8	6315105.5	58276.59	57985.65	99	18:10:05
L631750	631831.3	6314890.5	631752.3	6315105.5	58276.59	57985.65	99	18:10:07
L631750	631831.5	6314891.0	631751.8	6315104.0	58275.76	57984.72	99	18:11:11
L631750	631831.6	6314891.5	631752.3	6315106.5	58275.91	57984.86	99	18:11:13
L631750	631831.6	6314892.0	631752.6	6315106.5	58275.99	57984.93	99	18:11:15
L631750	631831.8	6314893.5	631751.8	6315109.5	58276.25	57985.19	99	18:11:17
L631750	631831.6	6314894.0	631752.8	6315107.0	58279.39	57988.32	99	18:11:19
L631750	631831.4	6314895.0	631752.3	6315110.5	58276.60	57985.51	99	18:11:21
L631750	631831.1	6314896.0	631751.7	6315112.0	58274.50	57983.39	99	18:11:23
L631750	631830.9	6314896.5	631750.6	6315114.5	58278.94	57987.80	99	18:11:25
L631750	631830.8	6314897.0	631750.5	6315111.0	58274.14	57983.00	99	18:11:27
L631750	631830.6	6314898.0	631752.3	6315115.0	58278.03	57986.91	99	18:11:29
L631750	631830.4	6314900.0	631750.8	6315115.0	58290.71	57999.57	99	18:11:31
L631750	631829.6	6314901.0	631750.2	6315117.0	58276.05	57984.90	99	18:11:33
L631750	631829.3	6314901.5	631749.8	6315117.0	58275.72	57984.56	99	18:11:35
L631750	631829.1	6314902.0	631747.8	6315117.0	58285.38	57994.21	99	18:11:37
L631750	631828.8	6314902.5	631749.4	6315117.5	58285.18	57994.01	99	18:11:39
L631750	631829.3	6314904.0	631751.0	6315125.0	58280.91	57989.74	99	18:11:41
L631750	631829.8	6314904.5	631749.3	6315121.0	58286.89	57995.73	99	18:11:43
L631750	631830.2	6314905.0	631748.5	6315113.5	58278.45	57987.29	99	18:11:45
L631750	631830.6	6314906.0	631751.5	6315123.0	58273.46	57982.30	99	18:11:47
L631750	631831.1	6314906.5	631751.5	6315121.0	58277.50	57986.34	99	18:11:49
L631750	631831.1	6314907.0	631752.2	6315124.0	58277.40	57986.25	99	18:11:51
L631750	631831.1	6314908.0	631751.6	6315124.0	58280.47	57989.34	99	18:11:53
L631750	631831.0	6314908.5	631751.4	6315124.0	58285.23	57994.12	99	18:11:55
L631750	631830.9	6314909.0	631752.9	6315128.5	58274.58	57983.48	99	18:11:57
L631750	631829.8	6314909.5	631749.8	6315124.5	58277.34	57986.22	99	18:12:01
L631750 L631750	631829.4 631829.6	6314910.0 6314911.0	631750.8 631749.6	6315125.0 6315126.5	58274.36 58277.74	57983.23 57986.61	99 99	18:12:03 18:12:05
L631750 L631750	631829.6	6314911.5	631749.6	6315128.0	58277.74	57984.73	99 99	18:12:05
L631750 L631750	631829.4	6314911.5	631750.2	6315128.0	58280.62	57984.73 57989.48	99 99	18:12:07
L631750 L631750	631829.8	6314913.5	631749.7	6315127.0	58275.47	57984.32	99	18:12:11
L631750 L631750	631830.3	6314913.5	631751.0	6315135.0	58276.85	57985.70	99	18:12:13
L631750	631830.6	6314915.5	631751.0	6315136.0	58289.07	57997.91	99	18:12:15
L631750	631830.6	6314916.5	631750.6	6315133.0	58274.68	57983.51	99	18:12:17
L001700	55 1550.0	0017010.0	001700.0	00 10 100.0	JUL 1 7.00	07 000.01	55	10.12.11

L631750	631830.3	6314918.0	631751.0	6315132.0	58277.04	57985.88	99	18:12:19
L631750	631830.1	6314919.0	631751.1	6315135.0	58274.08	57982.91	99	18:12:21
L631750	631829.8	6314921.0	631750.0	6315140.0	58274.87	57983.67	99	18:12:23
L631750	631829.6	6314922.5	631750.0	6315138.0	58276.17	57984.98	99	18:12:25
L631750	631829.9	6314923.0	631750.8	6315136.0	58277.68	57986.49	99	18:12:27
					58279.60			18:12:29
L631750	631830.1	6314924.0	631749.7	6315140.0		57988.41	99	
L631750	631830.4	6314924.0	631751.8	6315134.0	58272.28	57981.07	99	18:12:31
L631750	631830.6	6314924.5	631750.6	6315140.5	58284.20	57992.98	99	18:12:33
L631750	631830.9	6314925.0	631751.3	6315140.0	58274.51	57983.31	99	18:12:35
L631750	631831.6	6314925.5	631752.7	6315140.5	58273.86	57982.64	99	18:12:37
L631750	631832.1	6314926.5	631752.7	6315142.0	58281.01	57989.78	99	18:12:39
L631750	631831.9	6314927.5	631752.8	6315143.5	58275.80	57984.56	99	18:12:41
L631750	631831.3	6314928.5	631752.3	6315144.0	58279.62	57988.38	99	18:12:43
L631750	631830.8	6314929.5	631750.8	6315144.5	58281.01	57989.76	99	18:12:45
L631750	631830.5	6314931.0	631751.1	6315146.5	58279.46	57988.21	99	18:12:47
L631750	631830.7	6314932.0	631751.5	6315148.5	58273.31	57982.05	99	18:12:49
L631750	631830.8	6314933.0	631751.4	6315148.0	58276.76	57985.49	99	18:12:51
				6315148.0		57983.02		
L631750	631830.6	6314935.0	631751.2		58274.31		99	18:12:53
L631750	631830.1	6314936.5	631751.3	6315153.5	58275.81	57984.50	99	18:12:55
L631750	631829.4	6314938.0	631749.8	6315153.0	58277.40	57986.06	99	18:12:57
L631750	631829.4	6314939.0	631749.3	6315154.5	58273.76	57982.38	99	18:12:59
L631750	631829.3	6314939.5	631749.6	6315154.5	58275.51	57984.12	99	18:13:01
L631750	631829.3	6314940.5	631749.9	6315158.5	58275.01	57983.61	99	18:13:03
L631750	631829.2	6314942.0	631750.1	6315159.5	58281.19	57989.79	99	18:13:05
L631750	631828.9	6314942.5	631749.5	6315158.5	58275.78	57984.38	99	18:13:07
L631750	631828.9	6314944.0	631749.1	6315158.5	58276.47	57985.06	99	18:13:09
L631750	631828.9	6314945.0	631749.9	6315162.0	58279.14	57987.71	99	18:13:11
L631750	631828.3	6314947.0	631749.5	6315161.5	58278.07	57986.63	99	18:13:13
L631750	631828.0	6314948.5	631747.4	6315164.0	58279.26	57987.82	99	18:13:15
L631750	631827.9	6314950.5	631744.1	6315160.0	58277.25	57985.80	99	18:13:17
L631750	631828.0	6314952.5	631749.1	6315170.0	58276.07	57984.62	99	18:13:19
L631750	631827.9	6314955.0	631747.8	6315170.0	58273.29	57981.82	99	18:13:21
L631750	631827.4	6314956.5	631748.6	6315173.0	58273.48	57981.98	99	18:13:23
L631750	631827.6	6314959.0	631747.6	6315170.0	58275.84	57984.32	99	18:13:25
L631750	631828.1	6314960.5	631748.5	6315177.5	58274.12	57982.59	99	18:13:27
L631750	631828.4	6314963.0	631750.0	6315182.5	58276.31	57984.76	99	18:13:29
L631750	631828.8	6314964.5	631748.6	6315180.0	58277.73	57986.18	99	18:13:31
L631750	631829.2	6314966.0	631751.4	6315185.0	58273.38	57981.82	99	18:13:33
L631750	631829.7	6314967.0	631749.4	6315181.0	58278.31	57986.72	99	18:13:35
L631750	631829.6	6314967.5	631750.1	6315180.0	58280.18	57988.58	99	18:13:37
L631750	631829.4	6314968.0	631749.7	6315181.5	58275.52	57983.89	99	18:13:39
L631750	631829.5	6314968.5	631750.4	6315186.0	58275.51	57983.86	99	18:13:41
L631750	631829.6	6314968.5	631753.1	6315190.5	58276.76	57985.09	99	18:13:43
L631750	631829.6	6314969.0	631750.9	6315184.0	58272.40	57980.71	99	18:13:45
L631750	631829.7	6314969.5	631751.3	6315183.5	58276.29	57984.57	99	18:13:47
L631750	631829.8	6314970.0	631750.8	6315184.5	58272.50	57980.74	99	18:13:49
L631750	631829.8	6314970.0	631750.8	6315186.0	58272.20	57980.41	99	18:13:51
L631750	631829.9	6314970.5	631749.3	6315184.5	58273.03	57981.23	99	18:13:53
L631750	631830.4	6314971.5	631750.1	6315186.0	58271.18	57979.35	99	18:13:55
L631750	631831.0	6314973.0	631752.3	6315188.5	58271.73	57979.89	99	18:13:57
L631750	631831.7	6314974.0	631752.4	6315190.5	58274.99	57983.16	99	18:13:59
L631750	631832.1	6314975.5	631752.2	6315189.5	58270.49	57978.63	99	18:14:01
L631750	631832.4	6314976.5	631753.8	6315192.5	58272.14	57980.27	99	18:14:03
L631750	631832.4	6314977.0	631753.2	6315193.5	58273.86	57981.99	99	18:14:05
L631750	631832.4	6314978.0	631753.4	6315196.0	58274.34	57982.46	99	18:14:07

L631750	631832.3	6314978.5	631752.5	6315197.0	58269.58	57977.69	99	18:14:09
L631750	631831.9	6314979.5	631752.9	6315199.5	58271.75	57979.86	99	18:14:11
L631750	631832.1	6314980.5	631752.3	6315196.0	58266.60	57974.69	99	18:14:13
L631750	631831.8	6314981.0	631752.9	6315195.5	58270.09	57978.18	99	18:14:15
L631750	631831.4	6314982.0	631751.7	6315198.0	58276.76	57984.87	99	18:14:17
	631831.1							
L631750		6314982.5	631752.1	6315198.0	58273.28	57981.37	99	18:14:19
L631750	631831.1	6314983.0	631751.3	6315201.0	58271.91	57979.98	99	18:14:21
L631750	631830.9	6314984.0	631751.9	6315199.5	58271.91	57979.95	99	18:14:23
L631750	631830.7	6314985.0	631751.5	6315202.0	58275.72	57983.73	99	18:15:01
L631750	631830.4	6314986.0	631751.3	6315202.5	58276.07	57984.08	99	18:15:03
L631750	631829.6	6314986.0	631751.4	6315198.0	58274.39	57982.40	99	18:15:07
L631750	631828.5	6314987.0	631748.8	6315204.5	58272.29	57980.31	99	18:15:09
L631750	631828.1	6314988.0	631747.2	6315199.0	58273.24	57981.29	99	18:15:11
L631750	631828.1	6314990.0	631746.4	6315201.5	58269.33	57977.36	99	18:15:13
L631750	631827.9	6314990.5	631748.9	6315212.0	58270.41	57978.43	99	18:15:15
L631750	631827.8	6314991.0	631747.5	6315204.5	58275.72	57983.73	99	18:15:17
L631750	631827.2	6314992.0	631748.7	6315207.5	58270.66	57978.66	99	18:15:19
L631750	631827.2	6314993.0	631747.3	6315204.5	58271.11	57979.10	99	18:15:21
L631750	631826.9	6314993.5	631747.4	6315204.5	58274.32	57982.30	99	18:15:23
L631750	631827.1	6314994.0	631748.0	6315209.5	58271.80	57979.76	99	18:15:25
L631750	631827.0	6314994.5	631747.2	6315207.0	58263.19	57971.14	99	18:15:27
L631750	631826.9	6314995.0	631747.3	6315217.5	58270.17	57978.12	99	18:15:29
L631750	631827.0	6314995.5	631747.7	6315203.0	58271.22	57979.19	99	18:15:31
L631750	631827.3	6314996.5	631747.8	6315209.5	58267.66	57975.65	99	18:15:33
L631750	631827.6	6314997.0	631747.4	6315210.0	58272.26	57980.27	99	18:15:35
L631750	631827.9	6314997.5	631748.7	6315216.5	58272.32	57980.37	99	18:15:37
L631750	631827.8	6314999.0	631748.5	6315213.5	58274.96	57983.03	99	18:15:39
L631750	631827.4	6314999.5	631748.0	6315216.5	58270.67	57978.74	99	18:15:41
L631750	631827.1	6315000.0	631747.6	6315215.5	58274.31	57982.41	99	18:15:43
L631750	631826.7	6315001.0	631744.3	6315215.0	58269.03	57977.13	99	18:15:45
L631750	631826.1	6315002.0	631746.8	6315220.5	58275.43	57983.51	99	18:15:47
L631750	631825.8	6315003.5	631746.0	6315219.0	58273.11	57981.18	99	18:15:49
L631750	631825.9	6315004.0	631746.5	6315220.5	58285.13	57993.17	99	18:15:51
L631750	631826.3	6315005.0	631746.9	6315226.5	58274.47	57982.47	99	18:15:53
L631750	631826.4	6315005.5	631747.2	6315223.5	58276.54	57984.53	99	18:15:55
L631750	631826.8	6315006.5	631747.1	6315216.5	58274.62	57982.60	99	18:15:57
L631750	631827.0	6315007.0	631747.9	6315218.0	58275.23	57983.21	99	18:15:59
L631750	631827.3	6315007.5	631747.9	6315222.5	58276.14	57984.12	99	18:16:01
L631750	631827.7	6315008.0	631748.0	6315227.0	58272.37	57980.35	99	18:16:03
L631750	631827.9	6315009.0	631749.1	6315226.5	58274.64	57982.61	99	18:16:05
L631750	631827.8	6315009.5	631748.8	6315225.0	58271.36	57979.37	99	18:16:09
L631750	631827.8	6315010.5	631748.2	6315225.0	58277.90	57985.93	99	18:16:11
L631750	631828.2	6315011.5	631748.3	6315224.5	58273.00	57981.05	99	18:16:13
L631750	631828.7	6315013.0	631750.0	6315228.0	58276.84	57984.89	99	18:16:15
L631750	631829.7	6315013.5	631749.7	6315228.5	58271.04	57979.07	99	18:16:17
L631750	631830.4	6315015.0	631751.3	6315231.0	58270.93	57978.91	99	18:16:19
L631750	631830.9	6315016.0	631752.3	6315232.5	58276.74	57984.69	99	18:16:21
L631750	631831.1	6315017.0	631751.0	6315230.5	58275.77	57983.71	99	18:16:23
L631750	631831.2	6315017.5	631751.7	6315234.0	58271.45	57979.33	99	18:16:25
L631750	631831.3	6315018.0	631751.0	6315232.0	58271.61	57979.46	99	18:16:27
L631750	631831.4	6315018.5	631750.1	6315231.5	58271.78	57979.62	99	18:16:29
L631750	631831.5	6315019.0	631751.8	6315233.5	58273.64	57981.44	99	18:16:31
L631750	631831.6	6315019.5	631751.8	6315236.5	58272.08	57979.85	99	18:16:33
L631750	631831.6	6315020.0	631752.4	6315236.0	58273.03	57980.79	99	18:16:35
L631750	631831.5	6315021.0	631751.8	6315232.0	58271.55	57979.32	99	18:16:37

L631750	631831.6	6315023.0	631752.4	6315237.5	58269.62	57977.40	99	18:16:39
L631750	631831.6	6315023.5	631752.5	6315239.5	58269.71	57977.50	99	18:16:41
L631750	631831.6	6315025.5	631751.9	6315240.0	58270.06	57977.85	99	18:16:43
L631750	631831.1	6315027.0	631752.2	6315244.0	58272.38	57980.16	99	18:16:45
L631750	631830.9	6315028.0	631751.2	6315239.5	58270.72	57978.50	99	18:16:47
L631750	631830.8	6315029.0	631751.1	6315243.0	58271.24	57979.05	99	18:16:49
L631750	631830.6	6315030.0	631752.8	6315247.0	58266.97	57974.79	99	18:16:51
L631750	631830.4	6315030.5	631751.3	6315246.0	58267.81	57975.62	99	18:16:53
L631750	631830.3	6315031.5	631751.2	6315247.5	58269.57	57977.41	99	18:16:55
L631750	631829.6	6315033.0	631750.4	6315247.0	58270.54	57978.39	99	18:16:57
L631750	631829.0	6315034.0	631748.9	6315250.5	58273.17	57981.01	99	18:16:59
L631750	631828.5	6315035.0	631749.5	6315250.5	58274.32	57982.16	99	18:17:01
L631750	631828.4	6315035.5	631748.9	6315252.0	58272.43	57980.26	99	18:17:03
L631750	631828.3	6315036.5	631748.6	6315252.5	58279.25	57987.05	99	18:17:05
L631750	631827.9	6315037.0	631749.2	6315247.5	58276.74	57984.52	99	18:17:07
L631750	631827.1	6315038.0	631747.7	6315251.0	58274.76	57982.52	99	18:17:09
L631750	631826.4	6315038.5	631746.3	6315254.5	58289.47	57997.22	99	18:17:11
L631750	631826.6	6315040.0	631748.1	6315255.0	58278.84	57986.59	99	18:17:13
			631748.1		58275.77			
L631750	631827.4	6315041.0		6315257.0		57983.52	99	18:17:15
L631750	631828.0	6315041.5	631748.8	6315257.0	58275.93	57983.67	99	18:17:17
L631750	631828.5	6315042.0	631748.9	6315257.5	58278.27	57986.01	99	18:17:19
L631750	631829.2	6315043.5	631749.8	6315258.0	58277.29	57985.03	99	18:17:21
L631750	631829.6	6315045.0	631750.8	6315262.0	58275.40	57983.15	99	18:17:23
L631750	631829.9	6315046.5	631750.1	6315261.5	58273.22	57980.99	99	18:17:25
L631750	631829.8	6315047.5	631750.6	6315262.5	58280.99	57988.79	99	18:17:27
L631750	631830.2	6315049.0	631750.6	6315265.0	58276.15	57983.98	99	18:17:29
L631750	631829.9	6315050.0	631754.2	6315280.5	58276.55	57984.39	99	18:17:31
L631750	631829.4	6315051.0	631753.9	6315275.5	58275.96	57983.82	99	18:17:33
L631750	631829.8	6315052.5	631749.1	6315276.5	58275.68	57983.56	99	18:17:35
L631750	631830.3	6315054.0	631752.1	6315268.0	58275.22	57983.11	99	18:17:37
L631750	631831.5	6315056.0	631751.5	6315274.0	58277.39	57985.30	99	18:17:39
L631750	631831.5	6315057.5	631752.8	6315274.5	58276.37	57984.31	99	18:17:41
L631750	631831.3	6315058.5	631752.1	6315275.0	58275.52	57983.46	99	18:17:43
L631750	631831.1	6315059.5	631751.9	6315273.5	58271.71	57979.65	99	18:17:45
L631750	631830.9	6315060.0	631751.1	6315276.0	58275.11	57983.04	99	18:17:47
L631750	631830.8	6315061.5	631751.4	6315276.5	58276.88	57984.79	99	18:17:49
L631750	631831.2	6315062.5	631751.7	6315278.0	58271.54	57979.42	99	18:17:51
L631750	631831.3	6315064.5	631752.4	6315280.0	58273.62	57981.46	99	18:17:53
L631750	631831.1	6315065.5	631751.5	6315281.5	58276.68	57984.48	99	18:17:55
L631750	631830.8	6315067.0	631751.2	6315281.5	58273.95	57981.73	99	18:17:57
L631750	631830.8	6315068.0	631751.4	6315284.5	58277.41	57985.18	99	18:17:59
L631750	631830.0	6315069.0	631751.5	6315285.0	58277.41	57985.15	99	18:18:01
L631750	631829.2	6315069.0	631748.9	6315284.0	58277.66	57984.92	99	18:18:33
L631750	631828.2	6315070.0	631748.9	6315283.5	58277.25	57984.48	99	18:18:35
L631750	631828.5	6315071.0	631748.6	6315284.0	58276.12	57983.33	99	18:18:37
L631750	631828.6	6315072.0	631749.9	6315286.5	58274.15	57981.36	99	18:18:39
L631750	631828.5	6315073.0	631749.3	6315286.0	58275.91	57983.16	99	18:18:41
L631750	631828.4	6315074.0	631749.4	6315297.0	58277.19	57984.43	99	18:18:43
L631750	631828.2	6315074.5	631748.2	6315290.5	58278.81	57986.04	99	18:18:45
L631750	631828.2	6315076.0	631748.9	6315290.5	58278.55	57985.77	99	18:18:47
L631750	631828.3	6315077.5	631749.3	6315291.0	58273.22	57980.46	99	18:18:49
L631750	631828.1	6315079.5	631748.7	6315295.0	58276.81	57984.08	99	18:18:51
L631750	631827.3	6315080.5	631748.2	6315295.5	58276.88	57984.19	99	18:18:53
L631750	631826.5	6315081.0	631746.9	6315297.0	58291.81	57999.16	99	18:18:55
L631750	631825.9	6315082.0	631746.3	6315297.0	58278.24	57985.62	99	18:18:57

L631750	631825.8	6315082.5	631745.4	6315298.0	58277.96	57985.37	99	18:18:59
L631750	631825.8	6315084.0	631746.4	6315299.0	58275.84	57983.27	99	18:19:01
L631750	631825.6	6315086.0	631746.5	6315301.0	58278.42	57985.86	99	18:19:03
L631750	631825.8	6315087.5	631745.8	6315304.5	58267.93	57975.38	99	18:19:05
L631750	631826.1	6315089.0	631746.8	6315306.5	58274.95	57982.40	99	18:19:07
L631800	631878.0	6315088.0	631798.6	6315303.5	58271.83	57979.48	99	18:36:55
L631800	631877.9	6315088.0	631798.6	6315303.5	58272.01	57979.64	99	18:36:57
L631800	631877.9	6315087.5	631798.5	6315303.5	58269.58	57977.17	99	18:36:59
L631800	631877.8	6315087.0	631798.3	6315302.5	58272.30	57979.81	99	18:37:01
L631800	631877.9	6315085.5	631798.4	6315301.0	58273.72	57981.18	99	18:37:03
L631800	631878.1	6315083.5	631798.8	6315299.0	58270.54	57977.97	99	18:37:05
L631800	631878.5	6315082.0	631799.1	6315297.5	58271.89	57979.24	99	18:37:07
L631800	631878.8	6315080.0	631799.5	6315295.5	58271.37	57978.68	99	18:37:09
L631800	631878.7	6315078.0	631799.5	6315293.5	58272.22	57979.51	99	18:37:11
L631800	631878.8	6315076.5	631799.0	6315292.0	58269.40	57976.68	99	18:37:13
L631800	631879.0	6315075.0	631799.7	6315290.5	58276.52	57983.80	99	18:37:15
L631800	631879.4	6315073.5	631800.2	6315289.0	58273.16	57980.44	99	18:37:17
L631800	631879.5	6315072.0	631800.4	6315288.0	58273.93	57981.28	99	18:37:19
L631800	631879.4	6315071.0	631799.8	6315286.0	58273.32	57980.70	99	18:37:21
L631800	631879.4	6315069.5	631799.9	6315285.0	58270.77	57978.16	99	18:37:23
L631800	631879.9	6315068.0	631800.4	6315283.5	58274.80	57982.19	99	18:37:25
L631800	631880.4	6315066.5	631801.4	6315282.0	58273.66	57981.05	99	18:37:27
L631800	631880.2	6315065.0	631801.2	6315280.5	58272.12	57979.52	99	18:37:29
L631800	631879.8	6315063.5	631799.9	6315279.5	58268.54	57975.93	99	18:37:31
L631800	631878.8	6315062.5	631799.9	6315277.5	58274.56	57981.95	99	18:37:33
L631800	631878.4	6315061.0	631798.4	6315277.0	58270.72	57978.12	99	18:37:35
L631800	631878.2	6315060.0	631798.9	6315275.5	58271.63	57979.04	99	18:37:37
L631800	631878.6	6315058.5	631799.2	6315274.0	58273.81	57981.25	99	18:37:39
L631800	631879.0	6315057.0	631799.5	6315272.5	58271.83	57979.32	99	18:37:41
L631800	631879.3	6315055.0	631800.1	6315270.5	58272.13	57979.66	99	18:37:43
L631800	631879.6	6315053.5	631800.1	6315268.5	58273.97	57981.54	99	18:37:45
L631800	631879.8	6315052.5	631800.6	6315268.5	58267.21	57974.79	99	18:37:47
L631800	631880.1	6315051.5	631800.6	6315267.5	58273.55	57981.14	99	18:37:49
L631800	631880.4	6315050.0	631800.9	6315265.0	58270.30	57977.89	99	18:37:51
L631800	631880.9	6315048.0	631801.5	6315263.5	58270.93	57978.51	99	18:37:53
L631800	631881.4	6315046.5	631802.1	6315262.0	58272.88	57980.45	99	18:37:55
L631800	631881.8	6315045.0	631802.6	6315260.5	58272.17	57979.73	99	18:37:57
L631800	631881.7	6315043.5	631802.4	6315258.5	58273.17	57980.72	99	18:37:59
L631800	631881.5	6315042.0	631802.0	6315257.5	58272.49	57980.05	99	18:38:01
L631800	631881.3	6315041.0	631801.9	6315257.0	58278.43	57986.00	99	18:38:03
L631800	631881.2	6315040.0	631801.8	6315255.5	58274.24	57981.82	99	18:38:05
L631800	631881.1	6315038.5	631801.8	6315254.0	58273.02	57980.66	99	18:38:07
L631800	631880.8	6315037.5	631801.7	6315253.0	58271.76	57979.46	99	18:38:09
L631800	631880.3	6315036.5	631800.7	6315252.0	58272.03	57979.79	99	18:38:11
L631800	631880.0	6315035.5	631800.5	6315251.5	58278.18	57986.01	99	18:38:13
L631800	631880.3	6315034.5	631800.8	6315250.0	58270.87	57978.77	99	18:38:15
L631800	631880.5	6315033.0	631801.3	6315248.5	58271.24	57979.21	99 99	18:38:17
L631800	631880.4	6315031.5	631801.3	6315246.5	58274.90	57982.95		18:38:19
L631800	631879.8	6315030.0	631800.4	6315246.0	58272.42 58270.53	57980.54 57978.71	99 99	18:38:21
L631800 L631800	631879.0 631878.3	6315028.5 6315027.0	631799.6 631798.9	6315244.0 6315242.5	58270.53 58272.23	57978.71 57980.46	99 99	18:38:23 18:38:25
L631800	631877.9	6315027.0	631798.1	6315242.5	58271.87	57980.40 57980.13	99	18:38:27
L631800	631877.9	6315024.5	631798.4	6315240.0	58275.48	57983.74	99	18:38:29
L631800	631878.2	6315024.5	631798.9	6315238.5	58274.21	57982.49	99	18:38:31
L631800	631878.6	6315023.0	631799.0	6315237.0	58273.06	57981.34	99	18:38:33
_001000	00 107 0.0	0010021.0	001700.0	0010201.0	55275.00	U1 UU 1.UT	55	10.00.00

L631800	631878.8	6315020.0	631799.9	6315236.0	58273.19	57981.47	99	18:38:35
L631800	631879.0	6315018.5	631799.5	6315234.0	58275.91	57984.16	99	18:38:37
L631800	631878.9	6315017.0	631799.6	6315232.0	58270.85	57979.08	99	18:38:39
L631800	631878.9	6315015.5	631799.5	6315231.0	58271.12	57979.35	99	18:38:41
L631800	631879.0	6315015.0	631799.6	6315230.5	58271.12	57979.34	99	18:38:43
L631800	631879.1	6315014.0	631799.9	6315229.5	58285.86	57994.16	99	18:40:25
L631800	631878.9	6315013.5	631799.9	6315228.5	58274.67	57982.95	99	18:40:27
L631800	631878.3	6315012.5	631798.9	6315228.5	58273.87	57982.11	99	18:40:29
L631800	631877.9	6315011.5	631798.1	6315227.0	58276.63	57984.87	99	18:40:31
L631800	631878.3	6315010.5	631798.8	6315226.0	58277.42	57985.65	99	18:40:33
L631800	631879.1	6315010.0	631799.9	6315225.5	58276.49	57984.69	99	18:40:35
L631800	631879.6	6315009.0	631800.4	6315224.5	58269.42	57977.58	99	18:40:37
L631800	631880.0	6315008.5	631800.4	6315224.0	58275.38	57983.50	99	18:40:39
L631800	631880.4	6315007.5	631801.1	6315223.0	58271.88	57979.98	99	18:40:41
L631800	631881.1	6315007.0	631801.5	6315222.5	58272.34	57980.41	99	18:40:43
L631800	631881.6	6315006.5	631802.4	6315222.0	58272.49	57980.54	99	18:40:45
L631800	631881.9	6315005.5	631802.7	6315221.0	58272.09	57980.13	99	18:40:47
L631800	631881.8	6315004.5	631802.6	6315219.5	58278.09	57986.13	99	18:40:49
L631800	631882.1	6315003.5	631801.9	6315219.0	58272.26	57980.30	99	18:40:51
L631800	631882.6	6315002.5	631803.4	6315218.0	58275.68	57983.70	99	18:40:53
L631800	631883.2	6315001.5	631804.1	6315217.0	58274.20	57982.20	99	18:40:55
L631800	631883.5	6315000.0	631803.9	6315215.5	58276.52	57984.51	99	18:40:57
L631800	631883.4	6314999.0	631804.3	6315214.0	58276.21	57984.20	99	18:40:59
L631800	631883.4	6314998.0	631803.9	6315213.5	58277.95	57985.91	99	18:41:01
L631800	631883.2	6314997.0	631803.9	6315212.0	58277.58	57985.53	99	18:41:05
L631800	631883.4	6314996.5	631803.8	6315213.0	58277.44	57985.36	99	18:41:07
L631800	631883.6	6314996.0	631804.3	6315211.0	58276.98	57984.88	99	18:41:09
L631800	631884.2	6314995.0	631804.7	6315210.0	58279.53	57987.41	99	18:41:11
L631800	631884.7	6314995.0	631805.4	6315210.5	58273.95	57981.83	99	18:41:13
L631800	631885.2	6314994.5	631805.4	6315210.0	58285.31	57993.18	99	18:41:15
L631800	631885.6	6314993.5	631806.5	6315209.0	58277.66	57985.50	99	18:41:17
L631800	631886.0	6314992.5	631806.9	6315208.5	58276.54	57984.36	99	18:41:19
L631800	631885.9	6314992.0	631806.5	6315207.0	58277.97	57985.77	99	18:41:21
L631800	631885.6	6314991.5	631806.3	6315206.5	58271.85	57979.63	99	18:41:23
L631800 L631800	631885.3 631885.3	6314991.0 6314990.0	631805.8 631805.4	6315206.0 6315206.5	58271.77 58280.86	57979.52 57988.53	99 99	18:41:25 18:41:29
L631800 L631800	631885.7	6314989.0 6314987.5	631806.8	6315203.5	58278.80	57986.46	99	18:41:31
L631800	631886.1 631886.8	6314986.5	631806.7 631806.8	6315203.0 6315202.0	58273.80 58272.88	57981.45 57980.51	99 99	18:41:33 18:41:35
L631800	631887.9	6314986.0	631808.9	6315202.0	58280.78	57988.39	99	18:41:37
L631800	631888.5	6314985.5	631809.8	6315201.5	58277.99	57985.57	99	18:41:39
L631800	631888.8	6314985.0	631808.7	6315200.5	58274.14	57983.57 57981.69	99	18:41:41
L631800	631888.9	6314984.5	631809.8	6315200.0	58276.89	57984.46	99	18:41:45
L631800	631889.0	6314984.0	631810.9	6315199.5	58275.77	57983.33	99	18:41:47
L631800	631888.4	6314983.0	631810.0	6315199.0	58276.21	57983.81	99	18:41:51
L631800	631887.8	6314982.5	631808.7	6315198.5	58274.77	57982.38	99	18:41:53
L631800	631886.4	6314982.0	631806.7	6315196.0	58276.27	57983.93	99	18:41:55
L631800	631885.4	6314981.0	631805.8	6315198.0	58275.76	57983.45	99	18:41:57
L631800	631885.2	6314980.0	631805.6	6315195.0	58277.41	57985.11	99	18:41:59
L631800	631884.7	6314978.0	631806.1	6315193.5	58276.90	57984.61	99	18:42:01
L631800	631884.4	6314977.0	631804.3	6315193.5	58277.22	57984.95	99	18:42:03
L631800	631883.6	6314975.5	631804.8	6315191.5	58276.70	57984.44	99	18:42:05
L631800	631882.4	6314974.0	631803.4	6315188.5	58275.47	57983.21	99	18:42:07
L631800	631881.6	6314973.0	631800.9	6315188.0	58274.11	57981.86	99	18:42:09
L631800	631881.1	6314972.5	631802.1	6315189.0	58278.19	57985.97	99	18:42:13

L631800	631880.8	6314971.5	631800.6	6315189.0	58275.81	57983.61	99	18:42:15
L631800	631881.2	6314970.5	631801.4	6315187.0	58276.68	57984.48	99	18:42:17
L631800	631882.1	6314969.5	631803.4	6315185.0	58275.97	57983.81	99	18:42:19
L631800	631882.4	6314968.0	631803.2	6315183.0	58277.18	57985.05	99	18:42:21
L631800	631882.0	6314966.0	631802.5	6315182.0	58275.32	57983.22	99	18:42:23
L631800	631881.4	6314965.0	631802.2	6315180.0	58274.60	57982.51	99	18:42:25
L631800	631881.0	6314964.0	631801.3	6315180.0	58274.89	57982.81	99	18:42:27
				6315178.5	58277.24			
L631800	631880.9	6314963.5	631801.3			57985.19	99	18:42:29
L631800	631881.1	6314962.5	631801.8	6315178.0	58284.50	57992.47	99	18:42:31
L631800	631881.0	6314962.0	631802.1	6315177.0	58283.13	57991.13	99	18:42:33
L631800	631880.9	6314961.5	631802.4	6315178.0	58276.15	57984.18	99	18:42:35
L631800	631880.7	6314961.0	631801.4	6315176.5	58271.61	57979.62	99	18:42:37
L631800	631880.6	6314960.5	631800.7	6315177.0	58277.13	57985.13	99	18:42:39
L631800	631880.4	6314960.0	631801.6	6315175.0	58276.17	57984.16	99	18:42:41
L631800	631880.4	6314959.5	631800.8	6315175.0	58274.73	57982.73	99	18:42:43
L631800	631880.4	6314959.0	631800.6	6315174.5	58277.06	57985.05	99	18:42:45
L631800	631880.4	6314958.5	631801.8	6315173.5	58273.02	57981.01	99	18:42:47
L631800	631880.3	6314957.5	631800.7	6315173.5	58283.60	57991.56	99	18:42:49
L631800	631879.5	6314956.5	631800.4	6315172.5	58276.25	57984.18	99	18:42:51
L631800	631878.7	6314955.5	631799.4	6315170.5	58278.32	57986.24	99	18:42:53
L631800	631878.1	6314954.5	631798.3	6315169.5	58276.39	57984.29	99	18:42:55
L631800	631878.3	6314953.5	631799.2	6315169.0	58278.26	57986.24	99	18:43:59
L631800	631878.3	6314953.0	631798.4	6315168.5	58276.09	57984.07	99	18:44:01
L631800	631878.3	6314952.0	631799.3	6315167.5	58276.79	57984.78	99	18:44:03
L631800	631878.3	6314951.0	631799.2	6315166.5	58275.21	57983.21	99	18:44:05
L631800	631878.3	6314950.5	631799.0	6315165.5	58274.37	57982.33	99	18:44:07
L631800	631877.9	6314949.0	631798.5	6315164.5	58274.46	57982.28	99	18:44:15
L631800	631877.9	6314948.0	631798.5	6315163.0	58287.49	57995.28	99	18:44:21
L631800	631878.4	6314947.5	631798.3	6315163.5	58277.16	57984.93	99	18:44:23
L631800	631878.8	6314947.5	631798.8	6315163.0	58278.31	57986.11	99	18:44:25
L631800	631879.3	6314947.0	631799.9	6315163.0	58279.76	57987.57	99	18:44:27
L631800	631879.9	6314947.0	631800.9	6315161.5	58284.02	57991.82	99	18:44:29
L631800	631880.6	6314946.5	631800.2	6315162.0	58289.40	57997.22	99	18:44:31
L631800	631881.2	6314946.0	631802.4	6315162.0	58278.30	57986.15	99	18:44:35
L631800	631881.5	6314945.0	631802.8	6315160.5	58282.43	57990.29	99	18:44:37
L631800	631881.8	6314944.0	631802.5	6315159.0	58275.59	57983.46	99	18:44:39
L631800	631881.5	6314942.5	631802.0	6315158.5	58275.39	57983.28	99	18:44:41
L631800	631881.5	6314941.0	631801.9	6315156.0	58283.31	57991.22	99	18:44:43
L631800	631881.3	6314939.5	631802.6	6315155.0	58277.46	57985.38	99	18:44:45
L631800	631881.2	6314939.0	631801.1	6315154.5	58279.35	57987.28	99	18:44:47
L631800	631879.9	6314938.0	631794.3	6315154.0	58277.57	57985.50	99	18:44:49
L631800	631879.6	6314936.5	631798.7	6315148.5	58276.39	57984.32	99	18:44:51
L631800	631879.5	6314934.5	631800.2	6315150.5	58279.20	57987.14	99	18:44:53
L631800	631880.1	6314933.5	631801.6	6315148.5	58279.51	57987.43	99	18:44:55
L631800	631880.4	6314932.0	631800.5	6315147.5	58278.75	57986.65	99	18:44:57
L631800	631880.3	6314931.0	631801.1	6315146.0	58279.47	57987.36	99	18:44:59
	631880.1		631800.5				99	
L631800		6314930.0		6315145.5	58278.43	57986.30		18:45:01
L631800	631879.7	6314928.5	631800.7	6315145.0	58277.74	57985.61	99	18:45:03
L631800	631878.6	6314928.0	631799.8	6315142.0	58276.26	57984.15	99	18:45:05
L631800	631878.1	6314927.0	631797.2	6315140.0	58285.10	57992.98	99	18:45:07
L631800	631878.1	6314926.0	631799.2	6315142.0	58280.85	57988.73	99	18:45:09
L631800	631878.3	6314925.0	631798.4	6315141.0	58280.85	57988.75	99	18:45:11
L631800	631878.1	6314923.5	631799.1	6315134.5	58281.49	57989.41	99	18:45:13
L631800	631878.2	6314922.5	631798.7	6315138.5	58277.97	57985.92	99	18:45:15
L631800	631878.1	6314921.5	631798.7	6315138.0	58277.37	57985.34	99	18:45:17

L631800 631878.1 6314891.0 631797.9 6315131.5 5822.9 57991.0 99 18.45:19									
L631800	L631800	631878.1	6314920.5	631797.9	6315136.5	58284.88	57992.90	99	18:45:19
L631800	L631800	631878.3	6314919.0	631799.5	6315133.5	58282.95	57991.03	99	18:45:21
L631800 G31879.2 G314916.0 G31799.3 G315131.5 S6279.14 S7987.40 99 18.45.27 L631800 G31880.2 G314915.5 G31801.4 G31512.70 S6276.75 S7985.06 99 18.45.31 L631800 G31880.4 G314910.5 G31801.8 G31512.9 S6276.75 S7985.06 99 18.45.31 L631800 G31880.4 G314910.0 G31801.8 G31512.9 S6276.75 S7985.06 99 18.45.31 L631800 G31880.4 G31490.0 G31801.8 G31512.5 S6276.25 S7983.59 99 18.45.35 L631800 G31889.4 G31490.0 G31801.7 G31512.5 S6276.26 S7983.59 99 18.45.35 L631800 G31889.9 G31490.0 G31801.7 G31512.5 S6276.47 S7988.6 99 18.45.34 L631800 G31881.4 G31490.1 G31801.5 G31512.5 S6270.47 S7978.91 99 18.45.43 L631800 G31881.3 G31490.3 G31801.7 G315119.5 S6278.6 S7991.0 99 18.45.44 L631800 G31881.4 G31490.5 G31801.7 G315119.5 S6278.6 S7997.1 99 18.45.44 L631800 G31881.4 G31490.5 G31801.4 G315119.5 S6278.6 S7990.9 99 18.45.44 L631800 G31881.4 G31490.5 G31801.4 G315119.5 S6278.6 S7998.7 99 18.45.49 L631800 G31881.8 G31489.5 G31801.2 G315115.5 S6279.26 S7997.67 99 18.45.53 L631800 G31881.8 G31489.5 G31801.8 G315113.5 S6278.6 S7987.67 99 18.45.55 L631800 G31881.9 G31489.5 G31801.8 G31510.5 S6278.6 S7987.3 99 18.45.55 L631800 G31881.3 G31489.5 G31801.8 G31510.5 S6279.1 S7987.3 99 18.45.55 L631800 G31881.3 G31489.5 G31801.6 G31510.5 S6279.1 S7987.3 99 18.45.55 L631800 G31881.3 G31489.5 G31801.6 G31510.5 S6279.1 S7987.3 99 18.46.60 L631800 G31881.3 G314885.0 G31801.6 G31500.5 S6279.1 S7987.3 99 18.46.60 L631800 G31881.3 G314885.0 G31801.6 G31500.5 S6279.1 S7987.3 99 18.46.60 L631800 G31881.3 G314885.0 G31801.6 G31500.5 S6278.0 S7988.5 99 18.46.60 L631800 G31881.3 G314885.0 G31801.6 G31500.5 S6278.0 S7988.5 99	L631800	631878.6	6314918.0	631799.4	6315134.0	58278.17	57986.32	99	18:45:23
L631800 6318755 6314915.0 6318012 6315191.0 58280.26 57988.56 99 18.45:23 L631800 631880.4 6314911.5 631801.4 6315127.0 58276.26 57988.50 99 18.45:31 L631800 631880.4 6314910.0 631801.8 6315129.5 58275.26 57983.59 99 18.45:33 L631800 631879.9 6314909.0 6318101.8 6315125.5 58276.20 57983.59 99 18.45:31 L631800 631879.9 6314908.0 631799.6 6315122.5 58270.7 57989.8 99 18.45:31 L631800 631881.4 631490.6 631801.6 6315122.5 5828.0 57991.05 99 18.45:43 L631800 631881.4 631490.5 631801.7 6315113.5 58278.66 57991.05 99 18.45:43 L631800 631881.4 631490.2 631801.7 631511.5 58278.66 57991.05 99 18.45:43 L631800 631881.8 <	L631800	631878.9	6314917.0	631799.8	6315132.5	58276.97	57985.18	99	18:45:25
L631800 631880.2 6314913.5 631799.9 6315129.0 58276.75 57986.06 99 18.45:33 L631800 631880.4 6314910.0 631801.8 6315129.5 58276.26 57983.59 99 18.45:33 L631800 631880.4 631490.0 631801.7 6315125.5 58274.93 57983.28 99 18.45:33 L631800 631879.9 6314908.0 631799.6 6315122.5 58270.47 57978.91 99 18.45:33 L631800 631881.4 631490.0 631801.6 6315122.5 58270.47 57978.91 99 18.45:43 L631800 631881.4 631490.0 631801.6 6315122.5 5828.0 57991.05 99 18.45:43 L631800 631881.4 631490.0 631801.6 631512.5 5828.06 57987.31 99 18.45:43 L631800 631881.4 631490.5 631801.4 631511.5 58278.66 57987.1 99 18.45:33 L631800 631881.9 <th< td=""><td>L631800</td><td>631879.2</td><td>6314916.0</td><td>631799.3</td><td>6315131.5</td><td>58279.14</td><td>57987.40</td><td>99</td><td>18:45:27</td></th<>	L631800	631879.2	6314916.0	631799.3	6315131.5	58279.14	57987.40	99	18:45:27
L631800 631880.2 6314913.5 631799.9 6315129.0 58276.75 57986.06 99 18.45:33 L631800 631880.4 6314901.0 631801.8 6315129.5 58276.26 57983.59 99 18.45:33 L631800 631880.4 631490.0 631801.7 6315125.5 58274.93 57983.28 99 18.45:33 L631800 631879.9 631490.0 631801.7 6315122.5 58270.47 57978.91 99 18.45:33 L631800 631881.4 631490.0 631801.6 6315122.5 58270.47 57978.91 99 18.45:43 L631800 631881.4 631490.0 631801.7 6315117.5 58278.66 57997.13 99 18.45:43 L631800 631881.4 631490.2 631801.7 631517.5 58278.66 57998.17 99 18.45:49 L631800 631881.8 6314890.5 631801.4 6315117.5 58278.66 57998.07 99 18.45:34 L631800 631881.9	L631800	631879.5	6314915.0	631801.2	6315131.0	58280.26	57988.56	99	18:45:29
L631800 631880.4 6314911.5 631801.8 6315127.0 58275.26 57988.63 99 18.45:35 L631800 631880.4 6314909.0 631801.8 6315125.5 58275.26 57983.28 99 18.45:35 L631800 631880.4 6314909.0 631801.5 6315123.0 58274.93 57983.28 99 18.45:37 L631800 631880.4 631490.6 631789.6 6315122.5 58227.47 57989.86 99 18.45:34 L631800 631881.6 631490.6 631801.6 6315122.5 58282.60 57991.05 99 18.45:41 L631800 631881.4 631490.5 631801.4 6315117.5 58282.45 57990.92 99 18.45:47 L631800 631881.4 631490.5 631801.4 6315117.5 58282.45 57990.92 99 18.45:47 L631800 631881.8 31490.30 63180.2 6315113.5 58279.20 57987.67 99 18.45:37 L631800 631881.8	L631800	631880.2	6314913.5	631799.9	6315129.0	58276.75	57985.06	99	18:45:31
L631800 6318804 6314909.0 631801.7 6315125.5 58274.93 57983.28 99 18.45:35 L631800 631879.9 6314908.0 631799.6 6315123.0 58281.47 57989.86 99 18.45:37 L631800 631899.9 6314906.0 631801.6 6315122.5 58270.47 57978.91 99 18.45:41 L631800 631881.4 6314906.0 631801.6 6315122.5 58270.47 57978.91 99 18.45:41 L631800 631881.3 6314906.0 631801.7 6315112.5 58278.66 57991.05 99 18.45:45 L631800 631881.4 6314900.5 631801.4 6315111.5 58278.26 57980.77 99 18.45:47 L631800 631881.8 6314899.5 631802.2 6315111.5 58279.26 57980.77 99 18.45:51 L631800 631881.9 6314899.6 631800.4 631511.5 58280.06 57987.77 99 18.45:57 L631800 631881.9									
L631800 6318804 6314908.0 6314908.0 631799.6 6315125.5 58274.93 5798.28 99 18.45:39 L631800 631879.9 6314907.0 63180.5 6315122.5 58281.47 5798.81 99 18.45:39 L631800 631881.6 6314904.5 631801.7 631512.5 58270.47 5798.91 99 18.45:34 L631800 631881.4 6314904.5 631801.7 631811.0 631881.2 631801.7 631811.6 631881.4 631490.5 631801.7 6315113.5 58282.45 57990.92 99 18.45:47 L631800 631881.8 631490.5 631801.2 6315113.5 58280.75 57980.77 99 18.45:47 L631800 631881.8 6314899.0 631802.0 6315113.5 58280.76 57988.36 99 18.45:55 L631800 631881.9 6314895.0 631800.8 631801.0 631801.0 631801.0 631802.0 631801.0 58279.1 57987.37 99 18.45:55									
L631800 631879.9 6314908.0 6314907.0 631800.5 6315122.0 58281.47 57978.91 99 18.45.39 L631800 631880.6 6314906.0 631801.6 6315122.5 58270.47 57978.91 99 18.45.41 L631800 631881.3 6314903.0 631801.7 6315117.5 58278.66 57987.13 99 18.45.45 L631800 631881.3 6314903.0 631801.1 63181.1 59279.26 57987.77 99 18.45.49 L631800 631881.4 6314990.0 631801.2 6315111.5 58279.26 57987.67 99 18.45.54 L631800 631881.8 6314899.0 631801.2 6315111.5 58280.07 57980.77 99 18.45.59 L631800 631881.8 6314891.0 631801.8 631801.8 631801.8 631801.8 631801.8 631801.8 631801.8 631801.8 631802.0 631802.0 631802.0 631802.0 631802.0 631802.0 631802.0 631802.0 631802.0									
L631800 6318919 6314907.0 631801.5 6315122.5 58270.47 57978.91 99 18.45:41 L631800 631881.4 6314904.5 631801.7 6315112.5 58278.66 57997.13 99 18.45:45 L631800 631881.4 6314904.5 631801.7 6315117.5 58278.26 57997.13 99 18.45:45 L631800 631881.4 6314900.5 631801.4 631801.7 6315115.5 58279.26 57987.67 99 18.45:49 L631800 631881.6 6314899.0 631801.2 6315115.5 58279.26 57987.67 99 18.45:51 L631800 631881.8 6314895.0 631801.8 6315113.5 58280.07 57987.67 99 18.45:51 L631800 631881.9 6314895.0 631801.8 6315110.0 58279.11 57986.57 99 18.45:57 L631800 631882.1 6314892.0 631802.0 6315108.0 58279.11 57987.37 99 18.46:01 L631800		631879.9	6314908.0						
L631800 631880.6 6314905.0 631801.6 631511.5 58228.60 57991.05 99 18.45.43 L631800 631881.4 6314903.0 631801.7 6315117.5 58282.46 57990.92 99 18.45.47 L631800 631881.4 6314902.0 631801.4 6315117.5 58282.32 57980.77 99 18.45.49 L631800 631881.4 6314890.0 631803.2 6315115.5 58272.32 57980.77 99 18.45.53 L631800 631881.8 6314899.0 631804.0 6315113.5 58280.07 57988.31 99 18.45.53 L631800 631881.8 6314899.0 631804.0 6315110.5 58280.06 57988.36 99 18.45.55 L631800 631882.0 6314892.0 631803.6 6315100.0 58279.11 57987.37 99 18.45.53 L631800 631862.1 6314890.0 631802.1 631500.0 58279.20 57987.37 99 18.46.03 L631800 631882.1	L631800	631879.9	6314907.0	631800.5		58270.47			18:45:41
L631800 631881.4 6314903.0 631801.7 631511.5 58278.66 57987.13 99 18.45:45 L631800 631881.4 6314902.0 631801.4 6315113.0 58272.32 57980.77 99 18.45:49 L631800 631881.4 6314902.0 631801.2 6315113.0 58272.32 57987.67 99 18.45:51 L631800 631881.8 6314897.0 631804.0 6315113.5 58280.76 57987.67 99 18.45:51 L631800 631881.8 6314895.0 631801.0 6315113.5 58280.06 57988.36 99 18.45:55 L631800 631881.9 6314895.0 631801.8 6315109.0 58279.11 57986.57 99 18.45:57 L631800 631882.1 6314890.5 631802.0 6315109.0 58279.11 57987.33 99 18.46:03 L631800 631882.1 6314892.0 631802.1 631500.5 58279.20 57987.33 99 18.46:03 L631800 631882.1				631801.6					
L631800 631881.3 6314902.0 631801.4 631801.4 6314902.0 631801.4 631801.3 58272.32 57980.77 99 18.45.47 L631800 631881.4 6314902.0 631801.2 6315115.5 58279.26 57987.67 99 18.45.51 L631800 631881.8 6314899.0 631801.2 6315115.5 58229.07 5798.36 99 18.45.53 L631800 631881.9 6314899.0 631801.8 6315110.0 58278.31 57986.36 99 18.45.55 L631800 631881.9 6314893.5 631801.8 6315100.0 58279.11 57987.33 99 18.45.59 L631800 631882.2 6314890.5 631804.0 6315100.0 58279.26 57987.33 99 18.46.03 L631800 631882.1 6314890.0 631804.1 631500.1 58279.26 57988.81 99 18.46.03 L631800 631882.1 6314887.5 631801.6 631500.5 58279.74 57987.82 99 18.46.03<									
L631800 631881.4 631490.5 631803.2 6315113.0 58272.32 57987.67 99 18.45.49 L631800 631881.6 631499.0 631803.2 6315115.5 58279.26 57987.67 99 18.45.53 L631800 631881.8 6314897.0 631804.0 6315113.5 58280.06 57988.36 99 18.45.55 L631800 631881.9 6314895.0 631801.8 6315110.0 58278.31 57986.57 99 18.45.55 L631800 631881.2 6314893.5 631800.0 6315100.0 58279.11 57987.37 99 18.45.59 L631800 631882.1 6314890.5 631800.4 6315100.0 58280.66 57988.31 99 18.46.05 L631800 631882.1 6314889.0 631801.5 6315100.5 58279.26 57987.37 99 18.46.03 L631800 631882.1 6314886.0 631801.5 631801.5 631801.5 58279.88 57987.37 99 18.46.03 L631800			6314903.0	631802.7	6315117.5	58282.45	57990.92		18:45:47
L631800 631881.4 631499.0.5 631803.2 6315115.5 58279.26 57987.67 99 18.45.51 L631800 631881.6 6314899.0 631805.2 631511.5.5 58280.07 57989.11 99 18.45.55 L631800 631881.9 6314895.0 631801.8 631511.0.0 58278.31 57986.57 99 18.45.55 L631800 631881.9 6314893.5 631803.6 631510.0 58279.11 57987.33 99 18.45.57 L631800 631882.2 6314890.0 631804.4 631510.0 58279.81 57987.33 99 18.46.03 L631800 631882.1 6314890.0 631802.1 631804.4 631510.6.0 58278.8 57987.99 18.46.03 L631800 631882.1 6314889.0 63180.6 63150.0 58278.8 57987.82 99 18.46.03 L631800 631881.3 6314884.0 631803.6 63150.35 58278.82 5798.82 99 18.46.13 L631800 631881.3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
L631800 631881.6 6314899.0 631805.2 6315114.5 58280.77 57989.11 99 18:45:55 L631800 631881.8 6314897.0 631804.0 6315113.5 58280.06 57988.36 99 18:45:55 L631800 631881.9 6314893.5 63180.6 6315110.0 58279.11 57986.57 99 18:45:59 L631800 631882.0 6314893.5 631802.0 6315108.0 58279.20 57987.37 99 18:46:59 L631800 631882.1 6314890.0 631802.1 6315108.0 58279.20 57987.37 99 18:46:03 L631800 631882.1 6314889.0 631802.1 6315104.5 58279.86 57987.37 99 18:46:03 L631800 631882.1 6314889.0 631804.5 6315104.5 58279.82 57987.99 99 18:46:03 L631800 631881.7 6314888.0 631803.6 631802.9 6315103.5 58278.26 57986.40 99 18:46:15 L631800									
L631800 631881.8 6314897.0 631801.8 6315113.5 58280.06 57988.36 99 18:45:55 L631800 631881.9 6314893.5 631801.6 6315110.0 58279.11 57986.57 99 18:45:55 L631800 631882.0 6314892.0 631802.0 6315108.0 58279.20 57987.37 99 18:46:01 L631800 631882.1 6314890.0 631804.4 6315106.0 58280.66 57988.81 99 18:46:03 L631800 631882.1 6314889.0 631804.4 6315100.5 58279.88 57987.99 99 18:46:03 L631800 631882.1 6314885.0 631803.6 631509.0 58279.88 57987.99 99 18:46:07 L631800 631882.1 6314886.0 631802.9 6315103.5 58288.47 57996.50 99 18:46:09 L631800 631881.3 6314881.0 631800.9 631503.5 58288.47 57996.50 99 18:46:13 L631800 631881.3	L631800	631881.6	6314899.0	631805.2	6315114.5	58280.77	57989.11	99	18:45:53
L631800 631881.9 6314895.0 631801.8 6315101.0 58278.31 57986.57 99 18:45:57 L631800 631881.9 6314893.5 631800.6 6315109.0 58279.20 57987.37 99 18:45:59 L631800 631882.1 6314890.0 631800.1 6315100.0 58279.20 57987.37 99 18:46:03 L631800 631882.1 6314890.0 631804.5 6315100.5 58279.26 57986.40 99 18:46:03 L631800 631882.1 6314887.5 631801.6 631509.5 58279.88 57987.99 99 18:46:05 L631800 631881.7 6314886.0 631801.6 6315098.0 58279.74 57987.82 99 18:46:07 L631800 631881.7 6314886.0 631800.6 631800.1 631800.1 58277.92 57987.82 99 18:46:11 L631800 631881.8 631487.5 631800.1 6315096.5 58279.91 57987.89 99 18:46:13 L631800					6315113.5		57988.36		
L631800 631881.9 6314893.5 631803.6 6315109.0 58279.21 57987.33 99 18:45:59 L631800 631882.2 6314892.0 631802.0 6315108.0 55279.20 57987.37 99 18:46:03 L631800 631882.1 6314890.0 631802.1 6315104.5 58278.26 57986.40 99 18:46:03 L631800 631882.1 6314889.0 631804.5 6315101.5 58279.88 57987.92 99 18:46:07 L631800 631882.1 6314886.0 631803.6 6315103.5 58279.88 57987.82 99 18:46:07 L631800 631881.7 6314886.0 631802.9 6315103.5 58278.84 75996.50 99 18:46:11 L631800 631881.3 6314884.0 631802.9 6315103.5 58277.92 57985.32 99 18:46:13 L631800 631881.3 6314884.0 631800.7 6315095.5 58279.91 57987.89 99 18:46:17 L631800 631881.1									
L631800 631882.0 6314892.0 631802.0 6315108.0 58279.20 57987.37 99 18:46:01 L631800 631882.1 6314890.5 631802.1 6315106.0 55280.66 57988.41 99 18:46:03 L631800 631882.1 6314889.0 631804.5 6315100.5 58279.88 57987.99 99 18:46:07 L631800 631882.1 6314887.5 631801.6 631509.5 58279.74 57987.82 99 18:46:09 L631800 631881.3 6314886.0 631802.9 6315103.5 58288.47 57986.50 99 18:46:19 L631800 631881.3 6314884.0 631802.1 6315103.5 58278.91 57985.32 99 18:46:15 L631800 631881.6 6314882.6 631800.7 631800.7 6315096.5 58277.92 57987.99 99 18:46:17 L631800 631881.2 6314881.0 631801.0 631800.5 631801.0 6315095.5 58276.59 57984.49 99 18:46:2									
L631800 631882.2 6314890.5 631804.4 6315106.0 58280.66 57988.81 99 18:46:03 L631800 631882.1 6314889.0 631801.5 6315104.5 58278.26 57987.99 99 18:46:05 L631800 631882.1 6314887.5 631801.6 6315098.0 58279.74 57987.82 99 18:46:09 L631800 631882.1 6314886.0 631802.9 6315103.5 58288.47 57996.50 99 18:46:11 L631800 631881.7 6314885.0 631802.9 6315103.5 58277.92 57985.32 99 18:46:13 L631800 631881.3 6314884.0 631800.7 6315096.5 58277.92 57985.32 99 18:46:13 L631800 631881.2 6314881.0 631800.7 6315096.5 58279.91 57987.89 99 18:46:17 L631800 631881.8 631487.5 631802.5 6315096.5 58276.59 57984.89 99 18:46:21 L631800 631881.8									
L631800 631882.1 6314890.0 631802.1 631500.5 58278.26 57986.40 99 18:46:05 L631800 631882.1 6314887.5 631801.6 631500.5 58279.74 57987.82 99 18:46:09 L631800 631882.1 6314887.5 631803.6 6315013.5 58288.47 57996.50 99 18:46:01 L631800 631881.3 6314885.0 631802.9 6315103.5 58277.33 57985.32 99 18:46:13 L631800 631881.3 6314884.0 631800.7 6315096.5 58277.92 57985.90 99 18:46:13 L631800 631881.2 6314881.0 6314881.0 631800.7 6315096.5 58276.66 57984.59 99 18:46:17 L631800 631881.7 6314878.5 631802.0 6315095.5 58276.66 57984.48 99 18:46:19 L631800 631881.8 6314877.5 631802.5 6315095.5 58276.66 57984.48 99 18:46:23 L631800							57988.81		
L631800 631882.1 6314889.0 631804.5 6315100.5 58279.88 57987.99 99 18:46:07 L631800 631882.1 6314887.5 631480.6 6315098.0 58279.74 57996.50 99 18:46:09 L631800 631881.7 6314886.0 631802.9 6315103.5 58288.47 57996.50 99 18:46:11 L631800 631881.3 6314884.0 631802.9 6315103.5 58277.92 57985.32 99 18:46:13 L631800 631880.6 6314881.0 631800.7 6315096.5 58277.92 57987.89 99 18:46:15 L631800 631881.6 6314881.0 631801.0 6315096.5 58276.66 57984.59 99 18:46:15 L631800 631881.2 6314876.5 631802.0 6315096.5 58276.66 57984.59 99 18:46:21 L631800 631881.8 6314876.5 631802.5 6315091.5 58278.07 57985.93 99 18:46:23 L631800 631881.3									
L631800 631882.1 6314887.5 631801.6 6315098.0 58279.74 57987.82 99 18:46:09 L631800 631882.1 6314886.0 631803.6 6315103.5 58288.47 57996.50 99 18:46:11 L631800 631881.3 6314884.0 631802.9 6315103.5 58277.33 57985.32 99 18:46:13 L631800 631880.6 6314884.0 631802.1 6315100.5 58277.91 57985.90 99 18:46:17 L631800 631880.6 6314881.0 631800.0 6315096.0 58276.66 57984.59 99 18:46:17 L631800 631881.2 63148876.0 631802.0 6315095.5 58276.59 57984.48 99 18:46:21 L631800 631881.8 6314875.5 631802.5 6315095.5 58276.59 57984.48 99 18:46:21 L631800 631881.8 6314875.5 631802.3 6315095.5 58276.59 57984.48 99 18:46:21 L631800 631881.3									
L631800 631882.1 6314886.0 631803.6 6315103.5 58288.47 57996.50 99 18:46:11 L631800 631881.7 6314885.0 631802.9 6315103.5 58277.33 57985.32 99 18:46:13 L631800 631881.3 6314884.0 631800.7 6315005.5 58277.92 57985.90 99 18:46:15 L631800 631880.6 6314881.0 631801.0 6315096.0 58276.66 57984.59 99 18:46:19 L631800 631881.2 6314878.5 631802.5 6315096.5 58276.69 57984.59 99 18:46:21 L631800 631881.8 6314878.5 631802.5 6315095.5 58276.59 57984.99 18:46:21 L631800 631881.8 6314878.5 631802.3 6315091.0 58276.79 57985.93 99 18:46:22 L631800 631881.6 6314875.5 631801.9 6315091.0 58276.77 57982.60 99 18:46:23 L631800 631881.3 6314874.									
L631800 631881.7 6314885.0 63180.9 6315103.0 58277.33 57985.32 99 18:46:13 L631800 631881.3 6314884.0 631802.1 631500.5 58277.92 57985.90 99 18:46:15 L631800 631880.6 6314881.0 6318001.0 6315096.5 58279.91 57987.89 99 18:46:19 L631800 631881.2 6314881.0 631800.0 631802.0 6315095.5 58276.59 57984.48 99 18:46:19 L631800 631881.7 6314875.5 631802.5 6315095.5 58276.59 57984.48 99 18:46:23 L631800 631881.8 6314875.5 631802.3 6315091.0 58276.74 57982.60 99 18:46:23 L631800 631880.9 6314875.5 631801.9 6315091.0 58276.74 57984.52 99 18:46:23 L631800 631880.3 6314875.5 631800.9 6315090.5 58280.32 57986.10 99 18:46:31 L631800									
L631800 631881.3 6314884.0 631802.1 6315100.5 58277.92 57985.90 99 18:46:15 L631800 631880.6 6314881.5 631801.0 6315096.5 58279.91 57987.89 99 18:46:17 L631800 631881.2 6314881.0 631802.0 6315096.5 58276.65 57984.59 99 18:46:12 L631800 631881.7 6314878.5 631802.5 6315095.5 58276.65 57984.98 99 18:46:21 L631800 631881.8 6314877.5 631802.5 6315095.5 58276.67 57985.93 99 18:46:23 L631800 631881.8 6314876.0 631802.3 6315091.0 58274.77 57982.60 99 18:46:25 L631800 631880.9 6314875.5 631801.9 6315091.0 58278.38 57986.10 99 18:46:27 L631800 631881.3 6314875.5 631801.9 6315090.5 58280.32 57988.02 99 18:46:33 L631800 631881.3									
L631800 631880.6 6314882.5 631800.7 6315096.5 58279.91 57987.89 99 18:46:17 L631800 631880.6 6314881.0 631801.0 6315096.0 58276.66 57984.59 99 18:46:19 L631800 631881.2 6314878.5 631802.5 6315095.5 58278.07 57985.93 99 18:46:23 L631800 631881.8 6314877.5 631802.5 6315095.5 58278.07 57985.93 99 18:46:23 L631800 631881.6 6314876.0 631802.3 6315091.0 58278.07 57984.52 99 18:46:23 L631800 631880.9 6314875.5 631801.9 6315091.0 58278.38 57986.10 99 18:46:27 L631800 631880.7 6314875.5 631800.6 6315090.5 58280.32 57987.02 99 18:46:23 L631800 631881.3 6314872.0 631801.4 6315080.0 58278.54 57987.22 99 18:46:33 L631800 631881.3									
L631800 631880.6 6314881.0 631801.0 6315096.0 58276.66 57984.59 99 18:46:19 L631800 631881.2 6314880.0 631802.0 6315095.5 58276.59 57984.48 99 18:46:21 L631800 631881.7 6314878.5 631802.5 6315091.0 58278.07 57985.93 99 18:46:23 L631800 631881.6 6314876.0 631802.0 6315091.0 58274.77 57982.60 99 18:46:25 L631800 631880.9 6314875.5 631801.9 6315091.0 58276.74 57984.52 99 18:46:25 L631800 631880.7 6314874.5 631800.6 6315090.5 58278.38 57986.10 99 18:46:31 L631800 631881.3 6314873.0 631801.4 6315080.5 58279.54 57987.22 99 18:46:33 L631800 631881.3 6314870.5 631802.8 6315071.5 58274.51 57987.22 99 18:46:33 L631800 631881.3									
L631800 631881.2 6314880.0 631802.0 6315095.5 58276.59 57984.48 99 18:46:21 L631800 631881.7 6314878.5 631802.5 6315095.5 58278.07 57985.93 99 18:46:23 L631800 631881.8 6314877.5 631804.2 6315091.0 58274.77 57982.60 99 18:46:25 L631800 631880.6 6314875.5 631801.9 6315091.0 58278.38 57986.10 99 18:46:27 L631800 631880.7 6314875.5 631800.6 6315090.5 58280.32 57986.10 99 18:46:27 L631800 631880.5 6314873.0 631801.4 6315090.5 58280.32 57988.02 99 18:46:31 L631800 631881.3 6314872.0 631801.4 6315087.0 58279.54 57987.22 99 18:46:33 L631800 631881.3 6314867.5 631802.8 6315071.5 58274.51 57982.16 99 18:46:33 L631800 631880.4									
L631800 631881.7 6314878.5 631802.5 6315095.5 58278.07 57985.93 99 18:46:23 L631800 631881.8 6314877.5 631804.2 6315091.0 58274.77 57982.60 99 18:46:25 L631800 631881.6 6314876.0 631802.3 6315092.0 58276.74 57984.52 99 18:46:27 L631800 631880.9 6314875.5 631800.6 6315091.0 58278.38 57986.10 99 18:46:29 L631800 631880.5 6314873.0 631800.4 6315090.5 58280.32 57986.00 99 18:46:31 L631800 631881.3 6314872.0 631801.4 6315080.0 58278.53 57986.20 99 18:46:33 L631800 631881.4 6314870.5 631802.8 6315071.5 58274.51 57982.16 99 18:46:33 L631800 631881.4 6314869.5 631797.5 6315083.5 58276.62 57984.25 99 18:46:33 L631800 631879.8									
L631800 631881.8 6314877.5 631804.2 6315091.0 58274.77 57982.60 99 18:46:25 L631800 631881.6 6314876.0 631802.3 6315092.0 58276.74 57984.52 99 18:46:27 L631800 631880.9 6314875.5 631801.9 6315091.0 58278.38 57986.10 99 18:46:29 L631800 631880.7 6314873.0 631801.4 6315090.5 58280.32 57988.02 99 18:46:31 L631800 631881.3 6314872.0 631801.4 6315087.0 58279.54 57987.22 99 18:46:33 L631800 631881.3 6314872.0 631802.8 6315087.0 58278.53 57986.20 99 18:46:33 L631800 631881.3 6314870.5 631802.8 6315071.5 58274.51 57982.16 99 18:46:33 L631800 631881.3 6314860.5 631797.5 6315083.5 58276.62 57984.25 99 18:46:33 L631800 631879.8									
L631800 631881.6 6314876.0 631802.3 6315092.0 58276.74 57984.52 99 18:46:27 L631800 631880.9 6314875.5 631801.9 6315091.0 58278.38 57986.10 99 18:46:29 L631800 631880.7 6314874.5 631800.6 6315090.5 58280.32 57988.02 99 18:46:31 L631800 631881.3 6314872.0 631801.4 6315088.0 58279.54 57987.22 99 18:46:33 L631800 631881.3 6314872.0 631802.8 6315087.0 58278.53 57986.20 99 18:46:35 L631800 631881.3 6314867.5 631802.8 6315087.0 58274.51 57982.16 99 18:46:37 L631800 631881.3 6314869.5 631797.5 6315083.5 58276.62 57984.25 99 18:46:39 L631800 631879.8 6314867.0 631805.3 6315093.0 58279.09 57986.68 99 18:46:43 L631800 631887.7									
L631800 631880.9 6314875.5 631801.9 6315091.0 58278.38 57986.10 99 18:46:29 L631800 631880.7 6314874.5 631800.6 6315090.5 58280.32 57988.02 99 18:46:31 L631800 631880.5 6314873.0 631801.4 6315088.0 58279.54 57987.22 99 18:46:33 L631800 631881.3 6314872.0 631801.4 6315087.0 58278.53 57986.20 99 18:46:35 L631800 631881.4 6314870.5 631802.8 6315071.5 58274.51 57982.16 99 18:46:37 L631800 631881.3 6314869.5 631797.5 6315083.5 58276.62 57984.25 99 18:46:39 L631800 631879.8 6314867.0 631800.2 6315093.0 58279.09 57986.68 99 18:46:43 L631800 631879.7 6314866.0 631799.0 6315082.5 58279.27 57986.84 99 18:46:43 L631800 631880.5						58276.74			
L631800 631880.7 6314874.5 631800.6 6315090.5 58280.32 57988.02 99 18:46:31 L631800 631880.5 6314873.0 631801.4 6315088.0 58279.54 57987.22 99 18:46:33 L631800 631881.3 6314872.0 631802.8 6315071.5 58274.51 57982.16 99 18:46:35 L631800 631881.3 6314869.5 631797.5 6315083.5 58276.62 57984.25 99 18:46:39 L631800 631880.4 6314867.5 631805.3 6315093.0 58279.09 57986.68 99 18:46:41 L631800 631879.8 6314867.0 631800.2 6315082.5 58279.27 57986.84 99 18:46:43 L631800 631879.7 631800.2 6315082.5 58279.27 57986.84 99 18:46:43 L631800 631880.2 6314864.5 631800.9 6315078.5 58279.49 57987.07 99 18:46:45 L631800 631880.5 631800.8 6315077.5 58282.54 57990.18 99 18:46:49									
L631800 631880.5 6314873.0 631801.4 6315088.0 58279.54 57987.22 99 18:46:33 L631800 631881.3 6314872.0 631801.4 6315087.0 58278.53 57986.20 99 18:46:35 L631800 631881.4 6314870.5 631802.8 6315071.5 58274.51 57982.16 99 18:46:37 L631800 631880.4 6314869.5 631797.5 6315083.5 58276.62 57984.25 99 18:46:39 L631800 631880.4 6314867.5 631805.3 6315093.0 58279.09 57986.68 99 18:46:41 L631800 631879.8 6314867.0 631800.2 6315082.5 58279.27 57986.84 99 18:46:43 L631800 631880.2 6314866.0 631799.9 6315078.5 58279.49 57987.07 99 18:46:45 L631800 631880.5 6314862.5 631801.7 6315077.5 58282.54 57990.18 99 18:46:49 L631800 631881.3		631880.7	6314874.5		6315090.5				
L631800 631881.3 6314872.0 631801.4 6315087.0 58278.53 57986.20 99 18:46:35 L631800 631881.4 6314870.5 631802.8 6315071.5 58274.51 57982.16 99 18:46:37 L631800 631881.3 6314869.5 631797.5 6315083.5 58276.62 57984.25 99 18:46:39 L631800 631880.4 6314867.5 631805.3 6315093.0 58279.09 57986.68 99 18:46:41 L631800 631879.8 6314867.0 631800.2 6315082.5 58279.27 57986.84 99 18:46:43 L631800 631879.7 6314866.0 631799.9 6315078.5 58279.49 57987.07 99 18:46:43 L631800 631880.2 6314864.5 631800.9 6315080.5 58275.69 57983.31 99 18:46:47 L631800 631880.6 6314860.5 631800.8 6315077.5 58282.54 57990.18 99 18:46:51 L631800 631881.3									
L631800 631881.4 6314870.5 631802.8 6315071.5 58274.51 57982.16 99 18:46:37 L631800 631881.3 6314869.5 631797.5 6315083.5 58276.62 57984.25 99 18:46:39 L631800 631880.4 6314867.5 631805.3 6315093.0 58279.09 57986.68 99 18:46:41 L631800 631879.8 6314867.0 631800.2 6315082.5 58279.27 57986.84 99 18:46:43 L631800 631879.7 6314866.0 631799.9 6315078.5 58279.49 57987.07 99 18:46:43 L631800 631880.2 6314864.5 631800.9 6315080.5 58275.69 57983.31 99 18:46:47 L631800 631880.5 6314862.5 631801.7 6315077.5 58282.54 57990.18 99 18:46:49 L631800 631880.6 6314860.5 631801.1 6315075.0 58275.09 57982.76 99 18:46:53 L631800 631881.1									
L631800 631881.3 6314869.5 631797.5 6315083.5 58276.62 57984.25 99 18:46:39 L631800 631880.4 6314867.5 631805.3 6315093.0 58279.09 57986.68 99 18:46:41 L631800 631879.8 6314867.0 631800.2 6315082.5 58279.27 57986.84 99 18:46:43 L631800 631879.7 6314866.0 631799.9 6315078.5 58279.49 57987.07 99 18:46:45 L631800 631880.2 6314864.5 631800.9 6315080.5 58275.69 57983.31 99 18:46:47 L631800 631880.5 6314862.5 631801.7 6315077.5 58282.54 57990.18 99 18:46:49 L631800 631880.6 6314860.5 631800.8 6315075.0 58275.09 57982.76 99 18:46:51 L631800 631881.3 6314859.0 631802.8 6315075.0 58281.76 57989.47 99 18:46:55 L631800 631881.0									
L631800 631880.4 6314867.5 631805.3 6315093.0 58279.09 57986.68 99 18:46:41 L631800 631879.8 6314867.0 631800.2 6315082.5 58279.27 57986.84 99 18:46:43 L631800 631879.7 6314866.0 631799.9 6315078.5 58279.49 57987.07 99 18:46:45 L631800 631880.2 6314864.5 631800.9 6315080.5 58275.69 57983.31 99 18:46:47 L631800 631880.5 6314862.5 631801.7 6315077.5 58282.54 57990.18 99 18:46:49 L631800 631880.6 6314860.5 631800.8 6315076.0 58275.09 57982.76 99 18:46:51 L631800 631881.3 6314860.0 631801.1 6315075.0 58281.76 57989.47 99 18:46:55 L631800 631881.1 6314858.5 631801.8 6315075.0 58278.77 57986.51 99 18:46:55 L631800 631881.0 6314858.5 631801.8 6315073.5 58278.00 57987.56 99 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
L631800 631879.8 6314867.0 631800.2 6315082.5 58279.27 57986.84 99 18:46:43 L631800 631879.7 6314866.0 631799.9 6315078.5 58279.49 57987.07 99 18:46:45 L631800 631880.2 6314864.5 631800.9 6315080.5 58275.69 57983.31 99 18:46:47 L631800 631880.5 6314862.5 631801.7 6315077.5 58282.54 57990.18 99 18:46:49 L631800 631880.6 6314860.5 631800.8 6315076.0 58275.09 57982.76 99 18:46:51 L631800 631881.3 6314859.0 631802.8 6315075.0 58281.76 57989.47 99 18:46:55 L631800 631881.1 6314859.0 631801.8 6315075.0 58278.77 57986.51 99 18:46:57 L631800 631881.0 6314858.5 631801.8 6315079.0 58279.75 57987.56 99 18:46:59 L631800 631880.4 6314855.5 631800.6 6315072.5 58277.61 57985.44 99 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
L631800 631879.7 6314866.0 631799.9 6315078.5 58279.49 57987.07 99 18:46:45 L631800 631880.2 6314864.5 631800.9 6315080.5 58275.69 57983.31 99 18:46:47 L631800 631880.5 6314862.5 631801.7 6315077.5 58282.54 57990.18 99 18:46:49 L631800 631880.6 6314860.5 631800.8 6315076.0 58275.09 57982.76 99 18:46:51 L631800 631881.3 6314859.0 631802.8 6315075.0 58281.76 57989.47 99 18:46:55 L631800 631881.1 6314859.0 631802.8 6315075.0 58278.77 57986.51 99 18:46:55 L631800 631881.1 6314858.5 631801.8 6315073.5 58282.85 57990.63 99 18:46:57 L631800 631880.6 6314856.5 631801.4 6315079.0 58279.75 57987.56 99 18:47:01 L631800 631880.4 6314855.5 631800.6 6315072.5 58277.61 57985.09 99 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
L631800 631880.2 6314864.5 631800.9 6315080.5 58275.69 57983.31 99 18:46:47 L631800 631880.5 6314862.5 631801.7 6315077.5 58282.54 57990.18 99 18:46:49 L631800 631880.6 6314860.5 631800.8 6315076.0 58275.09 57982.76 99 18:46:51 L631800 631880.9 6314860.0 631801.1 6315075.0 58281.76 57989.47 99 18:46:53 L631800 631881.3 6314859.0 631802.8 6315075.0 58278.77 57986.51 99 18:46:55 L631800 631881.1 6314858.5 631801.8 6315073.5 58282.85 57990.63 99 18:46:57 L631800 631881.0 6314858.0 631805.9 6315079.0 58279.75 57987.56 99 18:46:59 L631800 631880.4 6314856.5 631801.4 6315072.5 58277.61 57985.44 99 18:47:03 L631800 631880.1 6314853.5 631801.2 6315070.0 58277.25 57985.09 99 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
L631800 631880.5 6314862.5 631801.7 6315077.5 58282.54 57990.18 99 18:46:49 L631800 631880.6 6314860.5 631800.8 6315076.0 58275.09 57982.76 99 18:46:51 L631800 631880.9 6314860.0 631801.1 6315075.0 58281.76 57989.47 99 18:46:53 L631800 631881.3 6314859.0 631802.8 6315075.0 58278.77 57986.51 99 18:46:55 L631800 631881.1 6314858.5 631801.8 6315073.5 58282.85 57990.63 99 18:46:57 L631800 631881.0 6314858.0 631805.9 6315079.0 58279.75 57987.56 99 18:46:59 L631800 631880.6 6314856.5 631801.4 6315073.5 58278.00 57985.82 99 18:47:01 L631800 631880.4 6314855.5 631800.6 6315072.5 58277.61 57985.44 99 18:47:03 L631800 631880.1 6314853.5 631801.2 6315070.0 58277.25 57985.09 99 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
L631800 631880.6 6314860.5 631800.8 6315076.0 58275.09 57982.76 99 18:46:51 L631800 631880.9 6314860.0 631801.1 6315075.0 58281.76 57989.47 99 18:46:53 L631800 631881.3 6314859.0 631802.8 6315075.0 58278.77 57986.51 99 18:46:55 L631800 631881.1 6314858.5 631801.8 6315073.5 58282.85 57990.63 99 18:46:57 L631800 631881.0 6314858.0 631805.9 6315079.0 58279.75 57987.56 99 18:46:59 L631800 631880.6 6314856.5 631801.4 6315073.5 58278.00 57985.82 99 18:47:01 L631800 631880.4 6314855.5 631800.6 6315072.5 58277.61 57985.44 99 18:47:03 L631800 631880.1 6314853.5 631801.2 6315070.0 58277.25 57985.09 99 18:47:05									
L631800 631880.9 6314860.0 631801.1 6315075.0 58281.76 57989.47 99 18:46:53 L631800 631881.3 6314859.0 631802.8 6315075.0 58278.77 57986.51 99 18:46:55 L631800 631881.1 6314858.5 631801.8 6315073.5 58282.85 57990.63 99 18:46:57 L631800 631881.0 6314858.0 631805.9 6315079.0 58279.75 57987.56 99 18:46:59 L631800 631880.6 6314856.5 631801.4 6315073.5 58278.00 57985.82 99 18:47:01 L631800 631880.4 6314855.5 631800.6 6315072.5 58277.61 57985.44 99 18:47:03 L631800 631880.1 6314853.5 631801.2 6315070.0 58277.25 57985.09 99 18:47:05									
L631800 631881.3 6314859.0 631802.8 6315075.0 58278.77 57986.51 99 18:46:55 L631800 631881.1 6314858.5 631801.8 6315073.5 58282.85 57990.63 99 18:46:57 L631800 631881.0 6314858.0 631805.9 6315079.0 58279.75 57987.56 99 18:46:59 L631800 631880.6 6314856.5 631801.4 6315073.5 58278.00 57985.82 99 18:47:01 L631800 631880.4 6314855.5 631800.6 6315072.5 58277.61 57985.44 99 18:47:03 L631800 631880.1 6314853.5 631801.2 6315070.0 58277.25 57985.09 99 18:47:05									
L631800 631881.1 6314858.5 631801.8 6315073.5 58282.85 57990.63 99 18:46:57 L631800 631881.0 6314858.0 631805.9 6315079.0 58279.75 57987.56 99 18:46:59 L631800 631880.6 6314856.5 631801.4 6315073.5 58278.00 57985.82 99 18:47:01 L631800 631880.4 6314855.5 631800.6 6315072.5 58277.61 57985.44 99 18:47:03 L631800 631880.1 6314853.5 631801.2 6315070.0 58277.25 57985.09 99 18:47:05									
L631800 631881.0 6314858.0 631805.9 6315079.0 58279.75 57987.56 99 18:46:59 L631800 631880.6 6314856.5 631801.4 6315073.5 58278.00 57985.82 99 18:47:01 L631800 631880.4 6314855.5 631800.6 6315072.5 58277.61 57985.44 99 18:47:03 L631800 631880.1 6314853.5 631801.2 6315070.0 58277.25 57985.09 99 18:47:05									
L631800 631880.6 6314856.5 631801.4 6315073.5 58278.00 57985.82 99 18:47:01 L631800 631880.4 6314855.5 631800.6 6315072.5 58277.61 57985.44 99 18:47:03 L631800 631880.1 6314853.5 631801.2 6315070.0 58277.25 57985.09 99 18:47:05									
L631800 631880.4 6314855.5 631800.6 6315072.5 58277.61 57985.44 99 18:47:03 L631800 631880.1 6314853.5 631801.2 6315070.0 58277.25 57985.09 99 18:47:05									
L631800 631880.1 6314853.5 631801.2 6315070.0 58277.25 57985.09 99 18:47:05									
						58278.74			

L631800	631879.1	6314850.0	631798.3	6315065.0	58274.50	57982.44	99	18:47:09
L631800	631878.9	6314848.5	631807.3	6315064.5	58280.06	57988.07	99	18:47:11
L631800	631879.1	6314847.0	631799.8	6315063.0	58280.15	57988.21	99	18:47:13
L631800	631879.1	6314846.0	631799.1	6315064.0	58281.31	57989.41	99	18:47:15
L631800	631879.5	6314844.0	631800.1	6315059.0	58270.95	57979.10	99	18:47:17
L631800	631879.8	6314842.5	631801.1	6315057.5	58276.68	57984.89	99	18:47:19
L631800	631880.0	6314841.0	631800.0	6315056.5	58278.28	57986.55	99	18:47:21
L631800	631880.3	6314840.5	631801.8	6315065.0	58278.62	57986.95	99	18:47:23
L631800	631880.6	6314839.0	631801.8	6315055.5	58280.18	57988.54	99	18:47:25
L631800	631880.4	6314837.0	631801.0	6315052.0	58276.28	57984.69	99	18:47:27
L631800	631880.2	6314834.5	631800.3	6315049.5	58280.73	57989.19	99	18:47:29
L631800	631880.8	6314833.0	631801.1	6315048.0	58277.38	57985.87	99	18:47:31
L631800	631881.8	6314831.5	631802.8	6315047.5	58280.90	57989.43	99	18:47:33
		6314831.0	631803.2	6315046.0		57986.45	99	18:47:35
L631800	631881.7				58277.87			
L631800	631881.6	6314830.5	631801.6	6315042.5	58275.29	57983.89	99	18:47:37
L631800	631881.1	6314830.0	631802.1	6315041.5	58275.29	57983.92	99	18:47:39
L631800	631880.8	6314828.5	631801.5	6315044.5	58276.46	57985.07	99	18:49:07
L631800	631880.6	6314827.5	631800.7	6315045.0	58276.56	57985.16	99	18:49:09
L631800	631880.6	6314826.5	631801.4	6315042.5	58277.65	57986.25	99	18:49:11
L631800	631881.1	6314826.0	631801.7	6315041.0	58277.37	57985.95	99	18:49:13
L631800	631881.3	6314825.0	631802.3	6315041.5	58275.95	57984.52	99	18:49:15
L631800	631881.9	6314824.0	631801.6	6315042.5	58279.65	57988.23	99	18:49:17
L631800	631881.8	6314822.5	631803.7	6315039.0	58279.73	57988.30	99	18:49:19
L631800	631881.7	6314821.0	631801.8	6315036.0	58278.58	57987.12	99	18:49:21
L631800	631881.4	6314819.0	631801.4	6315034.5	58278.75	57987.26	99	18:49:23
L631800	631881.0	6314817.0	631802.8	6315033.5	58276.81	57985.34	99	18:49:25
L631800	631880.5	6314815.5	631800.7	6315029.5	58277.48	57986.00	99	18:49:27
L631800	631880.3	6314813.0	631800.0	6315029.5	58276.54	57985.02	99	18:49:29
L631800	631881.0	6314812.0	631801.9	6315027.0	58276.97	57985.46	99	18:49:31
L631800	631881.9	6314811.0	631803.0	6315026.0	58282.37	57990.88	99	18:49:33
L631800	631882.3	6314810.0	631802.8	6315022.5	58277.78	57986.29	99	18:49:35
L631800	631882.4	6314809.5	631802.9	6315024.5	58282.33	57990.84	99	18:49:37
	631882.6	6314808.5		6315024.0				
L631800			631803.4		58274.41	57982.92	99	18:49:39
L631800	631883.3	6314808.0	631803.5	6315023.0	58274.94	57983.45	99	18:49:41
L631800	631883.6	6314807.0	631804.8	6315023.0	58274.86	57983.39	99	18:49:43
L631800	631883.4	6314805.5	631804.4	6315021.0	58279.93	57988.46	99	18:49:45
L631800	631883.1	6314803.0	631803.0	6315018.5	58277.97	57986.50	99	18:49:47
L631800	631882.4	6314801.5	631803.6	6315016.5	58277.41	57985.92	99	18:49:49
L631800	631882.4	6314799.5	631802.7	6315015.5	58278.27	57986.77	99	18:49:51
L631800	631882.3	6314798.0	631802.7	6315013.0	58277.36	57985.86	99	18:49:53
L631800	631882.2	6314797.0	631803.3	6315010.5	58276.98	57985.47	99	18:49:55
L631800	631882.1	6314796.0	631796.1	6315012.5	58282.04	57990.49	99	18:49:59
L631800	631882.2	6314795.0	631802.2	6315010.5	58279.98	57988.45	99	18:50:01
L631800	631882.4	6314793.5	631802.9	6315008.5	58283.31	57991.77	99	18:50:03
L631800	631883.0	6314792.5	631804.1	6315008.0	58280.91	57989.37	99	18:50:05
L631800	631883.6	6314792.0	631803.9	6315008.0	58277.79	57986.25	99	18:50:07
L631800	631883.8	6314791.0	631804.8	6315006.5	58283.51	57991.96	99	18:50:09
L631800	631883.6	6314789.0	631804.4	6315004.5	58279.79	57988.23	99	18:50:11
L631800	631883.0	6314787.5	631803.5	6315003.0	58279.05	57987.48	99	18:50:13
L631800	631882.3	6314785.5	631802.9	6315001.5	58276.86	57985.29	99	18:50:15
L631800	631882.2	6314784.0	631802.2	6314998.0	58275.09	57983.55	99	18:50:17
L631800	631882.5	6314782.5	631803.3	6314999.5	58274.17	57982.64	99	18:50:19
L631800	631883.1	6314781.5	631803.9	6314996.0	58286.42	57994.91	99	18:50:21
L631800	631882.9	6314780.0	631803.9	6314991.5	58277.69	57986.18	99	18:50:23
L631800	631882.6	6314778.5	631802.9	6314995.0	58282.26	57990.78	99	18:50:25

L631800	631882.1	6314777.5	631802.8	6314995.5	58275.97	57984.49	99	18:50:27
L631800	631882.0	6314776.0	631802.6	6314993.0	58277.59	57986.09	99	18:50:29
L631800	631881.8	6314775.0	631801.3	6314989.0	58278.82	57987.29	99	18:50:31
L631800	631881.8	6314773.0	631803.4	6314989.5	58278.41	57986.86	99	18:50:33
L631800	631881.9	6314772.0	631802.7	6314986.5	58276.49	57984.93	99	18:50:35
L631800	631881.9	6314771.0	631802.2	6314987.5	58279.00	57987.45	99	18:50:37
L631800	631882.2	6314770.0	631802.8	6314986.0	58273.91	57982.36	99	18:50:39
L631800	631882.6	6314768.5	631803.6	6314982.5	58282.55	57991.00	99	18:50:41
L631800	631882.6	6314766.5	631803.3	6314983.5	58277.65	57986.11	99	18:50:43
L631800	631882.2	6314765.0	631802.7	6314979.5	58281.76	57990.23	99	18:50:45
	631881.4				58279.64			18:50:47
L631800		6314762.5	631802.4	6314976.5		57988.09	99	
L631800	631880.9	6314761.5	631801.0	6314977.0	58279.43	57987.89	99	18:50:49
L631800	631880.9	6314759.5	631801.1	6314976.0	58279.98	57988.45	99	18:50:51
L631800	631882.1	6314757.5	631802.5	6314972.0	58278.62	57987.08	99	18:50:53
L631800	631883.0	6314755.0	631804.4	6314971.0	58282.41	57990.89	99	18:50:55
L631800	631883.2	6314753.5	631803.9	6314969.0	58277.71	57986.19	99	18:50:57
L631800	631882.5	6314752.0	631803.1	6314967.0	58278.03	57986.49	99	18:50:59
L631800	631881.8	6314751.0	631803.6	6314966.0	58283.25	57991.71	99	18:51:01
L631800	631880.9	6314750.0	631801.6	6314965.5	58277.42	57985.90	99	18:51:03
L631800	631880.8	6314748.5	631800.5	6314964.5	58278.35	57986.84	99	18:51:05
L631800	631881.1	6314747.0	631801.9	6314962.0	58276.75	57985.24	99	18:51:07
L631800	631882.2	6314745.0	631802.8	6314960.5	58277.69	57986.20	99	18:51:09
L631800	631882.5	6314743.0	631803.7	6314958.5	58276.83	57985.36	99	18:51:11
L631800	631882.2	6314741.5	631801.3	6314957.0	58278.53	57987.07	99	18:51:13
L631800	631881.6	6314740.0	631801.9	6314955.5	58276.02	57984.58	99	18:51:15
L631800		6314739.0	631801.8		58278.65	57987.24	99	18:51:17
	631881.3			6314954.5				
L631800	631881.3	6314738.0	631802.2	6314953.5	58278.01	57986.64	99	18:51:19
L631800	631880.9	6314737.0	631801.9	6314952.0	58280.74	57989.39	99	18:51:21
L631800	631880.4	6314736.0	631800.6	6314952.0	58274.21	57982.87	99	18:51:23
L631800	631879.8	6314734.0	631800.6	6314950.0	58278.43	57987.11	99	18:51:25
L631800	631879.8	6314732.5	631799.8	6314949.5	58279.28	57987.99	99	18:51:27
L631800	631879.7	6314731.0	631800.8	6314947.5	58275.63	57984.38	99	18:51:29
L631800	631879.2	6314729.0	631800.3	6314945.5	58280.32	57989.11	99	18:51:31
L631800	631879.1	6314727.0	631798.3	6314941.0	58276.71	57985.52	99	18:51:33
L631800	631879.5	6314726.0	631800.4	6314941.0	58279.47	57988.28	99	18:51:35
L631800	631880.0	6314724.5	631800.1	6314939.5	58274.47	57983.30	99	18:51:37
L631800	631880.8	6314723.0	631801.4	6314939.0	58275.52	57984.38	99	18:51:39
L631800	631881.0	6314722.0	631802.7	6314936.5	58275.62	57984.50	99	18:51:41
L631800	631881.2	6314720.5	631800.8	6314937.0	58275.95	57984.83	99	18:51:43
L631800	631880.9	6314719.0	631801.9	6314934.0	58273.27	57982.15	99	18:51:45
L631800	631881.5	6314717.5	631801.9	6314932.5	58272.33	57981.21	99	18:51:47
L631800	631881.9	6314716.5	631802.6	6314932.0	58279.11	57987.99	99	18:51:49
L631800	631882.4	6314715.5	631803.3	6314931.0	58277.45	57986.33	99	18:51:51
L631800	631882.8	6314714.0	631803.1	6314930.5	58276.80	57985.68	99	18:51:53
L631800	631883.2	6314713.0	631804.3	6314929.5	58278.53	57987.40	99	18:51:55
L631800	631883.4	6314712.0	631804.1	6314926.0	58281.30	57990.17	99	18:51:57
L631800	631883.5	6314711.0	631804.5	6314926.0	58280.48	57989.36	99	18:51:59
L631800	631883.7	6314710.5	631804.2	6314924.5	58276.87	57985.73	99	18:52:01
L631800	631883.8	6314709.5	631805.0	6314925.5	58282.50	57991.35	99	18:52:03
L631800	631884.0	6314708.5	631804.1	6314923.5	58276.50	57985.35	99	18:52:05
L631800	631884.1	6314706.5	631805.0	6314921.5	58277.91	57986.26	99	18:53:05
L631800	631882.8	6314705.0	631800.8	6314921.0	58275.99	57984.31	99	18:53:07
L631800	631881.9	6314704.0	631801.4	6314919.0	58279.86	57988.17	99	18:53:09
L631800	631881.8	6314703.5	631802.4	6314918.0	58282.21	57990.51	99	18:53:11
L631800	631881.6	6314702.5	631801.5	6314915.0	58282.33	57990.61	99	18:53:13

L631800	631881.4	6314702.0	631802.3	6314916.5	58280.02	57988.30	99	18:53:15
L631800	631881.7	6314701.0	631802.2	6314918.0	58277.69	57985.99	99	18:53:17
L631800	631881.9	6314700.5	631802.4	6314915.5	58278.05	57986.32	99	18:53:19
L631800	631882.3	6314699.0	631802.8	6314915.0	58279.11	57987.37	99	18:53:21
L631800	631882.9	6314697.5	631803.3	6314912.5	58282.25	57990.50	99	18:53:23
L631800	631883.5	6314695.5	631804.5	6314911.5	58275.87	57984.10	99	18:53:25
L631800	631883.6	6314694.5	631804.6	6314909.0	58276.15	57984.37	99	18:53:27
L631800	631883.2	6314693.0	631803.5	6314909.0	58277.08	57985.30	99	18:53:29
L631800	631882.4	6314692.0	631803.3	6314907.5	58285.77	57994.02	99	18:53:31
L631800	631882.0	6314690.5	631802.3	6314905.5	58276.30	57984.57	99	18:53:33
L631800	631881.8	6314689.0	631802.3	6314904.5	58285.50	57993.77	99	18:53:35
L631800	631882.3	6314688.0	631802.6	6314903.5	58275.66	57983.94	99	18:53:37
L631800	631882.6	6314687.0	631803.8	6314903.0	58278.69	57986.98	99	18:53:39
L631800	631882.9	6314686.0	631803.3	6314900.5	58279.07	57987.38	99	18:53:41
L631800	631883.4	6314685.0	631815.3	6314879.0	58279.00	57987.35	99	18:53:49
L631800	631883.3	6314683.5	631804.4	6314899.5	58274.38	57982.76	99	18:53:51
L631800	631883.3	6314681.5	631803.3	6314897.0	58277.27	57985.67	99	18:53:53
L631800	631882.2	6314679.0	631804.0	6314898.5	58276.99	57985.42	99	18:53:55
L631800	631881.5	6314677.0	631801.2	6314892.5	58279.94	57988.38	99	18:53:57
L631800	631881.6	6314676.0	631801.2	6314892.0	58277.89	57986.32	99	18:53:59
L631800	631881.6	6314675.0	631803.1	6314891.0	58282.49	57990.93	99	18:54:01
L631800	631881.9	6314674.5	631802.6	6314890.5	58279.96	57988.40	99	18:54:03
L631800	631881.7	6314673.0	631801.8	6314885.0	58280.94	57989.39	99	18:54:05
L631800	631881.9	6314670.5	631802.6	6314886.0	58281.47	57989.95	99	18:54:07
L631800	631881.9	6314668.0	631803.1	6314884.0	58280.37	57988.87	99	18:54:09
L631800	631881.4	6314666.0	631801.8	6314881.0	58281.55	57990.06	99	18:54:11
L631800	631880.6	6314664.0	631797.3	6314871.5	58276.56	57985.07	99	18:54:13
L631800	631880.2	6314662.5	631800.8	6314878.5	58281.18	57989.71	99	18:54:15
L631800	631879.9	6314660.5	631800.5	6314876.5	58280.68	57989.24	99	18:54:17
L631800	631880.1	6314658.0	631800.3	6314872.5	58276.51	57985.11	99	18:54:19
L631800	631880.5	6314656.0	631801.2	6314872.0	58278.02	57986.64	99	18:54:21
L631800	631881.1	6314654.5	631801.8	6314869.5	58280.76	57989.39	99	18:54:23
L631800	631881.8	6314653.0	631802.0	6314868.5	58277.24	57985.88	99	18:54:25
L631800	631881.8	6314652.0	631803.3	6314867.0	58279.60	57988.27	99	18:54:27
L631800	631881.9	6314651.0	631802.1	6314866.5	58279.58	57988.28	99	18:54:29
L631800	631882.0	6314650.0	631802.2	6314865.5	58283.17	57991.85	99	18:54:31
L631800	631882.1	6314649.0	631802.5	6314864.5	58276.05	57984.74	99	18:54:33
L631800	631882.6	6314648.0	631803.3	6314863.5	58284.11	57992.83	99	18:54:35
L631800	631883.3	6314646.5	631804.0	6314862.5	58277.98	57986.70	99	18:54:37
L631800	631883.9	6314645.0	631803.9	6314862.5	58276.76	57985.48	99	18:54:39
L631800	631884.1	6314643.5	631805.0	6314858.0	58275.15	57983.88	99	18:54:41
L631800	631883.9	6314642.5	631804.7	6314858.5	58280.34	57989.08	99	18:54:43
L631800	631883.6	6314642.0	631803.9	6314858.0	58276.36	57985.11	99	18:54:45
L631800	631883.7	6314640.5	631804.1	6314856.5	58281.07	57989.82	99	18:54:47
L631800	631883.5	6314639.0	631800.8	6314853.5	58272.84	57981.60	99	18:54:49
L631800	631883.2	6314637.0	631803.4	6314853.0	58276.71	57985.47	99	18:54:51
L631800	631883.0	6314636.5	631803.3	6314851.5	58278.59	57987.34 57096.19	99	18:54:53
L631800 L631800	631883.1 631883.6	6314635.0 6314633.5	631804.2 631803.8	6314851.0 6314849.5	58277.39 58275.90	57986.18 57984.68	99 99	18:54:55 18:54:57
L631800 L631800	631883.2	6314631.5	631804.8	6314844.5	58275.90	57985.85	99 99	18:54:57
L631800 L631800	631882.5	6314629.0	631802.8	6314845.0	58277.09	57985.85 57986.65	99 99	18:55:01
L631800	631881.6	6314628.5	631801.8	6314843.0	58275.37	57984.16	99	18:55:03
L631800	631881.2	6314627.5	631802.2	6314844.0	58281.15	57989.94	99	18:55:05
L631800	631880.9	6314627.0	631801.6	6314844.0	58280.68	57989.52	99	18:55:07
L631800	631881.4	6314625.0	631800.9	6314841.0	58281.30	57990.17	99	18:55:09
L001000	JU 1001. 7	0017020.0	55 1000.3	0017071.0	30201.00	01000.11	55	10.00.00

L631800	631881.8	6314623.5	631799.6	6314834.5	58279.47	57988.36	99	18:55:11
L631800	631882.3	6314622.5	631802.8	6314838.0	58285.15	57994.08	99	18:55:13
L631800	631882.4	6314622.0	631802.6	6314837.5	58282.92	57991.89	99	18:55:15
L631800	631882.4	6314621.0	631804.4	6314839.5	58281.74	57990.74	99	18:55:17
L631800	631881.9	6314620.5	631802.0	6314835.5	58281.01	57990.07	99	18:55:19
L631800	631882.3	6314619.5	631802.4	6314837.5	58276.78	57985.82	99	18:56:35
L631800	631883.3	6314619.0	631804.3	6314831.5	58276.75	57985.80	99	18:56:37
		6314618.0						
L631800	631884.1		631805.1	6314834.0	58280.75	57989.80	99	18:56:39
L631800	631884.4	6314617.0	631804.9	6314832.0	58278.64	57987.68	99	18:56:41
L631800	631884.4	6314615.5	631805.3	6314831.0	58274.67	57983.70	99	18:56:43
L631800	631884.6	6314614.5	631804.9	6314830.0	58276.00	57985.03	99	18:56:45
L631800	631884.8	6314613.0	631805.3	6314829.0	58279.67	57988.72	99	18:56:47
L631800	631885.3	6314611.5	631806.1	6314827.0	58276.57	57985.61	99	18:56:49
L631800	631886.1	6314610.0	631806.5	6314825.5	58277.33	57986.37	99	18:56:51
L631800	631887.1	6314609.0	631807.6	6314824.5	58278.48	57987.54	99	18:56:53
L631800	631887.8	6314608.0	631808.9	6314823.0	58281.18	57990.23	99	18:56:55
L631800	631887.9	6314606.5	631808.8	6314822.5	58275.41	57984.45	99	18:56:57
L631800	631887.1	6314605.5	631807.7	6314820.5	58276.79	57985.82	99	18:56:59
L631800	631886.2	6314603.5	631806.6	6314819.5	58272.91	57981.92	99	18:57:01
L631800	631885.4	6314602.0	631806.3	6314817.0	58276.30	57985.31	99	18:57:03
L631800	631885.0	6314601.0	631805.3	6314816.5	58274.62	57983.66	99	18:57:05
L631800	631884.3	6314600.5	631805.3	6314815.5	58277.69	57986.73	99	18:57:07
L631800	631883.8	6314599.5	631804.3	6314815.5	58275.99	57985.02	99	18:57:09
L631800	631882.5	6314598.5	631803.6	6314813.5	58274.20	57983.20	99	18:57:11
L631800	631881.8	6314598.0	631801.5	6314813.5	58276.66	57985.64	99	18:57:13
	631880.9		631801.9	6314813.0	58276.45	57985.41	99	18:57:15
L631800		6314597.5						
L631800	631880.8	6314596.5	631801.1	6314812.0	58272.71	57981.67	99	18:57:17
L631800	631880.9	6314595.5	631801.3	6314811.0	58279.71	57988.68	99	18:57:19
L631800	631881.1	6314594.5	631802.1	6314809.5	58277.90	57986.88	99	18:57:21
L631800	631880.9	6314593.0	631801.6	6314809.5	58278.46	57987.43	99	18:57:23
L631800	631880.2	6314591.5	631800.9	6314806.0	58277.83	57986.82	99	18:57:25
L631800	631879.9	6314590.5	631799.8	6314806.0	58277.50	57986.50	99	18:57:27
L631800	631879.1	6314589.5	631797.3	6314805.5	58273.55	57982.56	99	18:57:29
L631800	631878.6	6314587.5	631798.5	6314803.5	58279.94	57988.95	99	18:57:31
L631800	631878.2	6314586.5	631798.3	6314800.5	58280.89	57989.90	99	18:57:33
L631800	631878.3	6314585.0	631799.6	6314801.5	58274.91	57983.93	99	18:57:35
L631800	631878.3	6314584.0	631798.8	6314800.0	58278.76	57987.76	99	18:57:37
L631800	631878.2	6314583.5	631798.9	6314798.0	58274.07	57983.04	99	18:57:39
L631800	631878.5	6314583.0	631798.7	6314798.5	58277.06	57986.00	99	18:57:41
L631800	631878.9	6314582.5	631799.1	6314798.0	58279.60	57988.54	99	18:57:43
L631800	631879.9	6314582.0	631800.8	6314797.5	58278.32	57987.24	99	18:57:45
L631800	631881.4	6314581.5	631801.8	6314797.0	58281.95	57990.84	99	18:57:47
L631800	631882.2	6314581.0	631803.7	6314796.5	58279.42	57988.31	99	18:57:49
L631800	631882.6	6314579.5	631803.1	6314795.5	58277.06	57985.94	99	18:57:51
L631800	631882.6	6314578.0	631803.0	6314793.0	58272.18	57981.04	99	18:57:53
L631800	631883.3	6314577.0	631803.8	6314792.5	58278.99	57987.87	99	
								18:57:55
L631800	631883.6	6314576.0	631805.1	6314792.5	58277.44	57986.33	99	18:57:57
L631800	631883.9	6314575.5	631805.1	6314790.5	58282.85	57991.73	99	18:57:59
L631800	631883.1	6314574.5	631803.6	6314790.0	58274.25	57983.10	99	18:58:01
L631800	631882.1	6314573.5	631802.6	6314789.0	58279.61	57988.44	99	18:58:03
L631800	631881.5	6314572.5	631801.9	6314787.5	58276.51	57985.35	99	18:58:05
L631800	631881.4	6314571.0	631801.9	6314787.0	58275.13	57983.96	99	18:58:07
L631800	631882.3	6314569.0	631802.8	6314783.5	58276.68	57985.50	99	18:58:17
L631800	631882.6	6314568.0	631803.4	6314782.0	58278.15	57986.99	99	18:58:19
L631800	631882.6	6314567.0	631803.3	6314783.0	58276.48	57985.62	99	18:59:13

L631800	631882.7	6314566.5	631802.6	6314782.0	58278.53	57987.66	99	18:59:15
L631800	631883.1	6314565.5	631804.0	6314781.5	58281.48	57990.58	99	18:59:17
L631800	631883.6	6314563.5	631804.4	6314779.0	58275.50	57984.61	99	18:59:19
L631800	631883.5	6314561.5	631804.4	6314778.0	58276.03	57985.14	99	18:59:21
L631800	631882.9	6314561.0	631803.9	6314775.0	58279.43	57988.54	99	18:59:23
L631800	631882.4	6314560.0	631802.8	6314777.0	58278.65	57987.80	99	18:59:25
L631800	631882.1	6314559.0	631802.5	6314775.0	58282.78	57991.95	99	18:59:27
L631800	631881.9	6314557.0	631803.1	6314772.0	58277.67	57986.85	99	18:59:29
L631800	631881.4	6314555.5	631802.1	6314770.5	58279.95	57989.14	99	18:59:31
L631800	631880.6	6314554.5	631801.0	6314771.0	58277.36	57986.57	99	18:59:33
L631800	631880.1	6314554.0	631800.8	6314768.5	58276.12	57985.36	99	18:59:35
L631800	631879.6	6314553.0	631799.9	6314768.5	58281.06	57990.31	99	18:59:37
L631800	631879.3	6314552.0	631800.1	6314768.5	58276.28	57985.57	99	18:59:39
L631800	631878.8	6314550.0	631799.8	6314765.0	58277.73	57987.06	99	18:59:41
L631800	631878.4	6314548.5	631798.3	6314763.0	58275.60	57984.94	99	18:59:43
L631800	631878.4	6314548.0	631798.9	6314764.5	58281.15	57990.49	99	18:59:45
L631800	631878.4	6314547.5	631799.8	6314762.5	58278.34	57987.69	99	18:59:47
L631800					58272.89			
	631878.6	6314545.0	631798.4	6314761.5		57982.27	99	18:59:51
L631800	631878.8	6314544.0	631799.6	6314758.0	58276.89	57986.27	99	18:59:53
L631800	631878.7	6314541.5	631800.1	6314759.0	58279.58	57988.97	99	18:59:55
L631800	631878.9	6314541.0	631798.4	6314754.5	58277.72	57987.12	99	18:59:57
L631800	631879.1	6314540.0	631800.1	6314755.5	58273.49	57982.88	99	18:59:59
L631800	631879.3	6314539.0	631799.6	6314755.0	58277.45	57986.85	99	19:00:01
L631800	631879.8	6314537.5	631800.1	6314752.5	58278.77	57988.19	99	19:00:03
L631800	631880.6	6314536.5	631801.6	6314751.5	58275.16	57984.60	99	19:00:05
L631800	631881.3	6314535.5	631802.0	6314751.5	58277.83	57987.27	99	19:00:07
L631800	631881.7	6314535.0	631802.3	6314750.5	58280.24	57989.70	99	19:00:09
L631800	631882.2	6314534.0	631802.8	6314750.0	58279.32	57988.79	99	19:00:11
L631800	631883.2	6314533.0	631803.5	6314748.0	58287.14	57996.60	99	19:00:13
L631800	631884.0	6314532.0	631805.2	6314747.0	58275.12	57984.59	99	19:00:15
L631800	631884.7	6314530.5	631805.3	6314747.0	58279.48	57988.98	99	19:00:17
L631800	631884.9	6314530.0	631805.6	6314744.5	58283.29	57992.79	99	19:00:19
L631800	631885.1	6314528.0	631805.9	6314744.5	58281.13	57990.64	99	19:00:13
L631800		6314527.5	631805.6		58277.63	57987.15	99	19:00:21
	631885.0			6314742.0				
L631800	631885.0	6314526.0	631805.4	6314742.5	58280.37	57989.90	99	19:00:25
L631800	631885.1	6314526.0	631805.9	6314740.5	58276.96	57986.50	99	19:00:27
L631800	631885.8	6314524.5	631805.7		58277.62	57987.19	99	19:00:29
L631800	631886.5	6314524.0	631807.8	6314738.5	58278.92	57988.49	99	19:00:31
L631800	631887.2	6314523.0	631806.8	6314739.0	58279.76	57989.33	99	19:00:33
L631800	631887.2	6314522.0	631807.8	6314738.0	58283.71	57993.27	99	19:00:35
L631800	631886.8	6314520.5	631807.8	6314736.0	58279.56	57989.13	99	19:00:37
L631800	631886.2	6314519.5	631806.4	6314734.5	58275.51	57985.09	99	19:00:39
L631800	631885.8	6314517.5	631806.2	6314734.0	58279.47	57989.05	99	19:00:41
L631800	631886.0	6314515.5	631806.8	6314731.0	58279.80	57989.39	99	19:00:43
L631800	631885.9	6314514.0	631806.9	6314728.5	58278.97	57988.57	99	19:00:45
L631800	631885.4	6314512.5	631806.0	6314728.5	58281.53	57991.17	99	19:00:47
L631800	631884.6	6314512.0	631805.3	6314727.5	58278.61	57988.24	99	19:00:49
L631800	631883.4	6314511.5	631804.3	6314726.0	58280.09	57989.71	99	19:00:51
L631800	631882.3	6314510.5	631802.6	6314727.0	58279.39	57989.01	99	19:00:53
L631800	631880.9	6314510.0	631801.7	6314724.5	58278.42	57988.03	99	19:00:55
L631800	631880.2	6314508.5	631800.4	6314724.5	58277.64	57987.24	99	19:00:57
L631800	631879.9	6314507.0	631800.4	6314722.5	58275.99	57985.59	99	19:00:59
L631800	631879.9	6314505.5	631800.8	6314721.0	58277.44	57987.01	99	19:01:01
L631800	631880.1	6314504.0	631800.3	6314719.0	58280.05	57989.61	99	19:01:03
L631800	631880.1	6314502.5	631801.0	6314718.0	58273.92	57983.51	99	19:01:05

L631800	631880.3	6314501.5	631801.0	6314717.0	58282.05	57991.62	99	19:01:07
L631800	631880.3	6314500.0	631800.7	6314715.5	58276.55	57986.11	99	19:01:09
L631800	631880.4	6314499.0	631800.9	6314714.0	58274.66	57984.20	99	19:01:11
L631800	631880.6	6314497.5	631800.8	6314712.5	58282.54	57992.07	99	19:01:13
L631800	631880.9	6314497.0	631802.0	6314713.0	58279.90	57989.42	99	19:01:15
L631800	631880.9	6314496.0	631801.8	6314712.0	58276.05	57985.57	99	19:01:17
L631800	631880.8	6314495.5	631801.4	6314711.0	58276.77	57986.27	99	19:01:19
L631800	631881.0	6314494.5	631801.3	6314710.5	58279.73	57989.24	99	19:01:21
L631800	631881.2	6314494.0	631805.5	6314713.0	58282.69	57992.23	99	19:01:23
L631800	631881.9	6314493.0	631801.9	6314709.5	58278.52	57988.07	99	19:01:25
L631800	631882.0	6314492.0	631803.4	6314707.0	58286.32	57995.86	99	19:01:27
L631800	631882.1	6314490.5	631802.7	6314705.5	58280.06	57989.58	99	19:01:29
L631800	631882.4	6314488.5	631802.3	6314705.0	58276.45	57986.02	99	19:01:31
L631800	631882.6	6314487.5	631804.3	6314701.0	58282.14	57991.73	99	19:01:33
L631800	631882.6	6314485.5	631803.0	6314702.5	58283.90	57993.48	99	19:01:35
L631800	631881.9	6314485.0	631802.4	6314700.0	58281.61	57991.21	99	19:01:37
L631800	631881.8	6314483.0	631802.3	6314698.5	58284.07	57993.70	99	19:01:39
L631800	631881.9	6314481.5	631802.6	6314696.5	58283.51	57993.17	99	19:01:41
L631800	631882.1	6314480.0	631803.7	6314694.5	58283.77	57993.45	99	19:01:43
L631800	631881.9	6314478.5	631802.9	6314694.5	58279.33	57989.02	99	19:01:45
L631800	631881.9	6314477.0	631802.1	6314692.5	58282.18	57991.88	99	19:01:47
L631800	631881.8	6314475.5	631802.6	6314691.0	58282.42	57992.12	99	19:01:49
L631800	631881.5	6314474.0	631802.4	6314689.5	58282.57	57992.28	99	19:01:51
L631800	631881.1	6314472.0	631801.4	6314687.5	58281.39	57991.11	99	19:01:53
L631800	631880.6	6314470.5	631801.5	6314685.5	58279.23	57988.94	99	19:01:55
L631800	631880.6	6314468.5	631800.6	6314684.5	58279.19	57988.90	99	19:01:57
L631800	631880.6	6314467.5	631801.6	6314682.5	58278.95	57988.68	99	19:01:59
L631800	631880.9	6314466.5	631801.5	6314682.5	58278.00	57987.74	99	19:02:01
L631800	631881.0	6314465.0	631801.7	6314680.5	58280.46	57990.19	99	19:02:03
L631800	631881.4	6314463.5	631801.7	6314678.5	58279.95	57989.64	99	19:02:05
L631800	631881.9	6314463.0	631802.9	6314678.5	58287.80	57997.48	99	19:02:07
L631800	631882.6	6314462.5	631803.2	6314678.0	58282.51	57992.19	99	19:02:09
L631800	631882.8	6314462.0	631803.6	6314678.0	58282.44	57992.12	99	19:02:11
L631800	631882.8	6314461.0	631803.6	6314676.0	58279.56	57989.23	99	19:02:13
L631800	631882.4	6314459.5	631803.2	6314675.0	58280.13	57989.79	99	19:02:15
L631800	631882.4	6314458.0	631802.4	6314673.5	58276.68	57986.35	99	19:02:17
L631800	631882.4	6314457.0	631803.4	6314672.0	58280.29	57989.95	99	19:02:19
L631800	631883.0	6314455.5	631803.1	6314671.5	58282.88	57992.53	99	19:02:21
L631800	631883.3	6314454.0	631804.3	6314669.0	58286.39	57996.05	99	19:02:23
L631800	631883.6	6314453.0	631804.3	6314668.0	58283.13	57992.83	99	19:02:25
L631800	631883.6	6314452.0	631804.1	6314668.0	58280.49	57990.22	99	19:02:27
L631800	631883.8	6314451.0	631804.3	6314666.5	58284.33	57994.09	99	19:02:29
L631800	631884.3	6314449.5	631804.8	6314665.0	58281.43	57991.24	99	19:02:31
L631800	631884.8	6314448.0	631805.6	6314663.0	58284.01	57993.86	99	19:02:33
L631800	631885.6	6314447.0	631805.8	6314662.0	58282.46	57992.34	99	19:02:35
L631800	631886.4	6314446.0	631807.2	6314662.0	58281.93	57991.82	99	19:02:37
L631800	631887.2	6314445.0	631808.1	6314660.5	58287.38	57997.28	99	19:02:39
L631800	631887.8	6314443.5	631808.3	6314659.0	58289.56	57999.46	99	19:02:41
L631800	631887.7	6314442.5	631808.9	6314658.0	58288.89	57998.79	99	19:02:43
L631800	631887.4	6314441.0	631807.5	6314657.5	58289.48	57999.79	99	19:03:45
L631800	631887.1	6314439.5	631807.7	6314655.0	58282.29	57992.61	99	19:03:47
L631800	631886.8	6314438.0	631807.0	6314655.0	58286.85	57997.16	99	19:03:49
L631800	631886.4	6314437.0	631807.7	6314650.5	58285.57	57995.88	99	19:03:51
L631800	631886.1	6314435.5	631806.4	6314651.5	58286.47	57996.79	99	19:03:53
L631800	631885.7	6314435.0	631806.1	6314651.0	58285.17	57995.49	99	19:03:55

L631800	631885.8	6314433.5	631806.4	6314648.5	58281.97	57992.30	99	19:03:57
L631800	631885.6	6314432.0	631806.6	6314648.0	58285.65	57995.99	99	19:03:59
L631800	631885.1	6314430.5	631805.8	6314646.0	58282.28	57992.59	99	19:04:01
L631800	631884.4	6314429.0	631808.8	6314638.0	58284.87	57995.17	99	19:04:03
L631800	631884.4	6314428.5	631804.5	6314643.5	58287.94	57998.24	99	19:04:05
L631800	631884.1	6314427.0	631805.5	6314643.5	58286.80	57997.11	99	19:04:07
L631800	631884.1	6314425.5	631804.2	6314640.0	58285.48	57995.80	99	19:04:09
L631800	631883.6	6314423.5	631804.4	6314639.0	58280.49	57990.81	99	19:04:11
L631800	631883.9	6314422.5	631804.1	6314638.5	58283.15	57993.47	99	19:04:13
L631800	631884.3	6314422.0	631805.1	6314636.0	58283.25	57993.57	99	19:04:15
L631800	631884.8	6314420.5	631805.6	6314639.5	58289.14	57999.46	99	19:04:17
L631800	631885.1	6314419.0	631805.5	6314634.5	58283.23	57993.57	99	19:04:19
L631800	631885.2	6314418.0	631806.1	6314632.0	58278.54	57988.88	99	19:04:21
L631800	631885.6	6314417.0	631805.9	6314632.0	58283.68	57994.00	99	19:04:23
L631800	631886.1	6314416.0	631806.6	6314631.5	58281.28	57991.61	99	19:04:25
L631800	631886.9	6314415.5	631807.6	6314630.0	58283.02	57993.37	99	19:04:27
L631800	631887.4	6314414.5	631808.2	6314631.5	58281.67	57992.05	99	19:04:29
L631800	631887.6	6314413.5	631808.1	6314628.5	58281.59	57991.97	99	19:04:31
L631800	631887.3	6314411.5	631808.4	6314626.5	58284.09	57994.46	99	19:04:33
L631800	631886.9	6314410.0	631807.3	6314625.5	58279.70	57990.06	99	19:04:35
L631800	631886.4	6314408.5	631806.9	6314624.0	58282.42	57992.80	99	19:04:37
L631800	631886.0	6314407.0	631807.0	6314622.0	58276.00	57986.39	99	19:04:39
L631800	631885.5	6314406.0	631806.0	6314622.0	58284.43	57994.83	99	19:04:41
L631800	631884.6	6314405.5	631805.4	6314621.0	58277.04	57987.45	99	19:04:43
L631800	631883.8	6314404.0	631804.3	6314619.5	58278.45	57988.86	99	19:04:45
L631800	631882.9	6314402.5	631803.6	6314618.0	58275.08	57985.50	99	19:04:47
L631800	631882.6	6314401.5	631802.7	6314616.0	58275.31	57985.75	99	19:04:49
L631800	631882.1	6314400.0	631803.4	6314616.5	58273.35	57983.80	99	19:04:51
L631800	631880.9	6314398.5	631801.9	6314614.0	58275.32	57985.77	99	19:04:53
L631800	631879.7	6314396.5	631799.4	6314611.0	58266.83	57977.29	99	19:04:55
L631800	631879.4	6314395.5	631799.7	6314611.0	58273.18	57983.64	99	19:04:57
L631800	631879.1	6314394.5	631798.9	6314609.5	58271.93	57982.38	99	19:04:59
L631800	631879.1	6314393.0	631800.4	6314609.0	58276.06	57986.52	99	19:05:01
L631800	631879.8	6314392.0	631799.9	6314607.0	58270.58	57981.05	99	19:05:03
L631800	631881.2	6314391.0	631800.9	6314607.0	58271.10	57981.57	99	19:05:05
L631800	631882.9	6314391.5	631804.6	6314610.5	58271.76	57982.24	99	19:05:07
L631800	631883.8	6314391.0	631805.1	6314608.0	58271.03	57981.51	99	19:05:09
L631800	631884.0	6314390.5	631803.5	6314605.0	58268.73	57979.20	99	19:05:11
L631800	631884.5	6314389.0	631805.2	6314604.5	58284.11	57994.60	99	19:05:13
L631800	631885.8	6314387.5	631806.6	6314603.5	58297.32	58007.82	99	19:05:15
L631800	631886.6	6314386.0	631807.3	6314601.5	58291.38	58001.87	99	19:05:17
L631800	631887.3	6314384.5	631807.9	6314599.0	58290.64	58001.16	99	19:05:19
L631800	631887.6	6314383.5	631808.6	6314599.0	58290.49	58001.04	99	19:05:21
L631800	631888.0	6314383.0	631808.0	6314599.5	58287.20	57997.80	99	19:05:23
L631800	631888.8	6314382.0	631809.3	6314597.0	58287.54	57998.13	99	19:05:25
L631800	631889.2	6314381.0	631811.0	6314591.5	58290.16	58000.76	99	19:05:27
L631800	631889.4	6314379.5	631809.1	6314596.5	58290.07	58000.70	99	19:05:29
L631800	631889.3	6314378.0	631809.9	6314593.5	58281.68	57992.32	99	19:05:31
L631800	631889.3	6314377.0	631810.8	6314592.0	58287.98	57998.60	99	19:05:33
L631800	631889.1	6314376.0	631809.8	6314592.0	58285.75	57996.33	99	19:05:35
L631800	631888.7	6314375.0	631809.6	6314590.5	58279.88	57990.49	99	19:05:37
L631800	631888.3	6314374.5	631808.6	6314589.5	58281.50	57992.13	99	19:05:39
L631800	631888.1	6314374.0	631808.7	6314590.5	58287.81	57998.44	99	19:05:41
L631800	631887.9	6314373.0	631808.7	6314591.0	58290.58	58001.22	99	19:05:43
L631800	631887.6	6314371.5	631808.3	6314587.0	58283.38	57994.03	99	19:05:45

L631800	631887.2	6314370.5	631807.9	6314585.5	58282.01	57992.65	99	19:05:47
L631800	631886.5	6314369.5	631807.3	6314585.5	58281.34	57991.96	99	19:05:49
L631800	631885.6	6314368.5	631806.3	6314583.5	58279.78	57990.39	99	19:05:51
L631800	631884.8	6314367.0	631805.1	6314583.0	58281.58	57992.19	99	19:05:53
L631800	631884.0	6314366.0	631804.8	6314581.0	58282.64	57993.25	99	19:05:55
L631800	631883.6	6314364.0	631804.1	6314580.0	58279.17	57989.78	99	19:05:57
L631800	631883.4	6314363.0	631804.0	6314578.0	58282.26	57992.87	99	19:05:59
L631800	631883.6	6314361.5	631804.2	6314577.0	58285.41	57996.04	99	19:06:01
L631800	631883.8	6314360.0	631804.6	6314575.5	58279.40	57990.02	99	19:06:03
L631800	631883.8	6314358.5	631804.3	6314574.0	58283.89	57994.51	99	19:06:05
L631800	631883.4	6314357.0	631804.1	6314572.5	58283.36	57993.99	99	19:06:07
L631800	631883.1	6314355.0	631803.8	6314570.5	58284.32	57994.97	99	19:06:09
L631800	631882.4	6314353.5	631803.1	6314569.0	58283.91	57994.59	99	19:06:11
L631800	631881.7	6314352.0	631802.1	6314567.5	58286.26	57996.94	99	19:06:13
L631800	631881.6	6314350.5	631801.8	6314565.5	58282.82	57993.51	99	19:06:15
L631800	631882.0	6314348.5	631802.9	6314564.5	58285.50	57996.21	99	19:06:17
L631800	631882.4	6314347.0	631803.3	6314562.5	58286.24	57996.97	99	19:06:19
L631800	631882.8	6314345.5	631803.0	6314561.0	58282.66	57993.40	99	19:06:21
L631800	631883.1	6314344.5	631804.0	6314560.0	58285.21	57995.95	99	19:06:23
L631800	631883.4	6314343.0	631804.2	6314559.0	58281.76	57992.52	99	19:06:25
L631800	631883.6	6314342.0	631804.9	6314557.0	58284.25	57995.01	99	19:06:27
L631800	631883.2	6314340.5	631803.7	6314556.0	58285.60	57996.36	99	19:06:29
L631800	631883.2	6314340.0	631802.9	6314555.5	58289.24	58000.02	99	19:06:31
L631800	631883.1	6314339.0	631802.5	6314554.5	58281.17	57991.98	99	19:06:33
L631800	631883.1	6314338.0	631803.2	6314554.0	58297.19	58008.01	99	19:06:35
L631800	631883.1	6314337.5	631803.9	6314553.0	58284.50	57995.33	99	19:06:37
L631800	631883.4	6314336.0	631804.2	6314551.5	58291.71	58002.54	99	19:06:39
L631800	631883.4	6314335.0	631803.9	6314550.5	58289.92	58000.76	99	19:06:41
L631800	631883.1	6314334.5	631803.9	6314550.0	58289.29	58000.12	99	19:06:43
L631800	631882.8	6314333.5	631803.4	6314549.5	58287.28	57998.11	99	19:06:45
L631800	631882.6	6314332.0	631802.8	6314547.5	58288.17	57999.01	99	19:06:47
L631800	631882.8	6314330.0	631803.6	6314545.5	58287.62	57998.44	99	19:06:49
L631800	631882.9	6314328.5	631804.0	6314544.0	58290.68	58001.47	99	19:06:51
L631800	631882.6	6314327.5	631803.0	6314543.0	58287.24	57998.00	99	19:06:53
L631800	631882.0	6314326.0	631802.5	6314541.5	58286.01	57996.78	99	19:06:55
L631800	631881.3	6314325.0	631802.3	6314540.5	58289.65	58000.41	99	19:06:57
L631800	631881.1	6314323.5	631801.1		58287.14	57997.90	99	19:06:59
L631800	631880.8	6314321.5	631801.7	6314537.0	58289.80	58000.56	99	19:07:01
L631800	631881.1	6314320.0	631801.4	6314535.5	58285.64	57996.39	99	19:07:03
L631800	631881.3	6314318.5	631802.0	6314534.0	58286.08	57996.82	99	19:07:05
L631800	631881.9	6314317.0	631802.3	6314533.0	58285.44	57996.18	99	19:07:07
L631800	631882.2	6314315.0	631803.3	6314530.0	58290.81	58001.54	99	19:07:09
L631800	631882.3	6314313.0	631802.9	6314528.5	58284.39	57995.12	99	19:07:11
L631800	631881.9	6314311.5	631802.6	6314527.0	58288.17	57998.90	99	19:07:13
L631800	631881.2	6314309.5	631801.9	6314525.5	58284.66	57995.39	99	19:07:15
L631800	631880.6	6314308.0	631800.8	6314523.0	58285.13	57995.87	99	19:07:17
L631800	631880.1	6314306.5	631800.9	6314522.5	58284.30	57995.07	99	19:07:19
L631800	631880.2	6314305.0	631800.4	6314520.0	58287.97	57998.75	99	19:07:21
L631800	631880.3	6314303.0	631801.2	6314518.5	58288.26	57999.05	99	19:07:23
L631800	631880.4	6314301.5	631801.3	6314517.0	58293.58	58004.38	99	19:07:25
L631800	631880.4	6314300.0	631800.7	6314516.0	58295.63	58006.46	99	19:07:27
L631800	631880.3	6314298.5	631801.1	6314514.0	58300.18	58011.05	99	19:07:29
L631800	631880.5	6314296.5	631800.9	6314512.0	58299.91	58010.78	99	19:07:31
L631800	631880.6	6314294.5	631801.4	6314510.0	58299.27	58010.16	99	19:07:33
L631800	631880.8	6314293.0	631801.4	6314508.5	58294.52	58005.44	99	19:07:35

1 00 1000	004000	00110010	0040044	00445050	=000=04			40.00.00
L631800	631880.8	6314291.0	631801.4	6314507.0	58295.91	58006.79	99	19:07:37
L631800	631880.9	6314289.0	631801.6	6314504.0	58289.34	58000.21	99	19:07:39
L631800	631881.3	6314287.5	631801.8	6314503.0	58290.29	58001.19	99	19:07:41
L631800	631881.4	6314286.0	631802.4	6314501.5	58286.68	57997.59	99	19:07:43
L631800	631881.5	6314284.5	631801.9	6314500.5	58294.33	58005.25	99	19:07:45
L631800			631802.1	6314497.5	58297.78	58008.72	99	19:07:47
	631881.4	6314283.0						
L631800	631881.3	6314281.0	631801.9	6314497.0	58305.10	58016.07	99	19:07:49
L631800	631881.3	6314279.5	631801.6	6314495.5	58309.50	58020.48	99	19:07:51
L631800	631881.5	6314278.0	631802.3	6314495.5	58314.53	58025.52	99	19:07:53
L631800	631881.7	6314276.5	631802.4	6314493.0	58317.09	58028.11	99	19:07:55
L631800	631881.4	6314275.0	631802.2	6314491.0	58320.95	58031.98	99	19:07:57
L631800	631881.3	6314272.5	631801.6	6314487.0	58318.79	58029.79	99	19:07:59
L631800	631880.6	6314270.5	631802.0	6314485.5	58311.78	58022.75	99	19:08:01
L631800	631880.3	6314269.0	631800.3	6314485.0	58301.98	58012.96	99	19:08:03
L631800	631879.6	6314268.0	631800.6	6314482.5	58303.23	58014.24	99	19:08:05
L631800	631879.4	6314266.5	631799.9	6314482.5	58294.89	58005.88	99	19:08:07
L631800	631879.1	6314265.5	631799.5	6314481.5	58295.22	58006.20	99	19:08:09
L631800	631879.1	6314263.0	631799.7	6314478.5	58295.58	58006.57	99	19:08:11
L631800	631879.5	6314260.5	631800.1	6314475.5	58302.08	58013.05	99	19:08:13
L631800	631880.0	6314258.5	631800.6	6314473.5	58305.20	58016.16	99	19:08:15
L631800	631880.8	6314257.0	631801.2	6314473.0	58306.22	58017.20	99	19:08:17
L631800	631881.1	6314255.0	631802.3	6314470.5	58303.78	58014.79	99	19:08:19
L631800	631881.4	6314253.0	631801.8		58300.48	58011.51	99	19:08:21
				6314468.0				
L631800	631881.4	6314250.5	631801.9	6314466.5	58293.80	58004.84	99	19:08:23
L631800	631881.7	6314249.0	631802.2	6314464.0	58291.79	58002.84	99	19:08:25
L631800	631881.6	6314247.0	631802.8	6314463.0	58290.69	58001.74	99	19:08:27
L631800	631881.7	6314245.0	631801.8	6314460.0	58291.19	58002.23	99	19:08:29
L631800	631881.9	6314242.5	631802.4	6314458.5	58291.26	58002.30	99	19:08:31
L631800	631882.4	6314241.5	631803.4	6314456.0	58294.68	58005.73	99	19:08:33
L631800	631882.6	6314241.0	631803.4	6314456.0	58298.87	58009.93	99	19:08:35
L631800	631882.8	6314240.0	631803.7	6314456.0	58300.76	58011.83	99	19:08:37
L631800	631882.9	6314238.5	631803.0	6314454.5	58291.95	58003.03	99	19:08:39
						58001.65		
L631800	631882.8	6314236.5	631803.8	6314451.0	58290.55		99	19:08:41
L631800	631883.4	6314235.0	631803.4	6314450.0	58287.24	57998.32	99	19:08:43
L631800	631884.3	6314234.5	631804.9	6314450.5	58287.88	57998.95	99	19:08:45
L631800	631884.7	6314233.5	631806.5	6314449.0	58286.79	57997.87	99	19:08:47
L631800	631885.1	6314232.5	631807.9	6314448.0	58284.48	57995.55	99	19:08:49
L631800	631885.0	6314231.0	631806.1	6314447.5	58282.83	57993.91	99	19:08:51
L631800	631885.5	6314229.5	631806.3	6314444.5	58284.55	57995.64	99	19:08:53
L631800	631885.6	6314227.0	631806.1	6314442.5	58284.26	57995.33	99	19:08:55
L631800	631885.5	6314225.5	631806.2	6314440.5	58283.79	57994.86	99	19:08:57
L631800	631885.8	6314223.5	631806.2	6314439.5	58287.59	57998.68	99	19:08:59
L631800	631886.7		631807.0	6314436.5				19:09:01
		6314221.5			58288.83	57999.91	99	
L631800	631887.4	6314219.5	631808.8	6314435.0	58286.99	57998.05	99	19:09:03
L631800	631887.2	6314218.5	631808.4	6314434.0	58287.14	57998.20	99	19:09:05
L631800	631886.4	6314217.5	631806.3	6314433.0	58291.32	58002.41	99	19:09:07
L631800	631885.8	6314216.0	631806.2	6314433.0	58280.40	57991.50	99	19:09:09
L631800	631885.9	6314214.0	631806.5	6314430.0	58282.97	57994.07	99	19:09:11
L631800	631885.9	6314212.5	631806.8	6314427.5	58285.37	57996.46	99	19:09:13
L631800	631885.9	6314211.5	631806.4	6314427.0	58284.44	57995.54	99	19:09:15
L631800	631885.9	6314210.5	631806.6	6314426.0	58284.57	57995.67	99	19:09:17
L631800	631885.9	6314208.5	631806.8	6314424.5	58285.04	57996.14	99	19:09:19
L631800	631886.0	6314207.0	631806.4				99	19:09:19
				6314422.0	58281.33	57992.43		
L631800	631886.1	6314205.5	631806.8	6314421.5	58286.95	57998.07	99	19:09:23
L631800	631886.4	6314204.0	631806.9	6314419.0	58287.99	57999.09	99	19:09:25

L631800	631886.5	6314203.0	631807.4	6314418.0	58287.52	57998.63	99	19:09:27
L631800	631886.6	6314202.0	631807.0	6314418.0	58288.25	57999.39	99	19:09:29
L631800	631886.6	6314200.5	631807.1	6314416.0	58288.06	57999.19	99	19:09:31
L631800	631886.4	6314197.5	631807.4	6314413.5	58286.35	57997.48	99	19:09:33
L631800	631886.2	6314195.0	631806.4	6314409.5	58285.35	57996.48	99	19:09:35
L631800	631885.6	6314193.0	631806.6	6314408.0	58285.09	57996.23	99	19:09:37
L631800	631885.3	6314191.5	631805.8	6314407.5	58288.84	57999.97	99	19:09:39
L631800	631884.8	6314191.0	631805.4	6314406.0	58287.56	57998.68	99	19:09:41
L631800	631884.2	6314189.5	631805.0	6314405.5	58285.80	57996.91	99	19:09:43
L631800	631884.0	6314188.0	631804.0	6314403.0	58287.59	57998.69	99	19:09:45
L631800	631884.5	6314186.5	631808.3	6314405.0	58289.45	58000.54	99	19:09:47
L631800	631885.5	6314185.5	631806.4	6314401.0	58288.51	57999.57	99	19:09:49
L631800	631886.2	6314184.5	631807.0	6314400.0	58289.81	58000.87	99	19:09:51
L631800	631886.3	6314184.0	631807.0	6314399.0	58292.90	58003.98	99	19:09:53
L631800	631886.3	6314183.5	631806.9	6314400.5	58290.69	58001.77	99	19:09:55
L631800	631886.9	6314182.5	631806.9	6314398.0	58293.36	58004.43	99	19:09:57
L631800	631887.5	6314181.0	631808.6	6314395.5	58291.76	58002.82	99	19:09:59
L631800	631887.5	6314180.5	631808.9	6314395.5	58291.22	58002.29	99	19:10:01
L631800	631887.5	6314180.0	631809.3	6314394.5	58300.12	58011.18	99	19:10:03
L631800	631887.4	6314179.5	631810.0	6314394.5	58285.35	57996.39	99	19:10:05
L631800	631887.4	6314179.0	631809.8	6314393.5	58290.18	58001.23	99	19:10:07
L631800	631887.4	6314179.0	631807.9	6314394.0	58298.89	58009.93	99	19:10:09
L631800	631887.4	6314178.5	631804.4	6314396.5	58287.54	57998.56	99	19:10:11
L631800	631887.4	6314178.0	631807.5	6314393.5	58296.66	58007.70	99	19:10:13
L631800	631887.4	6314177.5	631807.7	6314392.5	58293.07	58004.11	99	19:10:15
L631800	631887.4	6314176.5	631808.8	6314389.5	58291.62	58002.66	99	19:10:17
L631800	631887.4	6314176.0	631807.6	6314390.5	58297.45	58008.49	99	19:10:19
L631800	631887.3	6314174.5	631807.6	6314391.0	58290.06	58001.11	99	19:10:21
L631800	631887.3	6314174.0	631808.6	6314388.5	58299.50	58010.58	99	19:10:23
L631800	631887.3	6314173.0	631808.4	6314388.0	58290.97	58002.06	99	19:10:31
L631800	631887.3	6314172.0	631807.6	6314387.5	58286.39	57997.49	99	19:10:33
L631800	631886.8	6314171.0	631807.6	6314386.5	58288.54	57999.66	99	19:10:35
L631800	631886.4	6314169.5	631806.9	6314386.0	58291.86	58003.01	99	19:10:37
L631800	631885.9	6314168.0	631806.5	6314383.0	58287.18	57998.35	99	19:10:39
L631800	631885.4	6314167.0	631806.0	6314382.0	58286.22	57997.42	99	19:10:41
L631800	631885.4	6314166.0	631805.6	6314382.0	58282.53	57993.76	99	19:10:43
L631800	631885.8	6314165.5	631804.8	6314376.5	58285.25	57996.49	99	19:10:45
L631800	631886.4	6314164.5	631807.1	6314380.0	58297.08	58008.32	99	19:10:47
L631800	631886.5	6314163.5	631807.5	6314379.0	58290.15	58001.41	99	19:10:49
L631800	631886.2	6314162.0	631806.7	6314377.5	58283.70	57994.98	99	19:10:51
L631800	631886.0	6314161.0	631806.2	6314376.5	58282.90	57994.19	99	19:10:53
			631806.9		58284.56	57995.86		
L631800	631885.4	6314160.0		6314379.0			99	19:10:55
L631800	631885.4	6314159.5	631805.1	6314374.5	58285.17	57996.49	99	19:10:57
L631800	631885.7	6314159.0	631806.1	6314375.0	58286.71	57998.05	99	19:10:59
L631800	631886.3	6314158.5	631807.6	6314374.5	58287.90	57999.26	99	19:11:01
L631800	631886.9	6314157.5	631807.1	6314373.0	58288.20	57999.59	99	19:11:03
L631800	631887.4	6314156.0	631808.0	6314372.0	58287.67	57999.09	99	19:11:05
L631800	631888.1	6314154.5	631808.9	6314370.0	58289.97	58001.42	99	19:11:07
L631800	631888.8	6314152.5	631809.3	6314368.5	58288.03	57999.51	99	19:11:09
L631800	631888.8	6314150.5	631809.9	6314366.0	58287.67	57999.17	99	19:11:11
L631800	631888.7	6314149.0	631808.9	6314364.0	58290.84	58002.35	99	19:11:13
L631800	631888.5	6314147.0	631809.2	6314363.0	58285.61	57997.14	99	19:11:15
L631800	631888.4	6314146.0	631809.4	6314360.5	58289.34	58000.93	99	19:11:17
L631800	631888.4	6314145.0	631810.8	6314358.5	58287.03	57998.61	99	19:11:19
L631800	631888.3	6314144.0	631810.1	6314358.5	58288.64	58000.23	99	19:11:21

L631800	631888.3	6314143.0	631808.7	6314359.0	58287.75	57999.36	99	19:11:23
L631800	631887.8	6314142.5	631807.9	6314358.0	58288.60	58000.20	99	19:11:25
L631800	631887.6	6314141.0	631808.5	6314356.5	58287.15	57998.73	99	19:11:27
L631800	631887.8	6314139.0	631808.3	6314354.5	58291.98	58003.56	99	19:11:29
L631800	631888.0	6314137.0	631808.3	6314352.5	58290.21	58001.77	99	19:11:31
L631800	631888.6	6314135.0	631809.3	6314350.0	58295.94	58007.49	99	19:11:33
L631800	631888.7	6314133.0	631810.0	6314348.5	58290.84	58002.38	99	19:11:35
L631800	631888.6	6314132.0	631808.6	6314347.5	58289.22	58000.80	99	19:11:37
L631800	631888.6	6314131.0	631809.1	6314346.5	58291.76	58003.36	99	19:11:39
L631800	631888.6	6314129.5	631808.8	6314344.5	58290.67	58002.25	99	19:11:41
L631800	631888.3	6314128.0	631809.6	6314344.0	58294.24	58005.85	99	19:11:43
L631800	631888.3	6314127.0	631808.3	6314342.5	58294.33	58005.98	99	19:11:45
L631800	631887.9	6314126.0	631808.8	6314341.5	58296.19	58007.89	99	19:11:47
L631800	631888.0	6314125.0	631808.4	6314340.5	58290.88	58002.60	99	19:11:49
L631800	631887.8	6314124.5	631808.7	6314339.5	58290.30	58002.03	99	19:11:51
L631800	631887.6	6314123.5	631807.9	6314340.0	58291.18	58002.91	99	19:11:53
L631800	631887.2	6314122.5	631808.1	6314337.5	58294.91	58006.67	99	19:11:55
L631800	631886.8	6314121.0	631807.3	6314336.5	58293.04	58004.81	99	19:11:57
L631800	631886.4	6314119.0	631806.7	6314336.0	58290.93	58002.71	99	19:11:59
L631800	631886.8	6314117.0	631807.2	6314335.0	58295.66	58007.43	99	19:12:01
L631800	631887.3	6314115.0	631808.5	6314330.5	58290.82	58002.59	99	19:12:03
L631800	631887.1	6314113.0	631808.1	6314329.0	58286.14	57997.92	99	19:12:05
L631800	631886.3	6314111.5	631806.4	6314326.0	58290.78	58002.53	99	19:12:07
L631800	631885.4	6314110.0	631806.1	6314325.5	58293.31	58005.05	99	19:12:09
L631800	631885.1	6314109.5	631805.6	6314325.0	58290.07	58001.83	99	19:12:11
L631800	631884.8	6314108.5	631805.5	6314324.0	58294.16	58005.94	99	19:12:13
L631800	631884.6	6314106.5	631805.1	6314322.5	58296.39	58008.19	99	19:12:15
L631800	631884.5	6314106.0	631805.1	6314320.0	58290.15	58001.96	99	19:12:17
L631800	631884.0	6314105.0	631801.8	6314318.0	58292.32	58004.13	99	19:12:19
L631800	631883.9	6314104.5	631803.6	6314319.5	58294.75	58006.57	99	19:12:21
L631800	631884.3	6314103.5	631804.9	6314319.0	58291.71	58003.54	99	19:12:23
L631800	631884.7	6314102.5	631804.8	6314319.0	58289.65	58001.48	99	19:12:25
				6314316.5	58292.43			
L631800	631885.3	6314101.5	631803.2			58004.27	99	19:12:27
L631800	631885.9	6314100.5	631806.6	6314316.0	58291.14	58002.98	99	19:12:29
L631800	631886.6	6314099.5	631807.6	6314316.5	58287.99	57999.81	99	19:12:31
L631800	631886.7	6314099.0	631807.3	6314313.0	58290.24	58002.02	99	19:12:33
L631800	631886.8	6314097.5	631807.1	6314314.0	58292.55	58004.28	99	19:12:35
L631800	631886.4	6314097.5	631807.8	6314308.5	58293.09	58004.79	99	19:12:37
L631800	631886.3	6314097.0	631806.3	6314312.0	58294.38	58006.04	99	19:12:39
L631800	631886.0	6314096.5	631806.5	6314312.5	58291.12	58002.72	99	19:12:41
L631800	631886.1	6314096.0	631807.1	6314305.0	58298.54	58010.11	99	19:12:43
L631800	631886.1	6314095.0	631805.5	6314311.0	58288.95	58000.48	99	19:12:45
			631807.8				99	
L631800	631886.3	6314094.0		6314309.0	58288.59	58000.07		19:12:47
L631800	631886.8	6314092.0	631807.2	6314307.0	58310.80	58022.19	99	19:12:51
L631800	631886.3	6314090.5	631806.9	6314304.5	58294.43	58005.78	99	19:12:53
L631800	631885.9	6314089.0	631805.9	6314306.0	58293.65	58004.96	99	19:12:55
L631800	631885.2	6314088.5	631806.7	6314301.5	58290.07	58001.34	99	19:12:57
L631800	631884.5	6314087.5	631804.8	6314302.5	58290.52	58001.74	99	19:12:59
L631800	631883.6	6314086.5	631803.9	6314302.5	58295.86	58007.07	99	19:13:01
L631800	631883.4	6314086.0	631804.0	6314300.5	58291.19	58002.38	99	19:13:03
L631800	631883.6	6314085.0	631804.0	6314301.0	58290.50	58001.65	99	19:13:05
L631800	631884.0	6314084.5	631804.5	6314300.0	58291.27	58002.41	99	19:13:07
L631800	631884.4	6314083.5	631805.4	6314298.5	58292.47	58003.59	99	19:13:09
L631800	631884.3	6314082.5	631805.1	6314298.0	58289.04	58000.13	99	19:13:11
L631800	631883.8	6314082.0	631804.3	6314297.5	58293.67	58004.75	99	19:13:13

L631800	631883.6	6314081.0	631803.9	6314296.5	58291.59	58002.67	99	19:13:15
L631800	631883.8	6314080.5	631804.7	6314295.5	58289.78	58000.88	99	19:13:17
L631800	631883.9	6314079.5	631804.5	6314295.5	58291.67	58002.74	99	19:13:19
L631800	631883.8	6314078.0	631804.6	6314294.0	58290.24	58001.29	99	19:13:21
L631800	631883.9	6314076.5	631804.0	6314291.5	58297.37	58008.43	99	19:13:23
L631800	631883.9	6314074.5	631804.9	6314290.0	58291.84	58002.89	99	19:13:25
L631800	631884.0	6314073.5	631804.8	6314288.5	58292.07	58003.10	99	19:13:27
L631800	631883.8	6314072.5	631804.2	6314289.0	58292.71	58003.71	99	19:13:29
L631800	631883.6	6314071.5	631804.4	6314287.0	58294.78	58005.75	99	19:13:31
L631800	631884.1	6314069.5	631804.1	6314285.0	58286.60	57997.54	99	19:13:33
L631800	631884.3	6314068.0	631805.5	6314283.0	58291.44	58002.33	99	19:13:35
L631800	631884.6	6314066.5	631805.1	6314282.5	58297.74	58008.57	99	19:13:37
L631800	631884.4	6314065.0	631804.9	6314280.0	58293.02	58003.79	99	19:13:39
L631800	631884.2	6314063.5	631805.1	6314279.0	58288.34	57999.06	99	19:13:41
L631800	631884.1	6314062.5	631804.5	6314278.5	58291.45	58002.16	99	19:13:43
L631800	631883.9	6314061.5	631804.7	6314277.0	58292.53	58003.21	99	19:13:45
L631800	631883.8	6314060.0	631804.5	6314276.0	58293.29	58003.94	99	19:13:47
L631800	631883.5	6314058.0	631804.0	6314273.0	58294.06	58004.68	99	19:13:49
L631800	631883.4	6314056.0	631803.8	6314271.5	58293.53	58004.13	99	19:13:51
L631800	631883.6	6314054.5	631804.2	6314270.0	58291.59	58002.18	99	19:13:53
L631800	631884.0	6314053.0	631804.6	6314268.5	58294.15	58004.73	99	19:13:55
L631800	631884.6	6314051.5	631805.1	6314267.0	58291.65	58002.22	99	19:13:57
L631800	631885.4	6314050.5	631806.1	6314266.0	58296.04	58006.61	99	19:13:59
L631800	631885.7	6314049.5	631806.9	6314264.5	58293.37	58003.91	99	19:14:01
L631800	631886.1	6314048.0	631806.1	6314264.0	58295.54	58006.03	99	19:14:03
L631800	631886.2	6314046.5	631807.1	6314262.0	58294.33	58004.77	99	19:14:05
L631800	631886.4	6314044.5	631807.3	6314259.5	58295.56	58005.97	99	19:14:07
L631800	631886.4	6314043.0	631806.8	6314259.0	58293.09	58003.46	99	19:14:09
L631800	631886.4	6314041.5	631807.1	6314256.5	58292.52	58002.83	99	19:14:11
L631800	631886.3	6314039.5	631807.4	6314255.0	58296.85	58007.10	99	19:14:13
L631800	631885.7	6314038.5	631806.3	6314254.0	58294.16	58004.35	99	19:14:15
L631800	631885.1	6314038.0	631805.3	6314253.5	58295.97	58006.10	99	19:14:17
L631800	631885.1	6314036.5	631805.4	6314253.0	58292.58	58002.66	99	19:14:19
L631800	631885.4	6314035.5	631806.4	6314249.5	58295.75	58005.78	99	19:14:21
L631800	631885.6	6314034.0	631806.3	6314250.0	58292.30	58002.29	99	19:14:23
L631800	631886.2	6314033.0	631806.6	6314248.0	58291.66	58001.60	99	19:14:33
L631800	631887.2	6314032.5	631808.3	6314248.5	58292.69	58002.92	99	19:15:39
L631800	631887.1	6314031.0	631806.9	6314246.0	58294.52	58004.79	99	19:15:41
L631800	631887.3	6314029.5	631808.0	6314245.5	58294.78	58005.08	99	19:15:43
L631800	631887.6	6314028.0	631808.8	6314243.5	58300.14	58010.46	99	19:15:45
L631800	631887.5	6314026.5	631807.9	6314242.0	58291.31	58001.65	99	19:15:47
L631800	631887.2	6314025.0	631807.7	6314240.0	58289.20	57999.49	99	19:15:49
L631800	631887.5	6314023.5	631807.9	6314239.0	58296.94	58007.23	99	19:15:51
L631800	631887.6	6314021.5	631808.8	6314237.5	58294.82	58005.13	99	19:15:53
L631800	631887.1	6314019.5	631807.9	6314234.0	58294.07	58004.39	99	19:15:55
L631800	631886.1	6314017.5	631806.3	6314233.5	58293.48	58003.82	99	19:15:57
L631800	631885.6	6314017.0	631805.9	6314232.0	58293.87	58004.26	99	19:15:59
L631800	631885.6	6314015.5	631806.6	6314232.0	58301.81	58012.22	99	19:16:01
L631800	631886.1	6314015.0	631806.3	6314229.5	58295.54	58005.98	99	19:16:03
L631800	631886.3	6314013.5	631807.3	6314229.5	58297.27	58007.75	99	19:16:05
L631800	631886.5	6314012.5	631807.1	6314228.5	58291.48	58002.01	99	19:16:07
L631800	631886.8	6314011.5	631807.1	6314226.5	58294.66	58005.24	99	19:16:09
L631800	631886.9	6314009.5	631808.2	6314225.5	58294.55	58005.19	99	19:16:11
L631800	631887.1	6314007.5	631807.3	6314219.5	58293.65	58004.39	99	19:16:13
L631800	631886.8	6314005.5	631807.7	6314218.0	58294.45	58005.26	99	19:16:15

L631800	631886.7	6314003.0	631807.4	6314218.5	58296.19	58007.01	99	19:16:17
L631800	631886.6	6314001.5	631806.8	6314216.0	58293.02	58003.86	99	19:16:19
L631800	631886.4	6314000.0	631807.3	6314216.0	58293.38	58004.22	99	19:16:21
L631800	631886.9	6313998.5	631807.2	6314214.5	58292.40	58003.23	99	19:16:23
L631800	631887.2	6313996.5	631808.1	6314211.0	58296.56	58007.43	99	19:16:25
L631800	631887.8	6313994.5	631808.2	6314211.0	58292.62	58003.52	99	19:16:27
L631800	631888.0	6313993.0	631809.1	6314208.5	58298.40	58009.29	99	19:16:29
L631800	631887.6	6313991.0	631808.7	6314206.0	58292.92	58003.80	99	19:16:31
			631806.8					
L631800	631887.2	6313989.5		6314205.0	58295.66	58006.54	99	19:16:33
L631800	631887.3	6313988.0	631807.9	6314203.5	58295.90	58006.76	99	19:16:35
L631800	631887.3	6313986.5	631807.2	6314202.5	58292.65	58003.44	99	19:16:37
L631800	631887.1	6313985.0	631808.4	6314200.5	58296.30	58007.04	99	19:16:39
L631800	631887.1	6313983.0	631807.6	6314199.0	58296.21	58006.92	99	19:16:41
L631800	631887.3	6313981.0	631807.3	6314196.0	58291.03	58001.71	99	19:16:43
L631800	631887.6	6313979.0	631809.0	6314194.5	58295.98	58006.66	99	19:16:45
L631800	631887.8	6313977.5	631808.3	6314193.5	58296.47	58007.16	99	19:16:47
L631800	631887.4	6313976.5	631807.9	6314191.0	58291.05	58001.80	99	19:16:49
L631800	631887.3	6313974.5	631808.0	6314191.0	58294.70	58005.53	99	19:16:51
L631800	631887.8	6313973.5	631807.9	6314188.0	58290.62	58001.54	99	19:16:53
L631800	631887.8	6313971.5	631809.3	6314184.5	58289.45	58000.51	99	19:16:55
L631800	631887.8	6313970.5	631808.0	6314185.5	58289.59	58000.76	99	19:16:57
L631800	631887.6	6313969.0	631807.9	6314184.5	58290.08	58001.32	99	19:16:59
L631800	631887.8	6313968.0	631808.6	6314183.0	58294.01	58005.29	99	19:17:01
L631800	631888.1	6313967.0	631808.8	6314182.5	58290.96	58002.25	99	19:17:03
L631800	631888.3	6313966.5	631808.9	6314182.0	58286.70	57997.98	99	19:17:05
L631800	631888.3	6313966.0	631808.9	6314181.5	58288.24	57999.48	99	19:17:07
L631800	631888.3	6313965.5	631809.0	6314181.5	58290.12	58001.30	99	19:17:07
L631800	631887.7	6313965.0	631807.9	6314180.5	58289.89	58001.30	99	19:17:09
L631800	631887.2	6313965.0	631808.1	6314180.5	58290.97	58001.98	99	19:17:17
L631800	631886.7	6313965.0	631807.4	6314180.0	58288.45	57999.45	99	19:17:19
L631800	631886.2	6313964.5	631807.3	6314180.5	58286.24	57997.25	99	19:17:21
L631800	631885.8	6313964.5	631805.5	6314181.0	58291.19	58002.22	99	19:17:23
L631800	631885.3	6313964.0	631805.9	6314179.5	58291.64	58002.64	99	19:17:25
L631800	631885.3	6313963.5	631806.2	6314178.0	58287.33	57998.30	99	19:17:27
L631800	631885.3	6313963.0	631805.6	6314179.5	58290.90	58001.86	99	19:17:29
L631800	631885.3	6313962.5	631806.6	6314177.5	58292.69	58003.61	99	19:17:31
L631800	631884.9	6313962.0	631805.5	6314177.5	58291.87	58002.73	99	19:17:33
L631800	631884.6	6313961.5	631804.8	6314176.5	58293.88	58004.68	99	19:17:35
L631800	631884.4	6313960.5	631805.6	6314176.5	58287.18	57997.93	99	19:17:37
L631800	631884.3	6313960.0	631804.9	6314175.0	58285.14	57995.83	99	19:17:39
L631800	631884.1	6313960.0	631805.4	6314176.5	58288.24	57998.88	99	19:17:41
L631800	631883.8	6313959.0	631803.7	6314175.0	58286.26	57996.88	99	19:17:43
L631800	631883.6	6313958.0	631805.3	6314172.5	58293.87	58004.46	99	19:17:45
L631800	631883.4	6313956.5	631803.6	6314172.5	58287.20	57997.76	99	19:17:47
L631800	631883.1	6313955.5	631804.1	6314171.0	58288.36	57998.79	99	19:17:55
L631800	631883.3	6313954.5	631803.9	6314170.5	58289.28	57999.65	99	19:17:57
L631800	631883.2	6313954.0	631803.8	6314169.0	58287.42	57997.72	99	19:17:59
L631800	631883.1	6313953.0	631803.8	6314169.5	58287.89	57998.18	99	19:18:01
L631800	631883.1	6313952.5	631803.4	6314167.5	58280.83	57991.11	99	19:18:03
L631800	631883.6	6313951.0	631804.0	6314166.5	58285.23	57995.53	99	19:18:05
L631800	631884.1	6313950.5	631805.1	6314166.0	58287.87	57998.20	99	19:18:07
L631800	631884.4	6313949.5	631805.1	6314166.0	58285.91	57996.29 57007.50	99	19:18:09
L631800	631884.1	6313948.5	631804.8	6314163.5	58287.08	57997.50	99	19:18:11
L631800	631883.5	6313947.5	631804.2	6314162.0	58285.36	57995.82	99	19:18:13
L631800	631882.9	6313946.5	631803.4	6314163.0	58290.61	58001.12	99	19:18:17

L631800	631882.6	6313946.0	631803.0	6314161.0	58295.89	58006.47	99	19:18:19
L631800	631882.7	6313944.5	631803.4	6314160.0	58297.04	58007.67	99	19:18:21
L631800	631883.1	6313943.5	631803.6	6314158.5	58298.58	58009.25	99	19:18:23
L631800	631883.3	6313942.5	631804.1	6314158.0	58296.70	58007.41	99	19:18:25
L631800	631884.1	6313941.5	631804.1	6314157.5	58303.58	58014.33	99	19:18:27
L631800	631884.5	6313941.0	631805.9	6314155.5	58303.14	58013.92	99	19:18:29
L631800	631884.9	6313939.5	631805.4	6314156.0	58306.17	58016.96	99	19:18:31
L631800	631884.6	6313939.0	631805.2	6314154.0	58294.85	58005.66	99	19:18:33
L631800	631884.3	6313937.5	631804.9	6314153.0	58301.54	58012.38	99	19:18:35
L631800	631884.0	6313937.0	631804.6	6314152.0	58295.84	58006.69	99	19:18:37
L631800	631883.8	6313936.0	631804.4	6314152.0	58304.02	58014.93	99	19:18:39
L631800	631883.7	6313935.0	631804.3	6314151.0	58296.15	58007.15	99	19:18:41
L631800	631883.5	6313934.0	631804.3	6314148.5	58292.52	58003.57	99	19:18:43
L631800	631883.6	6313933.5	631803.9	6314149.0	58292.91	58003.99	99	19:18:45
L631800	631883.6	6313933.0	631803.0	6314147.5	58295.54	58006.65	99	19:18:47
L631800	631883.8	6313932.5	631803.1	6314148.0	58296.90	58008.06	99	19:18:49
L631800	631883.8	6313932.0	631803.3	6314147.5	58289.02	58000.22	99	19:18:51
L631800	631883.9	6313931.5	631804.3	6314147.5	58297.55	58008.77	99	19:18:53
L631800	631883.9	6313931.0	631805.1	6314147.0	58295.96	58007.21	99	19:18:55
L631800	631883.8	6313930.0	631805.4	6314145.5	58294.53	58005.82	99	19:18:57
L631800	631883.6	6313928.5	631803.8	6314143.5	58289.43	58000.77	99	19:18:59
L631800	631883.7	6313928.0	631804.6	6314143.5	58291.51	58002.89	99	19:19:01
L631800	631883.8	6313927.5	631804.6	6314144.0	58298.54	58009.92	99	19:19:03
L631800	631883.8	6313926.5	631804.2	6314142.0	58291.18	58002.54	99	19:19:05
L631800	631884.0	6313925.5	631804.4	6314140.5	58293.36	58004.69	99	19:19:07
L631800	631884.3	6313923.5	631805.3	6314140.0	58291.72	58003.01	99	19:19:09
L631800	631884.6	6313922.0	631805.1	6314136.5	58294.47	58005.71	99	19:19:11
L631800	631884.7	6313920.0	631805.5	6314135.5	58296.09	58007.32	99	19:19:13
L631800	631885.2	6313918.5	631805.4	6314134.5	58295.13	58006.34	99	19:19:15
L631800	631885.3	6313917.5	631806.5	6314132.0	58285.46	57996.65	99	19:19:17
L631800	631885.1	6313916.5	631806.3	6314131.0	58294.56	58005.72	99	19:19:21
L631800	631884.7	6313915.0	631805.3	6314132.0	58291.53	58002.69	99	19:19:23
L631800	631884.2	6313914.5	631804.5	6314131.5	58294.52	58005.67	99	19:19:25
L631800	631883.7	6313913.0	631804.6	6314129.5	58292.31	58003.43	99	19:19:27
L631800	631883.6	6313912.0	631803.9	6314127.0	58289.66	58000.75	99	19:19:29
L631800	631883.3	6313910.5	631804.3	6314123.0	58293.80	58004.86	99	19:19:31
L631800	631882.8	6313909.0	631803.5	6314127.5	58286.68	57997.71	99	19:19:33
L631800	631882.8	6313907.0	631802.3	6314123.0	58289.18	58000.16	99	19:19:35
L631800	631882.8	6313905.5	631804.4	6314121.0	58291.15	58002.12	99	19:19:37
L631800	631883.0	6313904.5	631803.5	6314119.5	58288.93	57999.90	99	19:19:39
L631800	631882.5	6313903.0	631802.9	6314119.0	58287.64	57998.61	99	19:19:41
L631800	631882.3	6313901.5	631803.3	6314114.5	58297.12	58008.11	99	19:19:43
L631800	631881.8	6313899.5	631802.9	6314115.0	58300.80	58011.81	99	19:19:45
L631800	631881.7	6313898.0	631801.5	6314112.5	58289.77	58000.81	99	19:19:47
L631800	631881.6	6313896.5	631802.5	6314113.5	58285.30	57996.39	99	19:19:49
L631800	631881.3	6313895.5	631802.7	6314110.5	58286.89	57998.04	99	19:19:51
L631800	631880.7	6313893.5	631800.5	6314112.0	58285.09	57996.31	99	19:19:53
L631800	631880.1	6313891.5	631800.8	6314108.0	58291.71	58002.98	99	19:19:55
L631800	631879.8	6313890.5	631800.7	6314105.0	58288.86	58000.17	99	19:19:57
L631800	631879.6	6313888.5	631799.8	6314105.0	58296.52	58007.85	99	19:19:59
L631800	631879.6	6313887.0	631800.1	6314102.5	58295.24	58006.59	99	19:20:01
L631800	631879.9	6313885.0	631801.0	6314100.0	58300.98	58012.35	99	19:20:03
L631800	631880.5	6313883.5	631800.6	6314099.5	58299.48	58010.84	99	19:20:05
L631800	631880.8	6313882.5	631797.8	6314091.5	58297.28	58008.61	99	19:20:07
L631800	631881.6	6313881.5	631801.7	6314097.0	58300.61	58011.91	99	19:20:09

L631800	631881.9	6313880.0	631803.1	6314096.0	58300.66	58011.95	99	19:20:11
L631800	631882.2	6313879.0	631803.0	6314093.5	58296.97	58008.20	99	19:20:13
L631800	631881.6	6313877.5	631802.4	6314091.0	58305.24	58016.43	99	19:20:15
L631800	631881.0	6313877.0	631801.3	6314092.0	58297.87	58009.03	99	19:20:17
L631800	631880.3	6313876.0	631801.1	6314092.0	58303.67	58014.80	99	19:20:19
L631800	631879.6	6313875.5	631800.8	6314091.0	58304.32	58015.42	99	19:20:21
L631800	631879.5	6313874.5	631798.7	6314096.0	58305.17	58016.26	99	19:20:23
L631800	631879.6	6313873.5	631802.5	6314085.5	58307.03	58018.13	99	19:20:25
L631800	631880.5	6313872.5	631799.6	6314089.0	58301.14	58012.25	99	19:20:27
L631800	631881.4	6313871.5	631803.1	6314086.5	58308.50	58019.61	99	19:20:29
L631800	631881.6	6313870.5	631801.6	6314085.5	58308.84	58019.97	99	19:20:31
L631800	631882.1	6313869.0	631801.9	6314085.5	58304.61	58015.75	99	19:20:33
L631800	631882.9	6313868.5	631804.8	6314081.5	58305.06	58016.20	99	19:20:35
L631800	631883.8	6313867.0	631804.1	6314083.5	58300.44	58011.58	99	19:20:37
L631800	631884.1	6313866.5	631804.4	6314084.0	58297.65	58008.77	99	19:20:39
L631800	631885.1	6313864.5	631805.6	6314076.5	58295.22	58006.31	99	19:20:41
L631800	631885.0	6313863.0	631807.3	6314075.5	58292.57 58293.98	58003.59	99	19:20:43
L631800	631884.9	6313862.0 6313861.0	631808.1	6314073.0		58004.96	99	19:20:45
L631800 L631800	631884.1	6313859.5	631805.8	6314071.0	58286.85	57997.82 57009.76	99	19:20:47
	631884.1 631883.7		631804.8	6314068.5	58287.84	57998.76	99	19:20:49
L631800	631883.9	6313857.5	631803.4	6314073.5	58290.69 58288.66	58001.58 57999.54	99 99	19:20:51 19:20:53
L631800 L631800	631884.1	6313857.0 6313856.5	631808.4 631805.4	6314075.5 6314068.5	58289.06	57999.90	99	19:20:55
L631800	631884.4	6313856.0	631807.3	6314072.0	58283.05	57993.86	99	19:20:57
L631800	631884.6	6313855.5	631803.5	6314071.5	58292.92	58003.70	99	19:20:59
L631800	631884.4	6313854.0	631805.1	6314069.5	58295.40	58005.70	99	19:20:39
L631800	631884.1	6313853.0	631805.1	6314068.5	58287.22	57998.00	99	19:21:01
L631800	631883.9	6313852.0	631804.0	6314067.0	58286.34	57997.15	99	19:21:05
L631800	631883.5	6313851.0	631804.3	6314067.0	58290.94	58001.76	99	19:21:07
L631800	631883.3	6313849.5	631804.2	6314065.0	58293.94	58004.76	99	19:21:09
L631800	631883.1	6313847.5	631803.1	6314063.5	58287.49	57998.30	99	19:21:11
L631800	631882.9	6313846.0	631803.8	6314059.5	58287.97	57998.81	99	19:21:13
L631800	631883.1	6313844.0	631803.6	6314060.5	58291.30	58002.16	99	19:21:15
L631800	631883.0	6313843.5	631803.6	6314057.5	58295.12	58005.97	99	19:21:17
L631800	631883.0	6313841.0	631803.7	6314058.5	58287.14	57997.98	99	19:21:19
L631800	631882.8	6313840.0	631803.5	6314054.0	58289.03	57999.87	99	19:21:21
L631800	631882.4	6313838.0	631803.0	6314058.0	58287.64	57998.49	99	19:21:23
L631800	631881.8	6313837.5	631802.4	6314053.5	58289.28	58000.15	99	19:21:25
L631800	631881.9	6313837.0	631801.9	6314052.5	58287.55	57998.43	99	19:21:27
L631800	631882.0	6313836.0	631802.3	6314050.5	58287.29	57998.18	99	19:21:29
L631800	631882.0	6313834.5	631803.8	6314043.5	58285.64	57996.59	99	19:21:33
L631800	631882.3	6313833.0	631801.9	6314044.0	58283.31	57994.28	99	19:21:35
L631800	631882.3	6313832.0	631803.1	6314046.0	58287.04	57998.03	99	19:21:37
L631800	631882.3	6313831.5	631802.8	6314049.0	58286.16	57997.18	99	19:21:39
L631800	631882.3	6313830.5	631802.9	6314048.5	58292.27	58003.32	99	19:21:41
L631800	631882.1	6313830.0	631802.9	6314048.0	58286.11	57997.19	99	19:21:43
L631800	631881.9	6313829.0	631801.8	6314044.0	58285.36	57996.46	99	19:21:45
L631800	631881.6	6313828.0	631801.0	6314047.0	58290.29	58001.43	99	19:21:49
L631800	631881.4	6313826.5	631802.9	6314042.5	58288.74	57999.91	99	19:21:51
L631800	631881.9	6313825.0	631802.3	6314040.5	58294.09	58005.30	99	19:21:53
L631800	631881.3	6313823.5	631802.3	6314039.0	58285.96	57997.19	99	19:21:55
L631800	631880.9	6313822.0	631801.1	6314037.5	58287.62	57998.87	99	19:21:57
L631800	631880.7	6313820.0	631801.1	6314035.5	58286.18	57997.45	99	19:21:59
L631800	631881.1	6313818.5	631801.7	6314034.0	58285.84	57997.10	99	19:22:01
L631800	631881.8	6313817.0	631802.3	6314032.5	58290.98	58002.24	99	19:22:03

L631800	631882.4	6313815.5	631803.4	6314031.0	58286.82	57998.09	99	19:22:05
L631800	631882.6	6313813.5	631803.5	6314029.5	58283.14	57994.41	99	19:22:07
L631800	631881.8	6313812.5	631802.8	6314027.0	58289.15	58000.41	99	19:22:09
L631800	631881.1	6313811.5	631800.9	6314027.0	58282.19	57993.42	99	19:22:11
L631800	631881.3	6313811.0	631801.5	6314021.5	58286.25	57997.47	99	19:22:13
L631800	631881.5	6313810.0	631801.8	6314025.5	58284.96	57996.19	99	19:22:15
L631800	631881.6	6313809.0	631803.0	6314023.5	58285.28	57996.53	99	19:22:17
L631800	631881.2	6313808.0	631801.6	6314022.5	58290.94	58002.25	99	19:22:21
L631800	631881.5	6313806.5	631801.9	6314022.5	58287.88	57999.19	99	19:22:23
L631800	631882.2	6313806.0	631802.8	6314020.5	58287.51	57998.83	99	19:22:25
L631800	631882.9	6313804.0	631803.7	6314021.0	58289.83	58001.16	99	19:22:27
L631800	631883.3	6313803.0	631804.2	6314017.5	58287.14	57998.49	99	19:22:29
L631800	631883.4	6313800.5	631803.9	6314017.0	58290.81	58002.18	99	19:22:31
L631800	631883.2	6313799.0	631804.0	6314014.0	58293.25	58004.62	99	19:22:33
L631800	631883.0	6313797.5	631803.6	6314013.0	58291.84	58003.19	99	19:22:35
L631800	631882.8	6313796.0	631803.4	6314011.5	58293.99	58005.34	99	19:22:37
L631800	631882.7	6313795.0	631803.1	6314010.5	58294.48	58005.82	99	19:22:39
L631800	631882.6	6313793.5	631803.4	6314009.0	58289.69	58000.98	99	19:22:41
L631800	631882.8	6313792.5	631803.0	6314007.5	58301.17	58012.43	99	19:22:43
L631800	631882.8	6313791.5	631803.6	6314008.0	58290.94	58002.16	99	19:22:45
L631800	631883.3	6313790.5	631803.6	6314005.5	58290.41	58001.57	99	19:22:47
L631800	631883.4	6313789.0	631804.4	6314005.0	58285.38	57996.52	99	19:22:49
L631800	631883.7	6313788.5	631804.0	6314003.5	58277.58	57988.70	99	19:22:51
L631800	631883.8	6313787.0	631804.4	6314003.5	58266.34	57977.44	99	19:22:53
L631800	631883.6	6313786.0	631804.8	6314001.0	58293.23	58004.28	99	19:22:55
L631800	631883.9	6313785.0	631803.6	6314000.5	58370.49	58081.51	99	19:22:57
L631800	631883.7	6313783.5	631805.3	6313999.5	58323.96	58034.99	99	19:22:59
L631800	631883.7	6313781.5	631804.1	6313997.0	58306.31	58017.33	99	19:23:01
L631800	631883.0	6313780.0	631803.5	6313994.5	58294.44	58005.45	99	19:23:03
L631800	631882.9	6313778.5	631803.2	6313994.5	58294.88	58005.87	99	19:23:05
L631800	631883.5	6313777.5	631804.1	6313993.5	58296.47	58007.48	99	19:23:07
L631800	631884.3	6313776.0	631805.1	6313994.0	58293.59	58004.60	99	19:23:09
L631800	631885.3	6313775.5	631805.5	6313990.5	58296.76	58007.76	99	19:23:11
L631800	631886.1	6313774.5	631807.2	6313991.5	58290.77	58001.76	99	19:23:13
L631800	631886.8	6313774.0	631807.3	6313987.0	58292.47	58003.48	99	19:23:15
L631800	631887.3	6313772.5	631807.6	6313988.5	58292.27	58003.31	99	19:23:17
L631800	631888.8	6313770.5	631808.7	6313986.5	58292.33	58003.35	99	19:23:19
L631800	631889.7	6313768.5	631811.8	6313980.0	58293.44	58004.46	99	19:23:21
L631800	631890.0	6313767.0	631810.4	6313983.0	58293.79	58004.84	99	19:23:23
L631800	631890.3	6313765.0	631811.5	6313978.5	58291.43	58002.46	99	19:23:25
L631800	631890.4	6313764.0	631810.7	6313979.5	58296.31	58007.32	99	19:23:27
L631800	631890.5	6313762.5	631811.8	6313978.0	58291.63	58002.61	99	19:23:29
L631800	631891.5	6313761.5	631812.6	6313976.5	58290.62	58001.21	99	19:24:33
L631800	631891.4	6313761.0	631811.6	6313977.0	58292.34	58002.94	99	19:24:35
L631800	631891.3	6313760.5	631811.8	6313976.0	58291.94	58002.57	99	19:24:37
L631800	631891.3	6313759.5	631812.3	6313974.5	58288.01	57998.66	99	19:24:39
L631800	631890.8	6313758.0	631808.3	6313982.0	58289.90	58000.58	99	19:24:41
L631800	631890.5	6313757.0	631810.2	6313972.0	58289.48	58000.14	99	19:24:43
L631800	631889.6	6313755.5	631811.6	6313971.5	58290.71	58001.36	99	19:24:45
L631800	631889.6	6313754.5	631813.9	6313975.5	58290.38	58001.04	99	19:24:47
L631800	631889.6	6313753.5	631811.3	6313969.5	58291.81	58002.44	99	19:24:49
L631800	631889.5	6313752.0	631810.6	6313967.5	58292.44	58003.04	99	19:24:51
L631800	631889.4	6313751.0	631810.6	6313964.5	58289.48	58000.04	99	19:24:53
L631800	631889.2	6313749.5	631809.4	6313965.0	58288.62	57999.20	99	19:24:55
L631800	631888.9	6313748.0	631810.0	6313963.5	58293.90	58004.48	99	19:24:57

L631800	631888.9	6313746.5	631809.3	6313962.5	58284.96	57995.54	99	19:24:59
L631800	631888.3	6313745.0	631809.3	6313960.0	58287.71	57998.35	99	19:25:01
L631800	631887.8	6313743.0	631808.0	6313958.5	58285.95	57996.63	99	19:25:03
L631800	631886.9	6313741.5	631807.8	6313957.5	58286.21	57996.90	99	19:25:05
L631800	631886.3	6313740.0	631806.9	6313955.0	58285.81	57996.51	99	19:25:07
L631800	631885.4	6313738.5	631806.1	6313954.0	58280.45	57991.15	99	19:25:09
L631800	631884.5	6313737.5	631804.9	6313952.5	58289.80	58000.48	99	19:25:11
L631800	631883.9	6313737.0	631804.4	6313952.5	58283.59	57994.27	99	19:25:13
L631800	631883.4	6313736.0	631804.3	6313952.5	58281.94	57992.61	99	19:25:15
L631800	631882.8	6313735.5	631802.9	6313952.0	58286.28	57996.94	99	19:25:17
L631800	631882.0	6313734.5	631820.1	6313969.0	58287.56	57998.21	99	19:25:19
L631800	631881.9	6313732.5	631801.9	6313949.0	58280.18	57990.83	99	19:25:21
L631800	631881.6	6313732.0	631802.6	6313951.0	58288.38	57999.05	99	19:25:23
L631800	631881.5	6313731.0	631802.0	6313949.0	58287.54	57998.26	99	19:25:25
L631800	631880.3	6313729.5	631801.8	6313945.5	58287.91	57998.69	99	19:25:27
L631800	631879.7	6313727.5	631799.0	6313937.5	58285.66	57996.49	99	19:25:29
L631800	631879.3	6313726.0	631800.1	6313941.0	58286.47	57997.34	99	19:25:31
L631800	631879.3	6313724.5	631800.6	6313941.5	58284.80	57995.71	99	19:25:33
L631800	631879.1	6313723.0	631799.3	6313936.5	58287.48	57998.43	99	19:25:35
L631800	631878.3	6313721.0	631799.3	6313937.0	58286.80	57997.76	99	19:25:37
L631800	631878.2	6313719.0	631798.3	6313936.0	58289.33	58000.29	99	19:25:39
L631800	631878.0	6313717.0	631798.8	6313930.5	58287.94	57998.92	99	19:25:41
L631800	631877.9	6313714.5	631798.8	6313930.5	58289.70	58000.65	99	19:25:43
L631800	631878.4	6313714.0	631797.9	6313929.5	58286.82	57997.74	99	19:25:45
L631800	631878.8	6313713.0	631796.1	6313922.0	58293.73	58004.62	99	19:25:47
L631800	631879.8	6313712.0	631800.0	6313927.0	58286.21	57997.06	99	19:25:49
L631800	631880.1	6313710.5	631800.6	6313927.0	58285.34	57996.15	99	19:25:51
L631800	631879.8	6313709.0	631801.4	6313927.5	58286.93	57997.70	99	19:25:53
L631800	631878.9	6313707.5	631799.0	6313922.5	58284.54	57995.28	99	19:25:55
L631800	631878.1	6313706.5	631798.3	6313922.0	58285.29	57996.01	99	19:25:57
L631800	631878.2	6313705.5	631799.0	6313923.0	58282.78	57993.50	99	19:25:59
L631800	631878.4	6313703.5	631799.1	6313919.5	58284.90	57995.58	99	19:26:01
L631800	631878.8	6313702.0	631799.0	6313917.0	58291.37	58002.02	99	19:26:03
L631800	631879.3	6313701.5	631800.3	6313916.5	58288.81	57999.43	99	19:26:05
L631800	631880.0	6313700.5	631800.4	6313914.0	58302.22	58012.79	99	19:26:07
L631800	631880.8	6313699.0	631802.6	6313917.5	58284.62	57994.34	99	19:26:47
L631800	631880.9	6313697.5	631800.6	6313914.0	58284.24	57993.93	99	19:26:49
L631800	631880.8	6313696.0	631804.9	6313917.0	58293.25	58002.93	99	19:26:51
L631800	631881.4	6313694.5	631802.1	6313914.0	58292.04	58001.72	99	19:26:53
L631800	631881.6	6313693.0	631798.9	6313905.0	58293.74	58003.43	99	19:26:55
L631800	631881.3	6313691.0	631802.2	6313905.5	58293.77	58003.46	99	19:26:57
L631800	631881.3	6313688.5	631801.2	6313902.0	58293.01	58002.71	99	19:26:59
L631800	631881.6	6313688.0	631802.2	6313902.5	58291.56	58001.23	99	19:27:01
L631800	631882.1	6313687.0	631802.4	6313902.5	58295.80	58005.44	99	19:27:03
L631800	631882.8	6313685.5	631816.9	6313902.5	58293.73	58003.35	99	19:27:05
L631800	631883.2	6313683.5	631804.4	6313904.0	58295.42	58005.02	99	19:27:07
L631800	631883.9	6313681.5	631803.6	6313900.5	58296.55	58006.12	99	19:27:09
L631800	631884.4	6313680.5	631805.5	6313897.0	58293.65	58003.19	99	19:27:11
L631800	631884.8	6313679.5	631805.9	6313892.5	58294.77	58004.30	99	19:27:13
L631800	631884.3	6313677.5	631804.6	6313891.5	58291.22	58000.74	99	19:27:15
L631800	631883.1	6313676.5	631804.2	6313891.0	58289.59	57999.09 59001.05	99	19:27:17
L631800	631882.4	6313675.0	631802.5	6313891.0	58291.54	58001.05 57008.46	99 00	19:27:19
L631800	631881.9	6313674.0	631802.4	6313890.0	58288.96	57998.46	99 00	19:27:21
L631800	631882.6	6313672.0	631805.9	6313887.0	58293.35	58002.83	99 00	19:27:23
L631800	631882.8	6313671.0	631804.5	6313886.0	58293.06	58002.54	99	19:27:25

L631800	631882.5	6313670.0	631803.1	6313888.0	58292.61	58002.09	99	19:27:27
L631800	631882.3	6313669.5	631803.4	6313887.0	58293.94	58003.43	99	19:27:29
L631800	631882.3	6313669.0	631802.9	6313879.0	58294.10	58003.62	99	19:27:35
L631800	631882.2	6313668.0	631802.4	6313884.0	58290.04	57999.58	99	19:27:37
L631800	631882.3	6313667.0	631803.0	6313882.5	58292.61	58002.18	99	19:27:39
L631800	631882.1	6313666.0	631803.1	6313882.0	58292.72	58002.33	99	19:27:41
L631800	631881.9	6313664.5	631802.1	6313881.5	58294.32	58003.95	99	19:27:43
L631800	631881.6	6313664.0	631802.4	6313878.5	58300.65	58010.28	99	19:27:45
L631800	631881.4	6313662.5	631802.1	6313878.0	58297.84	58007.48	99	19:27:47
L631800	631881.4	6313662.0	631803.0	6313878.5	58305.28	58014.91	99	19:27:49
L631800	631881.5	6313661.5	631801.4	6313876.5	58296.16	58005.79	99	19:27:51
L631800	631881.5	6313661.0	631801.6	6313875.0	58297.88	58007.50	99	19:27:53
L631800	631881.4	6313659.5	631802.9	6313876.0	58294.52	58004.14	99	19:27:55
L631800	631881.5	6313658.0	631801.3	6313872.5	58285.91	57995.52	99	19:27:57
L631800	631880.5	6313656.0	631798.8	6313871.5	58298.37	58007.97	99	19:27:59
L631800	631880.4	6313655.0	631801.4	6313872.5	58296.89	58006.51	99	19:28:01
L631800	631880.0	6313654.0	631801.0	6313869.5	58291.16	58000.80	99	19:28:03
L631800	631880.3	6313652.5	631801.1	6313868.5	58293.72	58003.38	99	19:28:05
L631800	631880.3	6313651.0	631800.8	6313866.5	58293.73	58003.41	99	19:28:07
L631800	631879.8	6313649.5	631800.9	6313865.0	58292.52	58002.21	99	19:28:09
L631800	631879.6	6313649.0	631799.4	6313863.5	58294.86	58004.57	99	19:28:11
L631800	631879.4	6313648.0	631800.4	6313864.5	58294.81	58004.55	99	19:28:13
L631800	631879.8	6313646.5	631800.3	6313863.0	58292.98	58002.74	99	19:28:15
L631800	631879.4	6313644.5	631800.5	6313859.0	58295.88	58005.67	99	19:28:17
L631800	631879.4	6313642.5	631799.3	6313857.5	58290.94	58000.74	99	19:28:19
L631800	631879.6	6313641.0	631797.3	6313851.5	58295.12	58004.93	99	19:28:21
L631800	631879.9	6313640.0	631799.8	6313856.5	58290.62	58000.44	99	19:28:23
L631800	631880.1	6313638.0	631801.7	6313852.5	58294.73	58004.57	99	19:28:25
L631800	631879.9	6313636.5	631800.6	6313851.5	58290.17	58000.02	99	19:28:27
L631800	631880.3	6313636.0	631799.4	6313851.5	58291.50	58001.35	99	19:28:29
L631800	631880.6	6313635.5	631801.5	6313852.0	58289.40	57999.21	99	19:28:31
L631800	631881.0	6313635.0	631801.1	6313851.5	58289.60	57999.43	99	19:28:33
L631800	631882.0	6313634.5	631802.3	6313848.0	58289.60	57999.47	99	19:28:35
L631800	631882.9	6313633.5	631804.5	6313855.0	58286.65	57996.35	99	19:29:11
L631800	631883.7	6313632.5	631803.5	6313847.0	58291.57	58001.19	99	19:29:13
L631800	631883.8	6313631.5	631805.0	6313847.5	58289.43	57998.97	99	19:29:15
L631800	631883.9	6313630.5	631804.8	6313849.0	58291.63	58001.10	99	19:29:17
L631800	631883.9	6313630.0	631804.0	6313848.0	58297.90	58007.32	99	19:29:19
L631800	631883.9	6313629.0	631805.7	6313844.5	58292.00	58001.36	99	19:29:21
L631800	631883.8	6313628.5	631805.7	6313843.5	58290.66	57999.97	99	19:29:23
L631800	631883.8	6313628.0	631803.8	6313843.0	58289.85	57999.13	99	19:29:25
L631800	631883.3	6313627.0	631803.7	6313843.5	58292.66	58001.91	99	19:29:27
L631800	631883.1	6313625.5	631804.2	6313842.5	58291.24	58000.48	99	19:29:29
L631800	631882.9	6313624.0	631803.3	6313839.5	58290.97	58000.27	99	19:29:31
L631800	631882.3	6313622.0	631803.2	6313838.0	58289.38	57998.73	99	19:29:33
L631800	631882.7	6313621.0	631802.3	6313832.5	58294.56	58003.96	99	19:29:35
L631800	631883.1	6313619.5	631804.4	6313840.0	58285.71	57995.20	99	19:29:37
L631800	631883.2	6313618.5	631804.6	6313834.5	58294.43	58003.99	99	19:29:39
L631800	631883.3	6313618.0	631804.1	6313835.5	58293.23	58002.86	99	19:29:41
L631800	631883.3	6313617.0	631804.2	6313834.0	58290.35	58000.02	99	19:29:43
L631800	631883.9	6313615.5	631803.5	6313824.5	58293.92	58003.57	99	19:29:45
L631800	631883.8	6313613.0	631805.8	6313828.0	58289.08	57998.68	99	19:29:47
L631800	631883.8	6313611.5	631804.0	6313827.5	58289.17	57998.71	99	19:29:49
L631800	631883.1	6313610.5	631803.4	6313826.0	58295.42	58004.89	99	19:29:51
L631800	631883.1	6313608.5	631803.8	6313824.0	58291.85	58001.25	99	19:29:53

L63	31800	631883.3	6313606.5	631803.9	6313822.0	58289.92	57999.27	99	19:29:55
L63	31800	631883.5	6313604.5	631804.1	6313820.0	58292.83	58002.12	99	19:29:57
L63	31800	631883.3	6313603.5	631804.5	6313818.5	58291.40	58000.64	99	19:29:59
	31800	631883.6	6313602.0	631807.1	6313818.5	58292.44	58001.66	99	19:30:01
	31800	631883.3	6313600.5	631805.1	6313815.5	58288.49	57997.68	99	19:30:03
	31800	631883.3	6313598.5	631803.8	6313811.0	58291.29	58000.45	99	19:30:05
	31800	631882.9	6313596.5	631802.8	6313812.5	58294.43	58003.55	99	19:30:07
	31800	631882.8	6313595.5	631804.1	6313809.5	58288.74	57997.84	99	19:30:09
	31850	631924.9	6313586.5	631845.5	6313802.0	58296.82	58000.38	99	19:23:45
	31850	631924.9	6313587.5	631845.5	6313802.0	58298.61	58002.17	99	19:23:47
	31850	631925.0	6313589.0	631845.4	6313800.5	58292.88	57996.46	99	19:23:49
	31850	631925.8	6313590.5	631845.9	6313802.0	58297.46	58001.05	99	19:23:51
	31850	631926.6	6313592.0	631847.9	6313807.5	58293.88	57997.48	99	19:23:53
	31850	631926.9	6313593.0	631847.8	6313809.0	58297.46	58001.06	99	19:23:55
	31850	631926.6	6313594.0	631847.0	6313809.5	58300.29	58003.89	99	19:23:57
	31850 31850	631926.5 631926.5	6313594.5 6313595.0	631846.8 631846.4	6313810.5 6313809.5	58301.88 58300.30	58005.48 58003.89	99 99	19:23:59 19:24:01
		631926.4	6313595.0		6313810.5	58306.52	58003.69	99	19:24:01
	31850		6313595.0	631846.8		58297.11			
	31850	631926.4		631847.0	6313811.5		58000.61	99	19:24:05
	31850	631926.2	6313596.5	631847.3 631846.3	6313811.0	58301.35 58299.33	58004.84	99	19:24:07
	31850	631925.8 631925.8	6313598.5 6313600.0		6313814.0 6313813.0		58002.77 58006.63	99	19:24:09 19:24:11
	31850			631845.7		58303.25	58000.03	99 99	
	31850	631926.3	6313601.5	631847.1	6313816.0	58296.96			19:24:13
	31850	631927.5	6313601.5	631848.0	6313818.0	58300.35	58003.65	99	19:24:15
	31850	631928.1	6313603.0	631849.3	6313822.0	58298.27	58001.53	99	19:24:17
	31850	631928.4	6313604.5	631848.8	6313820.5	58302.10	58005.33	99	19:24:19
	31850	631928.1	6313606.0	631849.2	6313822.0	58298.71	58001.90 59001.67	99	19:24:21
	31850	631927.8	6313606.5	631848.3	6313821.5	58298.53	58001.67	99	19:24:23
	31850	631927.4	6313607.5	631847.6	6313823.0	58301.49	58004.58	99	19:24:25
	31850 31850	631927.5 631927.4	6313608.5 6313610.0	631848.3 631848.4	6313824.0 6313825.0	58302.40 58301.23	58005.44 58004.21	99 99	19:24:27 19:24:29
	31850	631927.4	6313611.5	631847.6	6313827.0	58300.35	58004.21	99	19:24:29
	31850	631927.3	6313613.5	631847.8	6313829.5	58296.15	57999.10	99	19:24:33
	31850	631927.1	6313615.0	631847.7	6313830.0	58295.21	57998.16	99	19:24:35
	31850	631927.4	6313616.0	631848.7	6313832.5	58298.67	58001.63	99	19:24:37
	31850	631927.0	6313617.0	631848.7	6313832.5	58300.45	58003.43	99	19:24:39
	31850	631927.9	6313618.5	631849.2	6313835.0	58297.84	58000.86	99	19:24:41
	31850	631928.0	6313619.5	631847.8	6313831.5	58299.00	58002.04	99	19:24:43
	31850	631928.2	6313620.0	631848.9	6313836.5	58297.31	58000.36	99	19:24:45
	31850	631928.4	6313621.0	631848.9	6313833.0	58298.38	58001.46	99	19:24:47
	31850	631928.8	6313622.5	631849.3	6313838.0	58294.87	57997.96	99	19:24:49
	31850	631929.1	6313623.5	631850.0	6313840.0	58295.57	57998.65	99	19:24:51
	31850	631929.0	6313624.0	631850.0	6313841.5	58295.84	57998.91	99	19:24:53
	31850	631928.8	6313625.0	631849.6	6313841.5	58295.84	57998.88	99	19:24:55
	31850	631928.6	6313625.5	631848.8	6313841.0	58298.67	58001.59	99	19:25:23
	31850	631928.7	6313626.5	631849.3	6313841.0	58292.41	57995.37	99	19:25:25
	31850	631929.1	6313627.0	631849.9	6313843.5	58299.28	58002.27	99	19:25:27
	31850	631929.1	6313628.0	631849.9	6313843.5	58301.82	58004.82	99	19:25:29
	31850	631929.2	6313629.5	631849.3	6313843.5	58295.80	57998.82	99	19:25:31
	31850	631928.8	6313630.5	631850.2	6313847.5	58294.63	57997.65	99	19:25:33
	31850	631928.5	6313631.0	631848.8	6313846.5	58296.18	57999.18	99	19:25:35
	31850	631928.1	6313631.5	631848.4	6313846.0	58298.70	58001.69	99	19:25:37
	31850	631928.2	6313632.0	631849.0	6313849.0	58295.47	57998.43	99	19:25:39
	31850	631928.6	6313633.5	631849.1	6313848.0	58296.92	57999.85	99	19:25:41
	31850	631928.9	6313634.5	631849.6	6313850.0	58296.17	57999.14	99	19:25:43

L631850	631929.2	6313635.5	631849.9	6313852.0	58296.90	57999.88	99	19:25:45
L631850	631929.5	6313636.0	631849.9	6313850.5	58297.68	58000.67	99	19:25:47
L631850	631929.8	6313636.5	631850.5	6313852.0	58299.33	58002.36	99	19:25:49
L631850	631929.9	6313637.5	631850.9	6313853.0	58301.24	58004.31	99	19:25:51
L631850	631929.8	6313638.0	631850.3	6313853.5	58305.50	58008.61	99	19:25:53
L631850	631929.7	6313639.5	631850.1	6313854.5	58310.84	58013.94	99	19:25:55
L631850	631929.7	6313640.5	631850.6	6313856.5	58317.75	58020.84	99	19:25:57
L631850	631929.7	6313641.5	631850.3	6313857.5	58322.21	58025.29	99	19:25:59
L631850	631929.7	6313642.0	631850.1	6313857.5	58323.41	58026.41	99	19:26:01
L631850	631929.8	6313642.0	631850.4	6313857.5	58326.65	58029.58	99	19:26:03
L631850	631930.1	6313642.5	631850.6	6313858.0	58317.94	58020.82	99	19:26:05
L631850	631930.3	6313643.0	631850.9	6313858.5	58321.70	58024.51	99	19:26:07
L631850	631930.6	6313644.0	631851.1	6313859.0	58319.63	58022.39	99	19:26:09
L631850	631930.8	6313645.5	631851.6	6313861.0	58318.11	58020.82	99	19:26:11
L631850	631930.9	6313647.5	631851.4	6313863.0	58321.12	58023.80	99	19:26:13
L631850	631930.9	6313649.0	631851.5	6313864.5	58312.38	58015.05	99	19:26:15
L631850					58306.80	58009.49		
	631930.7	6313650.0	631851.6	6313865.5			99	19:26:17
L631850	631930.3	6313651.5	631850.8	6313867.0	58305.22	58007.96	99	19:26:19
L631850	631929.8	6313652.5	631850.4	6313868.0	58303.70	58006.50	99	19:26:21
L631850	631929.4	6313653.5	631850.0	6313869.0	58302.62	58005.48	99	19:26:23
L631850	631929.1	6313654.5	631849.6	6313870.0	58305.41	58008.31	99	19:26:25
L631850	631928.9	6313655.5	631849.6	6313871.5	58300.62	58003.57	99	19:26:27
L631850	631928.7	6313656.5	631849.3	6313872.0	58303.35	58006.35	99	19:26:29
L631850	631928.4	6313657.5	631849.0	6313873.0	58307.75	58010.75	99	19:26:31
L631850	631928.4	6313659.0	631848.8	6313874.5	58307.83	58010.83	99	19:26:33
L631850	631928.2	6313659.5	631849.1	6313875.5	58305.56	58008.57	99	19:26:35
L631850	631928.1	6313660.0	631848.5	6313875.0	58307.04	58010.02	99	19:26:37
L631850	631928.1	6313660.5	631848.7	6313876.0	58307.54	58010.49	99	19:26:39
L631850	631928.3	6313660.5	631848.8	6313876.5	58307.02	58009.94	99	19:26:41
L631850	631928.4	6313661.0	631849.1	6313876.0	58309.42	58012.35	99	19:26:43
L631850	631928.5	6313662.0	631849.1	6313877.5	58305.99	58008.89	99	19:26:45
L631850	631928.4	6313663.0	631849.3	6313879.0	58310.56	58013.41	99	19:26:47
L631850	631928.3	6313664.0	631848.9	6313879.0	58312.22	58015.05	99	19:26:49
L631850	631927.9	6313665.0	631848.4	6313881.0	58313.64	58016.44	99	19:26:51
L631850	631927.7	6313666.5	631848.1	6313881.5	58311.60	58014.33	99	19:26:53
L631850	631927.4	6313667.5	631848.4	6313880.0	58313.61	58016.32	99	19:26:55
L631850	631927.1	6313668.0	631847.6		58307.61	58010.30	99	19:26:57
L631850	631926.6	6313669.5	631847.0	6313883.5	58304.57	58007.22	99	19:26:59
L631850	631926.3	6313670.5	631847.2	6313887.5	58303.16	58005.83	99	19:27:01
L631850	631926.3	6313672.5	631846.7	6313887.5	58305.00	58007.69	99	19:27:03
L631850	631926.1	6313673.0	631846.9	6313889.0	58304.34	58007.04	99	19:27:05
L631850	631927.1	6313674.0	631848.1	6313888.5	58306.34	58009.07	99	19:27:07
L631850	631929.1	6313674.5	631848.6	6313893.5	58299.41	58002.15	99	19:27:09
L631850	631929.4	6313675.0	631850.8	6313889.5	58301.55	58004.28	99	19:27:11
L631850	631930.6	6313676.0	631850.8	6313892.0	58300.02	58002.74	99	19:27:13
L631850	631931.4	6313677.5	631852.1	6313893.0	58300.84	58003.56	99	19:27:15
L631850	631932.4	6313678.5	631853.4	6313894.0	58303.16	58005.88	99	19:27:17
L631850	631933.0	6313679.5	631853.6	6313895.5	58300.38	58003.09	99	19:27:19
L631850	631933.3	6313681.0	631853.9	6313896.0	58301.57	58004.27	99	19:27:13
L631850	631932.9	6313682.0	631854.1	6313898.0	58297.53	58000.23	99	19:27:23
L631850	631932.3	6313683.0	631852.8	6313898.0	58299.61	58002.30	99	19:27:25
L631850	631931.5	6313684.5	631851.8	6313900.0	58298.48	58001.15	99	19:27:27
L631850	631931.1	6313686.5	631851.9	6313902.0	58291.76	57994.42	99	19:27:29
L631850	631930.6	6313687.5	631851.4	6313904.5	58295.89	57998.56	99	19:27:31
L631850	631929.9	6313688.5	631850.3	6313904.0	58298.43	58001.13	99	19:27:33

L631850	631929.1	6313689.0	631849.8	6313904.0	58295.39	57998.12	99	19:27:35
L631850	631928.5	6313690.0	631849.1	6313907.0	58290.95	57993.62	99	19:27:45
L631850	631927.7	6313691.5	631847.8	6313906.0	58297.83	58000.54	99	19:27:51
L631850	631927.4	6313692.5	631846.1	6313908.0	58296.72	57999.44	99	19:27:53
		6313695.0	631846.8					19:27:55
L631850	631927.6			6313910.0	58296.39	57999.17	99	
L631850	631927.5	6313696.5	631848.4	6313913.0	58294.63	57997.43	99	19:27:57
L631850	631927.5	6313698.0	631853.0	6313922.0	58289.32	57992.11	99	19:27:59
L631850	631927.4	6313699.5	631848.5	6313914.0	58295.29	57998.08	99	19:28:01
L631850	631927.4	6313701.0	631846.4	6313917.5	58291.79	57994.59	99	19:28:03
L631850	631927.3	6313703.0	631849.2	6313918.5	58291.11	57993.92	99	19:28:05
L631850	631927.1	6313705.0	631846.2	6313925.0	58294.52	57997.32	99	19:28:07
L631850	631926.9	6313706.5	631847.9	6313923.0	58291.93	57994.70	99	19:28:09
L631850	631927.9	6313708.5	631848.4	6313923.0	58296.26	57998.98	99	19:28:11
L631850	631928.6	6313709.5	631849.1	6313920.0	58291.93	57994.60	99	19:28:13
L631850	631929.2	6313711.5	631850.1	6313926.5	58295.65	57998.27	99	19:28:15
L631850	631929.4	6313712.5	631850.1	6313928.5	58297.81	58000.36	99	19:28:17
L631850	631929.5	6313713.5	631850.8	6313927.0	58292.74	57995.28	99	19:28:19
L631850	631929.3	6313714.5	631849.5	6313931.0	58293.63	57996.17	99	19:28:21
L631850	631928.6	6313716.5	631849.4	6313932.5	58294.13	57996.68	99	19:28:23
L631850	631928.9	6313718.0	631848.9	6313932.0	58294.06	57996.62	99	19:28:25
L631850	631929.3	6313719.5	631850.1	6313936.0	58294.92	57997.51	99	19:28:27
L631850	631929.9	6313722.5	631850.9	6313937.5	58296.14	57998.79	99	19:28:29
L631850	631929.8	6313724.5	631850.7	6313941.0	58294.03	57996.68	99	19:28:31
L631850	631929.2	6313726.5	631849.6	6313942.0	58294.63	57997.29	99	19:28:33
L631850	631928.4	6313727.5	631849.1	6313940.0	58295.44	57998.15	99	19:28:35
L631850	631927.8	6313729.0	631848.6	6313944.5	58296.33	57999.05	99	19:28:37
L631850	631927.4	6313731.0	631847.6	6313946.5	58294.82	57997.56	99	19:28:39
L631850	631926.9	6313732.0	631847.9	6313948.5	58294.78	57997.55	99	19:28:41
L631850	631926.8	6313732.0	631847.1	6313947.5	58298.71	58001.48	99	19:28:43
L631850	631926.9	6313732.0	631847.2	6313947.0	58294.06	57996.82	99	19:28:45
L631850	631926.7	6313733.0	631849.9	6313952.5	58295.54	57998.30	99	19:28:47
L631850	631926.8	6313734.5	631846.4	6313950.0	58295.09	57997.82	99	19:28:49
L631850	631926.9	6313735.0	631846.1	6313949.0	58301.84	58004.56	99	19:28:51
L631850	631927.0	6313736.0	631846.8	6313951.5	58299.34	58002.06	99	19:28:53
L631850	631927.1	6313736.5	631848.4	6313951.5	58293.18	57995.92	99	19:28:55
L631850	631927.6	6313738.0	631847.8	6313953.5	58295.48	57998.24	99	19:28:57
L631850	631927.6	6313739.5	631848.3	6313956.0	58297.21	57999.98	99	19:28:59
L631850	631927.9	6313740.0	631846.9	6313955.0	58294.75	57997.54	99	19:29:01
L631850	631928.3	6313741.0	631848.1	6313956.5	58297.87	58000.68	99	19:29:03
L631850	631929.3	6313742.5	631850.2	6313958.0	58295.02	57997.87	99	19:29:05
L631850	631930.3	6313744.5	631851.4	6313960.0	58294.83	57997.66	99	19:29:07
L631850	631930.4	6313744.0	631851.3	6313961.5	58294.47	57997.30	99	19:29:09
L631850	631930.0	6313746.5	631850.3	6313962.5	58293.07	57995.91	99	19:29:11
L631850	631929.5	6313747.5	631850.4	6313962.5	58293.09	57995.90	99	19:29:13
L631850	631929.1	6313748.5	631849.7	6313963.5	58294.89	57997.68	99	19:29:15
L631850	631928.5	6313749.0	631849.1	6313966.0	58294.80	57997.58	99	19:29:17
L631850	631928.3	6313750.0	631848.6	6313963.5	58297.63	58000.41	99	19:29:19
L631850	631928.7	6313750.5	631849.1	6313966.5	58294.60	57997.39	99	19:29:21
L631850	631929.1	6313752.0	631850.4	6313967.5	58298.00	58000.79	99	19:29:23
L631850	631929.3	6313752.5	631849.6	6313968.0	58294.96	57997.80	99	19:29:25
L631850	631929.1	6313753.5	631848.8	6313969.5	58294.44	57997.43	99	19:29:29
L631850	631929.3	6313755.0	631847.1	6313970.0	58295.57	57998.58	99	19:29:31
L631850	631929.4	6313756.0	631848.4	6313970.5	58297.60	58000.63	99	19:29:33
L631850	631929.5	6313757.0	631851.1	6313974.5	58291.68	57994.71	99	19:29:35
L631850	631929.6	6313758.5	631849.4	6313973.0	58293.82	57996.87	99	19:29:37
LU3 100U	031828.0	0010100.0	001048.4	0.013813.0	JU28J.0Z	31 330.01	99	18.28.37

L631	850	631929.0	6313760.0	631849.3	6313973.5	58304.99	58008.04	99	19:29:39
L631	850	631928.9	6313760.0	631850.1	6313977.0	58299.86	58002.88	99	19:29:41
L631	850	631928.7	6313762.0	631849.4	6313976.5	58292.15	57995.18	99	19:29:43
L631		631928.4	6313763.0	631848.4	6313978.5	58292.80	57995.82	99	19:29:45
L631		631928.1	6313764.5	631848.8	6313979.0	58291.27	57994.26	99	19:29:47
L631		631927.8	6313765.5	631848.9	6313982.0	58293.71	57996.64	99	19:29:49
L631		631926.9	6313766.5	631847.6	6313981.5	58299.74	58002.64	99	19:29:51
L631		631926.4	6313767.5	631846.2	6313983.0	58297.93	58000.82	99	19:29:53
L631		631926.4	6313768.0	631847.2	6313984.5	58296.18	57999.03	99	19:29:55
L631		631926.3	6313768.5	631848.1	6313983.5	58299.55	58002.37	99	19:29:57
L631		631926.3	6313769.0	631847.3	6313983.5	58298.42	58001.22	99	19:29:59
L631		631925.8	6313770.0	631845.4	6313985.0	58297.08	57999.88	99	19:30:01
L631		631925.6	6313771.0	631846.5	6313986.5	58305.02	58007.80	99	19:30:03
L631		631927.0	6313772.0	631846.8	6313990.0	58300.35	58003.09	99	19:30:05
L631		631927.6	6313773.0	631849.6	6313987.5	58301.29	58004.02	99 99	19:30:07
L631		631927.8 631927.4	6313773.5 6313774.5	631848.2	6313989.5 6313990.5	58305.63 58304.32	58008.35 58007.04	99 99	19:30:09 19:30:11
L631		631927.4	6313775.0	631847.6 631848.6	6313988.0	58303.49	58007.04	99	19:30:11
L631		631927.7	6313775.5	631848.1	6313994.0	58311.39	58006.25	99	19:30:15
L631		631927.7	6313776.0	631848.1	6313991.5	58309.32	58014.22	99	19:31:23
L631		631927.8 631927.8	6313776.5	631850.4	6313995.5	58314.32	58017.16 58019.26	99 99	19:31:25 19:31:27
L631		631927.8	6313777.0 6313777.5	631848.6 631848.5	6313993.0 6313992.5	58316.42 58316.88	58019.20	99	19:31:27
L631		631928.0	6313777.5	631848.3	6313992.0	58315.48	58019.72	99	19:31:31
L631		631928.1	6313778.5	631849.1	6313993.5	58315.83	58018.61	99	19:31:33
				631848.8	6313995.0		58016.51		
L631		631928.2 631928.1	6313779.5 6313780.5	631848.6	6313996.0	58313.78 58323.49	58026.23	99 99	19:31:35 19:31:37
L631			6313781.5	631848.8	6313997.0	58319.22	58020.23	99	19:31:39
L631		631927.8 631927.4	6313782.5	631847.8	6313998.0	58319.38	58021.94	99	19:31:41
L631		631926.9	6313784.0	631847.4	6313998.5	58322.46	58025.13	99	19:31:43
L631		631926.9	6313785.0	631847.5	6314001.5	58331.64	58025.15	99	19:31:45
L631		631920.3	6313786.5	631847.8	6314002.0	58326.24	58028.89	99	19:31:47
L631		631927.6	6313787.0	631848.6	6314003.0	58326.65	58029.32	99	19:31:49
L631		631927.9	6313788.0	631848.2	6314002.5	58327.75	58030.46	99	19:31:51
L631		631927.8	6313788.5	631848.8	6314005.0	58322.60	58025.34	99	19:31:53
L631		631928.0	6313789.5	631848.3	6314004.5	58334.24	58037.02	99	19:31:55
L631		631928.1	6313790.0	631848.8	6314005.5	58326.49	58029.30	99	19:31:57
L631		631928.4	6313790.5	631849.1	6314006.5	58325.87	58028.71	99	19:31:59
L631		631928.4	6313791.5	631849.3	6314009.5	58327.11	58029.98	99	19:32:01
L631		631928.1	6313792.0	631848.8	6314008.5	58327.01	58029.89	99	19:32:03
L631		631927.8	6313792.5	631848.1	6314007.5	58318.72	58021.56	99	19:32:05
L631		631927.3	6313793.0	631848.3	6314008.5	58324.85	58027.70	99	19:32:07
L631		631927.1	6313794.0	631847.4	6314009.0	58320.85	58023.69	99	19:32:09
L631		631926.7	6313795.5	631847.3	6314011.5	58317.67	58020.47	99	19:32:11
L631		631926.5	6313796.0	631847.6	6314012.5	58321.35	58024.18	99	19:32:21
L631		631926.3	6313796.5	631847.8	6314012.0	58334.35	58037.21	99	19:32:23
L631		631926.1	6313797.0	631848.3	6314013.0	58320.05	58022.93	99	19:32:25
L631		631925.9	6313797.0	631847.6	6314013.0	58321.08	58023.95	99	19:32:27
L631		631925.6	6313797.5	631847.7	6314013.0	58322.94	58025.81	99	19:32:29
L631		631925.4	6313798.0	631845.6	6314010.0	58310.16	58012.88	99	19:32:39
L631		631925.9	6313799.0	631846.1	6314012.5	58301.76	58004.46	99	19:32:41
L631		631926.3	6313799.5	631847.9	6314016.0	58308.73	58011.40	99	19:32:43
L631		631927.0	6313801.5	631846.6	6314017.0	58305.27	58007.93	99	19:32:45
L631		631927.3	6313803.0	631848.4	6314017.5	58304.08	58006.77	99	19:32:47
L631		631927.6	6313804.0	631846.9	6314014.0	58296.58	57999.34	99	19:32:49

			0010100	00440040	=0000	=0000		40.00 = 4
L631850	631927.7	6313805.0	631849.3	6314021.0	58299.39	58002.20	99	19:32:51
L631850	631927.6	6313805.5	631848.7	6314020.5	58298.64	58001.45	99	19:32:53
L631850	631927.4	6313806.0	631849.7	6314022.5	58301.78	58004.67	99	19:32:55
L631850	631927.3	6313806.0	631849.0	6314022.0	58300.81	58003.73	99	19:32:57
L631850	631927.1	6313806.5	631848.6	6314022.0	58295.14	57998.04	99	19:32:59
L631850	631927.0	6313807.0	631847.0	6314022.0	58295.97	57998.84	99	19:33:01
L631850	631926.4	6313807.5	631847.3	6314023.0	58292.37	57995.22	99	19:33:03
L631850	631926.7	6313808.5	631847.0	6314024.0	58294.26	57997.08	99	19:33:05
L631850		6313809.0			58294.04	57996.82	99	19:33:07
	631926.7		631847.6	6314025.0				
L631850	631926.6	6313810.0	631848.1	6314025.5	58291.11	57993.85	99	19:33:09
L631850	631926.6	6313810.5	631847.9	6314025.5	58290.46	57993.13	99	19:33:11
L631850	631926.6	6313811.0	631846.8	6314024.0	58294.09	57996.74	99	19:33:13
L631850	631926.8	6313811.5	631847.1	6314026.5	58293.78	57996.41	99	19:33:15
L631850	631927.4	6313812.0	631848.4	6314031.0	58294.11	57996.72	99	19:33:17
L631850	631928.1	6313813.5	631848.4	6314029.0	58295.04	57997.66	99	19:33:19
L631850	631928.3	6313815.0	631849.3	6314030.0	58295.77	57998.40	99	19:33:21
L631850	631928.2	6313816.5	631848.9	6314033.0	58304.33	58006.98	99	19:33:23
L631850	631927.9	6313818.0	631848.3	6314032.5	58296.43	57999.11	99	19:33:25
L631850	631927.8	6313819.0	631848.3	6314035.0	58292.92	57995.63	99	19:33:27
L631850	631927.7	6313820.0	631848.8	6314036.5	58298.29	58001.03	99	19:33:35
L631850	631927.7	6313821.0	631850.7	6314032.5	58299.17	58001.93	99	19:33:37
						58001.93		19:33:39
L631850	631927.6	6313821.5	631848.1	6314036.5	58299.24		99	
L631850	631927.5	6313822.5	631847.4	6314038.0	58293.52	57996.26	99	19:33:41
L631850	631928.0	6313823.5	631848.8	6314036.5	58294.44	57997.20	99	19:33:43
L631850	631928.5	6313824.5	631849.8	6314035.5	58291.93	57994.72	99	19:33:45
L631850	631928.6	6313826.0	631848.9	6314040.5	58293.02	57995.85	99	19:33:47
L631850	631927.9	6313827.5	631849.1	6314040.5	58291.22	57994.08	99	19:33:49
L631850	631927.7	6313828.5	631847.5	6314044.0	58291.52	57994.39	99	19:33:51
L631850	631927.7	6313829.5	631848.4	6314048.5	58292.15	57995.02	99	19:33:53
L631850	631927.8	6313831.0	631849.0	6314046.5	58296.05	57998.95	99	19:33:55
L631850	631927.1	6313833.5	631847.7	6314048.5	58294.44	57997.35	99	19:33:57
L631850	631926.5	6313835.0	631846.5	6314044.5	58305.86	58008.75	99	19:33:59
L631850	631927.1	6313836.5	631847.3	6314051.0	58297.70	58000.54	99	19:34:01
L631850	631927.6	6313837.0	631849.3	6314059.5	58301.79	58004.58	99	19:34:03
L631850	631927.6	6313838.0	631848.1	6314053.0	58298.70	58001.43	99	19:34:05
L631850	631926.9	6313839.0	631847.3	6314055.0	58301.66	58004.30	99	19:34:07
L631850	631926.4	6313840.5	631847.4		58300.06	58002.64	99	19:34:09
L631850	631926.3	6313841.5	631846.5	6314057.0	58300.19	58002.73	99	19:34:11
L631850	631926.3	6313842.0	631846.9	6314058.0	58300.00	58002.48	99	19:34:13
L631850	631926.1	6313842.5	631848.1	6314055.0	58310.13	58012.57	99	19:34:15
L631850	631926.1	6313843.0	631846.3	6314058.5	58304.92	58007.36	99	19:34:17
L631850	631925.7	6313844.0	631845.7	6314058.0	58304.95	58007.39	99	19:34:19
L631850	631925.9	6313844.5	631847.0	6314057.0	58298.96	58001.41	99	19:34:21
L631850	631926.3	6313846.0	631847.0	6314061.0	58300.69	58003.17	99	19:34:23
L631850	631926.0	6313846.5	631846.8	6314064.0	58300.18	58002.71	99	19:34:25
L631850	631925.4	6313848.0	631846.1	6314064.0	58301.46	58004.05	99	19:34:27
L631850	631925.4	6313848.5	631845.1	6314065.5	58303.52	58006.16	99	19:34:29
L631850	631925.3	6313849.5	631843.3	6314060.5	58308.80	58011.48	99	19:34:31
L631850	631925.3	6313850.0	631845.5	6314066.5	58306.57	58009.28	99	19:34:33
L631850	631925.2	6313851.5	631845.3	6314066.5	58296.28	57999.01	99	19:34:35
L631850	631925.4	6313852.5	631846.7	6314067.5	58298.46	58001.16	99	19:34:37
L631850	631925.5	6313853.5	631846.1	6314070.0	58306.58	58009.24	99	19:34:39
L631850	631925.5	6313854.0	631845.6	6314069.5	58300.50	58009.24	99	19:34:41
L631850	631925.5	6313855.0	631845.2	6314070.0	58300.02	58002.59	99	19:34:43
L631850	631924.8	6313856.5	631844.8	6314074.0	58306.13	58008.58	99	19:34:47

L631850	631924.0	6313857.5	631844.8	6314071.0	58304.06	58006.45	99	19:34:49
L631850	631923.7	6313857.5	631844.2	6314073.5	58308.88	58011.22	99	19:34:51
L631850	631923.5	6313859.0	631843.9	6314074.5	58307.16	58009.46	99	19:34:53
L631850	631924.2	6313860.5	631844.3	6314075.5	58311.22	58013.48	99	19:34:55
L631850	631924.9	6313862.5	631846.2	6314077.5	58317.84	58020.08	99	19:34:57
L631850	631924.8	6313864.0	631845.9	6314080.5	58313.34	58015.57	99	19:34:59
L631850	631924.4	6313865.5	631844.1	6314080.0	58308.17	58010.38	99	19:35:01
L631850	631924.1	6313866.0	631845.0	6314082.0	58307.13	58009.33	99	19:35:03
L631850	631924.4	6313867.5	631845.0	6314083.0	58303.81	58006.01	99	19:35:05
L631850	631924.8	6313868.5	631845.1	6314084.5	58307.99	58010.20	99	19:35:07
L631850	631925.1	6313869.0	631846.0	6314084.0	58301.04	58003.30	99	19:35:09
L631850	631925.6	6313869.0	631846.0	6314084.5	58303.60	58005.94	99	19:35:11
L631850	631926.2	6313869.5	631846.6	6314085.0	58305.54	58007.93	99	19:35:13
L631850	631927.2	6313871.0	631847.8	6314085.5	58306.14	58008.58	99	19:35:15
L631850	631927.6	6313873.0	631849.1	6314091.0	58305.25	58007.72	99	19:35:17
L631850	631927.8	6313874.5	631847.6	6314090.0	58300.54	58003.02	99	19:35:19
L631850	631927.6	6313876.0	631848.4	6314090.5	58300.77	58003.28	99	19:35:21
L631850	631927.8	6313877.5	631848.6	6314094.0	58303.74	58006.30	99	19:35:23
L631850	631926.9	6313880.0	631848.2	6314098.5	58304.10	58006.67	99	19:35:25
L631850	631926.8	6313881.5	631846.0	6314098.5	58303.62	58006.18	99	19:35:27
L631850	631926.7	6313884.0	631847.9	6314099.0	58301.88	58004.40	99	19:35:29
L631850	631927.0	6313885.0	631844.6	6314089.5	58302.64	58005.16	99	19:35:31
L631850	631926.8	6313886.0	631846.9	6314101.0	58303.07	58005.55	99	19:35:33
L631850	631926.6	6313886.0	631847.2	6314102.5	58303.82	58006.23	99	19:35:35
L631850	631926.4	6313886.5	631847.6	6314104.0	58297.19	57999.55	99	19:35:37
L631850	631926.5	6313886.5	631846.3	6314104.0	58303.12	58005.45	99	19:35:39
L631850	631926.3	6313886.5	631847.4	6314100.5	58305.74	58008.06	99	19:35:41
L631850	631926.3	6313887.5	631846.8	6314102.0	58301.64	58003.92	99	19:35:43
L631850	631926.4	6313888.5	631846.4	6314105.0	58308.18	58010.43	99	19:35:45
L631850	631926.8	6313890.0	631848.0	6314102.5	58304.87	58007.10	99	19:35:47
L631850	631927.5	6313891.0	631847.6	6314106.0	58298.15	58000.37	99	19:35:49
L631850	631927.7	6313891.5	631848.8	6314104.0	58301.53	58003.77	99	19:35:51
L631850	631927.9	6313892.0	631849.3	6314106.0	58303.99	58006.25	99	19:35:53
L631850	631928.1	6313893.0	631848.3	6314108.0	58300.82	58003.11	99	19:35:55
L631850	631928.3	6313893.5	631849.9	6314110.5	58304.05	58006.37	99	19:35:57
L631850	631928.4	6313894.5	631848.4	6314111.0	58298.84	58001.19	99	19:35:59
L631850	631928.1	6313895.0	631849.2	6314113.5	58304.02	58006.43	99	19:36:05
L631850	631927.8	6313896.0	631848.4	6314108.5	58303.79	58006.21	99	19:36:07
L631850	631927.8	6313896.0	631847.6	6314110.0	58310.31	58012.73	99	19:36:09
L631850	631927.6	6313897.0	631849.3	6314118.0	58301.04	58003.45	99	19:36:11
L631850	631927.1	6313897.5	631847.8	6314113.5	58306.47	58008.85	99	19:36:13
L631850	631925.9	6313899.0	631846.3	6314111.5	58308.42	58010.78	99	19:36:15
L631850	631925.4	6313900.0	631845.8	6314110.0	58302.66	58005.00	99	19:36:17
L631850	631925.7	6313902.0	631847.3	6314115.5	58301.55	58003.89	99	19:36:19
L631850	631926.6	6313904.0	631846.9	6314116.0	58303.35	58005.68	99	19:36:21
L631850	631926.6	6313904.5	631847.6	6314122.0	58303.96	58006.25	99	19:36:23
L631850	631926.6	6313905.0	631845.1	6314119.0	58302.84	58005.15	99	19:36:25
L631850	631926.6	6313905.5	631846.1	6314120.0	58301.03	58003.33	99	19:36:27
L631850	631926.6	6313906.0	631846.2	6314124.5	58305.34	58007.60	99	19:36:29
L631850	631926.6	6313906.5	631847.3	6314129.0	58304.14	58006.38	99	19:36:31
L631850	631926.6	6313907.0	631848.2	6314129.5	58303.72	58005.96	99	19:36:33
L631850	631926.6	6313907.5	631848.3	6314126.0	58302.76	58005.01	99	19:36:35
L631850	631926.7	6313908.5	631848.2	6314124.5	58302.16	58004.40	99	19:36:37
L631850	631926.7	6313909.0	631847.0	6314124.0	58301.32	58003.56	99	19:36:39
L631850	631926.8	6313909.5	631847.8	6314124.5	58302.21	58004.45	99	19:36:41
L00 1000	001920.0	0010008.0	0.10-1.0	0017124.0	JUJUZ.Z I	JUUUT.4J	99	10.00.41

L631850	631927.3	6313910.5	631847.3	6314122.5	58302.80	58005.09	99	19:36:43
L631850	631927.8	6313912.0	631848.6	6314127.5	58301.05	58003.38	99	19:36:45
L631850	631928.8	6313913.0	631849.5	6314128.5	58298.81	58001.16	99	19:36:47
L631850	631929.0	6313914.0	631850.3	6314129.5	58302.23	58004.64	99	19:36:49
L631850	631929.1	6313914.5	631849.1	6314126.0	58303.28	58005.73	99	19:36:51
		6313916.0		6314131.0	58301.16			
L631850	631929.1		631849.9			58003.63	99	19:36:53
L631850	631929.0	6313917.0	631850.1	6314133.0	58300.96	58003.43	99	19:36:55
L631850	631928.9	6313918.0	631850.3	6314133.0	58300.23	58002.68	99	19:36:57
L631850	631929.1	6313919.0	631848.1	6314128.0	58300.49	58002.91	99	19:36:59
L631850	631928.9	6313920.5	631850.7	6314136.5	58301.80	58004.18	99	19:37:01
L631850	631929.3	6313922.0	631849.9	6314137.5	58304.87	58007.19	99	19:37:03
L631850	631929.6	6313923.0	631850.5	6314138.5	58302.33	58004.59	99	19:37:05
L631850	631929.6	6313924.0	631850.2	6314139.0	58308.89	58011.06	99	19:37:07
L631850	631929.8	6313925.5	631850.1	6314140.5	58303.28	58005.40	99	19:37:09
L631850	631930.3	6313927.0	631851.0	6314143.0	58311.54	58013.63	99	19:37:11
L631850	631930.6	6313928.5	631851.8	6314143.5	58306.64	58008.68	99	19:37:13
L631850	631930.0	6313930.0	631850.8	6314145.0	58306.93	58008.95	99	19:37:15
L631850	631929.4	6313931.0	631851.1	6314146.5	58304.61	58006.64	99	19:37:17
L631850	631929.0	6313932.0	631848.4	6314141.5	58305.26	58007.32	99	19:37:19
L631850	631928.8	6313933.0	631849.4	6314149.0	58303.10	58005.19	99	19:37:21
L631850	631928.6	6313934.5	631848.9	6314150.0	58305.07	58007.19	99	19:37:23
L631850	631928.5	6313935.0	631849.3	6314151.0	58300.75	58002.94	99	19:37:25
L631850	631928.5	6313935.5	631849.2	6314150.5	58304.91	58007.15	99	19:37:27
L631850	631928.3	6313936.0	631848.9	6314151.5	58303.02	58005.30	99	19:37:29
L631850	631928.0	6313937.5	631848.6	6314152.5	58303.85	58006.21	99	19:37:31
L631850	631928.1	6313938.5	631848.4	6314154.5	58305.11	58007.53	99	19:37:33
L631850	631928.3	6313940.5	631849.3	6314155.5	58304.03	58006.50	99	19:37:35
L631850	631928.4	6313941.5	631848.9	6314157.5	58300.85	58003.36	99	19:37:37
L631850	631928.3	6313942.0	631848.9	6314157.5	58301.06	58003.58	99	19:37:39
L631850	631928.4	6313942.0	631848.9	6314157.5	58306.15	58008.67	99	19:37:41
L631850	631928.5	6313942.0	631849.3	6314157.0	58299.68	58002.20	99	19:37:43
L631850	631928.4	6313943.0	631847.4	6314147.0	58294.99	57997.50	99	19:37:45
L631850	631928.1	6313943.0	631848.7	6314157.0	58299.70	58002.19	99	19:37:47
L631850	631927.9	6313943.5	631848.8	6314157.5	58303.98	58006.42	99	19:37:49
L631850	631927.7	6313944.5	631848.3	6314160.0	58305.50	58007.88	99	19:37:51
L631850	631927.8	6313946.0	631847.9	6314162.5	58307.30	58009.61	99	19:37:53
L631850	631928.6	6313947.5	631848.9	6314159.5	58303.50	58005.76	99	19:37:55
L631850	631929.4	6313948.5	631851.0	6314163.5	58302.09	58004.30	99	19:37:57
L631850	631929.8	6313950.0	631850.4	6314166.0	58304.12	58006.28	99	19:37:59
L631850	631929.1	6313951.5	631849.9	6314167.0	58306.52	58008.63	99	19:38:01
L631850	631928.7	6313952.5	631848.8	6314168.5	58305.64	58007.73	99	19:38:03
L631850	631929.1	6313954.0	631849.3	6314168.5	58298.20	58000.30	99	19:38:05
L631850	631929.4	6313955.5	631851.2	6314177.0	58304.07	58006.20	99	19:38:07
L631850	631929.3	6313957.0	631849.7	6314173.0	58302.20	58004.35	99	19:38:09
L631850	631928.1	6313958.0	631848.8	6314174.0	58300.57	58002.74	99	19:38:11
L631850	631927.5	6313959.5	631847.7	6314174.0	58304.03	58006.23	99	19:38:13
L631850	631927.3	6313960.5	631848.0	6314176.5	58302.50	58004.75	99	19:38:15
L631850	631927.7	6313962.0	631848.0	6314177.5	58301.73	58004.05	99	19:38:17
L631850	631928.4	6313962.5	631848.9	6314178.5	58300.75	58003.14	99	19:38:19
L631850	631929.4	6313963.5	631850.2	6314178.5	58302.11	58004.56	99	19:38:21
L631850	631930.1	6313964.5	631851.0	6314180.0	58300.13	58002.65	99	19:38:23
L631850	631929.9	6313966.0	631851.1	6314181.5	58301.68	58004.23	99	19:38:25
L631850	631929.2	6313967.5	631849.6	6314183.0	58306.30	58008.90	99	19:38:27
L631850	631928.4	6313968.5	631848.7	6314184.5	58302.56	58005.21	99	19:38:29
L631850	631927.7	6313969.5	631848.8	6314189.0	58303.27	58005.94	99	19:38:31

L631850	631927.1	6313970.5	631847.5	6314186.0	58300.73	58003.41	99	19:38:33
L631850	631925.8	6313971.5	631846.8	6314187.0	58305.91	58008.60	99	19:38:35
L631850	631925.1	6313973.5	631845.0	6314188.5	58303.33	58006.04	99	19:38:37
L631850	631925.0	6313975.0	631845.5	6314191.0	58302.36	58005.07	99	19:38:39
L631850	631925.4	6313976.5	631846.4	6314191.5	58301.05	58003.74	99	19:38:41
L631850	631925.8	6313978.0	631846.2	6314193.5	58304.31	58006.99	99	19:38:43
L631850	631925.8	6313979.5	631846.6	6314195.0	58298.61	58001.27	99	19:38:45
L631850	631926.1	6313981.0	631846.5	6314197.0	58301.58	58004.21	99	19:38:47
L631850	631926.0	6313983.0	631846.9	6314198.0	58304.15	58006.77	99	19:38:49
L631850	631925.9	6313985.0	631846.5	6314200.5	58301.40	58004.02	99	19:38:51
L631850	631925.7	6313987.0	631846.3	6314202.5	58302.06	58004.68	99	19:38:53
L631850	631925.6	6313988.5	631846.1	6314204.5	58302.02	58004.63	99	19:38:55
L631850	631925.7	6313990.0	631846.3	6314205.5	58302.25	58004.85	99	19:38:57
	631926.1	6313992.0	631846.5	6314207.0	58301.81	58004.42	99	19:38:59
L631850								
L631850	631926.6	6313993.5	631847.3	6314209.5	58300.93	58003.55	99	19:39:01
L631850	631927.1	6313995.5	631847.9	6314210.5	58301.07	58003.68	99	19:39:03
L631850	631927.4	6313996.5	631847.8	6314212.5	58303.16	58005.75	99	19:39:05
L631850	631927.6	6313998.0	631848.4	6314213.0	58301.92	58004.48	99	19:39:07
L631850	631927.9	6313999.0	631848.5	6314215.0	58301.67	58004.21	99	19:39:09
L631850	631928.1	6314000.5	631848.6	6314215.5	58301.67	58004.19	99	19:39:11
L631850	631928.4	6314001.0	631849.1	6314217.0	58300.96	58003.46	99	19:39:13
L631850	631928.6	6314001.0	631848.4	6314216.5	58299.28	58001.77	99	19:39:15
L631850	631928.8	6314001.0	631849.5	6314217.0	58303.68	58006.15	99	19:39:17
L631850	631929.0	6314001.5	631849.6	6314217.0	58303.98	58006.46	99	19:39:19
L631850	631929.2	6314002.0	631849.8	6314217.5	58301.09	58003.58	99	19:39:21
L631850	631929.5	6314003.0	631850.0	6314218.5	58302.07	58004.57	99	19:39:23
L631850	631929.5	6314004.0	631850.5	6314219.5	58300.04	58002.59	99	19:39:25
L631850	631929.3	6314005.5	631849.9	6314221.0	58301.66	58004.25	99	19:39:27
L631850	631928.5	6314007.0	631849.4	6314223.0	58303.62	58006.25	99	19:39:29
L631850	631927.6	6314008.5	631848.0	6314223.5	58299.98	58002.63	99	19:39:31
L631850	631927.0	6314010.0	631847.4	6314225.5	58303.57	58006.22	99	19:39:33
L631850	631926.7	6314011.5	631847.4	6314227.0	58301.69	58004.33	99	19:39:35
			631847.1			58004.75		
L631850	631926.4	6314013.5		6314229.0	58302.12		99	19:39:37
L631850	631925.9	6314015.5	631846.4	6314230.5	58301.41	58004.01	99	19:39:39
L631850	631925.8	6314017.5	631846.1	6314233.0	58302.25	58004.78	99	19:39:41
L631850	631925.8	6314019.5	631846.5	6314235.0	58299.58	58002.07	99	19:39:43
L631850	631925.9	6314020.5	631846.7	6314236.5	58299.00	58001.43	99	19:39:45
L631850	631925.8	6314022.0	631846.3	6314237.0	58300.21	58002.53	99	19:39:47
L631850	631926.1	6314024.0	631846.3	6314239.0	58302.75	58005.04	99	19:39:49
L631850	631926.2	6314025.5	631847.4	6314242.0	58300.64	58002.89	99	19:39:51
L631850	631926.6	6314027.5	631846.8	6314242.0	58302.54	58004.75	99	19:39:53
L631850	631926.5	6314028.0	631847.3	6314244.5	58300.09	58002.29	99	19:39:55
							99	19:39:57
L631850	631926.6	6314029.0	631847.3	6314244.5	58299.57	58001.76		
L631850	631926.7	6314029.5	631847.0	6314242.5	58299.32	58001.50	99	19:39:59
L631850	631926.6	6314030.0	631847.8	6314246.5	58299.67	58001.86	99	19:40:01
L631850	631926.4	6314031.0	631847.1	6314246.5	58300.09	58002.51	99	19:41:13
L631850	631926.1	6314031.5	631846.9	6314246.5	58302.42	58004.84	99	19:41:15
L631850	631925.5	6314033.0	631846.1	6314248.5	58301.74	58004.12	99	19:41:17
L631850	631924.8	6314034.5	631845.4	6314250.0	58303.08	58005.45	99	19:41:19
L631850	631924.5	6314036.0	631844.9	6314251.0	58303.97	58006.29	99	19:41:21
L631850	631924.8	6314037.5	631845.1	6314253.0	58303.12	58005.35	99	19:41:23
L631850	631925.4	6314039.0	631846.0	6314254.5	58301.89	58004.01	99	19:41:25
L631850	631926.1	6314040.5	631846.8	6314256.5	58302.75	58004.77	99	19:41:27
L631850	631926.8	6314041.5	631847.3	6314256.5	58305.38	58007.31	99	19:41:29
L631850	631927.3	6314043.0	631848.0	6314258.5	58298.55	58000.38	99	19:41:31

L631850	631927.4	6314045.0	631848.3	6314261.0	58305.38	58007.13	99	19:41:33
L631850	631927.3	6314047.0	631847.9	6314262.5	58302.92	58004.62	99	19:41:35
L631850	631927.2	6314048.5	631847.7	6314263.5	58301.14	58002.79	99	19:41:37
L631850	631927.3	6314050.0	631847.9	6314265.5	58299.12	58000.74	99	19:41:39
L631850	631927.5	6314051.5	631848.3	6314267.0	58303.22	58004.84	99	19:41:41
L631850	631927.4	6314053.5	631848.2	6314268.5	58303.14	58004.76	99	19:41:43
L631850	631927.3	6314055.0	631847.6	6314271.0	58301.99	58003.62	99	19:41:45
L631850	631927.1	6314056.5	631847.8	6314271.5	58304.89	58006.54	99	19:41:47
L631850	631927.2	6314057.5	631847.6	6314273.0	58303.62	58005.29	99	19:41:49
L631850	631927.2	6314059.0	631848.0	6314274.5	58304.30	58005.98	99	19:41:51
L631850	631926.9	6314060.5	631847.8	6314276.0	58301.02	58002.71	99	19:41:53
L631850	631926.3	6314062.0	631846.8	6314278.0	58302.56	58004.25	99	19:41:55
L631850	631925.7	6314063.5	631846.3	6314279.0	58304.43	58006.11	99	19:41:57
L631850	631925.3	6314065.0	631845.9	6314280.5	58300.76	58002.43	99	19:41:59
L631850	631925.0	6314066.5	631845.4	6314282.0	58302.09	58003.75	99	19:42:01
L631850	631925.1	6314068.0	631845.6	6314283.5	58303.73	58005.37	99	19:42:03
L631850	631925.4	6314069.5	631846.0	6314285.5	58305.22	58006.84	99	19:42:05
L631850	631926.1	6314071.0	631846.7	6314286.5	58302.07	58003.66	99	19:42:07
L631850	631926.9	6314072.5	631847.5	6314288.0	58300.95	58002.54	99	19:42:09
L631850	631927.7	6314074.0	631848.4	6314289.5	58303.78	58005.39	99	19:42:11
L631850	631928.2	6314075.5	631849.0	6314290.5	58304.13	58005.77	99	19:42:13
L631850	631928.8	6314077.0	631849.1	6314292.5	58303.13	58004.80	99	19:42:15
L631850	631929.4	6314078.0	631850.1	6314294.0	58301.22	58002.90	99	19:42:17
L631850	631930.3	6314079.0	631850.9	6314293.5	58301.13	58002.84	99	19:42:19
L631850	631930.8	6314080.0	631851.7	6314295.5	58304.87	58006.59	99	19:42:21
L631850	631931.3	6314081.5	631851.8	6314297.0	58301.50	58003.21	99	19:42:23
L631850	631931.8	6314083.0	631852.3	6314298.0	58303.65	58005.37	99	19:42:25
L631850	631932.7	6314084.0	631853.4	6314300.0	58306.96	58008.70	99	19:42:27
L631850	631933.6	6314085.0	631854.4	6314301.0	58301.59	58003.33	99	19:42:29
L631850	631934.0	6314085.5	631855.1	6314301.0	58301.68	58003.37	99	19:42:31
L631850	631933.9	6314086.5	631854.4	6314301.5	58307.21	58008.84	99	19:42:33
L631850	631933.3	6314087.0	631854.1	6314303.0	58304.75	58006.33	99	19:42:35
L631850	631932.9	6314088.5	631853.3	6314303.5	58305.83	58007.33	99	19:42:37
L631850	631932.8	6314089.5	631853.2	6314305.5	58304.34	58005.80	99	19:42:39
L631850	631933.1	6314090.5	631853.9	6314306.0	58306.93	58008.39	99	19:42:41
L631850	631933.7	6314092.0	631854.2	6314307.0	58305.60	58007.06	99	19:42:43
L631850	631934.1	6314093.0	631854.8	6314309.0	58305.35	58006.83	99	19:42:45
L631850	631934.8	6314094.0	631855.3	6314309.5	58306.49	58008.01	99	19:42:47
L631850	631935.3	6314094.5	631856.1	6314310.5	58303.37	58004.93	99	19:42:49
L631850	631935.6	6314095.0	631856.4	6314310.5	58306.08	58007.68	99	19:42:51
L631850	631935.6	6314096.0	631856.3	6314311.0	58305.86	58007.49	99	19:42:53
L631850	631935.4	6314097.0	631855.8	6314312.5	58304.22	58005.91	99	19:42:55
L631850	631935.2	6314098.0	631856.0	6314313.5	58304.57	58006.32	99	19:42:57
L631850	631935.1	6314099.0	631855.6	6314314.5	58307.86	58009.68	99	19:42:59
L631850	631934.6	6314100.0	631855.4	6314315.0	58310.89	58012.71	99	19:43:01
L631850	631934.5	6314100.0	631854.8	6314316.5	58310.80	58012.63	99	19:43:03
L631850	631934.4	6314101.0	631855.3	6314315.5	58306.94	58008.78	99	19:43:05
L631850	631934.3	6314101.5	631855.1	6314317.5	58305.43	58007.24	99	19:43:07
L631850	631933.7	6314102.5	631854.4	6314317.5	58302.99	58004.77	99	19:43:09
L631850	631932.7	6314103.5	631853.3	6314319.0	58307.10	58008.86	99	19:43:11
L631850	631931.7	6314104.0	631852.2	6314320.0	58307.77	58009.50	99	19:43:13
L631850	631930.6	6314105.0	631851.4	6314319.5	58305.86	58007.56	99	19:43:15
L631850	631930.1	6314106.0	631850.1	6314321.5	58302.81	58004.48	99	19:43:17
L631850	631929.9	6314107.5	631850.4	6314323.0	58300.19	58001.85	99	19:43:19
L631850	631930.3	6314109.5	631851.0	6314324.5	58303.25	58004.90	99	19:43:21

L631850	631930.3	6314111.5	631851.2	6314327.0	58304.47	58006.12	99	19:43:23
L631850	631930.1	6314113.5	631850.6	6314329.5	58302.15	58003.78	99	19:43:25
L631850	631930.0	6314115.0	631850.6	6314330.5	58306.90	58008.50	99	19:43:27
L631850	631929.9	6314116.5	631850.8	6314332.0	58304.88	58006.45	99	19:43:29
L631850	631929.9	6314118.0	631850.3	6314333.5	58303.59	58005.19	99	19:43:31
L631850	631929.8	6314119.5	631850.4	6314335.0	58301.61	58003.23	99	19:43:33
L631850	631929.8	6314121.0	631850.6	6314336.5	58304.80	58006.43	99	19:43:35
L631850	631929.7	6314122.5	631850.2	6314337.5	58305.05	58006.69	99	19:43:37
L631850	631929.5	6314124.5	631850.1	6314340.5	58306.07	58007.71	99	19:43:39
L631850	631929.4	6314126.5	631850.1	6314342.0	58303.15	58004.79	99	19:43:41
L631850	631929.4	6314128.0	631850.1	6314344.0	58301.29	58002.94	99	19:43:43
L631850	631929.3	6314129.5	631849.9	6314345.0	58300.47	58002.13	99	19:43:45
L631850	631929.2	6314130.0	631849.6	6314345.5	58302.80	58004.46	99	19:43:47
L631850	631929.1	6314130.5	631849.8	6314346.0	58300.43	58002.12	99	19:43:49
L631850	631929.1	6314131.0	631849.9	6314346.5	58299.36	58001.09	99	19:43:51
L631850	631928.9	6314132.5	631849.5	6314347.5	58300.08	58001.84	99	19:43:53
L631850	631928.6	6314133.5	631849.3	6314349.5	58303.50	58005.28	99	19:43:55
L631850	631928.4	6314134.5	631848.9	6314349.5	58303.90	58005.71	99	19:43:57
L631850	631928.3	6314135.5	631849.1	6314350.5	58303.19	58005.05	99	19:43:59
L631850	631928.5	6314137.0	631848.8	6314352.5	58300.08	58001.97	99	19:44:01
L631850	631928.5	6314139.0	631849.4	6314354.5	58300.36	58002.28	99	19:44:03
L631850	631928.8	6314141.0	631849.1	6314356.5	58301.86	58003.79	99	19:44:05
L631850	631928.6	6314142.5	631849.7	6314358.0	58300.28	58002.20	99	19:44:07
L631850	631928.4	6314143.0	631849.1	6314359.0	58295.16	57997.08	99	19:44:09
L631850	631928.2	6314144.0	631849.1	6314359.5	58294.39	57996.31	99	19:44:11
L631850	631927.8	6314144.5	631848.3	6314360.0	58300.70	58002.56	99	19:44:13
L631850	631927.6	6314146.0	631848.0	6314361.0	58298.58	58000.38	99	19:44:15
L631850	631927.4	6314147.5	631848.3	6314363.0	58300.51	58002.25	99	19:44:17
L631850	631927.1	6314149.5	631847.8	6314365.0	58297.95	57999.65	99	19:44:19
L631850	631926.7	6314151.5	631847.3	6314366.5	58298.94	58000.61	99	19:44:21
L631850	631926.6	6314153.0	631847.0	6314369.0	58299.65	58001.28	99	19:44:23
L631850	631926.6	6314155.0	631847.6	6314370.0	58298.46	58000.08	99	19:44:25
L631850	631926.6	6314157.0	631847.0	6314373.0	58302.00	58003.61	99	19:44:27
L631850	631926.5	6314159.0	631846.9	6314374.0	58296.19	57997.80	99	19:44:29
L631850	631926.7	6314160.0	631847.5	6314376.5	58296.99	57998.63	99	19:44:31
L631850	631927.1	6314161.5	631847.5	6314376.5	58296.86	57998.55	99	19:44:33
L631850	631927.6	6314162.0	631848.0	6314377.5	58295.66	57997.43	99	19:44:35
L631850	631928.4	6314163.0	631849.2	6314378.0	58291.98	57993.78	99	19:44:37
L631850	631929.1	6314164.5	631849.9	6314380.5	58295.34	57997.17	99	19:44:39
L631850	631929.8	6314166.0	631849.9	6314381.5	58297.36	57999.23	99	19:44:41
L631850	631929.8	6314167.0	631851.6	6314392.5	58295.81	57997.73	99	19:44:43
L631850	631929.7	6314168.5	631848.6	6314383.0	58296.84	57998.78	99	19:44:45
L631850	631929.6	6314170.0	631850.8	6314386.5	58297.84	57999.77	99	19:44:47
L631850	631929.6	6314171.0	631849.9	6314386.0	58298.28	58000.18	99	19:44:49
L631850	631929.1	6314171.5	631849.8	6314387.0	58297.90	57999.77	99	19:44:51
L631850	631928.8	6314172.0	631849.4	6314387.5	58295.38	57997.23	99	19:44:53
L631850	631927.9	6314172.5	631848.8	6314388.0	58294.77	57996.56	99	19:44:55
L631850	631927.0	6314174.0	631847.3	6314389.0	58290.14	57991.86	99	19:44:57
L631850	631926.3	6314175.0	631846.8	6314391.5	58294.12	57995.76	99	19:44:59
L631850	631926.4	6314175.5	631846.5	6314391.0	58297.08	57998.64	99	19:45:01
L631850	631926.4	6314176.0	631847.8	6314390.5	58298.88	58000.37	99	19:45:03
L631850	631926.8	6314177.0	631846.9	6314393.0	58298.63	58000.05	99	19:45:05
L631850	631927.0	6314178.5	631847.4	6314394.0	58303.20	58004.57	99	19:45:07
L631850	631926.8	6314180.0	631848.5	6314395.5	58301.29	58002.61	99	19:45:09
L631850	631926.6	6314181.0	631846.4	6314380.0	58297.06	57998.34	99	19:45:11

L631850	631926.4	6314181.5	631848.0	6314396.5	58300.49	58001.73	99	19:45:13
L631850	631926.4	6314183.0	631846.8	6314398.5	58299.66	58000.90	99	19:45:15
L631850	631925.8	6314184.5	631846.4	6314400.5	58300.61	58001.86	99	19:45:17
L631850	631925.3	6314186.0	631846.2	6314401.5	58296.11	57997.34	99	19:45:19
L631850	631924.4	6314187.0	631845.3	6314403.0	58305.08	58006.30	99	19:45:21
L631850	631923.8	6314188.5	631843.8	6314403.5	58300.31	58001.53	99	19:45:23
L631850	631924.0	6314189.5	631844.3	6314405.5	58301.03	58002.26	99	19:45:25
L631850	631925.0	6314191.0	631845.9	6314406.0	58296.15	57997.39	99	19:45:27
L631850	631926.2	6314192.5	631846.8	6314408.5	58298.70	57999.95	99	19:45:29
L631850	631926.9	6314194.0	631847.8	6314409.0	58299.46	58000.69	99	19:45:31
L631850	631927.8	6314195.0	631848.0	6314410.5	58295.93	57997.14	99	19:45:33
L631850	631928.4	6314196.5	631849.3	6314412.0	58298.56	57999.76	99	19:45:35
L631850	631929.3	6314197.5	631849.7	6314413.5	58293.52	57994.69	99	19:45:37
L631850	631929.9	6314198.5	631850.8	6314413.0	58293.73	57994.88	99	19:45:39
L631850	631930.3	6314199.0		6314415.0	58292.72		99	19:45:41
			631851.0			57993.86		
L631850	631930.5	6314200.5	631850.9	6314415.5	58297.34	57998.46	99	19:45:43
L631850	631930.8	6314201.5	631851.6	6314417.0	58292.62	57993.73	99	19:45:45
L631850	631931.1	6314203.0	631851.9	6314419.0	58297.42	57998.50	99	19:45:47
L631850	631931.1	6314204.5	631851.6	6314419.0	58295.60	57996.68	99	19:45:49
L631850	631931.3	6314205.5	631851.9	6314418.5	58293.15	57994.23	99	19:45:51
L631850	631931.2	6314207.0	631852.3	6314422.5	58293.08	57994.18	99	19:45:53
L631850	631930.9	6314208.5	631851.3	6314424.0	58294.49	57995.59	99	19:45:55
L631850	631930.4	6314209.5	631850.9	6314425.5	58292.24	57993.33	99	19:45:57
L631850	631930.3	6314211.0	631850.9	6314426.0	58292.17	57993.24	99	19:45:59
L631850	631930.3	6314212.5	631851.0	6314428.0	58295.35	57996.41	99	19:46:01
	631930.1	6314214.0	631850.7	6314429.5	58294.67	57995.71	99	19:46:03
L631850								
L631850	631929.9	6314214.5	631850.4	6314430.5	58293.46	57994.47	99	19:46:05
L631850	631929.3	6314215.5	631850.4	6314430.0	58299.20	58000.18	99	19:46:07
L631850	631928.8	6314217.0	631849.1	6314432.0	58296.26	57997.20	99	19:46:09
L631850	631928.0	6314219.0	631848.6	6314435.0	58300.75	58001.65	99	19:46:11
L631850	631927.5	6314220.0	631848.2	6314436.0	58296.09	57996.98	99	19:46:13
L631850	631927.1	6314220.5	631847.7	6314438.5	58300.11	58001.02	99	19:46:15
L631850	631926.6	6314221.5	631847.1	6314436.5	58297.39	57998.34	99	19:46:17
L631850	631926.5	6314222.5	631846.8	6314439.0	58296.75	57997.69	99	19:46:19
L631850	631926.5	6314224.0	631847.4	6314439.0	58294.89	57995.85	99	19:46:21
L631850	631926.6	6314224.5	631847.1	6314440.5	58294.82	57995.81	99	19:46:23
L631850	631926.7	6314225.5	631847.0	6314440.5	58296.97	57997.99	99	19:46:25
L631850	631926.9	6314225.5	631847.8	6314441.5	58293.36	57994.41	99	19:46:27
L631850	631920.9	6314226.0	631847.9	6314441.0	58293.69	57994.75	99	
								19:46:29
L631850	631928.1	6314226.5	631848.8	6314441.5	58294.08	57995.14	99	19:46:31
L631850	631928.4	6314228.0	631849.4	6314444.0	58296.43	57997.49	99	19:46:33
L631850	631928.1	6314230.0	631848.7	6314445.5	58297.41	57998.46	99	19:46:35
L631850	631927.2	6314231.5	631848.1	6314447.5	58293.51	57994.56	99	19:46:37
L631850	631926.4	6314233.0	631846.7	6314448.5	58294.04	57995.08	99	19:46:39
L631850	631925.8	6314234.5	631846.3	6314449.5	58290.13	57991.15	99	19:46:41
L631850	631925.8	6314235.5	631846.2	6314452.0	58292.05	57993.09	99	19:46:43
L631850	631925.9	6314236.0	631846.9	6314451.0	58289.75	57990.79	99	19:46:45
L631850	631927.4	6314237.0	631847.5	6314450.5	58296.62	57997.64	99	19:46:47
L631850	631928.4	6314239.0	631849.2	6314453.5	58294.42	57995.43	99	19:46:49
L631850	631928.5	6314239.5	631848.9	6314456.0	58290.73	57991.73	99	19:46:51
L631850	631928.3	6314241.5	631849.3	6314456.0	58290.75	57991.75	99	19:46:53
L631850	631928.3	6314242.5	631848.7	6314459.5	58295.14	57996.11	99	19:46:55
L631850	631928.2	6314244.5	631848.9	6314459.0	58295.61	57996.54	99	19:46:57
L631850	631928.4	6314245.5	631848.8	6314461.5	58297.76	57998.64	99	19:46:59
L631850	631928.3	6314247.5	631849.4	6314462.5	58305.32	58006.19	99	19:47:01

L631850	631928.1	6314249.0	631848.6	6314464.5	58317.92	58018.76	99	19:47:03
L631850	631926.9	6314250.5	631848.0	6314466.0	58338.98	58039.78	99	19:47:05
L631850	631926.3	6314251.5	631846.1	6314467.0	58343.78	58044.60	99	19:47:07
L631850	631925.8	6314253.0	631846.4	6314468.5	58341.94	58042.77	99	19:47:09
L631850	631926.5	6314254.0	631846.8	6314470.0	58336.89	58037.72	99	19:47:11
L631850	631927.4	6314255.0	631848.1	6314470.5	58327.62	58028.50	99	19:47:13
L631850	631928.2	6314256.0	631849.1	6314471.5	58323.76	58024.70	99	19:47:15
L631850	631928.8	6314257.5	631849.3	6314473.0	58315.42	58016.40	99	19:47:17
L631850	631929.3	6314259.5	631849.9	6314475.0	58306.05	58007.07	99	19:47:19
L631850	631929.6	6314261.0	631850.5	6314476.5	58307.12	58008.16	99	19:47:21
L631850	631929.7	6314262.5	631850.1	6314478.5	58299.07	58000.12	99	19:47:23
L631850	631929.6	6314264.5	631850.3	6314479.5	58299.71	58000.76	99	19:47:25
L631850	631929.4	6314266.0	631850.3	6314481.5	58297.36	57998.39	99	19:47:27
L631850	631929.1	6314267.5	631849.6	6314483.0	58295.01	57996.01	99	19:47:29
L631850	631928.9	6314269.0	631849.3	6314484.5	58299.44	58000.42	99	19:47:31
L631850	631928.8	6314270.5	631849.5	6314485.5	58298.33	57999.27	99	19:47:33
L631850	631928.4	6314272.0	631849.3	6314487.5	58297.02	57997.92 57000.75	99	19:47:35
L631850	631927.9	6314273.5	631848.3	6314489.0	58297.87	57998.75 57004.75	99	19:47:37
L631850	631927.6	6314274.5	631848.2	6314490.0	58290.88	57991.75 57993.69	99	19:47:39
L631850	631927.9	6314276.5	631848.3	6314491.5	58292.82		99	19:47:41
L631850	631927.9	6314278.0	631849.1	6314494.0	58294.11	57995.01	99	19:47:43
L631850	631928.2 631928.4	6314279.0	631848.3	6314494.5	58295.42	57996.34 57009.13	99 99	19:47:45
L631850		6314279.5	631849.1	6314494.5	58297.20	57998.12		19:47:47
L631850	631929.0	6314280.0 6314280.5	631849.8 631850.1	6314496.0	58295.69 58294.92	57996.63 57995.86	99	19:47:49 19:47:51
L631850	631929.3			6314496.0			99	
L631850 L631850	631929.2 631928.7	6314281.5 6314282.0	631849.8 631849.6	6314496.5 6314498.0	58293.59 58294.40	57994.53 57995.37	99 99	19:47:53 19:47:55
L631850	631928.1	6314283.0	631848.6	6314498.5	58294.40	57993.57 57992.64	99	19:47:57
L631850	631927.6	6314284.0	631848.1	6314499.5	58291.82	57992.83	99	19:47:59
L631850	631927.5	6314285.0	631847.9	6314500.5	58297.45	57998.47	99	19:48:01
L631850	631927.6	6314286.0	631848.4	6314501.5	58291.42	57992.45	99	19:48:03
L631850	631927.5	6314287.5	631848.4	6314503.0	58297.25	57998.27	99	19:48:05
L631850	631927.5	6314288.5	631847.6	6314504.0	58294.88	57995.94	99	19:48:07
L631850	631927.8	6314289.5	631848.4	6314505.0	58292.41	57993.50	99	19:48:09
L631850	631928.2	6314290.5	631849.1	6314506.0	58292.03	57993.14	99	19:48:11
L631850	631928.0	6314291.5	631849.0	6314507.5	58291.60	57992.75	99	19:48:13
L631850	631927.5	6314292.5	631847.7	6314508.0	58294.40	57995.58	99	19:48:15
L631850	631927.1	6314293.5	631847.6	6314509.0	58295.36	57996.56	99	19:48:17
L631850	631927.2	6314295.0	631847.9	6314510.5	58292.77	57994.00	99	19:48:19
L631850	631927.4	6314297.0	631847.9	6314512.5	58293.92	57995.17	99	19:48:21
L631850	631927.6	6314299.0	631848.4	6314514.5	58299.24	58000.49	99	19:48:23
L631850	631927.8	6314300.5	631848.5	6314516.0	58298.45	57999.71	99	19:48:25
L631850	631927.7	6314302.0	631848.1	6314517.5	58297.38	57998.63	99	19:48:27
L631850	631927.8	6314303.0	631848.4	6314518.5	58300.37	58001.61	99	19:48:29
L631850	631927.6	6314304.5	631848.6	6314520.0	58302.13	58003.35	99	19:48:31
L631850	631927.2	6314306.0	631847.8	6314521.0	58302.42	58003.63	99	19:48:33
L631850	631926.8	6314307.0	631847.1	6314523.0	58308.66	58009.86	99	19:48:35
L631850	631926.6	6314309.0	631847.3	6314524.0	58304.04	58005.25	99	19:48:37
L631850	631926.9	6314310.0	631847.4	6314526.0	58304.39	58005.62	99	19:48:39
L631850	631927.0	6314311.5	631847.8	6314527.0	58305.74	58006.98	99	19:48:41
L631850	631927.2	6314312.5	631847.8	6314528.5	58304.65	58005.93	99	19:48:43
L631850	631927.1	6314313.5	631847.8	6314529.0	58300.18	58001.49	99	19:48:45
L631850	631927.1	6314314.5	631847.6	6314530.0	58299.15	58000.49	99	19:48:47
L631850	631927.4	6314315.0	631847.8	6314530.5	58301.81	58003.18	99	19:48:49
L631850	631927.9	6314315.5	631848.6	6314531.0	58299.10	58000.49	99	19:48:51

L631850	631928.5	6314316.5	631849.4	6314532.0	58292.91	57994.31	99	19:48:53
L631850	631928.8	6314317.0	631849.4	6314533.0	58291.95	57993.35	99	19:48:55
L631850	631928.9	6314317.0	631849.6	6314532.0	58295.90	57997.31	99	19:48:57
L631850	631928.8	6314317.0	631849.4	6314532.5	58292.24	57993.67	99	19:48:59
L631850	631928.6	6314318.0	631849.1	6314533.5	58293.18	57994.60	99	19:49:01
L631850	631928.5	6314318.5	631849.1	6314534.0	58289.16	57990.56	99	19:49:03
L631850	631928.4	6314319.0	631849.3	6314534.0	58294.86	57996.25	99	19:49:05
L631850	631928.3	6314320.0	631848.6	6314535.5	58301.46	58002.84	99	19:49:07
L631850	631928.4	6314321.5	631849.0	6314537.0	58291.57	57992.95	99	19:49:09
L631850	631928.6	6314323.0	631849.4	6314538.0	58291.22	57992.61	99	19:49:11
L631850	631928.5	6314324.5	631849.3	6314540.0	58290.72	57992.09	99	19:49:13
L631850	631928.0	6314326.0	631848.7	6314541.5	58291.59	57992.96	99	19:49:15
L631850	631927.5	6314328.0	631847.9	6314543.5	58290.27	57991.65	99	19:49:17
L631850	631927.3	6314329.5	631847.8	6314545.0	58290.74	57992.13	99	19:49:19
L631850	631927.6	6314331.5	631848.0	6314547.0	58291.54	57992.93	99	19:49:21
L631850	631927.8	6314333.0	631848.8	6314548.5	58289.26	57990.62	99	19:49:23
L631850	631927.9	6314335.0	631848.4	6314550.5	58298.30	57999.59	99	19:49:25
L631850	631927.6	6314336.5	631848.4	6314552.0	58299.75	58000.99	99	19:49:27
L631850	631927.4	6314338.0	631848.0	6314553.0	58302.23	58003.44	99	19:49:29
L631850	631927.0	6314339.0	631847.6	6314555.0	58306.74	58007.93	99	19:49:31
L631850	631926.5	6314341.0	631847.3	6314556.0	58300.52	58001.70	99	19:49:33
L631850	631925.6	6314342.5	631846.4	6314558.0	58304.33	58005.50	99	19:49:35
L631850	631924.3	6314343.5	631845.0	6314559.5	58302.34	58003.46	99	19:49:37
L631850	631923.1	6314344.5	631843.5	6314560.0	58301.97	58003.07	99	19:49:39
L631850	631922.1	6314345.5	631842.5	6314561.0	58303.53	58004.63	99	19:49:41
L631850	631921.6	6314347.0	631842.2	6314562.5	58303.57	58004.66	99	19:49:43
L631850	631921.6	6314348.0	631842.1	6314564.0	58307.16	58008.25	99	19:49:45
L631850	631921.7	6314349.0	631842.5	6314564.5	58305.74	58006.83	99	19:49:47
L631850	631922.4	6314351.0	631843.1	6314566.0	58303.04	58004.12	99	19:49:49
L631850	631923.4	6314353.5	631843.4	6314568.0	58303.96	58005.04	99	19:49:51
L631850	631923.9	6314354.0	631844.6	6314570.0	58308.09	58009.16	99	19:49:53
L631850	631924.5	6314355.5	631845.6	6314571.0	58304.39	58005.43	99	19:49:55
L631850	631924.6	6314357.0	631845.2	6314572.5	58305.45	58006.48	99	19:49:57
L631850	631924.1	6314359.0	631844.8	6314574.5	58305.99	58007.02	99	19:49:59
L631850	631923.8	6314360.5	631844.3	6314576.0	58303.40	58004.41	99	19:50:01
L631850	631923.6	6314362.5	631844.3	6314578.0	58302.80	58003.82	99	19:50:03
L631850	631923.4	6314364.0	631844.0	6314580.0	58310.73	58011.76	99	19:50:05
L631850	631923.7	6314365.0	631844.0	6314580.0	58304.56	58005.58	99	19:50:07
L631850	631924.4	6314365.5	631844.9	6314581.0	58300.65	58001.67	99	19:50:09
L631850	631924.9	6314367.0	631846.1	6314582.5	58299.27	58000.29	99	19:50:11
L631850	631925.0	6314368.5	631845.7	6314584.0	58302.15	58003.13	99	19:50:13
L631850	631924.6	6314369.5	631845.1	6314585.0	58304.05	58005.00	99	19:50:15
L631850	631924.4	6314371.0	631844.9	6314586.0	58297.79	57998.71	99	19:50:17
L631850	631923.9	6314373.0	631845.1	6314588.5	58295.47	57996.39	99	19:50:19
L631850	631923.2	6314374.0	631843.8	6314590.5	58305.25	58006.15	99	19:50:21
L631850	631922.1	6314375.0	631842.6	6314590.0	58299.41	58000.27	99	19:50:23
L631850	631921.1	6314376.0	631841.9	6314591.5	58303.42	58004.25	99	19:50:25
L631850	631920.3	6314377.0	631840.9	6314593.0	58306.85	58007.64	99	19:50:27
L631850	631919.3	6314377.0	631840.1	6314592.5	58302.89	58003.62	99	19:50:29
L631850	631918.4	6314377.5	631838.8	6314592.5	58305.55	58006.27	99	19:50:31
L631850	631918.2	6314378.0	631838.1	6314594.0	58305.88	58006.60	99	19:50:33
L631850	631918.1	6314378.5	631839.6	6314597.5	58298.48	57999.20	99	19:50:35
L631850	631918.0	6314379.5	631839.3	6314595.5	58297.08	57997.80	99	19:50:37
L631850	631917.9	6314380.0	631838.6	6314595.5	58298.52	57999.26	99	19:50:39
L631850	631918.1	6314380.5	631837.6	6314596.0	58298.72	57999.49	99	19:50:41

L631850	631918.1	6314381.0	631837.9	6314596.5	58300.77	58001.57	99	19:50:43
L631850	631919.2	6314382.0	631838.8	6314597.5	58299.57	58000.39	99	19:50:45
L631850	631920.4	6314384.0	631840.8	6314599.0	58293.76	57994.60	99	19:50:47
L631850	631921.5	6314385.0	631843.6	6314601.5	58298.59	57999.46	99	19:50:49
L631850	631922.4	6314386.5	631841.9	6314601.0	58292.54	57993.44	99	19:50:51
	631922.4				58289.70			
L631850		6314387.0	631843.6	6314601.5		57990.61	99	19:50:53
L631850	631924.2	6314388.5	631844.2	6314601.0	58292.34	57993.24	99	19:50:55
L631850	631924.9	6314389.5	631846.7	6314607.5	58285.25	57986.13	99	19:50:57
L631850	631925.4	6314391.0	631845.8	6314606.0	58289.34	57990.21	99	19:50:59
L631850	631925.2	6314392.5	631845.6	6314608.0	58285.40	57986.27	99	19:51:01
L631850	631925.6	6314395.0	631846.2	6314610.5	58286.97	57987.85	99	19:51:03
L631850	631926.1	6314396.5	631846.9	6314613.0	58286.53	57987.43	99	19:51:05
L631850	631926.6	6314398.5	631847.0	6314610.0	58288.13	57989.05	99	19:51:07
L631850	631927.2	6314399.5	631847.9	6314616.0	58292.40	57993.35	99	19:51:09
L631850	631927.9	6314400.5	631848.6	6314615.5	58291.42	57992.40	99	19:51:11
L631850	631928.6	6314401.5	631849.3	6314616.5	58293.76	57994.75	99	19:51:13
L631850	631928.9	6314403.5	631849.8	6314619.5	58295.68	57996.67	99	19:51:15
L631850	631929.0	6314405.5	631849.6	6314621.0	58294.51	57995.51	99	19:51:17
L631850	631928.9	6314406.5	631849.5	6314622.5	58299.39	58000.40	99	19:51:19
L631850	631929.1	6314407.5	631849.4	6314622.5	58293.16	57994.16	99	19:51:21
L631850	631929.2	6314408.5	631850.2	6314624.0	58296.40	57997.38	99	19:51:23
L631850	631929.3	6314410.0	631849.8	6314626.0	58295.76	57996.73	99	19:51:25
L631850	631929.4	6314411.5	631849.8	6314627.0	58292.43	57993.39	99	19:51:27
L631850	631929.7	6314413.0	631850.6	6314628.5	58294.12	57995.06	99	19:51:29
L631850	631930.1	6314415.0	631850.6	6314630.5	58291.19	57992.15	99	19:51:31
L631850	631930.2	6314416.5	631851.1	6314632.0	58286.21	57987.17	99	19:51:33
L631850	631930.3	6314417.5	631850.8	6314633.0	58292.49	57993.43	99	19:51:35
L631850	631930.4	6314419.0	631850.9	6314634.5	58288.61	57989.57	99	19:51:37
L631850	631930.4	6314420.5	631851.4	6314636.0	58289.45	57990.45	99	19:51:39
L631850	631930.4	6314422.0	631850.9	6314637.5	58289.17	57990.20	99	19:51:41
L631850	631929.8	6314423.0	631850.9	6314642.0	58289.14	57990.22	99	19:51:43
L631850	631928.7	6314424.0	631849.3	6314639.5	58290.33	57991.43	99	19:51:45
L631850	631928.1	6314425.0	631847.8	6314640.5	58290.86	57991.97	99	19:51:47
L631850	631927.9	6314426.0	631849.3	6314644.5	58287.63	57988.73	99	19:51:49
L631850	631928.1	6314427.0	631848.4	6314643.0	58286.46	57987.57	99	19:51:51
L631850	631927.9	6314428.5	631848.6	6314643.0	58290.46	57991.59	99	19:51:53
L631850	631927.8	6314429.5	631848.6	6314645.5	58287.52	57988.65	99	19:51:55
L631850	631927.5	6314431.0	631848.0	6314646.5	58287.15	57988.29	99	19:51:57
L631850	631926.8	6314433.0	631847.8	6314648.0	58291.16	57992.33	99	19:51:59
L631850	631925.8	6314434.5	631846.5	6314651.0	58289.96	57991.13	99	19:52:01
L631850	631925.6	6314436.5	631845.1	6314653.0	58289.36	57990.52	99	19:52:03
L631850	631925.1	6314438.0	631847.1	6314668.0	58289.82	57990.99	99	19:52:05
L631850	631925.1	6314439.0	631844.9	6314654.5	58290.39	57991.53	99	19:52:07
L631850	631925.0	6314440.0	631845.9	6314653.5	58291.81	57992.90	99	19:52:09
L631850	631925.4	6314441.5	631846.1	6314659.0	58292.71	57993.75	99	19:52:11
L631850	631925.8	6314442.5	631846.2	6314658.5	58292.09	57993.10	99	19:52:13
L631850	631926.1	6314444.5	631846.8	6314659.5	58294.05	57995.02	99	19:52:15
L631850	631926.6	6314445.5	631847.1	6314661.5	58287.00	57987.93	99	19:52:17
L631850	631927.3	6314447.5	631847.8	6314662.0	58287.57	57988.47	99	19:52:19
L631850	631927.7	6314449.0	631848.8	6314665.0	58290.04	57990.91	99	19:52:21
L631850	631927.7	6314450.5	631848.4	6314666.0	58289.23	57990.91	99	19:52:23
L631850	631927.4	6314452.0	631848.1	6314667.5	58290.82	57990.09	99	19:52:25
L631850	631927.2	6314453.0	631847.8	6314669.0	58292.78	57993.66 57099.06	99	19:52:27
L631850	631927.0	6314453.5	631847.7	6314668.5	58287.16	57988.06	99	19:52:29
L631850	631926.6	6314454.5	631847.4	6314669.5	58287.28	57988.21	99	19:52:31

L631850	631926.1	6314456.0	631846.6	6314672.0	58289.26	57990.22	99	19:52:33
L631850	631925.7	6314457.5	631846.0	6314673.5	58289.71	57990.70	99	19:52:35
L631850	631926.3	6314458.0	631847.3	6314675.0	58295.90	57996.83	99	19:52:43
L631850	631926.9	6314459.0	631847.9	6314675.5	58292.92	57993.83	99	19:52:45
L631850	631928.3	6314459.5	631847.7	6314688.0	58293.56	57994.43	99	19:52:47
L631850	631928.4	6314460.0	631850.0	6314675.5	58298.62	57999.48	99	19:52:49
L631850	631928.9	6314462.0	631849.3	6314677.0	58298.97	57999.82	99	19:52:51
L631850	631928.8	6314463.0	631849.4	6314676.0	58297.52	57998.36	99	19:52:53
L631850	631928.6	6314464.0	631849.4	6314676.0	58293.74	57994.58	99	19:52:55
L631850	631928.1	6314464.5	631848.8	6314683.0	58298.28	57999.11	99	19:52:57
L631850	631927.8	6314465.5	631848.1	6314682.0	58290.23	57991.05	99	19:52:59
L631850	631927.7	6314467.5	631848.4	6314682.5	58291.47	57992.28	99	19:53:01
L631850	631927.6	6314468.5	631848.4	6314684.0	58290.46	57991.27	99	19:53:03
L631850	631927.5	6314469.5	631847.9	6314685.0	58292.43	57993.22	99	19:53:05
L631850	631928.1	6314470.5	631848.2	6314685.5	58293.42	57994.07	99	19:53:13
L631850	631928.4	6314471.0	631849.6	6314687.0	58293.11	57993.73	99	19:53:15
L631850	631929.2	6314472.0	631849.3	6314687.5	58290.25	57990.87	99	19:53:17
L631850	631929.1	6314473.0	631850.5	6314688.5	58291.90	57992.54	99	19:53:19
L631850	631929.1	6314474.5	631849.4	6314689.5	58293.44	57994.11	99	19:53:21
L631850	631928.6	6314475.5	631849.3	6314691.5	58290.62	57991.32	99	19:53:23
L631850	631928.4	6314477.0	631849.1	6314692.0	58290.31	57991.04	99	19:53:25
L631850	631929.2	6314479.0	631848.8	6314694.0	58288.13	57988.88	99	19:53:27
L631850	631929.9	6314480.5	631851.6	6314697.0	58291.90	57992.66	99	19:53:29
L631850	631929.8	6314481.5	631851.4	6314701.0	58290.57	57991.31	99	19:53:31
L631850	631929.7	6314482.5	631849.6	6314697.5	58294.17	57994.91	99	19:53:33
L631850	631928.8	6314484.5	631850.0	6314699.5	58291.00	57991.75	99	19:53:35
L631850	631928.4	6314486.0	631848.5	6314702.5	58288.40	57989.14	99	19:53:37
L631850	631928.3	6314488.5	631848.4	6314703.0	58293.31	57994.02	99	19:53:39
L631850	631928.3	6314490.0	631849.7	6314706.0	58293.42	57994.09	99	19:53:41
L631850	631927.5	6314492.0	631848.5	6314707.0	58293.08	57993.73	99	19:53:43
L631850	631926.7	6314493.5	631848.1	6314713.0	58287.63	57988.26	99	19:53:45
L631850	631925.5	6314495.0	631845.4	6314710.5	58288.53	57989.15	99	19:53:47
L631850	631924.5	6314496.5	631845.0	6314712.0	58287.35	57987.97	99	19:53:49
L631850	631924.4	6314498.5	631844.9	6314714.0	58286.90	57987.52	99	19:53:51
L631850	631924.5	6314500.0	631845.3	6314718.5	58284.28	57984.90	99	19:53:53
L631850	631924.8	6314501.0	631845.2	6314717.0	58283.89	57984.52	99	19:53:55
L631850	631924.6	6314502.5	631845.8	6314717.5	58286.53	57987.16	99	19:53:57
L631850	631924.8	6314503.5	631844.8	6314720.0	58285.22	57985.83	99	19:53:59
L631850	631924.8	6314505.5	631845.7	6314720.0	58291.55	57992.17	99	19:54:01
L631850	631925.3	6314506.5	631845.7	6314722.5	58286.21	57986.82	99	19:54:03
L631850	631925.8	6314508.0	631846.4	6314724.0	58288.72	57989.30	99	19:54:05
L631850	631926.8							19:54:07
		6314509.0	631846.9	6314724.5	58288.19	57988.75	99	
L631850	631927.5	6314509.5	631848.8	6314724.5	58286.83	57987.36	99	19:54:09
L631850	631928.0	6314510.5	631848.8	6314725.0	58291.16	57991.66	99	19:54:11
L631850	631927.7	6314511.0	631848.4	6314726.5	58289.89	57990.36	99	19:54:13
L631850	631927.4	6314512.0	631846.5	6314728.5	58295.59	57996.05	99	19:54:15
L631850	631927.0	6314512.5	631848.9	6314732.0	58293.29	57993.77	99	19:54:17
L631850	631926.7	6314513.0	631845.9	6314728.5	58288.70	57989.17	99	19:54:19
L631850	631926.4	6314514.0	631847.2	6314732.5	58288.38	57988.86	99	19:54:21
L631850	631926.1	6314514.5	631847.3	6314722.5	58283.04	57983.54	99	19:54:23
L631850	631925.1	6314516.0	631845.6	6314730.5	58289.15	57989.71	99	19:54:25
L631850	631924.9	6314517.0	631844.5	6314733.0	58289.07	57989.66	99	19:54:27
L631850	631925.5	6314517.0	631846.4	6314733.5	58290.10	57999.70	99	19:54:29
L631850	631926.4	6314519.0	631847.6	6314734.5	58291.20	57991.81	99	19:54:31
L631850	631927.1	6314520.5	631847.3	6314735.5	58291.95	57992.55	99	19:54:33

L631850	631927.6	6314522.0	631848.3	6314735.0	58290.45	57991.03	99	19:54:35
L631850	631929.1	6314523.0	631849.1	6314738.5	58291.55	57992.11	99	19:54:37
L631850	631930.5	6314525.0	631851.7	6314745.5	58288.59	57989.13	99	19:54:39
L631850	631931.6	6314526.5	631852.6	6314743.5	58288.81	57989.36	99	19:54:41
L631850	631931.4	6314529.0	631852.3	6314743.5	58288.99	57989.55	99	19:54:43
L631850	631930.8	6314530.0	631854.9	6314737.5	58289.22	57989.79	99	19:54:45
L631850	631930.1	6314532.0	631850.5	6314746.5	58288.62	57989.21	99	19:54:47
L631850	631929.9	6314533.5	631850.4	6314749.5	58290.52	57991.11	99	19:54:49
L631850	631929.5	6314535.0	631850.9	6314747.5	58287.94	57988.55	99	19:54:51
L631850	631928.8	6314536.5	631849.2	6314751.5	58298.73	57999.38	99	19:54:53
L631850	631928.0	6314537.5	631848.1	6314753.5	58290.17	57990.83	99	19:54:55
L631850	631928.0	6314539.5	631848.6	6314754.5	58286.67	57987.33	99	19:54:57
L631850	631927.9	6314540.5	631849.3	6314757.0	58290.52	57991.17	99	19:54:59
L631850	631927.8	6314541.5	631847.9	6314757.0	58287.28	57987.95	99	19:55:01
L631850	631927.4	6314542.5	631848.1	6314757.5	58294.92	57995.59	99	19:55:03
L631850	631927.2	6314543.5	631847.9	6314759.5	58289.14	57989.81	99	19:55:05
								19:55:05
L631850	631927.0	6314544.5	631847.4	6314760.5	58288.57	57989.22	99	
L631850	631927.8	6314546.0	631848.4	6314766.5	58287.91	57988.55	99	19:55:09
L631850	631928.1	6314548.0	631849.4	6314763.0	58290.06	57990.69	99	19:55:11
L631850	631928.4	6314549.5	631849.7	6314765.0	58290.08	57990.71	99	19:55:13
L631850	631927.8	6314551.0	631847.9	6314767.5	58289.56	57990.21	99	19:55:15
L631850	631926.8	6314553.0	631847.6	6314767.5	58294.38	57995.06	99	19:55:17
L631850	631926.7	6314554.5	631846.5	6314771.0	58289.76	57990.48	99	19:55:19
L631850	631927.3	6314556.0	631847.8	6314771.0	58289.61	57990.37	99	19:55:21
L631850	631927.8	6314557.5	631849.4	6314788.0	58291.53	57992.33	99	19:55:23
L631850	631927.9	6314559.5	631848.1	6314774.5	58290.19	57991.02	99	19:55:25
L631850	631927.7	6314561.0	631848.0	6314777.0	58294.35	57995.22	99	19:55:27
L631850	631927.9	6314562.5	631848.9	6314778.0	58290.71	57991.62	99	19:55:29
L631850	631927.9	6314564.0	631848.7	6314779.5	58292.75	57993.69	99	19:55:31
L631850	631927.2	6314565.5	631847.8	6314781.0	58286.40	57987.37	99	19:55:33
L631850	631926.8	6314566.5	631846.9	6314782.0	58291.05	57992.05	99	19:55:35
L631850	631926.9	6314567.5	631847.6	6314783.0	58289.97	57991.01	99	19:55:37
L631850	631926.8	6314568.0	631848.2	6314784.5	58287.88	57988.94	99	19:55:39
L631850	631926.5	6314569.0	631848.5	6314785.5	58287.49	57988.55	99	19:55:41
L631850	631926.3	6314570.0	631847.9	6314785.5	58291.78	57992.85	99	19:55:43
L631850	631926.1	6314570.5	631846.3	6314786.0	58291.55	57992.63	99	19:55:45
L631850	631925.3	6314571.5	631845.8	6314787.0	58290.53	57991.61	99	19:55:47
L631850	631924.9	6314572.0	631845.4	6314787.5	58292.28	57993.35	99	19:55:49
L631850	631924.8	6314573.0	631845.4	6314788.5	58289.45	57990.51	99	19:55:51
L631850	631924.9	6314574.5	631845.3	6314790.0	58291.51	57992.56	99	19:55:53
L631850	631925.1	6314575.5	631845.8	6314792.0	58291.08	57992.07	99	19:55:55
L631850	631925.3	6314577.0	631846.1	6314791.5	58290.11	57991.06	99	19:55:57
L631850	631925.3	6314578.5	631845.8	6314794.5	58288.25	57989.19	99	19:55:59
L631850	631924.9	6314580.5	631845.6	6314795.5	58290.86	57991.77	99	19:56:01
L631850	631925.5	6314581.5	631845.1	6314797.5	58289.42	57990.33	99	19:56:03
L631850	631925.7	6314582.5	631847.6	6314802.0	58287.44	57988.36	99	19:56:05
L631850	631925.9	6314584.0	631846.3	6314802.5	58289.21	57990.14	99	19:56:07
L631850	631925.6	6314585.0	631845.8	6314801.5	58289.47	57990.41	99	19:56:09
L631850	631925.4	6314586.0	631846.5	6314802.0	58292.90	57993.86	99	19:56:11
L631850	631925.5	6314586.5	631845.9	6314801.0	58292.05	57993.06	99	19:56:13
L631850	631925.6	6314587.0	631845.3	6314801.5	58293.29	57994.35	99	19:56:15
L631850	631925.7	6314587.0	631845.4	6314802.5	58291.60	57992.71	99	19:56:17
L631850	631925.8	6314587.5	631845.8	6314802.0	58294.00	57995.15	99	19:56:19
L631850	631925.9	6314588.0	631846.4	6314804.0	58288.80	57990.00	99	19:56:21
L631850	631926.4	6314589.5	631847.4	6314805.0	58286.37	57987.64	99	19:56:23
LU3 100U	001820.4	0014008.0	051047.4	0314003.0	JUZUU.31	J1 901 .04	55	18.00.23

L631850	631926.6	6314590.0	631847.4	6314805.5	58292.30	57993.58	99	19:56:25
L631850	631926.6	6314591.5	631846.8	6314806.5	58288.70	57989.98	99	19:56:27
L631850	631926.9	6314593.0	631847.4	6314808.5	58291.07	57992.37	99	19:56:29
L631850	631926.8	6314593.5	631848.3	6314810.0	58291.15	57992.50	99	19:56:31
L631850	631926.8	6314594.0	631848.6	6314812.5	58290.90	57992.26	99	19:56:33
L631850	631926.8	6314595.0	631848.4	6314810.0	58294.03	57995.37	99	19:56:35
L631850	631926.7	6314595.5	631848.1	6314810.0	58291.20	57992.57	99	19:56:37
L631850	631926.6	6314596.0	631846.9	6314811.5	58291.29	57992.66	99	19:56:39
L631850	631926.3	6314597.5	631846.8	6314813.0	58289.24	57990.60	99	19:56:41
L631850	631926.4	6314598.0	631847.1	6314814.5	58292.32	57993.68	99	19:56:43
L631850	631926.4	6314599.0	631848.3	6314817.0	58299.71	58001.05	99	19:56:45
L631850	631926.8	6314600.0	631847.0	6314819.0	58295.81	57997.10	99	19:56:47
L631850	631926.9	6314600.0	631847.8	6314815.0	58293.78	57995.06	99	19:56:49
L631850	631926.7	6314601.5	631847.8	6314816.0	58291.39	57992.64	99	19:56:51
L631850	631926.4	6314602.5	631846.3	6314816.5	58291.80	57993.01	99	19:56:53
L631850	631926.5	6314604.0	631847.1	6314819.0	58290.19	57991.39	99	19:56:55
L631850	631927.2	6314605.0	631848.1	6314819.0	58292.84	57994.03	99	19:56:57
L631850	631927.1	6314606.0	631848.3	6314822.0	58293.01	57994.18	99	19:56:59
L631850	631927.0	6314607.5	631847.9	6314824.5	58290.53	57991.71	99	19:57:01
L631850	631926.8	6314608.5	631846.7	6314822.5	58291.75	57992.94	99	19:57:03
L631850	631926.4	6314609.5	631848.6	6314826.0	58295.85	57997.05	99	19:57:05
L631850	631926.0	6314612.0	631845.8	6314827.0	58293.79	57995.03	99	19:57:07
L631850	631925.9	6314612.5	631845.4	6314829.0	58292.67	57993.96	99	19:57:09
L631850	631925.8	6314613.0	631847.1	6314828.5	58292.01	57993.36	99	19:57:11
L631850	631926.1	6314614.0	631846.7	6314828.0	58290.60	57991.98	99	19:57:13
L631850	631926.3	6314615.0	631846.5	6314831.5	58290.14	57991.57	99	19:57:15
L631850	631926.8	6314617.0	631847.4	6314832.0	58285.92	57987.40	99	19:57:17
L631850	631927.6	6314618.0	631848.2	6314834.0	58289.85	57991.37	99	19:57:19
L631850	631928.1	6314619.0	631849.0	6314834.5	58286.54	57988.08	99	19:57:21
L631850	631928.0	6314621.0	631848.9	6314835.5	58289.35	57990.89	99	19:57:23
L631850	631927.8	6314622.5	631847.9	6314839.5	58290.39	57991.96	99	19:57:25
L631850	631927.7	6314624.0	631848.4	6314839.5	58293.39	57994.95	99	19:57:27
L631850	631927.9	6314624.0	631848.6	6314839.0	58289.03	57990.54	99	19:57:29
L631850	631928.0	6314624.5	631848.6	6314840.5	58293.23	57994.71	99	19:57:31
L631850	631927.9	6314625.0	631848.8	6314840.0	58294.96	57996.41	99	19:57:33
L631850	631927.9	6314625.5	631848.4	6314841.5	58287.97	57989.39	99	19:57:35
L631850	631928.0	6314625.5	631848.3	6314841.0	58289.76	57991.11	99	19:57:37
L631850	631928.0	6314626.0	631849.2	6314840.5	58292.57	57993.87	99	19:57:39
L631850	631928.1	6314626.5	631848.4	6314842.5	58291.26	57992.51	99	19:57:41
L631850	631928.2	6314627.5	631848.4	6314843.5	58291.96	57993.18	99	19:57:43
L631850	631928.4	6314628.0	631848.7	6314847.0	58290.63	57991.54	99	19:58:57
L631850	631928.5	6314629.0	631848.4	6314847.0	58290.70	57991.64	99	19:58:59
L631850	631928.6	6314630.0	631848.8	6314846.5	58290.22	57991.16	99	19:59:01
L631850	631928.2	6314631.5	631850.4	6314843.0	58290.13	57991.08	99	19:59:03
L631850	631928.1	6314631.5	631850.6	6314838.5	58294.75	57995.71	99	19:59:05
L631850	631927.1	6314633.0	631849.9	6314842.5	58287.80	57988.77	99	19:59:07
L631850	631926.8	6314633.0	631848.4	6314853.5	58296.43	57997.39	99	19:59:09
L631850	631926.4	6314633.5	631846.4	6314848.0	58288.80	57989.75	99	19:59:11
L631850	631925.4	6314634.5	631846.3	6314850.0	58290.30	57991.25	99	19:59:13
L631850	631925.1	6314636.0	631845.5	6314847.5	58288.99	57989.92	99	19:59:15
L631850	631924.7	6314637.0	631845.5	6314868.5	58289.16	57990.06	99	19:59:17
L631850	631924.8	6314638.5	631844.9	6314853.0	58290.53	57991.41	99	19:59:19
L631850	631924.7	6314639.0	631845.9	6314856.5	58290.52	57991.37	99	19:59:21
L631850	631924.6	6314640.0	631843.3	6314856.0	58288.56	57989.36	99	19:59:23
L631850	631924.4	6314640.5	631846.1	6314854.0	58291.07	57991.84	99	19:59:25

L631850	631924.4	6314641.5	631845.4	6314853.0	58294.91	57995.67	99	19:59:27
L631850	631924.3	6314642.0	631846.1	6314857.5	58287.43	57988.18	99	19:59:29
L631850	631924.1	6314643.0	631844.9	6314857.5	58293.83	57994.54	99	19:59:31
L631850	631924.0	6314643.5	631845.6	6314860.0	58289.64	57990.33	99	19:59:33
L631850	631924.1	6314645.5	631843.4	6314864.0	58295.80	57996.49	99	19:59:35
L631850	631924.1	6314646.5	631845.1	6314863.0	58293.02	57993.71	99	19:59:37
L631850	631924.3	6314647.5	631843.3	6314867.5	58292.52	57993.23	99	19:59:39
L631850	631924.8	6314648.5	631846.3	6314863.0	58292.69	57993.43	99	19:59:41
L631850	631925.7	6314649.5	631846.8	6314870.0	58287.28	57988.05	99	19:59:43
L631850	631925.7	6314650.5	631846.0	6314866.0	58291.04	57991.84	99	19:59:45
L631850	631925.9	6314651.5	631846.3	6314866.0	58292.16	57992.99	99	19:59:47
L631850	631926.2	6314652.0	631847.4	6314869.0	58292.86	57993.71	99	19:59:49
L631850	631926.4	6314653.5	631846.9	6314869.0	58292.15	57993.02	99	19:59:51
L631850	631926.6	6314654.5	631848.9	6314870.0	58290.84	57991.75	99	19:59:53
L631850	631926.8	6314656.0	631849.6	6314873.0	58287.87	57988.76	99	19:59:55
L631850	631926.6	6314657.0	631848.8	6314879.0	58295.94	57996.82	99	19:59:57
L631850	631926.5	6314658.0	631849.5	6314879.0	58288.88	57989.76	99	19:59:59
L631850	631926.4	6314659.0	631844.9	6314873.5	58293.30	57994.11	99	20:00:01
L631850	631926.3	6314660.0	631845.5	6314873.5	58292.95	57993.70	99	20:00:03
L631850	631925.9	6314661.5	631846.6	6314876.0	58290.41	57991.09	99	20:00:05
L631850	631926.3	6314663.0	631847.5	6314878.0	58294.80	57995.42	99	20:00:07
L631850	631926.5	6314664.0	631846.8	6314881.0	58290.79	57991.35	99	20:00:09
L631850	631927.9	6314665.0	631849.3	6314881.5	58291.86	57992.37	99	20:00:11
L631850	631929.8	6314667.0	631850.3	6314880.0	58288.80	57989.29	99	20:00:13
L631850	631929.9	6314667.5	631850.6	6314884.5	58295.24	57995.73	99	20:00:15
L631850	631930.3	6314670.0	631850.9	6314884.5	58292.71	57993.23	99	20:00:17
L631850	631931.0	6314671.0	631851.3	6314887.0	58291.69	57992.23	99	20:00:19
L631850	631931.8	6314673.0	631852.7	6314879.5	58295.83	57996.40	99	20:00:21
L631850	631931.8	6314673.5	631853.4	6314890.5	58290.34	57990.98	99	20:00:23
L631850	631932.1	6314675.0	631851.1	6314902.0	58290.02	57990.68	99	20:00:25
L631850	631932.1	6314675.5	631853.8	6314891.0	58292.74	57993.41	99	20:00:27
L631850	631932.1	6314677.0	631853.3	6314892.5	58291.21	57991.90	99	20:00:29
L631850	631931.5	6314678.0	631854.3	6314889.5	58286.52	57987.23	99	20:00:31
L631850	631931.4	6314680.0	631852.2	6314891.5	58291.72	57992.45	99	20:00:33
L631850	631931.6	6314681.5	631852.9	6314899.5	58293.85	57994.58	99	20:00:35
L631850	631931.2	6314682.0	631851.4	6314896.5	58293.03	57993.76	99	20:00:37
L631850	631931.1	6314683.5	631851.1	6314898.5	58291.00	57991.72	99	20:00:39
L631850	631931.4	6314685.0	631852.4	6314901.5	58292.03	57992.74	99	20:00:41
L631850	631930.7	6314686.0	631852.4	6314901.0	58292.33	57993.03	99	20:00:43
L631850	631929.6	6314687.0		6314902.5		57990.71		
			631849.0		58290.01		99	20:00:45
L631850	631928.9	6314688.0	631849.1	6314907.0	58287.12	57987.82	99	20:00:47
L631850	631928.6	6314688.5	631846.5	6314908.5	58293.35	57994.04	99	20:00:49
L631850	631927.7	6314689.5	631848.1	6314905.0	58294.97	57995.66	99	20:00:51
L631850	631926.9	6314691.0	631846.5	6314906.5	58291.12	57991.80	99	20:00:53
L631850	631926.8	6314692.5	631848.1	6314920.5	58288.38	57989.05	99	20:00:55
L631850	631927.1	6314693.5	631847.6	6314909.5	58291.85	57992.53	99	20:00:57
L631850	631927.1	6314695.5	631847.3	6314910.0	58289.37	57990.06	99	20:00:59
L631850	631927.1	6314697.5	631848.1	6314917.0	58294.78	57995.48	99	20:01:01
L631850	631926.8	6314700.5	631847.9	6314912.0	58292.09	57992.80	99	20:01:03
L631850	631926.6	6314702.0	631846.1	6314916.0	58290.75	57991.47	99	20:01:05
L631850	631926.5	6314703.0	631847.5	6314915.0	58292.88	57993.60	99	20:01:07
L631850	631926.8	6314704.0	631847.7	6314918.5	58294.02	57994.76	99	20:01:09
L631850	631926.5	6314706.0	631846.9	6314931.5	58292.14	57992.92	99	20:01:11
L631850	631926.6	6314708.0	631846.8	6314928.0	58289.68	57990.45	99	20:01:13
L631850	631926.9	6314710.0	631847.9	6314922.0	58286.92	57987.71	99	20:01:15
LUJ 1000	001320.8	0014710.0	8. 1 1. 01 00	0014822.0	JU200.32	51 501.11	99	20.01.13

L631850	631927.3	6314711.0	631847.8	6314928.0	58286.79	57987.60	99	20:01:17
L631850	631926.8	6314713.0	631848.1	6314931.5	58294.34	57995.15	99	20:01:19
L631850	631926.6	6314714.0	631847.1	6314941.0	58291.36	57992.17	99	20:01:21
L631850	631926.8	6314715.0	631847.3	6314927.0	58291.37	57992.18	99	20:01:23
L631850	631927.3	6314715.5	631847.8	6314929.5	58290.05	57990.86	99	20:01:25
L631850	631928.4	6314716.5	631848.8	6314931.5	58290.19	57991.00	99	20:01:27
L631850	631928.9	6314717.5	631850.8	6314930.0	58290.11	57990.92	99	20:01:29
L631850	631929.2	6314718.5	631849.0	6314934.5	58289.67	57990.50	99	20:01:31
L631850	631928.8	6314720.0	631849.7	6314935.0	58288.63	57989.47	99	20:01:33
L631850	631928.8	6314721.5	631849.4	6314937.0	58291.43	57992.30	99	20:01:35
L631850	631927.8	6314723.5	631849.1	6314939.0	58288.34	57989.26	99	20:01:37
L631850	631927.3	6314724.5	631846.8	6314941.0	58292.89	57993.86	99	20:01:39
L631850	631925.6	6314726.5	631848.5	6314949.0	58294.08	57995.08	99	20:01:41
L631850	631924.7	6314729.0	631845.8	6314943.0	58291.71	57992.75	99	20:01:43
L631850	631924.7	6314729.0	631844.9	6314941.5	58291.78	57992.87	99	20:01:45
L631850	631923.4	6314732.0	631844.3	6314944.0	58289.02	57990.16	99	20:01:47
L631850		6314733.0			58291.18			20:01:49
	631923.0		631843.1	6314948.5		57992.34	99	
L631850	631922.6	6314734.5	631842.7	6314951.5	58291.42	57992.58	99	20:01:51
L631850	631923.4	6314736.0	631843.9	6314952.0	58291.83	57992.97	99	20:01:53
L631850	631924.8	6314737.5	631845.4	6314951.0	58288.14	57989.31	99	20:01:55
L631850	631926.4	6314739.0	631846.9	6314954.5	58292.38	57993.55	99	20:01:57
L631850	631927.1	6314741.5	631848.8	6314963.5	58286.84	57988.01	99	20:01:59
L631850	631927.6	6314742.5	631864.3	6314912.5	58288.78	57989.98	99	20:02:01
L631850	631927.6	6314743.5	631848.2	6314961.0	58288.80	57990.02	99	20:02:03
L631850	631928.0	6314744.5	631848.9	6314960.0	58288.18	57989.42	99	20:02:05
L631850	631928.1	6314745.5	631848.8	6314966.0	58287.80	57989.04	99	20:02:07
L631850	631928.3	6314746.5	631848.3	6314961.0	58289.23	57990.47	99	20:02:09
L631850	631928.2	6314747.0	631849.5	6314964.0	58284.32	57985.56	99	20:02:11
L631850	631928.3	6314747.5	631848.6	6314962.5	58285.83	57987.02	99	20:02:13
L631850	631928.1	6314747.5	631848.8	6314962.5	58287.71	57988.86	99	20:02:15
L631850	631927.6	6314747.5	631848.8	6314969.0	58289.82	57990.94	99	20:02:17
L631850	631926.8	6314747.5	631847.1	6314971.0	58288.14	57989.25	99	20:02:19
L631850	631926.4	6314747.5	631846.4	6314974.0	58286.65	57987.74	99	20:02:21
L631850	631926.8	6314748.5	631846.3	6314963.5	58286.40	57987.48	99	20:02:23
L631850	631927.5	6314749.5	631843.4	6314961.5	58286.40	57987.48	99	20:02:25
L631850	631928.0	6314750.0	631854.9	6314963.5	58286.20	57987.49	99	20:02:23
L631850	631928.6	6314751.0	631853.0		58286.09	57987.39	99	20:04:25
L631850	631929.7	6314751.5	631850.0	6314971.0	58286.21	57987.53	99	20:04:27
L631850	631930.5	6314751.5	631851.8	6314966.5	58286.37	57987.72	99	20:04:29
L631850	631930.5	6314752.5	631851.3	6314967.0	58286.33	57987.66	99	20:04:31
L631850	631929.8	6314754.0	631850.4	6314970.0	58285.90	57987.23	99	20:04:33
L631850	631928.9	6314755.0	631853.1	6314965.5	58285.72	57987.07	99	20:04:35
L631850	631928.6	6314756.0	631848.8	6314969.0	58287.21	57988.55	99	20:04:37
L631850	631928.8	6314757.0	631848.0	6314970.5	58292.97	57994.29	99	20:04:39
L631850	631928.5	6314759.0	631849.9	6314975.0	58292.59	57993.89	99	20:04:41
L631850	631928.2	6314760.5	631849.3	6314977.0	58287.25	57988.49	99	20:04:43
L631850	631927.8	6314762.0	631847.2	6314973.0	58288.80	57989.98	99	20:04:45
L631850	631927.8	6314763.5	631843.8	6314975.5	58287.11	57988.24	99	20:04:47
L631850	631927.8	6314765.0	631848.0	6314979.5	58287.81	57988.89	99	20:04:49
L631850	631927.3	6314766.0	631848.3	6314988.0	58288.34	57989.38	99	20:04:51
L631850	631927.8	6314767.5	631847.5	6314993.5	58289.10	57990.10	99	20:04:53
L631850	631927.9	6314768.0	631849.5	6314980.5	58289.83	57990.82	99	20:04:55
L631850	631929.1	6314769.5	631848.7	6314981.0	58288.28	57989.29	99	20:04:57
L631850	631929.1	6314770.5	631850.9	6314979.5	58295.15	57996.20	99	20:04:59
L631850	631929.6	6314771.0	631852.5	6314988.5	58291.05	57992.23	99	20:05:05
2001000	301020.0	3017111.0	30 1002.0	301-300.0	30201.00	01002.20	55	20.00.00

L631850	631930.5	6314774.0	631851.5	6314988.0	58287.11	57988.32	99	20:05:07
L631850	631930.5	6314774.0	631850.8	6314991.0	58291.79	57993.02	99	20:05:09
L631850	631930.1	6314775.5	631853.2	6314989.5	58285.42	57986.64	99	20:05:11
L631850	631930.9	6314779.0	631856.6	6314990.0	58286.08	57987.31	99	20:05:13
L631850	631930.8	6314780.0	631851.5	6314988.5	58287.35	57988.58	99	20:05:15
L631850	631930.5	6314780.5	631851.4	6314997.0	58285.83	57987.04	99	20:05:17
L631850	631929.9	6314783.0	631850.5	6314997.0	58286.26	57987.43	99	20:05:19
L631850	631929.4	6314783.5	631849.6	6315003.5	58286.66	57987.77	99	20:05:21
		6314787.0	631848.1		58284.91			20:05:23
L631850	631928.4			6315001.5		57985.96	99	
L631850	631928.6	6314788.5	631848.5	6315005.5	58286.74	57987.75	99	20:05:25
L631850	631928.5	6314789.0	631850.0	6315004.0	58288.80	57989.83	99	20:05:29
L631850	631928.4	6314789.5	631850.8	6315003.5	58286.93	57987.93	99	20:05:31
L631850	631927.6	6314790.5	631846.4	6315007.5	58286.86	57987.86	99	20:05:33
L631850	631926.2	6314792.0	631847.3	6315006.5	58289.23	57990.27	99	20:05:35
L631850	631926.3	6314792.0	631846.7	6315008.0	58286.26	57987.32	99	20:05:37
L631850	631925.8	6314793.5	631846.7	6315008.5	58285.76	57986.84	99	20:05:39
L631850	631926.2	6314794.0	631846.0	6315010.0	58290.56	57991.65	99	20:05:41
L631850	631926.7	6314796.0	631847.8	6315017.0	58292.69	57993.80	99	20:05:43
L631850	631927.7	6314797.5	631848.1	6315014.5	58284.46	57985.58	99	20:05:45
L631850	631928.6	6314799.0	631849.1	6315018.0	58284.63	57985.74	99	20:05:47
L631850	631929.5	6314800.0	631850.4	6315018.5	58292.08	57993.16	99	20:05:49
L631850	631929.5	6314801.0	631850.8	6315021.0	58287.28	57988.33	99	20:05:51
L631850	631929.8	6314802.5	631849.2	6315017.0	58287.94	57988.94	99	20:05:53
L631850	631929.9	6314804.0	631851.3	6315017.0	58287.85	57988.82	99	20:05:55
L631850	631929.9	6314805.0	631849.6	6315020.0	58286.08	57987.02	99	20:05:57
L631850	631930.0	6314807.0	631850.8	6315022.0	58287.14	57988.06	99	20:05:59
L631850	631930.1	6314808.5	631851.5	6315028.0	58290.45	57991.34	99	20:06:01
L631850	631929.8	6314809.5	631849.9	6315025.5	58293.56	57994.43	99	20:06:03
L631850	631929.8	6314811.0	631849.8	6315025.0	58293.20	57994.08	99	20:06:05
L631850	631929.5	6314812.0	631851.6	6315033.0	58286.07	57986.98	99	20:06:07
L631850	631928.9	6314813.5	631851.9	6315029.0	58286.41	57987.34	99	20:06:09
L631850	631928.3	6314815.0	631848.9	6315027.5	58289.73	57990.67	99	20:06:11
L631850	631927.8	6314819.0	631847.7	6315029.5	58289.03	57990.02	99	20:06:13
L631850	631927.8	6314821.5	631847.9	6315034.0	58289.92	57990.94	99	20:06:15
L631850	631927.7	6314822.5	631848.9	6315042.0	58284.59	57985.63	99	20:06:17
L631850	631927.6	6314825.0	631848.3	6315047.0	58290.61	57991.68	99	20:06:19
L631850	631927.9	6314827.0	631847.7	6315035.0	58288.40	57989.48	99	20:06:21
L631850	631928.3	6314828.5	631849.8	6315045.0	58286.75	57987.83	99	20:06:23
L631850	631928.3	6314829.0	631899.0	6315087.5	58289.55	57990.63	99	20:06:25
L631850	631928.3	6314829.5	631848.4	6315043.5	58288.93	57990.01	99	20:06:27
L631850	631928.4	6314830.0	631849.2	6315049.5	58288.31	57989.38	99	20:06:29
L631850	631928.9	6314831.5	631849.6	6315046.5	58289.44	57990.46	99	20:06:31
L631850	631928.9	6314833.5	631849.8	6315048.5	58289.83	57990.80	99	20:06:33
L631850	631928.5	6314835.5	631849.4	6315052.5	58286.28	57987.21	99	20:06:35
L631850	631927.6	6314837.0	631848.3	6315051.5	58287.57	57988.48	99	20:06:37
L631850	631927.2	6314838.5	631847.0	6315053.5	58287.52	57988.41	99	20:06:39
L631850	631927.2	6314840.0	631848.2	6315053.0	58289.65	57990.53	99	20:06:41
L631850	631927.3	6314841.0	631855.6	6315046.5	58285.45	57986.37	99	20:06:43
L631850	631927.4	6314841.5	631849.1	6315060.0	58287.42	57988.38	99	20:06:45
L631850	631927.6	6314842.5	631845.9	6315059.5	58290.22	57991.22	99	20:06:47
L631850	631927.7	6314843.0	631848.6	6315056.0	58286.62	57987.68	99	20:06:49
L631850	631927.8	6314844.0	631848.4	6315059.0	58285.84	57986.97	99	20:06:51
L631850	631927.8	6314845.5	631848.2	6315060.5	58284.72	57985.93	99	20:06:53
L631850	631927.3	6314847.5	631848.7	6315063.0	58287.70	57988.96	99	20:06:55
L631850	631926.9	6314849.5	631846.9	6315061.0	58286.13	57987.44	99	20:06:57
LU3 100U	001820.8	0014048.0	001040.8	0313001.0	30200.13	31301.44	33	20.00.07

L631850	631926.0	6314851.0	631847.0	6315065.0	58287.29	57988.63	99	20:06:59
L631850	631925.8	6314852.5	631846.0	6315068.0	58282.58	57983.91	99	20:07:01
L631850	631926.3	6314854.5	631846.1	6315069.5	58286.41	57987.71	99	20:07:03
L631850	631926.6	6314856.0	631848.5	6315080.5	58287.34	57988.58	99	20:07:05
L631850	631927.0	6314857.5	631847.0	6315073.0	58285.04	57986.23	99	20:07:07
L631850	631927.4	6314859.5	631847.4	6315074.5	58285.14	57986.29	99	20:07:09
L631850	631927.3	6314861.0	631849.6	6315084.5	58286.19	57987.28	99	20:07:11
L631850	631927.9	6314863.0	631850.4	6315081.0	58288.50	57989.51	99	20:07:13
L631850	631928.3	6314864.0	631849.3	6315080.5	58287.35	57988.30	99	20:07:15
L631850	631928.6	6314865.0	631849.8	6315081.0	58285.53	57986.45	99	20:07:17
L631850	631929.1	6314868.0	631834.8	6315123.5	58290.02	57990.93	99	20:07:19
L631850	631928.6	6314869.5	631846.4	6315081.5	58287.54	57988.45	99	20:07:21
L631850	631928.7	6314869.5	631848.7	6315088.5	58289.72	57990.64	99	20:07:23
L631850	631928.7	6314871.5	631849.5	6315085.5	58287.05	57987.98	99	20:07:25
L631850	631929.6	6314873.0	631849.7	6315090.0	58286.68	57987.62	99	20:07:27
L631850	631930.3	6314875.0	631851.4	6315091.0	58287.45	57988.41	99	20:07:29
L631850	631928.8	6314878.0	631851.8	6315098.0	58285.71	57986.72	99	20:07:37
L631850	631928.9	6314878.5	631848.5	6315095.5	58288.21	57989.23	99	20:07:39
L631850	631928.9	6314879.0	631849.3	6315095.5	58287.52	57988.55	99	20:07:41
L631850	631929.0	6314879.5	631848.1	6315094.0	58286.80	57987.81	99	20:07:43
L631850	631929.1	6314880.0	631849.0	6315096.5	58290.90	57991.91	99	20:07:45
L631850	631929.1	6314880.5	631850.6	6315102.0	58287.45	57988.47	99	20:07:47
L631850	631929.0	6314881.0	631849.6	6315101.0	58286.68	57987.66	99	20:07:49
L631850	631929.1	6314882.0	631848.6	6315102.0	58285.89	57986.83	99	20:07:51
L631850	631929.4	6314882.5	631851.1	6315101.5	58286.48	57987.37	99	20:07:53
L631850	631929.8	6314884.0	631850.4	6315099.5	58287.19	57987.90	99	20:08:53
L631850	631929.0	6314886.0	631849.9	6315100.5	58289.24	57990.03	99	20:08:55
L631850	631928.6	6314888.0	631848.6	6315104.0	58285.26	57986.13	99	20:08:57
L631850	631928.4	6314889.5	631849.3	6315107.5	58287.51	57988.45	99	20:08:59
L631850	631928.9	6314891.0	631849.3	6315109.0	58287.65	57988.66	99	20:09:01
L631850	631929.0	6314892.0	631850.1	6315110.0	58290.33	57991.41	99	20:09:03
L631850	631929.4	6314894.0	631849.5	6315107.0	58284.13	57985.27	99	20:09:05
L631850	631929.5	6314895.5	631850.5	6315112.0	58293.53	57994.66	99	20:09:07
L631850	631929.4	6314898.0	631847.5	6315117.5	58286.93	57987.38	99	20:09:27
L631850	631929.6	6314899.0	631849.9	6315111.0	58285.18	57985.60	99	20:09:29
L631850	631929.7	6314900.0	631851.8	6315115.0	58288.56	57989.00	99	20:09:31
L631850	631929.6	6314901.0	631851.2	6315119.0	58289.03	57989.59	99	20:09:37
L631850	631929.6	6314901.5	631846.0	6315115.0	58291.59	57992.17	99	20:09:39
L631850	631929.8	6314902.5	631847.7	6315115.0	58289.00	57989.59	99	20:09:41
L631850	631929.8	6314903.5	631849.1	6315116.0	58289.63	57990.21	99	20:09:43
L631850	631929.9	6314904.0	631851.6	6315120.5	58287.95	57988.52	99	20:09:45
L631850	631930.0	6314905.0	631849.9	6315121.5	58288.87	57989.42	99	20:09:47
L631850	631930.1	6314906.0	631851.1	6315121.0	58288.06	57988.61	99	20:09:49
L631850	631930.2	6314907.0	631849.8	6315116.5	58287.56	57988.10	99	20:09:51
L631850	631930.1	6314908.0	631851.3	6315123.5	58293.40	57993.92	99	20:09:53
L631850	631929.8	6314909.5	631847.8	6315123.5	58282.82	57983.33	99	20:09:55
L631850	631929.6	6314911.0	631851.8	6315126.5	58287.65	57988.15	99	20:09:57
L631850	631929.3	6314912.0	631846.7	6315126.0	58285.83	57986.34	99	20:09:59
L631850	631928.9	6314913.0	631850.8	6315129.5	58287.25	57987.77	99	20:10:01
L631850	631928.8	6314915.0	631849.3	6315131.0	58285.58	57986.09	99	20:10:01
L631850	631927.4	6314916.5	631848.1	6315133.0	58288.17	57988.68	99	20:10:05
L631850	631926.9	6314918.5	631846.9	6315134.0	58290.35	57990.86	99	20:10:07
L631850	631926.3	6314919.5	631847.6	6315129.5	58289.35	57989.84	99	20:10:09
L631850	631925.9	6314920.5	631846.4	6315135.0	58285.16	57985.59	99	20:10:11
L631850	631925.4	6314922.0	631845.7	6315138.0	58284.73	57985.16	99	20:10:13

L631850	631924.9	6314923.5	631843.0	6315140.0	58291.01	57991.43	99	20:10:15
L631850	631924.6	6314925.0	631844.6	6315139.5	58284.99	57985.38	99	20:10:17
L631850	631924.1	6314925.5	631844.8	6315141.5	58283.47	57983.84	99	20:10:19
L631850	631924.0	6314926.0	631839.6	6315145.5	58283.49	57983.86	99	20:10:21
L631850	631924.1	6314927.0	631844.1	6315141.5	58285.00	57985.36	99	20:10:23
L631850	631923.7	6314928.5	631845.3	6315144.0	58287.56	57987.94	99	20:10:25
L631850	631923.6	6314930.0	631843.5	6315145.0	58289.34	57989.76	99	20:10:27
L631850	631924.3	6314931.5	631843.9	6315146.0	58283.67	57984.14	99	20:10:29
L631850	631925.3	6314932.5	631842.1	6315151.5	58284.44	57984.96	99	20:10:31
L631850	631926.9	6314934.0	631846.6	6315150.5	58289.47	57990.05	99	20:10:33
L631850	631927.4	6314936.0	631848.6	6315150.5	58274.67	57975.30	99	20:10:35
L631850	631928.0	6314936.5	631848.9	6315153.5	58285.13	57985.80	99	20:10:37
L631850	631927.9	6314938.0	631848.3	6315152.0	58282.26	57982.98	99	20:10:39
L631850	631927.8	6314939.5	631848.5	6315155.5	58281.48	57982.27	99	20:10:41
L631850	631928.0	6314940.5	631848.6	6315157.5	58283.03	57983.83	99	20:10:43
L631850	631928.3	6314941.5	631849.4	6315155.5	58280.59	57981.39	99	20:10:45
L631850	631928.8	6314942.0	631848.6	6315158.5	58281.85	57982.64	99	20:10:47
L631850	631929.1	6314942.5	631850.2	6315156.0	58287.84	57988.58	99	20:10:49
L631850	631929.4	6314943.5	631850.2	6315158.0	58286.50	57987.18	99	20:10:51
L631850	631929.4	6314945.0	631849.8	6315161.5	58283.05	57983.68	99	20:10:53
L631850	631929.3	6314946.0	631850.0	6315162.0	58286.17	57986.77	99	20:10:55
L631850	631929.4	6314946.5	631849.9	6315162.5	58284.36	57984.92	99	20:10:57
L631850	631929.3	6314947.5	631850.8	6315159.0	58286.56	57987.09	99	20:10:59
L631850	631929.2	6314949.0	631844.8	6315163.0	58286.69	57987.20	99	20:11:01
L631850	631929.1	6314950.0	631850.8	6315166.5	58287.52	57988.02	99	20:11:03
L631850	631929.1	6314951.0	631849.2	6315166.5	58288.50	57989.02	99	20:11:05
L631850	631929.0	6314951.5	631849.1	6315163.5	58283.77	57984.31	99	20:11:07
L631850	631928.9	6314952.0	631849.8	6315165.0	58285.56	57986.13	99	20:11:09
L631850	631929.7	6314953.5	631849.6	6315168.0	58287.69	57988.29	99	20:11:11
L631850	631929.6	6314955.0	631851.7	6315170.0	58282.27	57982.89	99	20:11:13
L631850	631929.8	6314956.0	631851.4	6315175.0	58284.42	57985.08	99	20:11:15
L631850	631930.0	6314957.0	631852.4	6315172.5	58287.28	57987.98	99	20:11:17
L631850	631929.6	6314958.0	631850.1	6315170.5	58285.64	57986.34	99	20:11:19
L631850	631929.2	6314958.5	631845.3	6315179.5	58284.06	57984.75	99	20:11:21
L631850	631928.8	6314960.0	631851.4	6315175.0	58281.22	57981.90	99	20:11:23
L631850	631929.4	6314962.0	631848.8	6315173.0	58286.02	57986.67	99	20:11:25
L631850	631928.8	6314964.0	631850.0	6315179.5	58284.37	57984.98	99	20:11:27
L631850	631928.7	6314964.5	631849.4	6315181.0	58285.86	57986.42	99	20:11:29
L631850	631928.6	6314965.0	631849.5	6315171.0	58286.16	57986.70	99	20:11:31
L631850	631928.5	6314965.5	631847.7	6315176.5	58285.77	57986.28	99	20:11:33
L631850	631928.4	6314966.0	631849.8	6315181.5	58289.20	57989.70	99	20:11:35
L631850	631928.3	6314966.5	631849.2	6315178.5	58284.72	57985.23	99	20:11:37
L631850	631928.3	6314966.5	631849.0	6315184.0	58288.94	57989.45	99	20:11:39
L631850	631928.1	6314967.0	631849.1	6315186.5	58282.60	57983.10	99	20:11:41
L631850	631928.1	6314967.5	631847.5	6315187.0	58279.83	57980.37	99	20:11:43
L631850	631927.9	6314968.0	631848.4	6315183.5	58283.39	57983.96	99	20:11:45
L631850	631927.9	6314968.5	631840.2	6315202.5	58290.22	57990.80	99	20:11:47
L631850	631927.8	6314969.0	631848.1	6315183.5	58285.19	57985.78	99	20:11:49
L631850	631927.7	6314969.5	631847.4	6315185.0	58284.24	57984.82	99	20:11:51
L631850	631927.6	6314970.5	631849.4	6315188.0	58285.25	57985.82	99	20:11:53
L631850	631927.5	6314971.5	631848.0	6315187.0	58283.91	57984.45	99	20:11:55
L631850	631926.3	6314972.5	631847.0	6315185.5	58283.25	57983.75	99	20:11:57
L631850	631926.0	6314973.5	631845.8	6315187.5	58289.84	57990.30	99	20:11:59
L631850	631925.2	6314974.0	631847.0	6315190.5	58282.64	57983.05	99	20:12:01
L631850	631924.4	6314974.5	631844.6	6315187.5	58284.25	57984.63	99	20:12:03

L631850	631923.3	6314975.5	631843.4	6315193.5	58283.87	57984.24	99	20:12:05
L631850	631923.3	6314976.0	631843.9	6315192.5	58284.30	57984.64	99	20:12:07
L631850	631923.3	6314977.0	631843.8	6315192.0	58286.74	57987.10	99	20:12:15
L631850	631923.3	6314978.5	631843.8	6315194.5	58283.80	57984.16	99	20:12:17
L631850	631923.2	6314980.0	631843.9	6315195.5	58282.75	57983.14	99	20:12:19
L631850	631922.9	6314980.5	631843.7	6315196.5	58283.83	57984.25	99	20:12:10
L631850	631922.8	6314981.0	631843.0	6315196.0	58287.41	57987.87	99	20:12:23
L631850	631922.6	6314982.0	631844.1	6315204.5	58285.92	57986.39	99	20:12:25
						57987.00		
L631850	631922.6	6314983.5	631842.6	6315204.0	58286.53		99	20:12:27
L631850	631922.6	6314984.5	631842.9	6315204.5	58284.99	57985.44	99	20:12:29
L631850	631922.5	6314985.5	631843.0	6315201.5	58282.24	57982.69	99	20:12:31
L631850	631923.3	6314987.0	631847.4	6315195.0	58295.63	57996.09	99	20:12:33
L631850	631923.9	6314988.0	631845.3	6315203.5	58284.14	57984.61	99	20:12:35
L631850	631924.4	6314989.5	631844.8	6315205.0	58280.78	57981.24	99	20:12:37
L631850	631924.8	6314990.5	631844.9	6315206.0	58281.36	57981.81	99	20:12:39
L631850	631925.1	6314992.0	631845.2	6315207.5	58282.10	57982.56	99	20:12:41
L631850	631925.5	6314993.0	631847.4	6315211.0	58282.54	57982.98	99	20:12:43
L631850	631926.6	6314994.0	631845.7	6315210.0	58282.68	57983.11	99	20:12:45
L631850	631927.0	6314994.5	631848.6	6315210.5	58282.04	57982.45	99	20:12:47
L631850	631927.3	6314995.0	631848.3	6315211.0	58284.50	57984.85	99	20:12:49
L631850	631927.7	6314995.5	631848.3	6315210.0	58286.28	57986.60	99	20:12:51
L631850	631927.6	6314996.5	631848.3	6315212.0	58283.90	57984.22	99	20:12:53
L631850	631927.4	6314998.0	631848.1	6315214.0	58283.93	57984.21	99	20:12:55
L631850	631926.9	6314999.5	631847.7	6315215.0	58284.54	57984.80	99	20:12:57
L631850	631926.6	6315001.0	631846.9	6315218.5	58282.32	57982.57	99	20:12:59
L631850	631926.5	6315002.0	631847.1	6315218.0	58280.69	57980.98	99	20:12:00
L631850	631926.9	6315002.0	631847.5	6315215.0	58284.07	57984.41	99	20:13:03
L631850	631927.3	6315003.0	631848.0	6315216.0	58281.57	57984.41	99	20:13:05
L631850	631927.7	6315003.0	631848.3	6315217.0	58279.03	57979.48	99	20:13:07
L631850	631928.3	6315004.0	631848.6	6315217.5	58281.06	57981.57	99	20:13:09
L631850	631928.6	6315005.0	631849.8	6315224.5	58283.41	57984.00	99	20:13:11
L631850	631928.4	6315005.5	631849.1	6315223.5	58285.74	57986.37	99	20:13:13
L631850	631928.3	6315006.0	631848.9	6315220.5	58290.44	57991.09	99	20:13:15
L631850	631928.0	6315006.5	631848.6	6315223.0	58288.38	57989.01	99	20:13:17
L631850	631927.8	6315008.5	631848.4	6315223.0	58290.29	57990.92	99	20:13:19
L631850	631927.9	6315010.0	631848.3	6315226.5	58286.01	57986.62	99	20:13:21
L631850	631927.8	6315011.5	631848.8	6315227.5	58281.71	57982.27	99	20:13:23
L631850	631927.8	6315012.0	631848.2	6315227.0	58289.62	57990.14	99	20:13:25
L631850	631927.6	6315012.5	631848.4	6315228.0	58287.83	57988.30	99	20:13:27
L631850	631927.7	6315014.0	631848.2	6315229.5	58294.33	57994.76	99	20:13:29
L631850	631927.9	6315015.0	631848.3	6315230.5	58293.09	57993.45	99	20:13:31
L631850	631928.2	6315015.0	631849.1	6315232.0	58294.88	57995.18	99	20:13:33
L631850	631928.4	6315015.0	631849.4	6315232.0	58291.33	57991.59	99	20:13:35
L631850	631928.8	6315015.5	631849.1	6315232.0	58291.33	57991.57	99	20:13:37
L631850	631929.0	6315015.5	631849.8	6315231.5	58291.46	57991.52	99	20:14:41
L631850	631929.3	6315015.5	631850.1	6315231.0	58291.87	57991.95	99	20:14:43
L631850	631929.7	6315016.0	631849.9	6315231.0	58292.96	57993.07	99	20:14:45
L631850	631930.2	6315016.5	631850.9	6315232.0	58289.29	57989.43	99	20:14:47
L631850	631930.8	6315018.0	631851.7	6315233.5	58299.03	57999.20	99	20:14:49
L631850	631930.6	6315019.0	631851.6	6315234.5	58298.42	57998.64	99	20:14:49
L631850	631929.7	6315019.5	631850.5	6315235.0	58297.13	57997.40	99	20:14:53
L631850	631928.9	6315020.5	631848.9	6315236.0	58302.43	58002.71	99	20:14:55
L631850	631928.5	6315021.5	631849.3	6315237.0	58294.82	57995.11	99	20:14:57
L631850	631928.6	6315022.0	631849.3	6315237.5	58298.99	57999.28	99	20:14:59
L631850	631928.3	6315022.5	631849.1	6315238.0	58293.96	57994.20	99	20:15:01

	004000	00450005	0010100	004=000=				00 4= 00
L631850	631928.2	6315023.5	631848.3	6315238.5	58297.05	57997.26	99	20:15:03
L631850	631928.2	6315024.5	631849.0	6315241.0	58298.83	57999.01	99	20:15:05
L631850	631928.5	6315026.0	631849.3	6315241.0	58297.74	57997.84	99	20:15:07
L631850	631928.9	6315026.5	631849.1	6315242.0	58294.71	57994.75	99	20:15:09
L631850	631929.3	6315027.5	631850.3	6315242.5	58289.91	57989.89	99	20:15:11
L631850	631930.0	6315029.0	631850.4	6315244.5	58290.34	57990.28	99	20:15:13
L631850	631930.2	6315030.0	631851.1	6315246.0	58290.77	57990.68	99	20:15:15
L631850	631930.8	6315031.0	631851.0	6315246.5	58287.17	57987.06	99	20:15:17
L631850	631931.3	6315032.0	631852.1	6315247.5	58291.30	57991.20	99	20:15:19
L631850	631931.6	6315032.5	631852.5	6315248.0	58288.05	57987.98	99	20:15:21
L631850	631931.7	6315032.5	631852.2	6315248.0	58292.67	57992.65	99	20:15:23
L631850	631931.1	6315033.0	631852.2	6315248.0	58290.47	57990.48	99	20:15:25
L631850	631930.2	6315033.5	631850.8	6315249.0	58289.46	57989.52	99	20:15:27
L631850	631929.4	6315035.0	631849.6	6315250.5	58290.20	57990.31	99	20:15:29
L631850	631929.1	6315037.0	631849.6	6315252.5	58293.26	57993.39	99	20:15:31
L631850	631929.4	6315038.5	631850.1	6315254.0	58293.68	57993.81	99	20:15:33
L631850	631929.8	6315040.0	631850.4	6315255.0	58294.42	57994.56	99	20:15:35
L631850	631930.2	6315041.0	631850.6	6315257.0	58297.96	57998.07	99	20:15:37
	631930.2			6315258.0				
L631850		6315042.5	631851.4		58300.53	58000.61	99	20:15:39
L631850	631931.0	6315044.0	631851.5	6315259.5	58299.96	58000.01	99	20:15:41
L631850	631930.8	6315045.0	631851.9	6315260.5	58301.46	58001.46	99	20:15:43
L631850	631930.4	6315047.0	631850.9	6315262.0	58306.76	58006.72	99	20:15:45
L631850	631929.8	6315048.5	631850.1	6315264.5	58301.11	58001.02	99	20:15:47
L631850	631929.8	6315050.0	631850.4	6315265.5	58295.60	57995.47	99	20:15:49
L631850	631929.8	6315050.5	631850.6	6315266.5	58296.53	57996.36	99	20:15:51
L631850	631929.5	6315051.5	631850.1	6315266.5	58293.38	57993.17	99	20:15:53
L631850	631929.2	6315052.0	631849.7	6315268.0	58293.37	57993.15	99	20:15:55
L631850	631928.8	6315053.0	631849.7	6315268.5	58294.32	57994.08	99	20:15:57
L631850	631928.8	6315053.5	631848.9	6315268.5	58292.51	57992.25	99	20:15:59
L631850	631928.9	6315054.0	631849.5	6315269.5	58291.59	57991.31	99	20:16:01
L631850	631929.2	6315055.0	631850.0	6315270.5	58284.87	57984.59	99	20:16:03
L631850	631929.4	6315056.0	631849.9	6315271.5	58289.61	57989.35	99	20:16:05
L631850	631929.6	6315057.0	631850.1	6315272.5	58285.26	57985.02	99	20:16:07
L631850	631929.8	6315057.5	631850.5	6315273.0	58283.44	57983.22	99	20:16:09
L631850	631929.9	6315058.5	631850.7	6315274.0	58281.17	57980.97	99	20:16:11
L631850	631929.8	6315060.0	631850.6	6315275.5	58277.81	57977.65	99	20:16:13
L631850	631929.3	6315061.0	631849.9	6315276.5	58278.26	57978.12	99	20:16:15
L631850	631929.0	6315062.0	631849.3	6315277.5	58274.68	57974.54	99	20:16:17
L631850	631929.0	6315063.0	631849.6	6315278.5	58278.66	57978.55	99	20:16:19
L631850	631929.3	6315064.5	631850.0	6315279.5	58278.56	57978.44	99	20:16:21
L631850	631929.8	6315066.0	631850.3	6315281.5	58277.44	57977.27	99	20:16:23
L631850	631930.3	6315067.5	631851.1	6315283.0	58277.79			20:16:25
						57977.60	99	
L631850	631930.8	6315068.5	631851.4	6315284.0	58280.75	57980.54	99	20:16:27
L631850	631931.3	6315069.5	631851.9	6315285.0	58275.14	57974.90	99	20:16:29
L631850	631931.6	6315070.5	631852.4	6315286.5	58278.35	57978.05	99	20:16:31
L631850	631931.9	6315071.0	631852.4	6315286.5	58276.30	57975.97	99	20:16:33
L631850	631931.8	6315072.0	631852.6	6315287.0	58276.59	57976.26	99	20:16:35
L631850	631931.4	6315073.0	631852.2	6315288.5	58274.75	57974.41	99	20:16:37
L631850	631930.8	6315074.5	631851.1	6315290.0	58274.49	57974.14	99	20:16:39
L631850	631930.3	6315076.0	631850.9	6315291.5	58276.13	57975.80	99	20:16:41
L631850	631929.9	6315078.0	631850.8	6315293.5	58274.84	57974.55	99	20:16:43
L631850	631929.6	6315080.0	631850.1	6315295.5	58278.95	57978.68	99	20:16:45
L631850	631929.3	6315080.5	631850.0	6315295.5	58279.47	57979.20	99	20:16:45
L631850	631928.9	6315082.5	631849.6	6315298.5	58279.48	57979.25	99	20:16:49
L631850	631928.6	6315084.5	631848.9	6315299.0	58279.55	57979.34	99	20:16:51

1.004050	004000 7	00450000	0040400	00450005	50004.50	E7004 00	00	00.40.50
L631850	631928.7	6315086.0	631849.3	6315302.5	58281.50	57981.29	99	20:16:53
L631850	631929.0	6315087.5	631849.8	6315303.5	58281.76	57981.55	99	20:16:55
L631850	631929.2	6315088.0	631849.8	6315303.5	58281.76	57981.55	99	20:16:57
L631900	631976.9	6315084.5	631897.5	6315300.0	58283.53	57985.16	99	20:26:55
L631900	631976.9	6315084.5	631897.5	6315300.0	58283.93	57985.50	99	20:26:57
L631900	631976.8	6315084.0	631897.6	6315299.5	58285.19	57986.72	99	20:26:59
L631900	631976.8	6315083.0	631897.1	6315298.5	58286.34	57987.81	99	20:27:01
L631900	631976.8	6315081.5	631897.7	6315297.0	58284.30	57985.72	99	20:27:03
L631900	631976.9	6315080.5	631897.6	6315296.0	58286.04	57987.43	99	20:27:05
L631900	631976.9	6315079.0	631897.5	6315294.5	58281.95	57983.36	99	20:27:07
L631900	631976.8	6315077.5	631897.6	6315293.0	58279.88	57981.32	99	20:27:09
L631900	631976.5	6315076.0	631897.1	6315291.5	58280.40	57981.87	99	20:27:11
L631900	631976.2	6315074.5	631896.8	6315290.5	58278.06	57979.53	99	20:27:13
L631900	631975.8	6315073.0	631896.6	6315288.5	58281.83	57983.33	99	20:27:15
L631900	631975.6	6315071.5	631895.8	6315287.0	58282.58	57984.15	99	20:27:17
L631900	631975.8	6315070.0	631896.4	6315285.5	58289.66	57991.26	99	20:27:19
L631900	631975.9	6315068.5	631896.8	6315284.0	58296.99	57998.63	99	20:27:10
L631900	631976.0		631896.5		58291.69	57993.37		20:27:21
		6315067.0		6315283.0			99	
L631900	631976.2	6315065.5	631896.6	6315281.0	58294.05	57995.77	99	20:27:25
L631900	631976.5	6315064.0	631897.3	6315279.5	58290.22	57991.97	99	20:27:27
L631900	631976.6	6315062.5	631897.4	6315278.0	58288.34	57990.12	99	20:27:29
L631900	631976.8	6315061.0	631896.9	6315277.0	58284.52	57986.34	99	20:27:31
L631900	631977.1	6315059.5	631897.9	6315275.0	58284.88	57986.74	99	20:27:33
L631900	631977.4	6315058.0	631898.3	6315273.5	58284.96	57986.87	99	20:27:35
L631900	631977.5	6315056.0	631898.1	6315271.5	58285.22	57987.14	99	20:27:37
L631900	631977.7	6315054.5	631898.1	6315270.0	58283.44	57985.36	99	20:27:39
L631900	631978.3	6315053.0	631898.8	6315268.5	58287.40	57989.30	99	20:27:41
L631900	631979.0	6315053.5	631899.8	6315267.5	58285.40	57987.32	99	20:27:43
L631900	631979.6	6315050.0	631900.3	6315265.5	58282.08	57984.01	99	20:27:45
L631900	631979.9	6315048.5	631900.6	6315264.0	58281.67	57983.60	99	20:27:47
L631900	631979.9	6315047.0	631900.7	6315262.0	58283.87	57985.83	99	20:27:49
L631900	631979.6	6315045.5	631900.3	6315261.0	58280.15	57982.11	99	20:27:51
L631900	631979.2	6315044.0	631899.8	6315259.5	58282.17	57984.11	99	20:27:53
L631900	631979.1	6315042.0	631899.4	6315257.5	58281.80	57983.73	99	20:27:55
L631900	631979.3	6315040.5	631900.1	6315256.0	58284.55	57986.45	99	20:27:57
L631900	631979.4	6315039.0	631900.2	6315255.0	58283.42	57985.27	99	20:27:59
L631900	631979.5	6315037.5	631899.9		58287.38	57989.23	99	20:28:01
L631900	631979.5	6315036.0	631900.3	6315251.5	58286.36	57988.19	99	20:28:03
L631900	631979.7	6315034.5	631900.3	6315250.0	58285.05	57986.83	99	20:28:05
L631900	631979.6	6315033.0	631900.4	6315248.5	58286.46	57988.23	99	20:28:07
L631900	631979.3	6315031.5	631900.1	6315247.0	58288.40	57990.15	99	20:28:09
L631900	631978.7	6315030.5	631899.2	6315246.0	58282.04	57983.78	99	20:28:11
L631900	631978.3	6315029.5	631898.8	6315245.0	58283.36	57985.13	99	20:28:13
L631900	631978.1	6315029.0	631898.9	6315244.0	58285.28	57987.07	99	20:28:15
L631900	631978.1	6315028.0	631898.6	6315244.0	58282.75	57984.56	99	20:28:17
L631900	631978.0	6315027.0	631898.7	6315242.5	58282.74	57984.61	99	20:28:19
L631900	631977.9	6315025.5	631898.6	6315241.0	58286.70	57988.63	99	20:28:21
L631900	631977.6	6315024.0	631898.2	6315239.5	58278.11	57980.11	99	20:28:23
L631900	631977.5	6315023.0	631898.1	6315238.5	58281.13	57983.18	99	20:28:25
L631900	631977.6	6315022.0	631898.1	6315237.0	58281.92	57984.02	99	20:28:27
L631900	631977.7	6315021.0	631898.3	6315236.5	58284.76	57986.91	99	20:28:29
L631900	631977.6	6315021.0	631898.4	6315235.5	58280.96	57983.13	99	20:28:31
L631900	631977.6	6315018.5	631897.9	6315234.0	58284.44	57986.63	99	20:28:33
L631900	631977.4	6315017.5	631898.3	6315233.0	58282.86	57985.07	99	20:28:35
L631900	631977.2	6315016.0	631897.9	6315231.5	58282.51	57984.71	99	20:28:37

L631900	631977.1	6315014.5	631897.3	6315230.0	58279.56	57981.75	99	20:28:39
L631900	631977.4	6315013.5	631897.8	6315228.5	58280.78	57982.94	99	20:28:41
L631900	631978.2	6315013.0	631898.8	6315229.0	58288.19	57990.30	99	20:28:43
L631900	631979.0	6315012.5	631899.9	6315228.0	58283.76	57985.84	99	20:28:45
L631900	631979.6	6315011.5	631900.1	6315227.0	58280.34	57982.40	99	20:28:47
					58279.74			20:28:49
L631900	631980.0	6315010.5	631900.6	6315226.0		57981.77	99	
L631900	631980.4	6315009.5	631901.2	6315225.0	58283.74	57985.73	99	20:28:51
L631900	631980.4	6315008.5	631901.3	6315224.0	58283.22	57985.19	99	20:28:53
L631900	631980.0	6315007.5	631900.6	6315222.5	58282.93	57984.89	99	20:28:55
L631900	631979.3	6315006.5	631899.9	6315222.0	58284.04	57986.00	99	20:28:57
L631900	631979.1	6315005.5	631899.3	6315221.0	58285.28	57987.23	99	20:28:59
L631900	631979.1	6315004.0	631899.8	6315219.5	58286.86	57988.83	99	20:29:01
L631900	631979.4	6315003.0	631900.1	6315218.5	58289.52	57991.53	99	20:29:03
L631900	631979.8	6315002.0	631900.2	6315217.5	58285.62	57987.68	99	20:29:05
L631900	631980.3	6315001.0	631900.8	6315216.5	58286.02	57988.14	99	20:29:07
L631900	631980.7	6314999.5	631901.7	6315215.0	58288.59	57990.77	99	20:29:09
L631900	631981.1	6314998.5	631901.4	6315213.5	58286.98	57989.23	99	20:29:11
			631901.4					
L631900	631981.1	6314997.0		6315213.0	58288.68	57990.98	99	20:29:13
L631900	631981.0	6314996.5	631901.7	6315211.5	58287.64	57989.96	99	20:29:15
L631900	631980.6	6314995.0	631901.2	6315211.0	58287.00	57989.31	99	20:29:17
L631900	631980.0	6314993.5	631900.7	6315209.0	58285.70	57988.01	99	20:29:19
L631900	631979.4	6314992.0	631899.9	6315207.5	58286.00	57988.30	99	20:29:21
L631900	631979.0	6314991.0	631899.6	6315206.5	58284.00	57986.29	99	20:29:23
L631900	631978.8	6314989.5	631899.3	6315205.0	58281.06	57983.34	99	20:29:25
L631900	631978.8	6314988.0	631899.3	6315203.5	58282.07	57984.31	99	20:29:27
L631900	631979.1	6314987.0	631899.8	6315202.5	58286.95	57989.13	99	20:29:29
L631900	631979.5	6314986.0	631900.3	6315202.0	58279.01	57981.21	99	20:29:31
L631900	631979.6	6314985.0	631900.3	6315200.5	58278.43	57980.65	99	20:29:33
L631900	631979.6	6314984.0	631900.2	6315199.5	58278.55	57980.79	99	20:29:35
L631900	631979.6	6314983.5	631900.1	6315199.0	58278.04	57980.25	99	20:29:37
L631900	631979.9	6314983.0	631900.5	6315198.5	58279.29	57981.51	99	20:29:39
L631900	631980.0	6314982.0	631900.9	6315197.5	58280.74	57983.02	99	20:29:41
L631900	631980.3	6314981.0	631900.4	6315197.0	58276.45	57978.73	99	20:29:43
L631900	631980.6	6314980.5	631900.4	6315197.0	58278.98	57981.26	99	20:29:45
L631900	631981.0	6314979.5	631901.8	6315195.0	58275.45	57977.73	99	20:29:47
L631900	631980.9	6314979.0	631901.8	6315194.5	58280.59	57982.89	99	20:29:49
L631900	631980.9	6314978.0	631901.7	6315193.5	58279.48	57981.79	99	20:29:51
L631900	631980.9	6314977.0	631901.1	6315192.5	58277.91	57980.22	99	20:29:53
L631900	631980.9	6314977.0	631901.9	6315192.0	58284.27	57986.57	99	20:29:55
L631900	631981.2	6314976.0	631901.7	6315192.5	58278.92	57981.21	99	20:29:57
L631900	631981.5	6314975.5	631901.8	6315190.0	58280.38	57982.65	99	20:29:59
L631900	631981.9	6314974.0	631902.9	6315190.0	58279.51	57981.80	99	20:30:01
L631900	631982.2	6314973.5	631903.1	6315188.5	58280.42	57982.69	99	20:30:03
L631900	631981.9	6314973.0	631902.5	6315188.5	58280.59	57982.82	99	20:30:05
L631900	631981.6	6314972.0	631902.1	6315189.0	58285.13	57987.30	99	20:30:07
L631900	631981.1	6314971.0	631901.9	6315185.5	58283.45	57985.61	99	20:30:09
L631900	631980.8	6314969.5	631901.3	6315185.0	58280.17	57982.34	99	20:30:11
L631900	631980.4	6314969.0	631901.0	6315185.0	58278.53	57980.66	99	20:30:13
L631900	631980.1	6314969.0	631900.7	6315184.5	58285.66	57987.77	99	20:30:15
L631900	631979.8	6314968.0	631900.6	6315183.5	58280.39	57982.53	99	20:30:17
L631900	631979.7	6314967.5	631899.8	6315182.5	58278.78	57982.55	99	20:30:17
L631900	631979.4	6314966.5	631900.4	6315183.5	58282.66	57984.81 57070.27	99	20:30:21
L631900	631979.0	6314966.0	631899.9	6315180.0	58277.11	57979.27	99	20:30:23
L631900	631979.3	6314965.0	631898.6	6315180.5	58282.57	57984.74	99	20:30:25
L631900	631979.6	6314964.0	631899.1	6315178.0	58283.52	57985.70	99	20:30:27

L631900	631979.9	6314963.0	631900.9	6315178.0	58284.31	57986.52	99	20:30:29
L631900	631980.2	6314962.0	631900.1	6315176.0	58279.37	57981.61	99	20:30:31
L631900	631980.5	6314961.0	631901.1	6315178.0	58284.85	57987.11	99	20:30:33
L631900	631980.8	6314960.0	631902.2	6315174.0	58281.66	57983.90	99	20:30:35
L631900	631980.8	6314958.5	631901.0	6315175.5	58278.81	57981.05	99	20:30:37
L631900	631980.6	6314957.5	631901.1	6315172.0	58281.24	57983.48	99	20:30:39
L631900	631980.8	6314955.5	631901.7	6315171.0	58281.37	57983.60	99	20:30:41
						57987.36	99	
L631900	631981.1	6314954.5	631901.6	6315170.0	58285.15			20:30:43
L631900	631981.0	6314953.5	631901.8	6315169.0	58280.90	57983.09	99	20:30:45
L631900	631981.0	6314953.0	631899.3	6315168.0	58280.11	57982.28	99	20:30:47
L631900	631981.0	6314952.0	631901.0	6315168.0	58282.20	57984.34	99	20:30:49
L631900	631980.9	6314951.0	631900.6	6315168.5	58281.06	57983.18	99	20:30:51
L631900	631981.4	6314949.5	631902.1	6315165.5	58283.58	57985.72	99	20:30:53
L631900	631981.3	6314949.0	631901.9	6315164.5	58282.95	57985.11	99	20:30:55
L631900	631981.3	6314948.0	631901.8	6315164.0	58282.18	57984.35	99	20:30:57
L631900	631981.1	6314947.0	631902.2	6315161.5	58284.05	57986.23	99	20:30:59
L631900	631981.3	6314946.0	631901.3	6315161.5	58280.78	57983.00	99	20:31:01
L631900	631981.4	6314945.5	631900.9	6315164.0	58283.01	57985.26	99	20:31:03
L631900	631981.6	6314945.0	631903.9	6315160.5	58284.68	57986.96	99	20:31:05
L631900	631982.6	6314943.5	631901.9	6315157.0	58280.33	57982.63	99	20:31:07
L631900	631982.6	6314943.0	631903.8	6315157.5	58281.15	57983.46	99	20:31:09
L631900	631982.0	6314941.5	631903.8	6315158.5	58279.79	57982.11	99	20:31:11
L631900	631981.4	6314941.0	631900.3	6315158.0	58278.60	57980.90	99	20:31:13
L631900	631981.4	6314940.0	631901.9	6315152.0	58282.68	57984.97	99	20:31:15
L631900	631981.4	6314939.0	631901.3	6315155.0	58285.90	57988.19	99	20:31:17
L631900	631981.6	6314937.0	631902.9	6315152.5	58284.53	57986.80	99	20:31:17
L631900	631981.8	6314935.0	631902.5	6315149.5	58287.09	57989.37	99	20:31:13
L631900	631981.9	6314933.5	631902.5	6315152.5	58280.93	57983.24	99	20:31:23
	631981.9	6314932.5	631903.1	6315147.5	58279.33	57981.65	99	20:31:25
L631900								
L631900	631982.3	6314932.0	631902.5	6315147.0	58283.14	57985.47	99	20:31:27
L631900	631982.8	6314932.0	631903.2	6315148.0	58281.94	57984.26	99	20:31:29
L631900	631983.1	6314931.5	631904.4	6315147.0	58280.95	57983.28	99	20:31:31
L631900	631983.9	6314929.5	631903.6	6315146.0	58281.91	57984.25	99	20:31:33
L631900	631984.0	6314928.5	631905.5	6315142.5	58285.62	57987.97	99	20:31:35
L631900	631984.7	6314927.0	631904.9	6315143.0	58282.12	57984.46	99	20:31:37
L631900	631984.9	6314926.5	631905.6	6315142.0	58283.79	57986.12	99	20:31:39
L631900	631985.3	6314925.5	631906.2	6315141.0	58284.45	57986.77	99	20:31:41
L631900	631985.4	6314925.0	631905.9	6315139.5	58284.75	57987.04	99	20:31:43
L631900	631984.6	6314923.0	631906.9	6315139.0	58283.11	57985.38	99	20:31:45
L631900	631984.0	6314921.0	631902.9	6315132.5	58282.54	57984.78	99	20:31:47
L631900	631984.3	6314920.0	631904.9	6315135.5	58281.09	57983.30	99	20:31:49
L631900	631984.7	6314918.5	631905.3	6315133.5	58284.80	57986.98	99	20:31:51
L631900	631984.8	6314917.5	631905.8	6315133.0	58282.87	57985.02	99	20:31:53
L631900	631984.8	6314916.5	631905.0	6315132.0	58275.10	57977.22	99	20:31:55
L631900	631984.3	6314916.0	631905.4	6315130.5	58282.28	57984.36	99	20:31:57
L631900	631984.2	6314916.0	631904.3	6315132.5	58281.63	57983.68	99	20:31:59
L631900	631984.3	6314915.0	631904.8	6315131.5	58278.98	57981.05	99	20:32:01
L631900	631984.3	6314914.5	631904.7	6315129.5	58286.21	57988.30	99	20:32:03
L631900	631984.4	6314913.0	631903.6	6315129.0	58279.00	57981.10	99	20:32:05
L631900	631984.5	6314912.0	631905.4	6315127.0	58283.28	57985.40	99	20:32:07
L631900	631984.3	6314911.0	631908.4	6315130.0	58280.83	57982.98	99	20:32:09
L631900	631984.6	6314911.0	631908.9	6315129.0	58280.95	57983.14	99	20:32:09
L631900 L631900	631984.4	6314911.0	631908.8	6315129.0	58281.12	57983.32	99	20:32:13
L631900	631984.1	6314909.0	631904.0	6315124.0	58278.96	57981.16	99	20:32:15
L631900	631984.1	6314908.0	631903.7	6315122.5	58280.21	57982.39	99	20:32:17

L631900	631984.1	6314907.5	631902.3	6315123.0	58281.35	57983.51	99	20:32:19
L631900	631984.1	6314906.5	631899.3	6315124.5	58281.15	57983.29	99	20:32:21
L631900	631984.0	6314906.0	631895.4	6315111.0	58283.05	57985.18	99	20:32:23
L631900	631983.8	6314905.0	631907.9	6315122.0	58282.43	57984.53	99	20:32:25
L631900	631983.6	6314905.0	631905.2	6315118.5	58286.07	57988.15	99	20:32:27
L631900	631983.4	6314904.0	631903.9	6315119.0	58280.97	57983.04	99	20:32:29
L631900	631983.8	6314903.5	631902.4	6315120.0	58284.10	57986.13	99	20:32:31
L631900	631984.2	6314903.0	631904.8	6315118.5	58284.10	57986.11	99	20:32:33
L631900	631984.6	6314901.5	631905.0	6315117.0	58280.72	57982.71	99	20:32:35
L631900	631984.2	6314900.0	631905.9	6315115.0	58282.77	57984.76	99	20:32:37
L631900	631984.0	6314899.5	631903.6	6315115.0	58283.99	57985.98	99	20:32:39
L631900	631983.6	6314898.5	631904.4	6315115.5	58283.76	57985.76	99	20:32:41
L631900	631983.2	6314897.5	631903.4	6315115.0	58284.94	57986.94	99	20:32:43
L631900	631983.6	6314895.0	631903.8	6315117.5	58290.13	57992.12	99	20:32:45
L631900	631983.8	6314894.5	631905.4	6315109.0	58283.34	57985.30	99	20:32:47
L631900	631983.8	6314893.0	631904.2	6315109.5	58287.69	57989.64	99	20:32:49
L631900	631983.3	6314892.5	631903.4	6315107.0	58284.17	57986.09	99	20:32:51
L631900	631983.3	6314891.5	631904.1	6315107.5	58282.11	57983.95	99	20:32:53
L631900	631983.9	6314890.5	631904.3	6315103.5	58282.72	57984.54	99	20:32:55
L631900	631984.2	6314888.5	631905.1	6315103.5	58289.68	57991.48	99	20:32:57
L631900	631984.6	6314886.0	631905.1	6315101.5	58277.86	57979.64	99	20:32:59
L631900	631984.6	6314885.0	631905.4	6315103.5	58288.12	57989.84	99	20:33:01
L631900	631984.3	6314884.0	631905.4	6315102.5	58285.40	57987.07	99	20:33:03
L631900	631983.6	6314883.0	631904.4	6315099.5	58281.96	57983.63	99	20:33:05
L631900	631983.6	6314883.0	631904.0	6315097.0	58288.36	57990.04	99	20:33:07
L631900	631983.0	6314881.0	631904.9	6315099.0	58286.93	57988.61	99	20:33:09
L631900	631983.1	6314879.0	631903.3	6315095.5	58285.62	57987.30	99	20:33:11
L631900	631983.6	6314878.0	631904.3	6315093.0	58282.58	57984.26	99	20:33:13
L631900	631983.6	6314876.0	631905.0	6315091.5	58286.09	57987.78	99	20:33:15
L631900	631983.7	6314875.0	631906.4	6315090.5	58284.00	57985.70	99	20:33:17
L631900	631983.0	6314874.5	631904.8	6315089.0	58288.65	57990.35	99	20:33:19
L631900	631983.0	6314874.5	631903.0	6315092.0	58287.96	57989.66	99	20:33:21
L631900	631981.9	6314874.0	631903.1	6315090.5	58286.94	57988.64	99	20:33:23
L631900	631981.7	6314873.0	631901.4	6315086.0	58286.45	57988.16	99	20:33:25
L631900	631981.5	6314872.5	631903.2	6315087.5	58288.09	57989.80	99	20:33:27
L631900	631981.4	6314871.5	631901.8	6315088.0	58286.65	57988.34	99	20:33:29
L631900	631981.4	6314870.5	631898.8	6315080.5	58286.10	57987.80	99	20:33:31
L631900	631981.3	6314869.0	631900.9	6315085.0	58283.81	57985.50	99	20:33:33
L631900	631981.1	6314868.0	631902.9	6315082.5	58294.10	57995.76	99	20:33:35
L631900	631981.1	6314867.0	631901.3	6315083.0	58284.98	57986.59	99	20:33:37
L631900	631981.2	6314865.5	631902.1	6315081.0	58282.80	57984.37	99	20:33:39
L631900	631981.2	6314865.0	631902.1	6315082.0	58285.56	57987.09	99	20:33:41
L631900	631981.2	6314864.0	631902.6	6315076.0	58288.72	57990.21	99	20:33:43
L631900	631981.2	6314863.5	631901.3	6315079.0	58286.90	57988.37	99	20:33:45
L631900	631981.1	6314862.5	631901.7	6315078.0	58285.21	57986.67	99	20:33:47
L631900	631981.6	6314861.5	631902.1	6315071.0	58290.68	57992.16	99	20:33:49
L631900	631981.8	6314860.0	631902.7	6315076.0	58287.75	57989.25	99	20:33:51
L631900	631982.0	6314859.0	631902.5	6315074.0	58285.80	57987.32	99	20:33:53
L631900	631981.8	6314857.5	631902.7	6315069.5	58286.31	57987.86	99	20:33:55
L631900	631981.3	6314856.0	631902.1	6315068.5	58287.89	57989.47	99	20:33:57
L631900	631980.9	6314854.0	631900.9	6315069.5	58287.57	57989.19	99	20:33:59
L631900	631980.9	6314852.5	631901.8	6315064.0	58287.77	57989.39	99	20:34:01
L631900	631980.9	6314850.5	631901.9	6315067.0	58287.60	57989.23	99	20:34:03
L631900	631980.7	6314848.5	631900.9	6315064.0	58288.17	57989.81	99	20:34:05
L631900	631981.5	6314847.0	631901.1	6315061.5	58286.82	57988.43	99	20:34:07

L631900	631982.1	6314846.0	631904.4	6315063.5	58289.86	57991.44	99	20:34:09
L631900	631982.7	6314844.5	631905.6	6315071.0	58288.83	57990.36	99	20:34:11
L631900	631982.8	6314842.5	631903.6	6315059.0	58288.93	57990.43	99	20:34:13
L631900	631983.1	6314841.5	631904.9	6315057.0	58289.57	57991.02	99	20:34:15
L631900	631982.6	6314840.0	631902.7	6315054.5	58287.86	57989.23	99	20:34:17
L631900	631981.8	6314839.0	631902.0	6315055.0	58289.71	57991.07	99	20:34:19
L631900	631981.1	6314838.5	631900.9	6315052.0	58296.53	57997.86	99	20:34:21
L631900	631980.8	6314838.0	631902.2	6315052.5	58289.01	57990.30	99	20:34:23
L631900	631980.6	6314836.0	631901.2	6315052.5	58289.17	57990.48	99	20:34:25
L631900	631979.7	6314835.0	631900.1	6315053.5	58293.23	57994.53	99	20:34:27
L631900	631979.7	6314834.5	631899.6	6315049.5	58292.44	57993.72	99	20:34:29
L631900	631979.7	6314834.0	631899.9	6315050.0	58289.84	57991.13	99	20:34:31
L631900	631979.7	6314833.5	631899.4	6315049.0	58290.29	57991.60	99	20:34:33
L631900	631980.1	6314832.0	631901.6	6315044.0	58290.06	57991.39	99	20:34:35
L631900	631980.3	6314831.0	631901.3	6315046.0	58288.59	57989.94	99	20:34:37
L631900	631979.9	6314830.0	631899.9	6315046.0	58288.59	57989.96	99	20:34:39
L631900	631979.8	6314829.5	631900.3	6315044.5	58288.90	57990.34	99	20:35:49
L631900	631979.1	6314829.0	631900.9	6315044.5	58288.02	57989.42	99	20:35:51
L631900	631978.6	6314829.0	631899.4	6315045.0	58292.02	57993.41	99	20:35:53
L631900	631977.2	6314828.0	631880.6	6315110.0	58292.35	57993.72	99	20:35:55
L631900	631976.0	6314827.0	631896.8	6315045.0	58292.20	57993.57	99	20:35:57
L631900	631975.4	6314826.0	631895.9	6315045.5	58290.76	57992.15	99	20:35:59
L631900	631975.6	6314825.0	631895.5	6315041.0	58290.71	57992.12	99	20:36:01
L631900	631975.8	6314824.0	631895.5	6315039.0	58288.40	57989.84	99	20:36:03
L631900	631976.6	6314822.5	631898.1	6315038.0	58287.81	57989.31	99	20:36:05
L631900	631976.9	6314821.5	631898.0	6315037.0	58288.41	57989.93	99	20:36:07
L631900	631976.4	6314820.5	631896.6	6315036.0	58291.85	57993.40	99	20:36:09
L631900	631975.3	6314819.5	631896.6	6315035.5	58284.86	57986.45	99	20:36:11
L631900	631974.7	6314818.5	631894.7	6315033.5	58287.70	57989.31	99	20:36:13
L631900	631974.8	6314817.5	631894.7	6315032.5	58290.87	57992.49	99	20:36:15
L631900	631974.9	6314816.5	631895.4	6315035.0	58285.08	57986.69	99	20:36:17
L631900	631975.5	6314816.0	631896.6	6315032.5	58287.07	57988.67	99	20:36:19
L631900	631976.3	6314815.0	631896.4	6315030.0	58288.99	57990.59	99	20:36:21
L631900	631976.4	6314814.0	631897.6	6315029.5	58290.33	57991.93	99	20:36:23
L631900	631976.8	6314813.0	631896.9	6315029.0	58280.70	57982.27	99	20:36:25
L631900	631977.5	6314812.5	631897.8	6315027.5	58290.21	57991.77	99	20:36:27
L631900	631978.8	6314811.0	631899.7	6315027.0	58289.57	57991.14	99	20:36:29
L631900	631978.8	6314810.5	631900.9	6315025.0	58287.10	57988.63	99	20:36:31
L631900	631978.9	6314809.5	631900.1	6315025.0	58285.19	57986.70	99	20:36:33
L631900	631978.9	6314809.0	631899.3	6315025.0	58286.60	57988.10	99	20:36:35
L631900	631978.6	6314807.5	631899.1	6315023.0	58287.77	57989.25	99	20:36:37
L631900	631979.1	6314806.0	631899.3	6315021.0	58288.58	57990.03	99	20:36:39
L631900	631978.9	6314804.0	631900.8	6315020.0	58289.98	57991.39	99	20:36:41
L631900	631979.6	6314802.5	631898.5	6315017.0	58289.41	57990.82	99	20:36:43
L631900	631980.0	6314801.0	631901.4	6315017.5	58292.99	57994.40	99	20:36:45
L631900	631980.4	6314799.5	631901.9	6315014.5	58291.89	57993.31	99	20:36:47
L631900	631980.8	6314798.0	631901.3	6315015.5	58289.23	57990.68	99	20:36:49
L631900	631980.3	6314797.0	631900.9	6315013.5	58289.37	57990.84	99	20:36:51
L631900	631980.4	6314795.0	631900.6	6315011.5	58288.46	57989.96	99	20:36:53
L631900	631980.4	6314793.5	631901.5	6315008.0	58286.29	57987.83	99	20:36:55
L631900	631980.2	6314792.0	631897.1	6315003.0	58288.65	57990.25	99	20:36:57
L631900	631979.3	6314791.0	631899.9	6315006.5	58290.19	57991.86	99	20:36:59
L631900	631978.4	6314789.5	631899.0	6315006.0	58288.65	57990.36	99	20:37:01
L631900	631978.0	6314788.5	631898.3	6315000.5	58287.20	57988.96	99	20:37:03
L631900	631978.4	6314787.0	631899.8	6315000.5	58287.24	57989.05	99	20:37:05

L631900	631978.8	6314785.0	631900.5	6315000.5	58288.39	57990.23	99	20:37:07
L631900	631979.0	6314783.0	631899.4	6315000.5	58288.47	57990.32	99	20:37:09
L631900	631978.7	6314782.5	631899.8	6314996.0	58287.55	57989.41	99	20:37:11
L631900	631977.9	6314781.0	631898.8	6314997.0	58291.14	57992.97	99	20:37:13
L631900	631976.8	6314780.5	631897.1	6314996.0	58285.84	57987.63	99	20:37:15
L631900	631975.6	6314779.0	631896.4	6314994.5	58286.37	57988.11	99	20:37:17
L631900	631975.3	6314778.5	631895.3	6314993.5	58287.40	57989.09	99	20:37:19
L631900	631975.5	6314776.5	631878.5	6314966.5	58289.98	57991.64	99	20:37:21
L631900	631974.5	6314775.0	631897.0	6314990.5	58285.79	57987.42	99	20:37:23
L631900	631973.8	6314774.5	631893.3	6314990.5	58289.55	57991.18	99	20:37:25
L631900	631972.8	6314773.5	631892.8	6314989.0	58287.66	57989.26	99	20:37:27
L631900	631972.2	6314772.5	631886.0	6314980.5	58291.26	57992.80	99	20:37:29
L631900	631971.6	6314771.5	631891.3	6314987.0	58287.88	57989.43	99	20:37:31
L631900	631971.0	6314770.0	631892.3	6314984.0	58288.75	57990.32	99	20:37:33
L631900	631970.4	6314769.0	631890.7	6314986.0	58293.17	57994.75	99	20:37:35
L631900	631969.4	6314768.5	631890.1	6314983.5	58287.54	57989.16	99	20:37:37
L631900	631968.8	6314768.5	631889.4	6314983.0	58287.56	57989.22	99	20:37:39
L631900	631968.3	6314768.0	631889.1	6314984.5	58287.16	57988.88	99	20:37:43
L631900	631968.4	6314766.5	631889.3	6314984.0	58287.48	57989.22	99	20:37:45
L631900	631968.8	6314766.0	631880.7	6315013.5	58288.09	57989.85	99	20:37:47
L631900	631968.8	6314764.0	631890.2	6314979.5	58294.16	57995.94	99	20:37:49
L631900	631969.5	6314762.0	631889.1	6314981.0	58284.70	57986.50	99	20:37:51
L631900	631969.8	6314761.0	631891.0	6314976.0	58284.13	57985.95	99	20:37:53
L631900	631970.8	6314759.5	631891.1	6314975.5	58291.10	57992.98	99	20:37:55
L631900	631971.1	6314758.0	631892.2	6314973.5	58287.08	57989.00	99	20:37:57
L631900	631971.7	6314756.5	631894.7	6314972.0	58285.89	57987.83	99	20:37:59
L631900	631971.7	6314755.5	631892.9	6314970.5	58286.14	57988.10	99	20:38:01
L631900	631971.9	6314754.0	631892.3	6314971.0	58285.32	57987.28	99	20:38:03
L631900	631971.8	6314752.5	631892.4	6314967.0	58284.85	57986.79	99	20:38:05
L631900	631971.9	6314751.5	631892.7	6314966.0	58289.98	57991.89	99	20:38:07
L631900	631972.3	6314751.0	631892.5	6314968.0	58286.97	57988.82	99	20:38:09
L631900	631972.9	6314750.5	631893.4	6314965.0	58291.30	57993.08	99	20:38:11
L631900	631974.0	6314749.0	631894.6	6314965.5	58292.86	57994.57	99	20:38:13
L631900	631975.1	6314748.0	631895.8	6314958.5	58291.65	57993.28	99	20:38:15
L631900	631975.9	6314746.0	631896.9	6314961.0	58285.59	57987.15	99	20:38:17
L631900	631977.0	6314744.5	631896.9	6314960.5	58287.64	57989.24	99	20:38:19
L631900	631977.7	6314743.0	631899.0	6314959.0	58287.68	57989.32	99	20:38:21
L631900	631978.4	6314741.5	631899.0	6314956.5	58289.60	57991.28	99	20:38:23
L631900	631978.8	6314740.0	631899.2	6314955.5	58287.11	57988.85	99	20:38:25
L631900	631979.1	6314739.0	631899.9	6314954.5	58287.77	57989.57	99	20:38:27
L631900	631979.5	6314738.0	631900.0	6314953.5	58289.97	57991.85	99	20:38:29
L631900								
	631979.3	6314736.5	631905.3	6314962.5	58287.54	57989.45	99	20:38:31
L631900	631979.5	6314734.5	631899.1	6314947.0	58286.33	57988.24	99	20:38:33
L631900	631979.6	6314733.5	631900.8	6314948.5	58285.39	57987.29	99	20:38:35
L631900	631979.5	6314732.0	631900.9	6314949.0	58290.73	57992.60	99	20:38:37
L631900	631979.4	6314731.0	631900.6	6314945.5	58289.24	57991.04	99	20:38:39
L631900	631979.4	6314729.5	631898.6	6314944.5	58287.98	57989.69	99	20:38:41
L631900	631979.1	6314729.0	631895.4	6314940.0	58291.98	57993.56	99	20:38:45
L631900	631979.0	6314727.5	631898.7	6314944.0	58287.98	57989.47	99	20:38:47
L631900	631979.1	6314726.5	631900.5	6314940.5	58294.97	57996.45	99	20:38:49
L631900	631979.1	6314725.5	631898.6	6314943.5	58287.39	57988.86	99	20:38:51
L631900	631978.9	6314725.5	631900.1	6314941.5	58286.86	57988.33	99	20:38:53
L631900	631978.9	6314724.5	631899.7	6314941.0	58291.30	57992.80	99	20:38:55
L631900	631979.0	6314723.5	631899.9	6314939.0	58287.87	57989.41	99	20:38:57
L631900	631979.2	6314722.5	631899.3	6314937.5	58292.29	57993.87	99	20:38:59

L631900	631979.0	6314721.5	631900.4	6314937.5	58287.92	57989.55	99	20:39:01
L631900	631978.8	6314720.0	631899.9	6314935.0	58290.22	57991.89	99	20:39:03
L631900	631978.6	6314719.0	631898.9	6314935.0	58290.32	57992.06	99	20:39:11
L631900	631978.6	6314718.0	631898.6	6314934.0	58291.16	57992.88	99	20:39:13
L631900	631978.8	6314717.0	631900.2	6314931.0	58290.86	57992.52	99	20:39:15
L631900	631979.0	6314715.5	631882.9	6314910.5	58291.77	57993.36	99	20:39:17
L631900	631978.8	6314715.0	631899.0	6314931.0	58298.09	57999.67	99	20:39:19
L631900	631978.6	6314714.5	631898.3	6314930.0	58290.78	57992.32	99	20:39:19
			631895.8					20:39:21
L631900	631978.4	6314714.0		6314926.5	58293.49	57994.97	99	
L631900	631978.4	6314713.5	631898.8	6314928.0	58292.00	57993.46	99	20:39:25
L631900	631978.4	6314712.0	631898.4	6314929.0	58286.94	57988.38	99	20:39:27
L631900	631978.2	6314711.0	631900.1	6314925.0	58297.26	57998.64	99	20:39:29
L631900	631978.4	6314709.5	631897.9	6314928.5	58290.09	57991.46	99	20:39:31
L631900	631978.4	6314708.5	631899.0	6314925.0	58293.09	57994.43	99	20:39:33
L631900	631978.7	6314708.0	631911.2	6314919.5	58288.92	57990.22	99	20:39:35
L631900	631978.8	6314707.0	631898.9	6314927.0	58292.96	57994.23	99	20:39:37
L631900	631978.8	6314706.5	631900.2	6314922.5	58292.98	57994.21	99	20:39:39
L631900	631978.8	6314705.5	631899.3	6314923.0	58289.29	57990.48	99	20:39:41
L631900	631979.1	6314704.0	631898.8	6314920.0	58290.09	57991.28	99	20:39:43
L631900	631979.4	6314703.0	631903.8	6314924.0	58292.36	57993.55	99	20:39:45
L631900	631980.3	6314701.0	631901.3	6314914.5	58293.94	57995.15	99	20:39:47
L631900	631980.5	6314700.5	631900.6	6314915.5	58289.70	57990.95	99	20:39:49
L631900	631980.8	6314699.0	631902.6	6314914.5	58289.43	57990.74	99	20:39:55
L631900	631980.9	6314698.0	631900.3	6314915.0	58296.30	57997.62	99	20:39:57
L631900	631981.3	6314697.0	631901.9	6314914.0	58293.59	57994.92	99	20:39:59
L631900	631981.4	6314695.0	631903.4	6314910.5	58291.08	57992.39	99	20:40:01
L631900	631981.7	6314694.5	631901.0	6314907.0	58293.65	57994.96	99	20:40:03
L631900	631981.8	6314693.0	631901.0	6314904.0	58293.05	57994.90 57994.28	99	20:40:05
L631900	631981.9	6314692.0	631902.8	6314905.5	58295.18	57996.50	99	20:40:07
L631900	631982.3	6314690.5	631902.3	6314908.5	58289.50	57990.82	99	20:40:09
L631900	631982.4	6314690.0	631906.8	6314904.5	58294.89	57996.20	99	20:40:11
L631900	631982.7	6314688.5	631915.3	6314902.5	58299.77	58001.05	99	20:40:13
L631900	631982.9	6314688.0	631903.3	6314907.0	58293.16	57994.39	99	20:40:15
L631900	631983.1	6314686.5	631904.2	6314903.0	58295.18	57996.34	99	20:40:17
L631900	631983.2	6314686.0	631903.8	6314903.5	58296.09	57997.21	99	20:40:19
L631900	631983.6	6314685.0	631903.6	6314902.5	58291.54	57992.62	99	20:40:21
L631900	631983.9	6314684.0	631903.0	6314900.5	58291.86	57992.87	99	20:40:23
L631900	631984.1	6314682.5	631903.9	6314893.5	58293.55	57994.50	99	20:40:25
L631900	631984.4	6314681.5	631903.8	6314896.0	58302.17	58003.09	99	20:40:27
L631900	631984.9	6314681.0	631908.5	6314896.0	58291.05	57991.96	99	20:40:29
L631900	631985.3	6314680.0	631907.3	6314899.5	58290.49	57991.41	99	20:40:31
L631900	631985.6	6314679.5	631905.8	6314894.5	58290.01	57990.98	99	20:40:33
L631900	631985.9	6314679.0	631906.0	6314896.5	58292.90	57993.94	99	20:40:35
L631900	631986.3	6314678.5	631904.1	6314895.5	58297.10	57998.19	99	20:40:37
L631900	631986.5	6314677.5	631907.9	6314889.0	58291.36	57992.50	99	20:40:39
L631900	631986.6	6314676.5	631910.4	6314890.5	58291.52	57992.72	99	20:40:41
L631900	631986.8	6314675.5	631908.6	6314891.0	58290.57	57991.82	99	20:40:43
L631900	631987.1	6314675.0	631907.3	6314891.5	58290.57	57991.84	99	20:40:45
L631900	631986.8	6314674.0	631903.9	6314889.5	58296.29	57996.80	99	20:42:55
L631900	631986.4	6314673.0	631904.1	6314888.0	58294.70	57995.22	99	20:42:57
L631900	631986.4	6314672.0	631905.9	6314891.0	58290.69	57991.22	99	20:42:59
L631900	631985.9	6314671.5	631903.9	6314887.5	58298.08	57998.64	99	20:42:39
L631900	631986.0	6314671.0	631906.3	6314889.0	58296.77	57997.35	99	20:43:03
L631900	631985.4	6314670.5	631906.4	6314887.0	58296.53	57997.12	99	20:43:05
L631900	631985.2	6314669.5	631905.3	6314885.0	58297.00	57997.59	99	20:43:07

L631900	631984.3	6314668.0	631905.8	6314883.5	58295.32	57995.89	99	20:43:09
L631900	631983.6	6314667.0	631903.5	6314881.5	58295.46	57996.00	99	20:43:11
L631900	631982.3	6314666.0	631903.3	6314882.0	58290.89	57991.38	99	20:43:13
L631900	631981.9	6314665.0	631902.0	6314881.0	58298.14	57998.59	99	20:43:15
L631900	631981.8	6314663.5	631902.3	6314877.0	58294.64	57995.03	99	20:43:17
L631900	631981.5	6314662.5	631903.1	6314877.5	58293.46	57993.77	99	20:43:19
L631900	631981.1	6314661.5	631901.5	6314878.5	58294.72	57994.94	99	20:43:21
L631900	631980.1	6314660.5	631900.6	6314876.5	58292.11	57992.23	99	20:43:23
L631900	631979.6	6314659.5	631900.1	6314873.5	58297.33	57997.36	99	20:43:25
L631900	631979.1	6314659.0	631900.1	6314873.5	58297.08	57997.04	99	20:43:27
L631900	631978.3	6314657.5	631898.9	6314874.5	58297.20	57997.10	99	20:43:29
L631900	631977.7	6314656.5	631897.8	6314873.0	58296.46	57996.30	99	20:43:31
L631900	631976.5	6314655.0	631898.2	6314870.0	58296.53	57996.34	99	20:43:33
L631900	631975.3	6314653.0	631895.0	6314868.0	58292.18	57991.99	99	20:43:35
L631900	631974.8	6314652.0	631893.5	6314870.0	58296.16	57996.00	99	20:43:37
L631900	631974.4	6314650.5	631891.6	6314874.0	58294.35	57994.24	99	20:43:39
L631900	631973.9	6314649.5	631894.8	6314865.0	58293.29	57993.24	99	20:43:41
L631900	631973.9	6314648.5	631894.4	6314860.0	58294.30	57994.31	99	20:43:43
L631900	631973.9	6314647.5	631894.4	6314862.0	58296.30	57996.38	99	20:43:45
								20:43:45
L631900	631974.1	6314646.0	631894.9	6314861.5	58296.99	57997.13	99	
L631900	631973.8	6314645.0	631894.9	6314860.5	58297.34	57997.48	99	20:43:49
L631900	631973.6	6314644.5	631893.5	6314860.0	58291.63	57991.77	99	20:43:51
L631900	631973.1	6314643.5	631894.1	6314859.5	58290.29	57990.44	99	20:43:53
L631900	631972.9	6314641.5	631893.4	6314858.0	58295.71	57995.82	99	20:43:55
L631900	631973.4	6314639.5	631893.1	6314853.5	58296.05	57996.13	99	20:43:57
L631900	631974.5	6314638.0	631895.6	6314854.0	58294.07	57994.11	99	20:43:59
L631900	631975.6	6314637.5	631896.6	6314851.0	58296.96	57996.93	99	20:44:01
L631900	631976.6	6314637.5	631896.4	6314852.0	58292.85	57992.76	99	20:44:03
L631900	631977.6	6314636.5	631898.6	6314853.0	58296.09	57995.95	99	20:44:05
L631900	631978.4	6314636.0	631899.4	6314853.0	58298.71	57998.54	99	20:44:07
L631900	631978.6	6314634.0	631899.0	6314852.0	58295.68	57995.47	99	20:44:09
L631900	631978.1	6314632.5	631899.3	6314847.0	58290.51	57990.27	99	20:44:11
L631900	631977.8	6314631.5	631900.9	6314847.0	58290.70	57990.43	99	20:44:13
L631900	631977.9	6314630.5	631897.9	6314850.0	58292.33	57992.04	99	20:44:15
L631900	631978.1	6314629.5	631901.6	6314845.5	58298.70	57998.43	99	20:44:17
L631900	631978.3	6314628.5	631893.4	6314836.0	58298.58	57998.38	99	20:44:19
		6314627.0	631894.8					20:44:21
L631900	631978.7 631978.3			6314837.5	58290.87	57990.73	99	
L631900		6314625.5	631899.2	6314840.5	58294.48	57994.39	99	20:44:23
L631900	631978.6	6314623.5	631898.7	6314839.0	58294.77	57994.77	99	20:44:25
L631900	631978.5	6314622.0	631899.6	6314838.0	58298.34	57998.42	99	20:44:27
L631900	631978.6	6314621.5	631899.0	6314836.0	58297.66	57997.83	99	20:44:29
L631900	631978.4	6314621.0	631899.1	6314837.0	58296.66	57996.89	99	20:44:31
L631900	631978.1	6314620.0	631898.9	6314836.0	58296.38	57996.64	99	20:44:33
L631900	631978.2	6314619.5	631903.3	6314833.5	58295.74	57996.01	99	20:44:35
L631900	631978.2	6314619.0	631902.8	6314838.5	58294.51	57994.79	99	20:44:37
L631900	631978.1	6314619.0	631898.8	6314835.5	58295.47	57995.72	99	20:44:39
L631900	631978.3	6314618.0	631898.3	6314829.5	58299.27	57999.46	99	20:44:41
L631900	631978.6	6314616.5	631899.7	6314832.5	58296.27	57996.42	99	20:44:43
L631900	631979.0	6314616.0	631899.5	6314831.0	58290.48	57990.59	99	20:44:45
L631900	631979.4	6314615.0	631899.8	6314831.0	58294.17	57994.24	99	20:44:47
L631900	631979.6	6314614.5	631900.8	6314829.0	58295.41	57995.47	99	20:44:49
L631900	631980.0	6314614.0	631900.3	6314831.5	58300.24	58000.30	99	20:44:51
L631900	631980.0	6314613.5	631900.8	6314830.0	58297.57	57997.62	99	20:44:53
L631900	631980.3	6314612.0	631900.9	6314827.0	58294.67	57994.76	99	20:44:55
L631900	631980.8	6314610.5	631901.1	6314825.5	58295.06	57995.20	99	20:44:57
E00 1900	0.000.0	0017010.0	001901.1	0017020.0	JU23J.UU	01999.20	99	20. 77 .01

L631900	631981.3	6314609.5	631902.1	6314825.5	58293.25	57993.46	99	20:44:59
L631900	631982.2	6314609.0	631902.4	6314824.0	58290.65	57990.92	99	20:45:01
L631900	631983.3	6314608.5	631904.0	6314824.5	58303.57	58003.90	99	20:45:03
L631900	631984.3	6314608.0	631905.4	6314823.0	58296.05	57996.43	99	20:45:05
L631900	631984.6	6314607.0	631905.4	6314822.5	58293.53	57993.95	99	20:45:07
L631900	631984.4	6314606.0	631904.9	6314822.0	58294.53	57994.97	99	20:45:09
L631900	631983.9	6314605.0	631904.8	6314820.0	58295.77	57996.23	99	20:45:11
L631900	631983.3	6314604.0	631904.0	6314819.5	58294.57	57995.02	99	20:45:13
L631900	631982.4	6314603.0	631903.0	6314818.5	58296.34	57996.78	99	20:45:15
L631900	631982.2	6314602.0	631902.1	6314817.5	58295.19	57995.61	99	20:45:17
L631900	631982.3	6314601.5	631903.4	6314817.0	58299.44	57999.83	99	20:45:17
L631900	631981.6	6314600.0	631903.4	6314816.0	58298.44	57998.80	99	20:45:19
L631900	631980.4	6314598.0	631900.1	6314813.0	58296.84	57997.18	99	20:45:23
L631900	631980.3	6314597.0	631900.0	6314812.0	58292.44	57992.77	99	20:45:25
L631900	631980.6	6314595.5	631902.4	6314812.0	58298.89	57999.21	99	20:45:27
L631900	631981.0	6314594.5	631901.1	6314809.5	58295.54	57995.85	99	20:45:29
L631900	631981.0	6314593.5	631901.4	6314809.0	58296.41	57996.71	99	20:45:31
L631900	631981.1	6314592.5	631901.3	6314808.0	58296.34	57996.63	99	20:45:33
L631900	631981.2	6314591.5	631902.4	6314807.5	58295.37	57995.66	99	20:45:35
L631900	631981.3	6314590.5	631901.8	6314805.5	58298.27	57998.55	99	20:45:37
L631900	631981.1	6314589.0	631901.5	6314804.5	58295.17	57995.42	99	20:45:39
L631900	631981.1	6314587.5	631901.8	6314803.0	58298.14	57998.35	99	20:45:41
L631900	631981.2	6314586.5	631902.0	6314801.5	58297.51	57997.73	99	20:45:43
L631900	631980.9	6314585.0	631901.7	6314801.0	58297.52	57997.71	99	20:45:45
L631900	631980.4	6314584.0	631900.9	6314799.0	58297.44	57997.59	99	20:45:47
L631900	631979.8	6314582.5	631900.5	6314798.0	58293.15	57993.27	99	20:45:49
L631900	631979.1	6314581.5	631899.7	6314797.0	58296.15	57996.25	99	20:45:51
L631900	631979.1	6314581.0	631899.1	6314796.5	58299.46	57999.55	99	20:45:53
L631900	631979.1	6314580.5	631899.6	6314795.5	58296.69	57996.75	99	20:45:55
L631900	631979.6	6314579.5	631900.5	6314795.5	58296.82	57996.88	99	20:45:57
L631900	631980.0	6314578.5	631900.7	6314794.0	58297.91	57997.98	99	20:45:59
L631900	631980.2	6314577.5	631900.7	6314793.0	58296.23	57996.33	99	20:46:09
L631900	631980.6	6314576.0	631901.2	6314792.0	58292.99	57993.11	99	20:46:11
L631900	631981.0	6314574.5	631901.9	6314790.0	58303.37	58003.48	99	20:46:13
L631900	631980.8	6314573.0	631901.8	6314788.0	58299.71	57999.80	99	20:46:15
L631900	631980.6	6314571.0	631900.7	6314787.5	58302.21	58002.29	99	20:46:17
L631900	631980.3	6314570.0	631901.3	6314784.5	58296.78	57996.84	99	20:46:19
L631900	631980.3	6314568.5	631900.8	6314784.0	58294.87	57994.88	99	20:46:21
L631900	631980.0	6314567.5	631900.8	6314783.0	58295.19	57994.98	99	20:46:29
L631900	631980.2	6314566.0	631900.0	6314781.0	58300.93	58000.73	99	20:46:31
L631900	631980.2	6314564.5	631900.4	6314780.0	58300.93	58000.73		20:46:33
							99	
L631900	631980.0	6314563.5	631901.0	6314779.0	58296.55	57996.35	99	20:46:35
L631900	631979.9	6314562.0	631900.4	6314777.5	58294.52	57994.36	99	20:46:37
L631900	631979.6	6314560.5	631900.3	6314776.5	58293.55	57993.43	99	20:46:39
L631900	631979.5	6314559.0	631900.0	6314774.5	58294.70	57994.62	99	20:46:41
L631900	631979.3	6314557.5	631900.1	6314773.0	58299.78	57999.75	99	20:46:43
L631900	631979.3	6314556.0	631899.5	6314771.0	58299.52	57999.53	99	20:46:45
L631900	631979.3	6314555.0	631900.0	6314771.0	58293.03	57993.07	99	20:46:47
L631900	631979.3	6314554.0	631900.1	6314769.5	58291.77	57991.86	99	20:46:49
L631900	631979.0	6314552.5	631899.8	6314768.0	58292.38	57992.49	99	20:46:51
L631900	631979.2	6314551.5	631899.0	6314766.5	58298.15	57998.27	99	20:46:53
L631900	631979.7	6314551.0	631900.7	6314767.0	58297.48	57997.62	99	20:46:55
L631900	631980.4	6314550.5	631901.3	6314765.5	58295.02	57995.16	99	20:46:57
L631900	631980.4	6314549.5	631901.0	6314765.0	58292.13	57992.24	99	20:46:59
L631900	631980.4	6314548.5	631900.6	6314764.0	58295.26	57995.34	99	20:47:01

L631900	631980.7	6314547.5	631901.6	6314763.5	58300.69	58000.72	99	20:47:03
L631900	631981.0	6314547.0	631901.8	6314762.0	58295.85	57995.82	99	20:47:05
L631900	631981.2	6314545.5	631901.5	6314761.5	58296.09	57996.01	99	20:47:07
L631900	631981.3	6314544.5	631902.3	6314759.5	58293.32	57993.18	99	20:47:09
L631900	631981.5	6314543.0	631901.9	6314758.5	58293.31	57993.10	99	20:47:11
L631900	631981.6	6314542.0	631902.3	6314757.5	58298.98	57998.73	99	20:47:13
L631900	631981.6	6314541.0	631902.4	6314756.5	58294.91	57994.63	99	20:47:15
L631900	631981.8	6314539.5	631902.1	6314755.0	58293.59	57993.29	99	20:47:17
L631900	631982.3	6314538.5	631902.8	6314753.5	58296.04	57995.77	99	20:47:19
L631900	631982.1	6314537.5	631903.9	6314753.0	58295.11	57994.87	99	20:47:21
L631900	631982.0	6314536.5	631902.6	6314752.0	58291.77	57991.58	99	20:47:23
L631900	631981.8	6314536.0	631901.5	6314751.5	58293.28	57993.13	99	20:47:25
L631900	631981.5	6314535.0	631899.8	6314750.5	58293.16	57993.05	99	20:47:27
L631900	631981.4	6314534.0	631899.9	6314750.0	58290.81	57990.74	99	20:47:29
L631900	631981.3	6314532.5	631903.3	6314752.5	58294.95	57994.87	99	20:47:31
L631900	631980.8	6314531.5	631901.0	6314747.0	58292.40	57992.30	99	20:47:33
L631900	631980.3	6314530.5	631897.0	6314743.5	58292.31	57992.21	99	20:47:35
L631900	631979.6	6314529.5	631904.6	6314752.5	58293.82	57993.66	99	20:47:37
L631900	631978.4	6314529.0	631898.9	6314743.5	58298.02	57997.81	99	20:47:39
L631900	631977.7	6314527.5	631897.6	6314742.0	58291.34	57991.09	99	20:47:41
L631900	631977.6	6314527.0	631897.6	6314742.0	58292.15	57991.84	99	20:47:43
L631900	631977.5	6314525.5	631898.5	6314742.5	58292.72	57992.36	99	20:47:45
L631900	631977.3	6314525.0	631897.4	6314739.0	58295.17	57994.76	99	20:47:47
L631900	631977.5	6314524.0	631897.9	6314739.5	58288.93	57988.49	99	20:47:49
L631900	631977.6	6314522.5	631897.5	6314737.0	58299.49	57999.04	99	20:47:51
L631900	631977.8	6314521.5	631899.4	6314738.0	58292.55	57992.09	99	20:47:53
L631900	631977.9	6314520.5	631897.3	6314733.5	58293.92	57993.49	99	20:47:55
L631900	631978.0	6314519.5	631898.8	6314735.0	58291.60	57991.18	99	20:47:57
L631900	631978.1	6314518.5	631897.6	6314733.5	58290.84	57990.43	99	20:47:59
L631900	631977.3	6314517.0	631899.6	6314735.0	58291.01	57990.63	99	20:48:01
L631900	631976.9	6314515.5	631896.4	6314731.0	58295.25	57994.86	99	20:48:03
L631900	631975.9	6314514.5	631896.5	6314729.5	58286.87	57986.45	99	20:48:05
L631900	631975.9	6314513.5	631896.5	6314729.0	58292.58	57992.17	99	20:48:07
L631900	631975.9	6314513.0	631896.8	6314728.5	58291.03	57990.61	99	20:48:09
L631900	631976.1	6314512.5	631896.2	6314729.0	58293.34	57992.87	99	20:48:11
L631900	631976.6	6314511.0	631897.2	6314727.5	58291.26	57990.78	99	20:48:13
L631900	631977.4	6314510.0	631898.1	6314725.0	58292.81	57992.30	99	20:48:15
L631900	631977.9	6314508.0	631898.8	6314722.0	58291.39	57990.86	99	20:48:17
L631900	631977.9	6314507.0	631898.7	6314722.5	58292.50	57991.97	99	20:48:19
L631900	631977.7	6314506.0	631898.1	6314721.0	58289.74	57989.20	99	20:48:21
L631900	631977.3	6314505.0	631898.1	6314721.0	58293.74	57993.20	99	20:48:23
L631900	631977.6	6314504.0	631897.4	6314719.0	58288.75	57988.26	99	20:48:25
L631900	631978.2	6314503.0	631899.3	6314718.5	58288.05	57987.61	99	20:48:27
L631900	631978.8	6314502.5	631899.7	6314717.5	58288.46	57988.06	99	20:48:29
L631900	631979.3	6314502.0	631899.4	6314717.5	58286.16	57985.81	99	20:48:31
L631900	631979.8	6314501.5	631900.3	6314716.5	58290.66	57990.35	99	20:48:33
L631900	631980.8	6314501.0	631901.4	6314717.0	58297.94	57997.65	99	20:48:35
L631900	631981.7	6314500.5	631902.4	6314715.5	58297.52	57997.24	99	20:48:37
L631900	631982.6	6314499.5	631903.1	6314716.0	58293.23	57992.97	99	20:48:39
L631900	631982.7	6314499.0	631904.1	6314714.0	58292.31	57992.08	99	20:48:41
L631900	631982.6	6314497.0	631902.8	6314713.0	58289.47	57989.21	99	20:48:43
L631900	631982.8	6314496.0	631902.9	6314711.0	58285.63	57985.35	99	20:48:45
L631900	631982.9	6314494.5	631902.6	6314711.0	58289.39	57989.09	99	20:48:47
L631900	631983.5	6314492.5	631904.3	6314709.0	58292.68	57992.38	99	20:48:49
L631900	631983.5	6314491.0	631904.0	6314707.0	58292.29	57992.00	99	20:48:51

L631900	631983.6	6314490.0	631904.0	6314705.0	58288.59	57988.34	99	20:48:53
L631900	631982.9	6314489.0	631904.6	6314705.0	58289.86	57989.60	99	20:48:55
L631900	631982.6	6314488.0	631901.9	6314703.5	58289.96	57989.71	99	20:48:57
L631900	631982.6	6314487.0	631903.1	6314702.5	58291.68	57991.48	99	20:48:59
L631900	631982.6	6314485.5	631902.6	6314701.5	58287.65	57987.46	99	20:49:01
								20:49:03
L631900	631983.1	6314484.5	631904.0	6314699.5	58294.84	57994.67	99	
L631900	631983.0	6314482.5	631904.6	6314698.5	58293.70	57993.55	99	20:49:05
L631900	631983.1	6314481.5	631902.3	6314696.0	58289.95	57989.80	99	20:49:07
L631900	631982.6	6314481.0	631904.3	6314697.0	58288.51	57988.35	99	20:49:09
L631900	631982.8	6314481.0	631903.1	6314697.0	58287.87	57987.66	99	20:49:11
L631900	631982.3	6314480.0	631903.1	6314695.5	58290.73	57990.50	99	20:49:13
L631900	631981.9	6314478.5	631902.6	6314699.0	58292.09	57991.85	99	20:49:15
L631900	631982.2	6314477.5	631901.9	6314692.0	58294.12	57993.87	99	20:49:17
L631900	631983.0	6314476.5	631904.0	6314692.0	58292.58	57992.38	99	20:49:19
L631900	631983.6	6314476.0	631905.0	6314691.5	58293.76	57993.61	99	20:49:21
L631900	631983.7	6314475.0	631903.7	6314690.5	58293.08	57992.99	99	20:49:23
L631900	631983.5	6314474.0	631904.3	6314690.0	58287.99	57988.00	99	20:49:25
L631900	631983.3	6314473.0	631902.6	6314688.0	58286.61	57986.72	99	20:49:27
L631900	631983.3	6314471.5	631905.0	6314688.0	58291.30	57991.50	99	20:49:29
L631900	631983.6	6314470.5	631904.3	6314685.0	58289.82	57990.07	99	20:49:31
L631900	631982.8	6314469.5	631903.3	6314685.0	58288.59	57988.88	99	20:49:33
L631900	631982.1	6314469.0	631902.6	6314685.0	58288.70	57989.02	99	20:49:35
L631900	631981.5	6314468.5	631902.5	6314683.5	58292.93	57993.27	99	20:49:37
L631900	631980.9	6314467.5	631901.3	6314683.5	58290.48	57990.82	99	20:49:39
L631900	631980.1	6314467.0	631900.7	6314682.5	58290.82	57991.13	99	20:49:41
L631900	631979.4	6314466.0	631900.3	6314681.5	58290.72	57990.95	99	20:49:43
L631900	631979.2	6314465.0	631899.2	6314680.5	58289.93	57990.09	99	20:49:45
L631900	631979.2	6314463.5	631900.0	6314679.5	58291.44	57991.53	99	20:49:47
L631900	631979.6	6314461.5	631900.3	6314677.0	58293.85	57993.91	99	20:49:49
L631900	631979.6	6314459.5	631900.4	6314675.0	58292.07	57992.10	99	20:49:51
L631900	631979.5	6314458.0	631899.9	6314673.5	58292.85	57992.85	99	20:49:53
L631900	631979.4	6314456.5	631900.1	6314672.0	58291.42	57991.43	99	20:49:55
L631900	631979.4	6314455.5	631900.3	6314671.0	58293.27	57993.28	99	20:49:57
L631900	631979.3	6314454.0	631899.8	6314669.5	58292.96	57992.98	99	20:49:59
L631900	631979.0	6314452.5	631899.6	6314668.0	58292.40	57992.47	99	20:50:01
L631900	631978.9	6314451.0	631899.5	6314666.0	58291.09	57991.22	99	20:50:03
L631900	631979.0	6314449.0	631899.6	6314665.0	58295.39	57995.58	99	20:50:05
L631900	631979.1	6314447.5	631899.8	6314662.5	58292.58	57992.77	99	20:50:07
L631900	631979.0	6314446.0	631899.9	6314661.5	58293.07	57993.27	99	20:50:09
L631900	631979.1	6314445.0	631899.1	6314660.5	58293.06	57993.27	99	20:50:11
L631900	631979.5	6314443.5	631900.1	6314659.0	58294.80	57995.00	99	20:50:13
L631900	631980.1	6314442.5	631901.1	6314658.0	58289.70	57989.87	99	20:50:15
L631900	631980.8	6314441.5	631901.1	6314657.0	58291.78	57991.92	99	20:50:17
L631900	631981.4	6314441.0	631901.9	6314656.5	58289.55	57989.62	99	20:50:19
L631900	631981.9	6314440.0	631902.9	6314656.0	58288.87	57988.86	99	20:50:21
L631900	631982.1	6314439.5	631902.8	6314654.5	58296.92	57996.84	99	20:50:23
L631900	631981.7	6314438.0	631902.4	6314654.0	58289.55	57989.43	99	20:50:25
L631900	631981.5	6314436.5	631901.8	6314652.0	58288.95	57988.79	99	20:50:27
L631900	631981.3	6314435.5	631902.2	6314650.0	58290.14	57989.96	99	20:50:31
L631900	631981.1	6314435.0	631901.7	6314650.5	58290.63	57990.44	99	20:50:33
L631900	631981.0	6314434.0	631902.2	6314649.5	58289.48	57989.28	99	20:50:35
L631900	631980.6	6314433.5	631901.1	6314649.0	58290.80	57990.63	99	20:50:37
L631900	631979.9	6314433.0	631900.3	6314648.0	58291.34	57991.18	99	20:50:39
L631900	631979.7	6314432.5	631901.0	6314648.5	58290.01	57989.85	99	20:50:43
L631900	631979.5	6314432.0	631899.6	6314647.5	58289.92	57989.77	99	20:50:45
_001000	30 107 0.0	3014402.0	30 1000.0	3017077.0	30200.02	01000.11	55	20.00.40

1.004000	004070.0	0044400 5	004000	0044040	50007.05	F7007 F0	00	00 50 47
L631900	631979.6	6314430.5	631899.8	6314646.0	58287.65	57987.50	99	20:50:47
L631900	631979.9	6314429.5	631901.4	6314644.5	58291.28	57991.21	99	20:50:49
L631900	631979.8	6314428.0	631900.2	6314644.0	58290.61	57990.60	99	20:50:51
L631900	631979.4	6314427.5	631899.8	6314642.5	58287.26	57987.30	99	20:50:53
L631900	631979.3	6314426.5	631900.0	6314642.0	58287.70	57987.82	99	20:50:55
L631900	631979.0	6314425.0	631899.8	6314641.0	58291.96	57992.14	99	20:50:57
L631900	631979.1	6314423.5	631899.1	6314638.0	58295.42	57995.65	99	20:50:59
L631900	631979.4	6314422.0	631900.4	6314638.0	58289.90	57990.16	99	20:51:01
L631900			631900.4	6314636.5	58294.95	57995.22	99	
	631979.4	6314421.5						20:51:03
L631900	631979.4	6314421.5	631902.3	6314636.5	58289.78	57990.03	99	20:51:05
L631900	631979.4	6314421.0	631903.1	6314636.5	58300.63	58000.84	99	20:51:07
L631900	631979.4	6314421.0	631901.0	6314636.5	58290.39	57990.53	99	20:51:09
L631900	631979.4	6314420.5	631901.1	6314634.5	58288.60	57988.64	99	20:51:11
L631900	631978.8	6314420.0	631898.1	6314637.5	58294.08	57994.01	99	20:51:13
L631900	631978.4	6314419.0	631898.9	6314635.0	58289.83	57989.65	99	20:51:15
L631900	631978.1	6314418.5	631899.3	6314633.0	58290.12	57989.83	99	20:51:17
L631900	631977.8	6314417.5	631898.0	6314633.5	58289.82	57989.47	99	20:51:19
L631900	631976.4	6314416.0	631897.9	6314632.0	58292.23	57991.83	99	20:51:21
L631900	631975.8	6314415.0	631895.0	6314627.5	58295.69	57995.24	99	20:51:23
L631900	631974.7	6314413.5	631896.1	6314629.5	58294.17	57993.72	99	20:51:25
L631900	631974.6	6314412.5	631894.9	6314628.5	58290.87	57990.45	99	20:51:27
								20:51:27
L631900	631974.8	6314411.0	631894.8	6314626.5	58288.21	57987.85	99	
L631900	631974.9	6314409.5	631896.8	6314624.0	58288.98	57988.71	99	20:51:31
L631900	631974.9	6314409.0	631895.1	6314622.0	58292.58	57992.41	99	20:51:33
L631900	631975.0	6314408.0	631896.3	6314621.5	58296.74	57996.69	99	20:51:35
L631900	631975.8	6314406.0	631896.0	6314621.5	58293.23	57993.27	99	20:51:37
L631900	631976.6	6314405.0	631896.5	6314621.5	58295.86	57995.97	99	20:51:39
L631900	631976.8	6314404.5	631897.9	6314619.5	58291.88	57992.06	99	20:51:41
L631900	631977.6	6314404.0	631897.9	6314619.5	58292.58	57992.80	99	20:51:43
L631900	631977.5	6314404.0	631898.7	6314619.0	58290.79	57991.04	99	20:51:45
L631900	631977.6	6314403.0	631898.8	6314619.0	58289.25	57989.44	99	20:51:49
L631900	631977.8	6314401.5	631898.3	6314620.0	58289.25	57989.39	99	20:51:51
L631900	631977.5	6314399.5	631898.1	6314615.5	58288.95	57988.99	99	20:52:59
L631900	631977.4	6314398.5	631898.1	6314614.0	58292.19	57992.37	99	20:53:01
L631900	631977.3	6314397.5	631897.8	6314613.0	58292.11	57992.47	99	20:53:03
L631900	631977.6	6314396.5	631898.1	6314612.5	58292.42	57993.00	99	20:53:05
L631900	631978.0	6314395.5	631898.9		58291.67	57992.22	99	20:53:07
L631900	631978.3	6314394.5	631898.8	6314609.5	58290.68	57991.15	99	20:53:09
L631900	631978.3	6314394.0	631898.8	6314609.0	58287.45	57987.80	99	
								20:53:11
L631900	631978.1	6314393.5	631898.9	6314610.0	58287.45	57987.77	99	20:53:13
L631900	631978.4	6314393.0	631898.6	6314608.5	58285.05	57985.35	99	20:53:15
L631900	631978.4	6314392.5	631899.6	6314607.5	58284.50	57984.80	99	20:53:17
L631900	631978.4	6314391.5	631899.9	6314607.0	58294.87	57994.55	99	20:53:31
L631900	631979.4	6314391.0	631900.1	6314607.0	58287.75	57987.37	99	20:53:33
L631900	631980.1	6314391.0	631900.0	6314606.0	58289.10	57988.68	99	20:53:35
L631900	631980.8	6314390.0	631901.9	6314606.5	58287.24	57986.84	99	20:53:37
L631900	631981.8	6314389.0	631902.1	6314604.5	58285.44	57985.09	99	20:53:39
L631900	631982.2	6314387.5	631903.1	6314603.0	58289.96	57989.66	99	20:53:41
L631900	631982.6	6314386.0	631903.2	6314601.5	58292.71	57992.52	99	20:53:43
L631900	631982.3	6314384.5	631903.4	6314599.5	58298.67	57998.60	99	20:53:45
L631900	631982.1	6314382.5	631902.3	6314598.5	58303.46	58003.51	99	20:53:47
L631900	631981.4	6314381.5	631902.6	6314596.0	58297.65	57997.82	99	20:53:49
L631900	631981.1	6314380.5	631901.4	6314596.0	58298.79	57999.06	99	20:53:51
L631900	631980.3	6314380.0	631901.3	6314595.5	58300.22	58000.57	99	20:53:53
L631900	631979.3	6314379.5	631899.9	6314595.0	58300.73	58001.13	99	20:53:55
F09 1900	051818.3	0014078.0	0.5 1033.3	0.04090.0	JUJUU./ J	50001.15	99	20.00.00

L631900	631978.3	6314378.5	631898.6	6314594.5	58303.03	58003.46	99	20:53:57
L631900	631977.6	6314377.0	631898.1	6314592.5	58299.06	57999.49	99	20:53:59
L631900	631977.1	6314375.0	631897.9	6314590.5	58298.19	57998.56	99	20:54:01
L631900	631976.6	6314374.0	631897.2	6314588.5	58296.38	57996.68	99	20:54:03
L631900	631976.6	6314373.5	631896.7	6314586.5	58293.34	57993.57	99	20:54:05
L631900	631976.5	6314373.0	631896.9	6314585.5	58292.50	57992.64	99	20:54:07
L631900	631976.9	6314372.0	631897.8	6314584.0	58296.33	57996.40	99	20:54:09
L631900	631977.8	6314371.5	631897.9	6314586.5	58296.25	57996.27	99	20:54:11
L631900	631978.7	6314370.5	631899.5	6314586.5	58311.37	58011.31	99	20:54:13
L631900	631980.2	6314369.5	631900.6	6314584.5	58314.34	58014.23	99	20:54:15
L631900	631981.0	6314368.5	631902.4	6314584.5	58326.06	58025.93	99	20:54:17
L631900	631981.2	6314367.5	631901.9	6314583.5	58332.68	58032.54	99	20:54:19
L631900	631980.9	6314366.0	631901.1	6314581.5	58341.95	58041.81	99	20:54:21
L631900	631980.7	6314364.0	631901.6	6314579.5	58344.36	58044.23	99	20:54:23
L631900	631980.8	6314362.5	631901.3	6314577.5	58338.15	58038.00	99	20:54:25
L631900	631980.4	6314361.0	631901.2	6314576.5	58340.29	58040.16	99	20:54:27
L631900	631980.5	6314359.5	631900.8	6314575.0	58343.98	58043.89	99	20:54:29
L631900	631980.7	6314358.0	631901.3	6314573.5	58347.25	58047.19	99	20:54:31
L631900	631981.2	6314357.0	631901.8	6314572.5	58346.85	58046.80	99	20:54:33
L631900	631981.5	6314356.0	631902.3	6314572.0	58344.11	58044.07	99	20:54:35
L631900	631981.9	6314355.0	631902.6	6314571.0	58336.45	58036.43	99	20:54:37
L631900	631982.1	6314354.0	631902.7	6314569.0	58330.53	58030.52	99	20:54:39
L631900	631982.5	6314353.5	631902.7	6314569.0	58322.70	58022.68	99	20:54:41
L631900	631982.8	6314353.0	631903.8	6314568.0	58314.72	58014.71	99	20:54:43
L631900	631983.1	6314352.5	631903.6	6314568.0	58317.11	58017.10	99	20:54:45
L631900	631983.0	6314352.0	631903.8	6314567.5	58312.58	58012.57	99	20:54:47
L631900	631982.8	6314351.0	631903.5	6314566.5	58312.23	58012.37	99	20:54:49
L631900	631981.9	6314350.0	631903.0	6314565.0	58311.17	58012.25	99	20:54:51
L631900	631981.0	6314348.5	631901.2	6314564.5	58311.86	58011.84	99	20:54:53
L631900	631980.4	6314348.0	631900.8	6314563.0	58306.77	58006.77	99	20:54:55
L631900	631980.3	6314346.5	631901.1	6314562.5	58304.38	58004.39	99	20:54:57
L631900	631980.3	6314346.0	631900.8	6314561.0	58302.06	58002.07	99	20:54:59
L631900	631980.1	6314345.0	631900.9	6314560.5	58297.08	57997.13	99	20:55:01
L631900	631979.8	6314344.5	631900.6	6314560.0	58296.32	57996.39	99	20:55:03
L631900	631979.3	6314344.0	631899.8	6314559.5	58296.75	57996.83	99	20:55:05
L631900	631979.3	6314343.0	631899.5	6314558.5	58297.28	57997.39	99	20:55:07
L631900	631979.3	6314342.0	631900.4	6314558.0	58298.81	57998.95	99	20:55:09
L631900	631979.3	6314341.0	631899.9	6314556.0	58294.77	57994.93	99	20:55:11
L631900	631978.9	6314339.5	631899.6	6314555.0	58294.37	57994.57	99	20:55:13
L631900	631978.4	6314338.0	631899.0	6314553.5	58291.81	57992.02	99	20:55:15
L631900	631978.2	6314336.5	631898.6	6314552.0	58290.52	57990.71	99	20:55:17
L631900	631978.4	6314335.0	631898.9	6314550.5	58291.96	57992.15	99	20:55:17
L631900	631979.1	6314334.0	631899.5	6314549.0	58288.21	57988.40	99	20:55:21
L631900	631980.1	6314332.5	631900.8	6314548.5	58290.35	57990.53	99	20:55:23
L631900	631980.8	6314331.5	631901.8	6314547.0	58288.48	57988.67	99	20:55:25
L631900	631981.4	6314330.5	631901.6	6314546.0	58286.56	57986.75	99	20:55:27
L631900	631981.5	6314329.0	631902.5	6314544.5	58289.37	57989.58	99	20:55:29
L631900	631981.7	6314328.0	631902.3	6314543.0	58282.69	57982.89	99	20:55:31
L631900	631981.6	6314326.5	631902.3	6314542.5	58284.11	57984.30	99	20:55:33
L631900	631981.8	6314325.0	631902.3	6314540.0	58282.47	57982.67	99	20:55:35
L631900	631981.6	6314323.0	631902.7	6314539.0	58287.34	57987.55	99	20:55:37
L631900	631981.6	6314321.5	631901.9	6314536.5	58294.17	57994.38	99	20:55:39
L631900	631981.4	6314320.0	631901.9	6314535.5	58300.49	58000.70	99	20:55:41
L631900	631981.6	6314319.0	631902.1	6314535.0	58308.20	58008.42	99	20:55:43
L631900	631981.5	6314318.5	631902.1	6314533.5	58305.25	58005.49	99	20:55:45
_001000	55 155 1.5	3317010.0	001002.0	33 1-330.0	33300.20	33300.70	55	_0.00.70

L631900	631981.4	6314318.0	631902.0	6314534.0	58310.16	58010.43	99	20:55:47
L631900	631981.3	6314317.0	631901.8	6314533.0	58309.79	58010.06	99	20:55:49
L631900	631981.3	6314316.5	631901.7	6314532.5	58309.02	58009.30	99	20:55:51
L631900	631981.1	6314316.0	631902.2	6314531.0	58300.28	58000.60	99	20:55:53
L631900	631980.7	6314315.0	631901.4	6314531.0	58298.94	57999.30	99	20:55:55
L631900	631980.4	6314313.5	631900.4	6314529.0	58289.03	57989.41	99	20:55:57
L631900	631980.1	6314312.0	631901.1	6314527.5	58294.60	57994.99	99	20:55:59
L631900	631980.1	6314310.0	631900.7	6314525.5	58294.27	57994.69	99	20:56:01
L631900	631980.1	6314308.5	631900.5	6314524.0	58296.28	57996.73	99	20:56:03
L631900	631980.3	6314307.0	631901.0	6314523.0	58297.81	57998.29	99	20:56:05
L631900	631980.6	6314306.0	631901.1	6314521.0	58301.63	58002.12	99	20:56:07
L631900	631980.9	6314304.0	631901.6	6314520.0	58305.04	58005.55	99	20:56:09
L631900	631981.1	6314303.0	631901.9	6314518.0	58300.06	58000.58	99	20:56:11
L631900	631981.3	6314301.5	631901.6	6314517.0	58299.01	57999.53	99	20:56:13
L631900	631981.4	6314301.0	631902.3	6314516.5	58300.91	58001.43	99	20:56:15
L631900	631981.4	6314300.5	631902.3	6314515.5	58304.11	58004.63	99	20:56:17
L631900	631981.4	6314300.0	631902.2	6314515.0	58302.15	58002.66	99	20:56:17
L631900	631981.4	6314299.5	631901.9	6314515.0	58296.10	57996.61	99	20:56:21
L631900	631981.3	6314299.0	631902.0	6314514.5	58300.41	58000.92	99	20:56:23
L631900	631981.3	6314298.0	631901.8	6314513.5	58299.76	58000.27	99	20:56:25
L631900	631981.3	6314296.5	631901.9	6314512.0	58300.83	58001.32	99	20:56:27
L631900	631981.6	6314295.0	631902.0	6314510.5	58305.00	58005.47	99	20:56:29
L631900	631982.1	6314293.5	631902.8	6314509.0	58305.18	58005.68	99	20:56:31
L631900	631982.8	6314292.5	631903.6	6314507.5	58310.56	58011.07	99	20:56:33
L631900	631982.8	6314291.0	631903.9	6314507.0	58304.68	58005.20	99	20:56:35
L631900	631982.4	6314290.0	631902.8	6314505.5	58304.60	58005.14	99	20:56:37
L631900	631981.9	6314289.0	631902.4	6314504.0	58302.99	58003.56	99	20:56:39
L631900	631981.8	6314289.0	631902.3	6314504.5	58299.89	58000.52	99	20:56:41
L631900	631981.1	6314288.0	631901.6	6314504.0	58301.77	58002.41	99	20:56:45
L631900	631980.5	6314287.5	631901.1	6314502.5	58305.92	58006.58	99	20:56:47
L631900	631980.1	6314286.0	631900.8	6314502.0	58309.39	58010.09	99	20:56:49
L631900	631979.9	6314285.0	631900.3	6314500.5	58316.70	58017.42	99	20:56:51
L631900	631979.6	6314284.0	631900.6	6314499.0	58330.15	58030.90	99	20:56:53
L631900	631979.5	6314283.0	631900.0	6314498.5	58324.47	58025.25	99	20:56:55
L631900	631979.4	6314282.0	631899.8	6314497.5	58331.73	58032.55	99	20:56:57
L631900	631979.8	6314281.0	631900.4	6314497.0	58328.54	58029.40	99	20:56:59
L631900	631980.4	6314280.0	631901.2	6314495.5	58316.03	58016.91	99	20:57:01
L631900	631981.0	6314278.5	631901.6	6314494.0	58307.11	58007.99	99	20:57:03
L631900	631981.4	6314277.5	631902.2	6314493.0	58301.73	58002.59	99	20:57:05
L631900	631981.7	6314276.0	631902.3	6314491.5	58295.93	57995.65	99	20:57:07
L631900	631981.7	6314275.0	631902.5	6314490.5	58295.31	57989.86	99	20:57:09
L631900	631981.8	6314274.0	631902.2	6314489.5	58292.97	57978.31	99	20:57:11
			631902.4					
L631900	631981.2	6314272.0		6314488.5	58290.60	57986.33	99	20:57:13
L631900	631981.1	6314271.0	631900.8	6314485.0	58289.43	57990.20	99	20:57:15
L631900	631980.8	6314269.0	631901.9	6314485.5	58290.00	57990.47	99	20:57:17
L631900	631980.9	6314267.5	631901.4	6314483.5	58288.54	57989.41	99	20:57:21
L631900	631980.9	6314267.0	631901.7	6314482.5	58292.64	57993.48	99	20:57:23
L631900	631981.2	6314266.5	631901.7	6314482.0	58290.53	57991.35	99	20:57:25
L631900	631981.5	6314265.5	631902.1	6314481.0	58291.69	57992.51	99	20:57:27
L631900	631981.4	6314264.5	631902.5	6314480.0	58292.51	57993.34	99	20:57:29
L631900	631981.4	6314264.0	631901.6	6314479.5	58287.95	57988.78	99	20:57:31
L631900	631981.1	6314263.5	631901.9	6314479.0	58289.71	57990.55	99	20:57:33
L631900	631981.1	6314263.0	631901.6	6314478.5	58292.94	57993.81	99	20:57:35
L631900	631981.1	6314260.5	631901.6	6314476.0	58288.58	57989.58	99	20:57:43
L631900	631980.4	6314258.5	631901.8	6314473.5	58291.38	57992.38	99	20:58:05
F09 1900	051800.4	0014200.0	0.1061.0	0514473.3	JUZ81.30	J1 882.30	55	20.00.00

L631900	631980.4	6314257.0	631900.6	6314472.0	58291.92	57992.76	99	20:58:15
L631900	631980.4	6314256.5	631901.2	6314472.0	58290.57	57991.37	99	20:58:17
L631900	631980.5	6314256.0	631901.3	6314471.5	58291.11	57991.89	99	20:58:19
L631900	631980.0	6314255.0	631900.9	6314470.5	58293.08	57993.84	99	20:58:21
L631900	631979.0	6314254.0	631899.7	6314469.5	58290.21	57990.94	99	20:58:23
L631900	631978.1	6314253.0	631898.3	6314468.5	58291.21	57991.94	99	20:58:25
L631900	631977.7	6314251.5	631898.2	6314467.0	58294.05	57994.78	99	20:58:27
L631900	631977.8	6314251.5	631898.6	6314466.0	58295.40	57994.78 57996.12	99	20:58:29
			631898.6					
L631900	631977.9	6314249.5		6314465.0	58294.92	57995.62	99	20:58:31
L631900	631978.2	6314248.0	631898.6	6314463.5	58295.65	57996.34	99	20:58:33
L631900	631978.2	6314246.5	631899.3	6314462.5	58295.28	57995.97	99	20:58:35
L631900	631977.9	6314245.5	631898.6	6314460.5	58294.37	57995.07	99	20:58:37
L631900	631977.4	6314244.0	631897.8	6314459.5	58292.06	57992.75	99	20:58:39
L631900	631977.4	6314242.5	631897.6	6314458.0	58294.48	57995.16	99	20:58:41
L631900	631977.9	6314241.5	631898.7	6314457.0	58294.39	57995.10	99	20:58:43
L631900	631978.8	6314240.5	631899.1	6314456.0	58293.74	57994.46	99	20:58:45
L631900	631979.4	6314239.5	631900.3	6314455.0	58293.33	57994.06	99	20:58:47
L631900	631979.3	6314239.0	631900.7	6314454.5	58294.50	57995.20	99	20:58:49
L631900	631978.6	6314238.0	631898.9	6314453.5	58290.76	57991.45	99	20:58:51
L631900	631977.4	6314236.5	631898.1	6314452.0	58291.28	57991.99	99	20:58:53
L631900	631976.8	6314235.5	631897.2	6314451.0	58293.01	57993.72	99	20:58:55
L631900	631976.6	6314234.5	631896.8	6314450.5	58299.32	58000.01	99	20:58:57
L631900	631976.6	6314233.5	631897.6	6314449.0	58302.80	58003.46	99	20:58:59
L631900	631976.3	6314232.5	631897.3	6314448.0	58298.30	57998.97	99	20:59:01
L631900	631975.4	6314231.0	631895.9	6314446.5	58295.49	57996.14	99	20:59:03
L631900	631974.6	6314230.0	631895.0	6314445.5	58291.83	57992.46	99	20:59:05
L631900	631974.4	6314228.5	631894.6	6314444.0	58290.26	57990.87	99	20:59:07
L631900	631974.4	6314228.0	631895.4	6314443.0	58290.20	57990.75	99	20:59:07
L631900	631975.3	6314227.5	631895.7	6314442.5	58290.45	57991.02	99	20:59:11
L631900	631976.2	6314227.0	631896.5	6314443.0	58298.07	57998.64	99	20:59:13
L631900	631977.1	6314227.0	631898.0	6314442.5	58294.64	57995.20	99	20:59:15
L631900	631977.9	6314226.0	631898.7	6314441.5	58291.56	57992.09	99	20:59:17
L631900	631978.2	6314224.5	631898.8	6314440.0	58294.34	57994.84	99	20:59:19
L631900	631978.3	6314223.5	631899.1	6314439.0	58297.60	57998.07	99	20:59:21
L631900	631978.8	6314222.0	631898.9	6314437.5	58291.44	57991.89	99	20:59:23
L631900	631978.6	6314221.5	631900.1	6314436.5	58296.10	57996.56	99	20:59:25
L631900	631978.8	6314221.0	631898.6	6314436.5	58294.27	57994.58	99	20:59:27
L631900	631979.0	6314220.0	631898.9	6314435.5	58297.62	57997.64	99	20:59:29
L631900	631979.2	6314219.5	631899.9	6314435.5	58299.34	57999.66	99	20:59:31
L631900	631979.8	6314219.0	631900.6	6314434.0	58300.25	58000.72	99	20:59:33
L631900	631979.8	6314218.0	631900.7	6314433.5	58301.69	58002.16	99	20:59:35
L631900	631979.4	6314217.0	631899.8	6314432.5	58296.50	57996.97	99	20:59:37
L631900	631978.9	6314215.5	631899.4	6314431.0	58298.54	57999.00	99	20:59:39
L631900	631978.7	6314214.0	631899.5	6314429.0	58298.56	57999.01	99	20:59:41
L631900	631979.1	6314212.5	631899.0	6314428.0	58295.58	57996.02	99	20:59:43
L631900	631979.4	6314211.0	631900.6	6314426.5	58290.62	57991.06	99	20:59:45
L631900	631979.1	6314210.0	631900.3	6314425.5	58293.56	57994.00	99	20:59:47
L631900	631978.9	6314209.0	631899.4	6314424.0	58295.83	57996.27	99	20:59:49
L631900	631978.6	6314207.5	631898.7	6314423.5	58293.55	57993.99	99	20:59:51
L631900	631978.6	6314206.5	631899.4	6314421.5	58297.19	57997.60	99	20:59:53
L631900 L631900	631979.1	6314204.5	631899.6	6314420.5	58295.96	57996.38	99	20:59:55
L631900	631978.9	6314203.5	631900.1	6314418.5	58294.00	57994.41	99	20:59:57
L631900	631978.4	6314201.5	631899.0	6314417.5	58296.30	57996.68	99	20:59:59
L631900	631978.6	6314200.0	631898.0	6314415.0	58292.91	57993.30	99	21:00:01
L631900	631979.0	6314198.5	631900.8	6314413.5	58295.44	57995.83	99	21:00:03

L631900	631979.0	6314198.0	631900.0	6314413.5	58293.91	57994.28	99	21:00:05
L631900	631979.1	6314197.0	631899.6	6314412.5	58296.70	57997.11	99	21:00:07
L631900	631978.9	6314195.5	631899.5	6314411.0	58296.70	57997.12	99	21:00:09
L631900	631978.6	6314193.5	631899.5	6314409.0	58298.37	57998.76	99	21:00:11
L631900	631978.3	6314192.0	631898.8	6314407.5	58301.29	58001.66	99	21:00:13
L631900	631978.0	6314191.0	631898.5	6314406.5	58296.37	57996.73	99	21:00:15
L631900	631978.1	6314190.0	631898.6	6314405.5	58302.76	58003.12	99	21:00:17
L631900	631978.8	6314189.0	631899.2	6314404.0	58300.81	58001.16	99	21:00:19
L631900	631979.8	6314188.0	631900.6	6314403.5	58297.81	57998.14	99	21:00:21
L631900	631980.5	6314187.5	631901.3	6314403.0	58296.41	57996.73	99	21:00:23
L631900	631981.2	6314186.5	631901.4	6314402.0	58299.83	58000.16	99	21:00:25
L631900	631981.6	6314185.5	631902.6	6314401.0	58299.22	57999.53	99	21:00:27
L631900	631981.9	6314184.0	631902.5	6314399.5	58300.09	58000.37	99	21:00:29
L631900	631982.1	6314182.5	631902.5	6314398.0	58301.35	58001.63	99	21:00:31
L631900	631982.4	6314181.0	631903.1	6314396.5	58299.06	57999.34	99	21:00:33
L631900	631982.4	6314180.0	631903.5	6314395.5	58308.24	58008.53	99	21:00:35
L631900	631982.2	6314178.5	631902.7	6314394.0	58302.30	58002.59	99	21:00:37
L631900	631982.2	6314177.0	631902.3	6314392.5	58302.16	58002.45	99	21:00:39
L631900	631982.3	6314176.0	631903.4	6314391.5	58308.88	58009.18	99	21:00:41
L631900	631982.6	6314174.5	631903.1	6314390.0	58302.89	58003.15	99	21:00:43
L631900	631982.4	6314174.0	631903.1	6314389.0	58302.99	58003.21	99	21:00:45
L631900	631982.4	6314173.5	631903.1	6314389.0	58302.98	58003.17	99	21:00:47
L631900	631982.4	6314173.0	631903.3	6314388.0	58303.97	58004.18	99	21:00:49
L631900	631982.4	6314172.5	631901.3	6314387.0	58303.31	58003.53	99	21:00:51
L631900	631982.4	6314172.0	631902.2	6314389.5	58303.16	58003.38	99	21:00:53
L631900	631982.4	6314171.5	631903.0	6314387.0	58305.81	58006.03	99	21:00:55
L631900	631982.4	6314171.0	631903.4	6314386.5	58298.05	57998.27	99	21:00:57
L631900	631982.0	6314170.0	631902.8	6314386.0	58299.73	57999.95	99	21:00:59
L631900	631981.8	6314169.0	631901.7	6314383.5	58294.97	57995.20	99	21:01:01
L631900	631981.6	6314167.0	631902.9	6314383.5	58299.72	57999.96	99	21:01:03
L631900	631981.6	6314165.5	631902.1	6314380.5	58299.83	58000.07	99	21:01:05
L631900	631981.0	6314164.0	631901.8	6314379.0	58294.89	57995.12	99	21:01:07
L631900	631980.9	6314163.0	631901.0	6314379.5	58302.09	58002.31	99	21:01:09
L631900	631980.8	6314162.5	631901.7	6314377.5	58299.84	58000.07	99	21:01:11
L631900	631981.1	6314161.5	631901.6	6314377.5	58296.71	57996.95	99	21:01:13
L631900	631981.1	6314160.5	631901.8	6314376.0	58302.14	58002.40	99	21:01:15
L631900	631980.8	6314160.0	631901.7	6314375.0	58297.73	57998.02	99	21:01:17
L631900	631980.2	6314159.5	631900.6	6314375.0	58297.60	57997.93	99	21:01:19
L631900	631979.8	6314158.5	631900.1	6314374.5	58297.42	57997.77	99	21:01:21
L631900	631979.9	6314157.5	631900.4	6314373.0	58299.01	57999.36	99	21:01:23
L631900	631980.4	6314156.0	631900.9	6314371.0	58297.19	57997.57	99	21:01:25
L631900	631981.1	6314154.5	631901.8	6314370.0	58294.48	57994.90	99	21:01:27
L631900	631981.6	6314153.5	631902.5	6314369.5	58302.13	58002.60	99	21:01:29
L631900	631981.3	6314152.5	631902.3	6314368.0	58300.55	58001.03	99	21:01:31
L631900	631980.4	6314151.5	631900.8	6314367.0	58295.76	57996.25	99	21:01:33
L631900	631979.7	6314151.0	631900.2	6314366.0	58297.82	57998.32	99	21:01:35
L631900	631979.5	6314150.5	631899.9	6314367.0	58295.84	57996.35	99	21:01:37
L631900	631979.3	6314149.0	631900.3	6314365.0	58305.02	58005.55	99	21:01:39
L631900	631979.6	6314147.0	631899.5	6314361.5	58300.87	58001.42	99	21:01:41
L631900	631979.6	6314145.5	631900.7	6314361.0	58298.03	57998.62	99	21:01:43
L631900	631979.6	6314144.5	631900.4	6314360.0	58301.22	58001.84	99	21:01:45
L631900	631978.9	6314143.0	631899.4	6314359.0	58299.52	58000.16	99	21:01:47
L631900	631978.2	6314141.5	631898.8	6314357.0	58298.40	57999.07	99	21:01:49
L631900	631977.8	6314140.0	631898.2	6314355.5	58293.34	57994.04	99	21:01:51
L631900	631977.5	6314139.0	631898.2	6314354.5	58296.46	57997.18	99	21:01:53

L631900	631977.8	6314138.0	631898.0	6314353.5	58298.96	57999.70	99	21:01:55
L631900	631978.0	6314137.0	631898.9	6314352.0	58300.42	58001.18	99	21:01:57
L631900	631978.3	6314135.5	631898.9	6314351.5	58297.84	57998.64	99	21:01:59
L631900	631978.3	6314134.0	631898.8	6314349.5	58300.95	58001.79	99	21:02:01
L631900	631978.1	6314132.5	631898.9	6314348.0	58304.73	58005.58	99	21:02:03
L631900	631977.9	6314131.0	631898.4	6314346.5	58319.83	58020.67	99	21:02:05
L631900	631977.5	6314129.5	631898.1	6314345.0	58318.42	58019.29	99	21:02:07
L631900	631977.4	6314128.5	631897.9	6314344.0	58313.30	58014.19	99	21:02:09
L631900	631977.1	6314127.0	631897.9	6314343.0	58308.32	58009.22	99	21:02:11
L631900	631976.7	6314125.5	631897.4	6314341.0	58305.37	58006.30	99	21:02:13
L631900	631976.2	6314124.0	631896.5	6314339.5	58297.68	57998.62	99	21:02:15
L631900	631976.1	6314122.5	631896.5	6314338.0	58298.73	57999.68	99	21:02:17
L631900	631976.5	6314121.0	631897.1	6314336.5	58300.54	58001.53	99	21:02:19
L631900	631977.1	6314119.5	631897.8	6314335.5	58299.59	58000.60	99	21:02:21
L631900	631977.6	6314118.5	631898.3	6314333.5	58297.14	57998.15	99	21:02:23
L631900	631978.1	6314117.0	631898.4	6314332.5	58297.06	57998.10	99	21:02:25
L631900	631978.7	6314115.5	631899.4	6314331.0	58299.61	58000.67	99	21:02:27
L631900	631979.5	6314114.0	631900.1	6314329.0	58299.26	58000.33	99	21:02:29
L631900	631980.2	6314112.5	631900.9	6314328.0	58298.38	57999.44	99	21:02:31
			631901.4					
L631900	631981.0	6314111.0		6314326.5	58298.73	57999.79	99	21:02:33
L631900	631981.7	6314110.0	631902.6	6314325.5	58296.40	57997.48	99	21:02:35
L631900	631982.3	6314108.5	631902.9	6314324.0	58296.13	57997.20	99	21:02:37
L631900	631982.3	6314107.5	631903.0	6314322.5	58301.06	58002.13	99	21:02:39
L631900	631982.3	6314106.5	631902.9	6314322.0	58295.36	57996.45	99	21:02:41
L631900	631982.3	6314106.5	631902.9	6314322.0	58295.29	57996.38	99	21:02:43
L631900	631982.3	6314106.5	631902.8	6314322.0	58295.13	57996.21	99	21:02:45
L631900	631982.3	6314106.0	631902.9	6314322.0	58295.13	57996.21	99	21:02:47
L631900	631982.4	6314106.0	631903.2	6314321.0	58295.98	57996.75	99	21:03:27
L631900	631982.5	6314105.5	631903.1	6314321.0	58295.72	57996.48	99	21:03:29
L631900	631982.4	6314105.0	631903.0	6314321.0	58298.82	57999.59	99	21:03:31
L631900	631982.0	6314104.0	631902.9	6314319.5	58297.45	57998.21	99	21:03:33
L631900	631981.3	6314103.0	631902.0	6314318.0	58299.41	58000.16	99	21:03:35
L631900	631980.2	6314102.0	631900.8	6314317.5	58296.98	57997.74	99	21:03:37
L631900	631979.4	6314101.0	631899.8	6314316.5	58297.23	57998.00	99	21:03:39
L631900	631978.9	6314100.0	631899.5	6314315.5	58299.27	58000.07	99	21:03:41
L631900	631978.9	6314098.5	631899.4	6314314.0	58300.90	58001.68	99	21:03:43
L631900	631979.1	6314097.5	631899.8	6314313.0	58303.77	58004.54	99	21:03:45
L631900	631979.3	6314096.0	631899.9	6314311.5	58302.61	58003.39	99	21:03:47
								21:03:49
L631900	631979.7	6314095.5	631900.0	6314310.5	58305.68	58006.43	99	
L631900	631980.2	6314095.0	631901.0	6314310.5	58302.69	58003.42	99	21:03:51
L631900	631980.9	6314094.0	631901.5	6314310.0	58307.69	58008.40	99	21:03:53
L631900	631981.4	6314093.5	631902.0	6314308.5	58305.14	58005.84	99	21:03:55
L631900	631982.4	6314092.0	631902.5	6314308.0	58302.60	58003.27	99	21:03:57
L631900	631983.2	6314091.5	631904.5	6314306.5	58304.40	58005.04	99	21:03:59
L631900	631983.9	6314090.5	631904.5	6314306.0	58300.64	58001.28	99	21:04:01
L631900	631983.7	6314089.5	631904.4	6314305.0	58298.86	57999.49	99	21:04:03
L631900	631983.2	6314088.5	631904.1	6314303.5	58300.56	58001.17	99	21:04:05
L631900	631982.5	6314087.0	631903.0	6314303.0	58300.50	58001.13	99	21:04:07
L631900	631981.8	6314086.5	631902.3	6314301.5	58304.48	58005.12	99	21:04:09
L631900	631981.4	6314085.0	631902.0	6314301.0	58298.77	57999.42	99	21:04:11
L631900	631981.1	6314084.0	631901.8	6314299.5	58300.63	58001.27	99	21:04:11
L631900	631980.9	6314082.0	631901.4	6314297.5	58301.40	58002.04	99	21:04:15
L631900	631980.8	6314080.5	631901.4	6314296.0	58302.01	58002.65	99	21:04:17
L631900	631981.2	6314079.5	631901.6	6314295.0	58301.56	58002.19	99	21:04:19
L631900	631981.7	6314078.0	631902.5	6314294.0	58303.88	58004.53	99	21:04:21
			-				•	•

L631900	631981.9	6314077.0	631902.8	6314292.0	58307.28	58007.97	99	21:04:23
L631900	631981.5	6314076.0	631902.1	6314291.5	58301.69	58002.39	99	21:04:25
L631900	631981.0	6314075.0	631901.4	6314290.5	58303.77	58004.48	99	21:04:27
L631900	631981.1	6314073.5	631901.4	6314289.0	58306.31	58007.04	99	21:04:29
L631900	631981.2	6314072.0	631902.2	6314287.5	58304.49	58005.24	99	21:04:31
L631900	631981.3	6314071.0	631901.8	6314286.5	58307.73	58008.49	99	21:04:33
L631900	631981.2	6314069.5	631901.8	6314285.0	58305.76	58006.52	99	21:04:35
L631900	631981.2	6314068.0	631901.9	6314283.0	58305.20	58005.93	99	21:04:37
L631900	631981.0	6314067.0	631901.6	6314282.5	58309.99	58010.70	99	21:04:39
L631900	631980.7	6314066.0	631901.3	6314281.5	58310.54	58011.22	99	21:04:41
L631900	631980.6	6314064.5	631901.0	6314280.0	58308.00	58008.70	99	21:04:43
L631900	631980.6	6314063.0	631901.3	6314278.5	58307.19	58007.89	99	21:04:45
L631900	631980.7	6314061.5	631901.3	6314276.5	58306.70	58007.38	99	21:04:47
L631900	631980.4	6314060.0	631901.3	6314275.5	58304.50	58005.17	99	21:04:49
L631900	631980.5	6314058.5	631900.5	6314274.0	58302.77	58003.43	99	21:04:51
L631900	631980.5	6314057.0	631901.6	6314272.0	58304.02	58004.65	99	21:04:53
L631900	631980.8	6314055.5	631901.2	6314271.0	58304.35	58004.98	99	21:04:55
L631900	631980.9	6314054.0	631901.5	6314269.5	58301.20	58001.83	99	21:04:57
L631900	631980.4	6314053.0	631901.8	6314268.0	58301.25	58001.89	99	21:04:59
L631900	631979.8	6314052.0	631899.9	6314267.5	58300.00	58000.65	99	21:05:01
L631900	631979.1	6314051.0	631899.6	6314267.0	58301.29	58001.95	99	21:05:03
L631900	631979.1	6314049.5	631899.5	6314264.5	58302.87	58003.53	99	21:05:05
L631900	631979.0	6314047.5	631899.9	6314263.0	58300.09	58000.78	99	21:05:07
L631900	631979.3	6314046.0	631899.4	6314261.5	58301.75	58002.44	99	21:05:09
L631900	631979.9	6314045.0	631900.4	6314260.5	58306.92	58007.60	99	21:05:11
L631900	631980.6	6314044.0	631901.9	6314259.5	58307.27	58007.94	99	21:05:13
L631900	631980.6	6314043.0	631901.3	6314258.5	58300.65	58001.33	99	21:05:15
L631900	631980.3	6314042.0	631900.7	6314257.5	58299.09	57999.80	99	21:05:17
L631900	631980.4	6314041.0	631900.8	6314256.5	58306.90	58007.64	99	21:05:19
L631900	631980.1	6314040.0	631901.4	6314255.0	58302.64	58003.40	99	21:05:21
L631900	631980.1	6314039.0	631899.9	6314255.0	58302.20	58002.97	99	21:05:23
L631900	631980.1	6314037.5	631901.0	6314253.0	58301.13	58001.92	99	21:05:25
L631900	631980.6	6314036.0	631901.4	6314251.5	58300.66	58001.46	99	21:05:27
L631900	631980.6	6314035.0	631901.2	6314250.0	58297.50	57998.30	99	21:05:29
L631900	631980.5	6314034.0	631900.9	6314249.5	58299.73	58000.54	99	21:05:31
L631900	631980.8	6314033.0	631901.4	6314248.5	58302.50	58003.34	99	21:05:33
L631900	631981.0	6314031.5	631902.0	6314247.0	58300.16	58001.03	99	21:05:35
L631900	631981.1	6314030.0	631901.6	6314246.0	58305.47	58006.34	99	21:05:37
L631900	631980.7	6314029.0	631901.6	6314244.0	58301.84	58002.71	99	21:05:39
L631900	631980.7	6314028.0	631900.8	6314243.5	58301.50	58002.39	99	21:05:41
L631900	631980.6	6314027.0	631901.6	6314242.5	58299.33	58000.23	99	21:05:43
L631900	631980.6	6314026.0	631901.3	6314241.5	58298.63	57999.53	99	21:05:45
L631900	631980.3	6314025.0	631900.8	6314241.0	58304.29	58005.20	99	21:05:47
L631900	631980.2	6314023.5	631900.6	6314239.0	58300.12	58001.02	99	21:05:49
L631900	631980.5	6314022.5	631901.2	6314237.5	58296.93	57997.83	99	21:05:51
L631900	631980.6	6314021.0	631901.6	6314237.0	58303.69	58004.60	99	21:05:53
L631900	631980.3	6314019.5	631900.8	6314234.5	58301.12	58002.04	99	21:05:55
L631900	631979.8	6314017.5	631900.3	6314233.0	58299.30	58000.22	99	21:05:57
L631900	631979.8	6314016.5	631900.2	6314231.5	58301.56	58002.47	99	21:05:59
L631900	631980.1	6314015.0	631900.8	6314231.0	58300.92	58001.82	99	21:06:01
L631900	631980.3	6314014.0	631901.3	6314229.0	58301.15	58002.06	99	21:06:03
L631900	631980.0	6314013.0	631900.6	6314228.0	58297.80	57998.74	99	21:06:05
L631900	631979.7	6314011.5	631900.0	6314228.0	58296.18	57997.13	99	21:06:07
L631900	631979.8	6314010.5	631900.3	6314225.0	58301.04	58002.00	99	21:06:09
L631900	631979.4	6314009.5	631900.9	6314225.0	58299.45	58000.43	99	21:06:11

L631900	631979.4	6314009.5	631903.2	6314225.0	58298.45	57999.44	99	21:06:13
L631900	631979.5	6314008.0	631902.1	6314224.5	58296.77	57997.78	99	21:06:15
L631900	631979.7	6314007.0	631898.2	6314225.0	58300.87	58001.89	99	21:06:17
L631900	631979.7	6314005.5	631900.8	6314222.0	58300.59	58001.64	99	21:06:19
L631900	631979.7	6314004.5	631900.3	6314220.0	58300.23	58001.31	99	21:06:21
L631900	631979.2	6314003.0	631899.8	6314218.5	58299.06	58000.19	99	21:06:23
L631900	631978.8	6314002.0	631899.3	6314217.5	58299.20	58000.13	99	21:06:25
L631900	631978.4	6314002.0	631899.0	6314217.5	58298.74	57999.88	99	21:06:27
			631899.0					
L631900	631978.4	6313999.5		6314215.5	58297.18	57998.33	99	21:06:29
L631900	631978.4	6313998.0	631898.9	6314213.0	58301.11	58002.28	99	21:06:31
L631900	631978.4	6313996.5	631899.0	6314212.0	58298.04	57999.23	99	21:06:33
L631900	631978.7	6313995.0	631899.2	6314210.5	58296.01	57997.24	99	21:06:35
L631900	631979.6	6313994.0	631899.7	6314209.5	58296.37	57997.61	99	21:06:37
L631900	631980.1	6313993.0	631901.7	6314208.5	58315.50	58016.75	99	21:06:39
L631900	631980.3	6313992.5	631897.3	6314210.5	58317.37	58018.61	99	21:06:41
L631900	631980.4	6313991.5	631903.1	6314206.5	58307.54	58008.78	99	21:06:43
L631900	631980.5	6313991.0	631902.6	6314207.0	58304.32	58005.55	99	21:06:45
L631900	631980.6	6313990.0	631902.1	6314208.0	58303.00	58004.20	99	21:06:47
L631900	631980.8	6313989.5	631901.3	6314204.5	58301.26	58002.44	99	21:06:49
L631900	631980.8	6313989.0	631900.6	6314203.5	58301.58	58002.74	99	21:06:51
L631900	631980.8	6313988.5	631900.5	6314204.5	58306.19	58007.33	99	21:06:53
L631900	631980.8	6313988.0	631902.3	6314204.5	58298.90	58000.03	99	21:06:55
L631900	631980.8	6313987.0	631901.4	6314201.5	58301.29	58002.42	99	21:06:57
L631900	631980.7	6313986.5	631904.0	6314200.0	58299.40	58000.54	99	21:06:59
L631900	631981.0	6313986.0	631887.6	6314182.5	58299.49	58000.57	99	21:07:13
L631900	631981.6	6313984.5	631902.6	6314201.0	58301.98	58003.06	99	21:07:15
L631900	631981.8	6313983.0	631902.3	6314197.5	58303.57	58004.64	99	21:07:17
L631900	631981.3	6313981.5	631902.5	6314197.5	58301.09	58002.18	99	21:07:17
	631981.5	6313980.5	631900.9	6314195.5	58299.32	58000.41	99	21:07:19
L631900								
L631900	631981.6	6313978.5	631903.0	6314195.0	58300.47	58001.55	99	21:07:23
L631900	631981.9	6313977.0	631902.6	6314191.5	58304.14	58005.22	99	21:07:25
L631900	631982.5	6313975.0	631902.1	6314191.0	58304.09	58005.17	99	21:07:27
L631900	631982.6	6313973.5	631904.7	6314192.5	58301.61	58002.69	99	21:07:29
L631900	631982.6	6313972.0	631902.9	6314187.5	58300.58	58001.64	99	21:07:31
L631900	631982.3	6313971.5	631901.9	6314186.5	58301.11	58002.17	99	21:07:33
L631900	631982.1	6313970.0	631903.9	6314186.5	58302.21	58003.30	99	21:07:35
L631900	631982.0	6313968.0	631907.8	6314183.0	58303.76	58004.83	99	21:07:37
L631900	631981.5	6313966.0	631901.8	6314181.0	58301.55	58002.61	99	21:07:39
L631900	631981.3	6313964.5	631902.3	6314180.0	58301.34	58002.40	99	21:07:41
L631900	631981.1	6313963.0	631901.5	6314179.0	58302.77	58003.82	99	21:07:43
L631900	631981.2	6313961.5	631901.4	6314177.0	58302.25	58003.29	99	21:07:45
L631900	631981.2	6313960.0	631902.5	6314175.5	58302.40	58003.44	99	21:07:47
L631900	631981.1	6313959.0	631901.6	6314174.0	58302.50	58003.51	99	21:07:49
L631900	631981.1	6313958.0	631901.1	6314173.5	58303.47	58004.46	99	21:07:51
L631900	631981.6	6313957.0	631902.6	6314173.0	58304.11	58005.10	99	21:07:53
L631900	631982.2	6313956.5	631903.0	6314171.5	58306.23	58007.21	99	21:07:55
L631900	631982.2	6313955.0	631902.9	6314171.0	58306.62	58007.60	99	21:07:57
L631900	631982.0	6313954.0	631902.6	6314169.0	58300.21	58001.20	99	21:07:59
L631900	631982.3	6313952.5	631902.4	6314168.0	58306.37	58007.37	99	21:08:01
L631900	631982.5	6313951.0	631903.6	6314167.0	58302.51	58003.52	99	21:08:03
L631900	631982.9	6313950.0	631903.4	6314165.0	58302.85	58003.88	99	21:08:05
L631900	631983.2	6313949.0	631903.4	6314165.0	58305.97	58005.06	99	21:08:07
L631900 L631900	631983.3	6313948.0	631903.6	6314164.0	58301.33	58007.04	99	21:08:07
L631900	631983.2	6313947.0	631903.6	6314162.0	58302.53	58003.64	99	21:08:11
L631900	631982.8	6313945.5	631903.6	6314161.5	58303.83	58004.97	99	21:08:13

L631900	631982.5	6313944.5	631902.9	6314160.0	58304.05	58005.23	99	21:08:15
L631900	631982.1	6313943.0	631902.8	6314159.0	58301.58	58002.80	99	21:08:17
L631900	631981.9	6313941.5	631902.4	6314157.0	58302.01	58003.27	99	21:08:19
L631900	631981.7	6313940.0	631902.3	6314155.0	58300.06	58001.34	99	21:08:21
L631900	631981.8	6313938.5	631902.3	6314154.0	58303.26	58004.55	99	21:08:23
L631900	631981.9	6313937.0	631902.8	6314153.0	58305.55	58006.88	99	21:08:25
L631900	631981.9	6313935.5	631902.8	6314151.0	58303.89	58005.24	99	21:08:27
L631900	631981.9	6313934.0	631902.1	6314149.0	58304.38	58005.73	99	21:08:29
L631900	631981.8	6313932.5	631902.8	6314148.0	58302.98	58004.36	99	21:08:31
L631900	631981.9	6313931.5	631902.3	6314146.5	58301.62	58003.02	99	21:08:33
L631900	631982.3	6313930.0	631902.4	6314146.5	58301.26	58002.65	99	21:08:35
L631900		6313928.5	631904.0	6314146.5	58304.43			21:08:37
	631982.4					58005.85	99	
L631900	631982.3	6313926.5	631902.8	6314143.0	58309.56	58010.99	99	21:08:39
L631900	631981.6	6313925.0	631901.9	6314140.0	58308.84	58010.28	99	21:08:41
L631900	631981.3	6313923.5	631902.1	6314139.0	58302.19	58003.68	99	21:08:43
L631900	631981.4	6313922.5	631901.6	6314137.5	58299.52	58001.04	99	21:08:45
L631900	631981.6	6313921.5	631902.4	6314138.0	58300.07	58001.61	99	21:08:47
L631900	631981.8	6313920.5	631902.8	6314136.0	58300.41	58002.00	99	21:08:49
L631900								21:08:51
	631981.4	6313919.0	631901.9	6314134.0	58304.09	58005.70	99	
L631900	631981.4	6313918.5	631901.5	6314133.5	58299.52	58001.14	99	21:08:53
L631900	631981.1	6313917.5	631902.6	6314134.5	58300.20	58001.83	99	21:08:55
L631900	631980.9	6313916.5	631899.9	6314131.5	58302.67	58004.32	99	21:08:57
L631900	631980.4	6313915.5	631902.1	6314130.0	58299.79	58001.45	99	21:08:59
L631900	631980.2	6313915.0	631901.1	6314128.5	58301.96	58003.62	99	21:09:01
L631900	631979.6	6313914.5	631899.4	6314126.5	58299.72	58001.38	99	21:09:03
	631979.4	6313913.5	631900.3		58300.36	58002.03		21:09:05
L631900				6314128.0			99	
L631900	631980.2	6313912.0	631900.6	6314128.5	58300.98	58002.67	99	21:09:07
L631900	631981.2	6313911.5	631901.6	6314126.5	58300.50	58002.19	99	21:09:09
L631900	631981.4	6313910.5	631903.3	6314126.0	58302.73	58004.41	99	21:09:11
L631900	631981.1	6313910.0	631901.3	6314125.5	58300.71	58002.38	99	21:09:13
L631900	631980.3	6313909.0	631900.6	6314124.5	58302.55	58004.23	99	21:09:15
L631900	631979.9	6313907.5	631900.8	6314123.5	58301.70	58003.39	99	21:09:17
L631900	631979.6	6313907.0	631900.3	6314121.5	58304.10	58005.82	99	21:09:19
L631900	631979.2	6313906.5	631899.6	6314122.5	58301.70	58003.44	99	21:09:21
L631900	631978.9	6313906.0	631899.6	6314121.5	58305.72	58007.47	99	21:09:23
L631900	631978.5	6313905.5	631898.8	6314121.5	58305.70	58007.46	99	21:09:25
L631900	631978.1	6313904.5	631898.9	6314120.5	58302.12	58003.89	99	21:09:27
L631900	631978.1	6313903.0	631898.4	6314118.5	58300.62	58002.40	99	21:09:29
L631900	631978.1	6313901.0	631898.9	6314116.5	58302.79	58004.57	99	21:09:31
L631900	631978.4	6313899.5	631898.9	6314115.0	58300.01	58001.81	99	21:09:33
L631900	631978.9	6313898.5	631899.3	6314114.0	58302.24	58004.08	99	21:09:35
L631900	631978.9	6313897.0	631900.3	6314112.5	58301.23	58003.11	99	21:09:37
L631900	631978.8	6313896.0	631898.9	6314111.5	58300.82	58002.72	99	21:09:39
L631900	631978.5	6313895.0	631898.9	6314111.0	58297.99	57999.90	99	21:09:41
L631900	631978.3	6313894.5	631898.6	6314110.5	58298.59	58000.51	99	21:09:43
L631900	631978.4	6313893.5	631899.3	6314108.5	58300.98	58002.92	99	21:09:45
L631900	631978.6	6313893.0	631899.3	6314108.5	58301.08	58003.04	99	21:09:47
L631900	631978.6	6313893.0	631899.1	6314108.5	58300.42	58002.38	99	21:09:49
L631900	631978.8	6313892.5	631899.1	6314108.0	58300.42	58002.38	99	21:09:51
L631900	631978.9	6313892.0	631900.1	6314107.5	58299.42	58001.65	99	21:10:37
L631900	631979.0	6313891.5	631894.4	6314108.0	58304.71	58007.00	99	21:10:41
L631900	631979.1	6313890.5	631899.7	6314105.5	58305.27	58007.58	99	21:10:43
L631900	631979.4	6313888.5	631899.9	6314104.5	58303.09	58005.43	99	21:10:45
L631900	631979.8	6313887.5	631900.5	6314102.5	58304.35	58006.72	99	21:10:47
L631900	631980.3	6313886.5	631900.9	6314102.0	58305.20	58007.60	99	21:10:49
L001900	00 1300.0	0010000.0	6.006100	0017102.0	55505.20	00007.00	99	∠ 1.1U. 1 ∂

L631900	631980.7	6313885.5	631901.4	6314101.0	58298.41	58000.82	99	21:10:51
L631900	631981.2	6313884.5	631901.6	6314100.0	58304.18	58006.57	99	21:10:53
L631900	631981.6	6313883.5	631902.4	6314099.0	58301.35	58003.77	99	21:10:55
L631900	631981.8	6313882.0	631902.7	6314097.5	58298.38	58000.80	99	21:10:57
L631900	631981.9	6313880.5	631902.3	6314096.0	58304.91	58007.30	99	21:10:59
L631900	631981.6	6313879.0	631902.5	6314094.5	58299.97	58002.37	99	21:11:01
L631900	631981.5	6313877.5	631902.0	6314093.0	58297.23	57999.62	99	21:11:03
L631900	631981.8	6313875.5	631901.9	6314091.0	58303.58	58005.94	99	21:11:05
L631900	631982.3	6313874.0	631903.1	6314089.5	58300.02	58002.39	99	21:11:07
L631900	631982.9	6313873.0	631903.5	6314088.5	58300.95	58003.33	99	21:11:09
L631900	631983.2	6313872.0	631904.0	6314088.0	58303.66	58006.07	99	21:11:11
L631900	631983.2	6313871.0	631903.9	6314086.5	58297.89	58000.32	99	21:11:13
L631900	631983.0	6313870.0	631903.4	6314085.5	58299.82	58002.26	99	21:11:15
L631900	631982.8	6313869.0	631903.4	6314084.0	58301.68	58004.13	99	21:11:17
L631900				6314083.5	58301.25	58003.73	99	21:11:17
	631983.0	6313867.5	631903.5					
L631900	631982.8	6313866.0	631903.9	6314081.0	58302.37	58004.86	99	21:11:21
L631900	631982.3	6313865.0	631902.9	6314080.5	58295.55	57998.03	99	21:11:23
L631900	631981.4	6313864.5	631901.9	6314080.0	58294.13	57996.62	99	21:11:25
L631900	631980.6	6313863.5	631901.1	6314079.0	58302.45	58004.96	99	21:11:27
L631900	631980.1	6313862.0	631900.8	6314078.0	58311.59	58014.13	99	21:11:29
L631900	631979.9	6313860.5	631900.4	6314076.0	58311.69	58014.22	99	21:11:31
L631900	631980.0	6313858.5	631900.4	6314074.0	58306.01	58008.55	99	21:11:33
L631900	631980.2	6313857.5	631900.9	6314072.5	58302.08	58004.65	99	21:11:35
L631900	631980.3	6313856.5	631901.1	6314072.0	58304.05	58006.62	99	21:11:37
L631900	631980.6	6313856.0	631900.6		58304.14	58006.70	99	21:11:39
				6314071.5				
L631900	631980.5	6313855.0	631901.9	6314070.5	58300.11	58002.66	99	21:11:41
L631900	631980.7	6313853.5	631900.9	6314069.0	58301.49	58004.07	99	21:11:43
L631900	631980.4	6313852.0	631901.1	6314067.0	58300.41	58003.02	99	21:11:45
L631900	631980.8	6313850.5	631901.3	6314066.0	58300.48	58003.10	99	21:11:47
L631900	631980.9	6313849.0	631902.0	6314065.5	58298.12	58000.80	99	21:11:49
L631900	631981.0	6313848.0	631901.3	6314062.5	58299.58	58002.30	99	21:11:51
L631900	631981.3	6313846.0	631901.5	6314062.0	58299.00	58001.75	99	21:11:53
L631900	631981.6	6313845.0	631902.9	6314060.0	58301.16	58003.92	99	21:11:55
L631900	631981.6	6313843.0	631902.3	6314059.0	58299.63	58002.38	99	21:11:57
L631900	631981.3	6313841.5	631901.5	6314057.0	58299.88	58002.62	99	21:11:59
L631900	631981.3	6313840.0	631901.8	6314055.5	58301.09	58003.84	99	21:12:01
L631900	631981.8	6313838.0	631902.5	6314053.5	58301.06	58003.80	99	21:12:03
L631900	631982.2	6313836.5	631902.8	6314052.0	58300.44	58003.17	99	21:12:05
L631900	631982.2	6313835.5	631903.1	6314051.0	58304.10	58006.82	99	21:12:07
L631900	631982.1	6313834.0	631902.5	6314049.5	58302.92	58005.63	99	21:12:09
L631900	631982.0	6313832.5	631902.6	6314048.0	58299.85	58002.55	99	21:12:11
L631900	631982.3	6313831.0	631902.8	6314046.5	58302.02	58004.72	99	21:12:13
L631900	631983.0	6313830.0	631903.3	6314045.5	58300.97	58003.66	99	21:12:15
L631900	631983.7	6313829.0	631904.8	6314044.0	58300.45	58003.13	99	21:12:17
L631900	631984.5	6313827.5	631904.9	6314043.5	58298.27	58000.98	99	21:12:19
L631900	631984.9	6313826.5	631905.6	6314042.0	58300.39	58003.12	99	21:12:21
L631900	631985.3	6313826.0	631906.0	6314041.0	58299.75	58002.50	99	21:12:23
L631900	631985.6	6313825.5	631906.3	6314041.5	58298.00	58000.75	99	21:12:25
L631900	631985.6	6313825.5	631906.3	6314041.0	58304.10	58006.86	99	21:12:27
L631900	631985.3	6313824.5	631905.9	6314040.0	58296.46	57999.22	99	21:12:29
L631900	631985.1	6313823.5	631905.6	6314039.0	58297.18	57999.95	99	21:12:31
L631900	631984.9	6313822.0	631905.7	6314037.5	58297.67	58000.46	99	21:12:33
L631900	631984.5	6313821.0	631905.3	6314036.5	58298.77	58001.59	99	21:12:35
L631900	631983.8	6313820.0	631904.4	6314035.0	58293.70	57996.51	99	21:12:37
L631900	631983.0	6313819.0	631903.6	6314034.5	58294.68	57997.46	99	21:12:39

1.004000	C04000 F	0040040.0	004000	0044004.0	E0000 40	E7004.00	00	04.40.44
L631900	631982.5	6313818.0	631902.9	6314034.0	58292.12	57994.88	99	21:12:41
L631900	631982.3	6313817.0	631902.9	6314032.5	58300.08	58002.86	99	21:12:43
L631900	631982.3	6313816.0	631902.9	6314031.0	58302.54	58005.30	99	21:12:45
L631900	631982.3	6313815.0	631902.8	6314030.5	58300.89	58003.61	99	21:12:47
L631900	631981.8	6313814.0	631902.9	6314029.5	58302.45	58005.16	99	21:12:49
L631900	631981.1	6313813.5	631901.4	6314029.0	58300.71	58003.41	99	21:12:51
L631900	631980.5	6313812.5	631900.8	6314028.0	58299.80	58002.49	99	21:12:53
L631900	631980.4	6313811.0	631901.1	6314026.5	58297.42	58000.13	99	21:12:55
L631900	631980.8	6313810.0	631901.3	6314025.5	58295.85	57998.57	99	21:12:57
L631900	631981.1	6313809.0	631901.7	6314024.5	58298.92	58001.65	99	21:12:59
L631900		6313808.0	631901.7		58300.83	58003.58	99	
	631981.3			6314023.5				21:13:01
L631900	631981.4	6313807.0	631901.8	6314022.5	58300.12	58002.89	99	21:13:03
L631900	631981.3	6313806.0	631902.3	6314021.5	58302.61	58005.39	99	21:13:05
L631900	631980.8	6313805.5	631901.6	6314021.0	58304.70	58007.50	99	21:13:07
L631900	631980.2	6313805.0	631900.4	6314020.5	58297.37	58000.19	99	21:13:09
L631900	631979.6	6313804.0	631900.5	6314019.5	58302.50	58005.34	99	21:13:11
L631900	631979.4	6313802.5	631899.9	6314018.0	58295.54	57998.36	99	21:13:13
L631900	631979.1	6313801.0	631899.8	6314017.0	58297.95	58000.76	99	21:13:15
L631900	631979.1	6313800.0	631899.4	6314015.0	58296.36	57999.18	99	21:13:17
L631900	631979.3	6313798.5	631899.9	6314014.5	58296.85	57999.70	99	21:13:19
L631900	631979.9	6313797.0	631900.5	6314012.5	58297.11	57999.99	99	21:13:21
L631900	631980.3	6313795.5	631901.1	6314011.0	58295.26	57998.19	99	21:13:23
L631900	631980.4	6313794.0	631900.9	6314009.5	58295.58	57998.53	99	21:13:25
				6314009.5				
L631900	631980.5	6313792.5	631901.1		58294.37	57997.34	99	21:13:27
L631900	631980.5	6313791.0	631901.4	6314007.0	58299.78	58002.77	99	21:13:29
L631900	631980.4	6313790.0	631900.8	6314005.0	58296.67	57999.67	99	21:13:31
L631900	631980.4	6313788.0	631901.0	6314004.0	58297.53	58000.52	99	21:13:33
L631900	631980.6	6313786.5	631901.3	6314002.0	58294.61	57997.59	99	21:13:35
L631900	631980.6	6313785.0	631901.3	6314000.5	58296.97	57999.98	99	21:13:37
L631900	631980.6	6313783.5	631901.1	6313998.5	58296.63	57999.66	99	21:13:39
L631900	631980.8	6313781.5	631901.4	6313997.5	58295.46	57998.50	99	21:13:41
L631900	631981.1	6313780.0	631901.8	6313995.5	58299.00	58002.05	99	21:13:43
L631900	631981.5	6313778.5	631902.0	6313994.0	58293.75	57996.82	99	21:13:45
L631900	631981.8	6313777.0	631902.6	6313992.5	58295.63	57998.71	99	21:13:47
L631900	631982.2	6313776.0	631902.8	6313991.5	58295.30	57998.41	99	21:13:49
L631900	631982.4	6313774.5	631903.1	6313990.5	58292.51	57995.66	99	21:13:51
L631900	631982.4	6313773.0	631903.1		58294.77	57997.97	99	21:13:53
L631900	631982.6	6313771.5	631903.1	6313987.0	58292.38	57995.65	99	21:13:55
L631900	631982.9	6313771.5	631903.1	6313986.0	58294.47	57997.79	99	
								21:13:57
L631900	631982.8	6313769.0	631903.9	6313984.5	58295.83	57999.18	99	21:13:59
L631900	631982.3	6313768.0	631902.9	6313983.5	58293.05	57996.41	99	21:14:01
L631900	631981.4	6313766.5	631901.8	6313982.0	58292.63	57996.00	99	21:14:03
L631900	631981.1	6313765.5	631901.4	6313980.5	58293.15	57996.52	99	21:14:05
L631900	631980.8	6313764.5	631900.9	6313980.0	58295.19	57998.54	99	21:14:07
L631900	631980.9	6313763.5	631901.9	6313979.0	58290.65	57993.99	99	21:14:09
L631900	631981.6	6313762.5	631901.9	6313978.0	58294.54	57997.89	99	21:14:11
L631900	631981.7	6313761.5	631902.8	6313977.5	58288.64	57991.98	99	21:14:13
L631900	631981.9	6313761.0	631902.3	6313976.0	58289.71	57993.05	99	21:14:15
L631900	631981.8	6313760.0	631902.1	6313975.5	58290.77	57994.98	99	21:15:27
L631900	631981.6	6313759.0	631902.0	6313975.0	58287.31	57991.57	99	21:15:29
L631900	631981.6	6313758.5	631902.6	6313973.5	58288.32	57992.61	99	21:15:31
L631900	631981.6	6313758.0	631903.1	6313974.0	58288.83	57993.13	99	21:15:33
L631900	631981.6	6313757.5	631902.2	6313973.0	58287.15	57991.46	99	21:15:35
L631900	631980.9	6313756.5	631902.2	6313973.0	58286.40	57990.73	99	21:15:37
L631900	631980.7	6313755.5	631901.2	6313970.5	58284.83	57989.18	99	21:15:39

L631900	631980.7	6313754.5	631901.4	6313970.0	58285.59	57989.96	99	21:15:41
L631900	631980.4	6313753.5	631901.3	6313969.5	58284.39	57988.79	99	21:15:43
L631900	631979.8	6313752.5	631900.3	6313967.5	58284.78	57989.21	99	21:15:45
L631900	631978.9	6313751.5	631899.6	6313967.0	58280.07	57984.52	99	21:15:47
L631900	631978.3	6313750.5	631898.8	6313966.0	58271.93	57976.43	99	21:15:49
L631900	631977.5	6313749.0	631898.3	6313965.0	58266.77	57971.30	99	21:15:51
L631900	631976.8	6313748.0	631897.3	6313963.0	58269.30	57973.84	99	21:15:53
L631900	631976.0	6313747.0	631896.8	6313962.5	58341.27	58045.82	99	21:15:55
L631900	631975.4	6313746.5	631895.9	6313962.0	58402.62	58107.18	99	21:15:57
L631900	631974.9	6313745.5	631895.3	6313961.0	58392.67	58097.24	99	21:15:59
L631900	631974.6	6313744.0	631895.5	6313959.5	58379.93	58084.51	99	21:16:01
L631900	631974.5	6313743.0	631894.9	6313958.5	58343.89	58048.48	99	21:16:03
L631900	631974.4	6313742.0	631894.9	6313957.5	58329.44	58034.04	99	21:16:05
L631900	631974.6	6313741.0	631895.4	6313957.0	58328.02	58032.64	99	21:16:07
L631900	631974.7	6313740.0	631895.4	6313955.5	58320.39	58025.04	99	21:16:09
L631900	631974.6	6313739.0	631895.1	6313954.5	58328.08	58032.73	99	21:16:11
L631900	631974.4	6313738.0	631895.1	6313953.5	58324.00	58028.70	99	21:16:13
L631900	631974.4	6313737.0	631894.9	6313952.0	58326.77	58031.50	99	21:16:15
L631900	631974.4	6313735.5	631894.9	6313951.5	58322.61	58027.33	99	21:16:17
L631900	631974.4	6313734.5	631895.1	6313950.0	58319.06	58023.79	99	21:16:19
L631900	631974.3	6313733.5	631895.0	6313949.0	58318.62	58023.36	99	21:16:21
L631900	631974.1	6313732.0	631894.5	6313947.5	58320.83	58025.56	99	21:16:23
L631900	631974.2	6313730.5	631894.8	6313946.0	58321.58	58026.36	99	21:16:25
L631900	631974.6	6313729.5	631895.2	6313944.5	58316.23	58021.05	99	21:16:27
L631900	631975.1	6313728.0	631895.7	6313944.0	58318.65	58023.50	99	21:16:29
L631900	631975.7	6313727.5	631896.3	6313942.5	58321.36	58026.24	99	21:16:31
L631900	631976.1	6313726.0	631897.1	6313942.0	58313.61	58018.51	99	21:16:33
L631900	631976.2	6313725.0	631896.8	6313940.5	58314.95	58019.86	99	21:16:35
L631900	631976.3	6313724.0	631896.5	6313939.0	58308.64	58013.59	99	21:16:37
L631900	631976.6	6313723.0	631897.4	6313938.5	58314.38	58019.35	99	21:16:39
L631900	631977.1	6313722.5	631897.6	6313938.5	58313.65	58018.65	99	21:16:41
L631900	631977.4	6313722.0	631898.2	6313937.0	58318.21	58023.24	99	21:16:43
L631900	631977.6	6313721.0	631898.4	6313933.0	58316.89	58021.93	99	21:16:45
L631900	631977.8	6313720.0	631898.1	6313936.0	58315.60	58020.65	99	21:16:47
L631900	631978.0	6313719.5	631898.8	6313934.5	58317.78	58022.86	99	21:16:49
L631900	631978.3	6313719.0	631899.0	6313934.5	58313.67	58018.79	99	21:16:51
L631900	631978.4	6313718.5	631898.9	6313934.0	58314.66	58019.84	99	21:16:53
L631900	631978.3	6313718.0	631899.1	6313934.0	58318.95	58024.16	99	21:16:55
L631900	631978.4	6313717.5	631898.8	6313932.5	58317.51	58022.74	99	21:16:57
L631900	631978.6	6313717.0	631899.4	6313932.5	58317.18	58022.41	99	21:16:59
L631900	631978.8	6313717.0	631899.6	6313932.5	58314.57	58019.84	99	21:17:05
L631900	631978.9	6313716.5	631899.6	6313932.5	58316.14	58021.42	99	21:17:07
L631900	631978.9	6313716.0	631899.6	6313931.0	58311.73	58017.02	99	21:17:09
L631900	631978.9	6313715.5	631899.6	6313931.0	58314.34	58019.65	99	21:17:11
L631900	631978.9	6313715.5	631899.4	6313931.0	58320.05	58025.38	99	21:17:13
L631900	631979.1	6313715.0	631899.6	6313930.5	58317.91	58023.26	99	21:17:15
L631900	631979.2	6313714.5	631899.9	6313930.0	58307.39	58012.76	99	21:17:17
L631900	631979.3	6313714.0	631899.8	6313929.0	58309.56	58014.91	99	21:17:17
L631900	631979.3	6313713.0	631899.4	6313928.5	58308.00	58013.35	99	21:17:21
L631900	631979.8	6313712.0	631900.4	6313927.5	58305.29	58010.66	99	21:17:23
L631900	631980.3	6313711.0	631901.4	6313926.5	58307.38	58012.74	99	21:17:25
L631900	631980.4	6313710.0	631900.7	6313925.5	58302.41	58007.78	99	21:17:27
L631900	631980.1	6313709.0	631900.9	6313924.5	58304.58	58009.96	99	21:17:29
L631900	631980.1	6313708.5	631900.6	6313924.0	58303.18	58008.59	99	21:17:31
L631900	631980.1	6313707.5	631900.7	6313923.0	58306.10	58011.53	99	21:17:33

L631900	631980.1	6313707.0	631900.8	6313922.5	58297.33	58002.78	99	21:17:35
L631900	631980.3	6313706.5	631900.9	6313922.0	58298.46	58003.90	99	21:17:37
L631900	631980.4	6313706.0	631900.9	6313921.0	58298.54	58004.00	99	21:17:39
L631900	631980.8	6313705.5	631901.4	6313921.0	58297.69	58003.19	99	21:17:41
L631900	631981.0	6313704.0	631901.6	6313919.5	58295.55	58001.22	99	21:17:53
L631900	631981.0	6313703.0	631901.7	6313918.5	58296.90	58002.55	99	21:17:55
L631900	631981.3	6313702.0	631901.6	6313918.0	58297.70	58003.35	99	21:17:57
L631900	631981.9	6313701.0	631902.6	6313916.5	58296.50	58002.14	99	21:17:59
L631900	631982.3	6313700.0	631903.4	6313915.5	58299.88	58005.57	99	21:18:01
L631900	631982.2	6313699.5	631902.8	6313915.0	58295.90	58001.61	99	21:18:03
L631900	631982.2	6313698.0	631902.4	6313914.0	58300.95	58006.67	99	21:18:05
L631900	631982.5	6313697.0	631903.3	6313912.0	58300.47	58006.21	99	21:18:07
L631900	631983.4	6313695.5	631903.8	6313911.0	58300.31	58006.08	99	21:18:09
L631900	631983.9	6313694.5	631904.9	6313910.0	58307.68	58013.48	99	21:18:11
L631900	631984.1	6313694.0	631904.9	6313909.0	58312.12	58017.95	99	21:18:13
L631900	631984.2	6313693.0	631905.2	6313908.5	58300.08	58005.96	99	21:18:15
L631900	631983.9	6313692.5	631904.3	6313908.0	58305.68	58011.62	99	21:18:17
L631900	631983.6	6313691.0	631903.9	6313907.0	58303.68	58009.62	99	21:18:19
L631900	631983.6	6313690.0	631904.5	6313905.0	58303.18	58009.13	99	21:18:21
L631900	631983.4	6313688.5	631904.1	6313904.0	58302.66	58008.63	99	21:18:23
L631900	631983.1	6313687.5	631903.4	6313902.5	58299.79	58005.73	99	21:18:25
L631900	631982.7	6313686.5	631903.6	6313902.0	58302.09	58008.02	99	21:18:27
L631900	631982.7	6313685.0	631903.1	6313900.5	58302.19	58007.93	99	21:18:53
L631900	631982.3	6313684.0	631903.3	6313899.5	58301.37	58007.12	99	21:18:55
L631900	631981.8	6313683.5	631902.4	6313899.0	58300.85	58006.59	99	21:18:57
L631900	631981.0	6313683.0	631901.4	6313899.0	58300.12	58005.84	99	21:18:59
L631900	631980.8	6313683.0	631901.1	6313898.0	58302.53	58008.24	99	21:19:01
L631900	631980.4	6313682.5	631901.3	6313898.5	58300.16	58005.85	99	21:19:03
L631900	631980.1	6313681.5	631900.8	6313897.0	58304.51	58010.17	99	21:19:05
L631900	631979.7	6313680.5	631900.3	6313896.0	58299.91	58005.54	99	21:19:07
L631900	631979.0	6313680.0	631899.9	6313895.5	58300.83	58006.44	99	21:19:09
L631900	631978.2	6313679.0	631898.8	6313894.5	58297.32	58002.92	99	21:19:11
L631900	631977.4	6313678.0	631897.7	6313893.5	58298.04	58003.62	99	21:19:13
L631900	631977.0	6313677.0	631897.6	6313892.0	58295.94	58001.49	99	21:19:15
L631900	631976.9	6313676.0	631897.6	6313891.5	58296.32	58001.82	99	21:19:17
L631900	631977.2	6313675.0	631897.4	6313890.5	58299.35	58004.84	99	21:19:19
L631900	631977.3	6313674.0	631898.4	6313889.5	58301.24	58006.73	99	21:19:21
L631900	631977.3	6313673.5	631899.6	6313888.0	58308.73	58014.21	99	21:19:23
L631900	631977.3	6313673.0	631897.9	6313888.0	58299.69	58005.16	99	21:19:25
L631900	631977.3	6313672.0	631898.3	6313887.0	58295.04	58000.48	99	21:19:27
L631900	631977.1	6313671.5	631897.6	6313887.0	58294.58	58000.00	99	21:19:29
L631900	631977.2	6313670.5	631897.3	6313886.5	58296.27	58001.66	99	21:19:31
L631900	631977.3	6313669.5	631898.4	6313885.0	58294.97	58000.33	99	21:19:33
L631900	631977.6	6313668.5	631898.1	6313883.5	58295.39	58000.71	99	21:19:35
L631900	631977.6	6313667.5	631898.1	6313883.0	58297.02	58002.34	99	21:19:37
L631900	631977.9	6313666.5	631898.4	6313882.0	58303.10	58008.40	99	21:19:39
L631900	631978.1	6313665.5	631899.1	6313881.0	58292.22	57997.48	99	21:19:41
L631900	631978.4	6313664.5	631898.8	6313880.0	58297.47	58002.73	99	21:19:43
L631900	631978.6	6313663.0	631899.3	6313878.5	58297.47	58002.71	99	21:19:45
L631900	631978.8	6313661.5	631899.5	6313877.0	58299.90	58005.11	99	21:19:47
L631900	631978.9	6313660.5	631899.4	6313876.0	58300.81	58006.01	99	21:19:49
L631900	631979.2	6313659.0	631899.8	6313874.5	58299.47	58004.65	99	21:19:49
L631900	631979.4	6313657.5	631900.3	6313873.0	58298.54	58003.69	99	21:19:53
L631900	631979.3	6313656.0	631899.9	6313871.5	58299.72	58004.83	99	21:19:55
L631900	631979.1	6313655.0	631899.5	6313870.5	58301.88	58006.96	99	21:19:57

L631900	631979.1	6313654.0	631899.8	6313870.0	58306.35	58011.43	99	21:19:59
L631900	631979.3	6313653.0	631900.1	6313868.5	58305.19	58010.24	99	21:20:01
L631900	631979.5	6313651.5	631900.1	6313867.0	58306.05	58011.06	99	21:20:03
L631900	631979.7	6313650.0	631900.3	6313865.5	58307.12	58012.10	99	21:20:05
L631900	631980.1	6313649.0	631900.6	6313864.5	58305.85	58010.82	99	21:20:07
L631900	631980.3	6313647.5	631901.3	6313863.0	58307.34	58012.30	99	21:20:09
L631900	631980.3	6313646.5	631900.9	6313862.0	58308.53	58013.50	99	21:20:11
L631900	631980.1	6313645.0	631900.5	6313860.5	58308.59	58013.55	99	21:20:13
L631900	631979.8	6313644.0	631900.6	6313859.5	58310.05	58015.00	99	21:20:15
L631900	631980.1	6313643.0	631900.3	6313858.5	58306.66	58011.60	99	21:20:17
L631900	631980.6	6313642.0	631901.3	6313857.5	58307.51	58012.47	99	21:20:19
L631900	631981.4	6313641.0	631902.2	6313856.5	58308.69	58013.67	99	21:20:21
L631900	631982.0	6313640.0	631902.6	6313855.5	58311.25	58016.24	99	21:20:23
L631900	631982.2	6313639.0	631903.1	6313854.5	58307.73	58012.76	99	21:20:25
L631900	631982.1	6313637.5	631902.8	6313853.0	58309.47	58014.52	99	21:20:27
L631900	631981.7	6313636.0	631902.2	6313851.5	58303.94	58008.99	99	21:20:29
L631900	631981.6	6313635.0	631902.0	6313850.5	58300.97	58005.99	99	21:20:31
L631900	631981.5	6313633.5	631902.5	6313849.0	58292.83	57997.85	99	21:20:33
L631900	631981.4	6313632.5	631901.9	6313848.0	58291.41	57996.45	99	21:20:35
L631900	631981.0	6313631.5	631901.7	6313847.0	58293.54	57998.53	99	21:20:37
L631900	631980.9	6313630.5	631901.3	6313846.0	58293.97	57998.94	99	21:20:39
L631900	631980.6	6313630.0	631901.4	6313845.0	58292.93	57997.90	99	21:20:41
L631900	631980.5	6313629.0	631900.8	6313845.0	58294.21	57999.21	99	21:21:37
L631900	631980.5	6313628.0	631901.1	6313843.5	58296.80	58001.81	99	21:21:39
L631900	631980.8	6313626.5	631901.6	6313842.0	58297.36	58002.39	99	21:21:41
L631900	631981.1	6313625.0	631901.5	6313840.5	58294.59	57999.59	99	21:21:43
L631900	631981.1	6313623.5	631902.1	6313838.5	58297.99	58003.00	99	21:21:45
L631900	631980.9	6313622.0	631901.6	6313837.5	58296.26	58001.30	99	21:21:47
L631900	631980.6	6313620.5	631901.1	6313836.0	58294.41	57999.45	99	21:21:49
L631900	631980.3	6313619.5	631901.0	6313835.0	58296.48	58001.51	99	21:21:51
L631900	631980.3	6313618.5	631900.8	6313834.0	58295.80	58000.82	99	21:21:53
L631900	631980.4	6313617.5	631900.9	6313832.5	58294.40	57999.42	99	21:21:55
L631900	631980.4	6313616.5	631901.3	6313832.5	58287.24	57992.25	99	21:21:57
L631900	631980.3	6313616.0	631900.7	6313831.5	58289.55	57994.53	99	21:21:59
L631900	631980.3	6313614.5	631900.7	6313830.0	58292.84	57997.82	99	21:22:01
L631900	631980.8	6313613.5	631901.3	6313829.0	58291.22	57996.18	99	21:22:03
L631900	631981.3	6313613.0	631902.3	6313828.5	58295.94	58000.88	99	21:22:05
L631900	631981.7	6313613.0	631902.3	6313828.5	58291.51	57996.43	99	21:22:07
L631900	631981.8	6313613.0	631902.4	6313828.5	58292.33	57997.21	99	21:22:09
L631900	631982.0	6313612.5	631902.6	6313828.0	58300.72	58005.57	99	21:22:11
L631900	631982.3	6313611.0	631902.9	6313827.0	58291.13	57995.95	99	21:22:13
L631900	631982.1	6313610.0	631903.2	6313825.0	58295.15	57999.95	99	21:22:15
L631900	631981.9	6313609.5	631901.9	6313825.0	58296.16	58000.94	99	21:22:17
L631900	631981.2	6313609.0	631902.3	6313824.5	58294.70	57999.46	99	21:22:19
L631900	631980.7	6313609.0	631901.1	6313824.5	58297.95	58002.71	99	21:22:21
L631900	631980.6	6313608.5	631900.4	6313825.0	58296.82	58001.57	99	21:22:23
L631900	631980.4	6313608.0	631901.0	6313825.0	58296.26	58001.02	99	21:22:25
L631900	631980.3	6313607.5	631899.3	6313825.5	58291.47	57996.25	99	21:22:27
L631900	631980.1	6313607.0	631900.4	6313823.0	58297.03	58001.83	99	21:22:29
L631900	631980.0	6313606.5	631900.9	6313822.5	58293.93	57998.76	99	21:22:31
L631900	631980.8	6313606.0	631900.6	6313821.0	58297.50	58002.34	99	21:22:33
L631900	631981.0	6313605.5	631902.7	6313820.5	58299.12	58003.97	99	21:22:35
L631900	631981.1	6313605.0	631901.7	6313821.0	58292.38	57997.23	99	21:22:37
L631900	631981.3	6313604.5	631901.8	6313820.0	58301.07	58005.92	99	21:22:39
L631900	631981.8	6313603.5	631902.2	6313819.0	58293.85	57998.71	99	21:22:41

L631900	631982.4	6313603.0	631903.1	6313818.5	58295.58	58000.40	99	21:22:43
L631900	631983.1	6313601.5	631903.7	6313817.5	58294.38	57999.17	99	21:22:45
L631900	631983.1	6313600.5	631904.4	6313815.5	58296.89	58001.67	99	21:22:47
L631900	631982.3	6313600.0	631903.1	6313815.5	58296.62	58001.37	99	21:22:49
L631900	631981.5	6313600.0	631901.1	6313815.0	58294.51	57999.23	99	21:22:51
L631900	631980.6	6313599.0	631901.2	6313815.0	58295.77	58000.47	99	21:22:53
L631900	631980.5	6313598.0	631901.4	6313813.5	58293.62	57998.31	99	21:22:55
L631900	631980.6	6313597.5	631900.9	6313813.5	58292.08	57996.75	99	21:22:57
L631900	631980.6	6313596.0	631901.4	6313811.5	58295.60	58000.25	99	21:22:59
L631900	631980.4	6313594.5	631901.3	6313809.5	58296.37	58001.03	99	21:23:01
L631900	631979.2	6313593.5	631900.5	6313806.5	58298.60	58003.25	99	21:23:03
L631900	631977.9	6313593.5	631897.7	6313805.0	58297.13	58001.77	99	21:23:05
L631900	631976.9	6313593.0	631897.5	6313808.5	58296.80	58001.45	99	21:23:07
L631900	631977.1	6313591.5	631897.4	6313809.5	58295.42	58000.06	99	21:23:09
L631900	631977.1	6313591.0	631898.1	6313809.0	58293.26	57997.87	99	21:23:11
L631900	631977.1	6313589.5	631897.4	6313806.0	58297.02	58001.64	99	21:23:13
L631900	631976.9	6313589.0	631897.8	6313804.0	58303.37	58007.98	99	21:23:15
L631900	631976.9	6313587.5	631897.5	6313803.5	58300.40	58005.00	99	21:23:17
L631900	631976.9	6313586.5	631897.4	6313801.0	58297.09	58001.67	99	21:23:19
L631900	631975.9	6313585.0	631897.8	6313801.0	58298.58	58003.15	99	21:23:21
L631900	631974.5	6313585.0	631894.4	6313800.0	58298.97	58003.54	99	21:23:23
L631900	631973.1	6313585.0	631893.2	6313801.0	58299.41	58003.98	99	21:23:25
L631900	631972.8	6313585.0	631893.5	6313800.5	58299.75	58004.32	99	21:23:27
L634600	631628.4	6314383.5	631549.1	6314599.0	58288.36	57992.70	99	18:44:15
L634600	631628.4	6314383.5	631549.1	6314599.0	58287.77	57992.12	99	18:44:17
L634600	631628.8	6314383.5	631549.1	6314599.0	58287.64	57992.02	99	18:44:19
L634600	631629.4	6314383.5	631549.9	6314599.0	58293.43	57997.82	99	18:44:21
L634600	631630.5	6314383.5	631551.1	6314599.0	58291.03	57995.43	99	18:44:23
L634600	631631.8	6314383.5	631552.4	6314598.5	58286.95	57991.37	99	18:44:25
L634600	631633.2	6314383.5	631553.8	6314599.0	58289.00	57993.42	99	18:44:27
L634600	631634.4	6314383.5	631555.3	6314599.0	58286.43	57990.83	99	18:44:29
L634600	631635.6	6314383.5	631556.0	6314599.5	58283.13	57987.54	99	18:44:31
L634600	631636.7	6314383.5	631557.3	6314598.5	58280.78	57985.20	99	18:44:33
L634600	631638.0	6314383.5	631558.6	6314599.0	58279.65	57984.08	99	18:44:35
L634600	631639.4	6314384.0	631560.1	6314599.5	58285.25	57989.68	99	18:44:37
L634600	631640.8	6314384.0	631561.3	6314600.0	58280.20	57984.64	99	18:44:39
L634600	631642.0	6314384.5	631562.8	6314599.5	58289.19	57993.66	99	18:44:41
L634600	631643.1	6314384.5	631563.8	6314600.0	58284.67	57989.16	99	18:44:43
L634600	631643.9	6314384.5	631564.6	6314600.5	58285.67	57990.19	99	18:44:45
L634600	631644.8	6314384.5	631565.3	6314600.0	58283.69	57988.24	99	18:44:47
L634600	631645.6	6314384.0	631566.3	6314599.5	58285.73	57990.31	99	18:44:49
L634600	631646.3	6314384.0	631567.1	6314599.5	58283.23	57987.84	99	18:44:51
L634600	631646.9	6314384.0	631567.4	6314599.5	58286.78	57991.42	99	18:44:53
L634600	631647.5	6314384.0	631568.3	6314600.0	58285.58	57990.24	99	18:44:55
L634600	631648.0	6314384.0	631568.7	6314599.5	58286.54	57991.22	99	18:44:57
L634600	631648.4	6314384.5	631569.0	6314600.0	58288.52	57993.22	99	18:44:59
L634600	631648.8	6314384.5	631569.4	6314600.0	58287.77	57992.51	99	18:45:01
L634600	631649.1	6314384.5	631569.9	6314599.5	58293.54	57998.29	99	18:45:03
L634600	631649.6	6314384.5	631569.9	6314600.0	58290.17	57994.91	99	18:45:05
L634600	631649.9	6314384.5	631570.8	6314600.0	58290.28	57995.02	99	18:45:07
L634600	631650.6	6314385.0	631571.0	6314600.5	58283.71	57988.45	99	18:45:09
L634600	631651.7	6314385.5	631572.4	6314601.0	58286.81	57991.52	99	18:45:13
L634600	631652.1	6314385.5	631572.5	6314601.0	58284.25	57988.95	99	18:45:15
L634600	631652.7	6314385.5	631573.3	6314600.5	58283.26	57987.93	99	18:45:17
L634600	631653.6	6314385.5	631574.3	6314601.0	58283.56	57988.23	99	18:45:19
	20.300.0	30000.0	30.37 1.0	30000	55-55.00	0.000.20	30	

L634600	631654.4	6314385.5	631575.2	6314601.0	58283.33	57987.98	99	18:45:21
L634600	631655.1	6314386.0	631575.6	6314601.5	58282.49	57987.12	99	18:45:23
L634600	631655.4	6314387.0	631576.2	6314602.5	58283.29	57987.89	99	18:45:25
L634600	631655.6	6314387.5	631576.2	6314603.5	58275.82	57980.41	99	18:45:27
L634600	631656.1	6314387.5	631576.3	6314603.5	58285.68	57990.27	99	18:45:29
L634600								
	631656.6	6314388.0	631576.0	6314604.0	58281.05	57985.65	99	18:45:31
L634600	631657.1	6314388.0	631576.0	6314604.5	58284.19	57988.79	99	18:45:33
L634600	631657.5	6314388.5	631577.1	6314604.5	58284.43	57989.01	99	18:45:35
L634600	631658.0	6314388.5	631578.8	6314604.0	58281.57	57986.13	99	18:45:37
L634600	631659.3	6314388.0	631579.9	6314603.5	58283.09	57987.64	99	18:45:39
L634600	631660.4	6314387.5	631581.1	6314603.0	58281.94	57986.51	99	18:45:41
L634600	631661.6	6314387.5	631582.1	6314603.0	58280.00	57984.58	99	18:45:43
L634600	631662.7	6314388.0	631583.5	6314603.5	58285.36	57989.96	99	18:45:45
L634600	631663.9	6314388.0	631584.3	6314603.5	58282.08	57986.71	99	18:45:47
L634600	631665.0	6314388.5	631585.6	6314604.0	58286.28	57990.89	99	18:45:49
L634600	631666.1	6314388.5	631587.0	6314604.0	58280.56	57985.16	99	18:45:51
L634600	631667.1	6314388.5	631587.6	6314604.0	58283.48	57988.09	99	18:45:53
L634600	631667.9	6314388.0	631588.6	6314604.0	58285.46	57990.09	99	18:45:55
L634600	631668.9	6314388.0	631589.4	6314603.0	58285.44	57990.07	99	18:45:57
L634600	631669.8	6314387.5	631590.4	6314602.5	58285.51	57990.15	99	18:45:59
L634600	631670.8	6314387.5	631591.4	6314603.0	58287.97	57992.61	99	18:46:01
L634600	631671.9	6314387.5	631592.5	6314603.0	58282.49	57987.11	99	18:46:03
L634600	631672.9	6314387.5	631593.8	6314602.5	58288.06	57992.66	99	18:46:05
L634600	631673.8	6314387.5	631594.4	6314603.0	58282.58	57987.16	99	18:46:07
L634600	631674.7	6314388.0	631595.1	6314604.0	58283.12	57987.69	99	18:46:09
L634600	631675.6	6314388.0	631596.4	6314603.5	58284.98	57989.52	99	18:46:11
L634600	631676.8	6314387.5	631597.2	6314602.5	58284.33	57988.86	99	18:46:13
L634600	631677.9	6314387.0	631598.5	6314602.5	58285.38	57989.91	99	18:46:15
L634600	631679.1	6314387.0	631599.8	6314602.5	58284.61	57989.15	99	18:46:17
L634600	631680.4	6314387.0	631601.0	6314602.5	58286.39	57990.94	99	18:46:19
L634600	631681.9	6314387.0	631602.4	6314602.0	58280.52	57985.06	99	18:46:21
L634600	631683.3	6314387.0	631604.0	6314602.5	58283.64	57988.16	99	18:46:23
L634600	631684.6	6314387.0	631605.3	6314602.5	58281.99	57986.53	99	18:46:25
L634600	631685.7	6314386.5	631606.4	6314602.0	58282.47	57987.01	99	18:46:27
L634600	631686.6	6314386.0	631607.3	6314601.5	58285.93	57990.46	99	18:46:29
L634600	631687.0	6314386.0	631607.8	6314601.0	58284.36	57988.91	99	18:46:31
L634600	631687.4	6314385.5	631607.8	6314601.0	58282.71	57987.27	99	18:46:33
L634600	631687.9	6314385.5	631608.4	6314601.0	58282.67	57987.24	99	18:46:35
L634600	631688.7	6314385.5	631609.5	6314601.0	58285.19	57989.77	99	18:46:37
L634600	631689.6	6314385.5	631610.1	6314600.5	58285.58	57990.17	99	18:46:39
L634600	631690.4	6314385.5	631611.1	6314601.0	58287.30	57991.91	99	18:46:41
L634600	631691.3	6314385.5	631612.1	6314601.0	58281.43	57986.01	99	18:46:43
L634600	631692.0	6314385.5	631612.5	6314601.0	58285.19	57989.76	99	18:46:45
L634600	631692.8	6314385.0	631613.3	6314600.5	58282.69	57987.25	99	18:46:47
L634600	631693.7	6314384.5	631614.5	6314600.0	58281.01	57985.56	99	18:46:49
L634600	631694.6	6314384.0	631615.1	6314599.5	58285.00	57989.55	99	18:46:51
L634600	631695.5	6314384.0	631615.9	6314599.5	58283.07	57987.64	99	18:46:53
L634600	631696.4	6314383.5	631617.2	6314599.0	58279.62	57984.20	99	18:46:55
L634600	631697.4	6314383.5	631617.9	6314598.5	58284.83	57989.42	99	18:46:57
L634600	631698.4	6314383.5	631618.9	6314599.5	58284.91	57989.50	99	18:46:59
L634600	631699.5	6314384.0	631620.3	6314599.5	58283.79	57988.38	99	18:47:01
L634600	631700.8	6314383.5	631621.3	6314599.0	58286.10	57990.70	99	18:47:03
L634600	631701.9	6314383.0	631622.6	6314599.0	58287.99	57992.61	99	18:47:05
L634600	631701.9	6314382.5	631623.5	6314598.0	58287.28	57991.91	99	18:47:07
L634600	631703.8	6314382.5	631624.5	6314597.5	58285.21	57989.85	99	18:47:09

L634600	631704.6	6314382.5	631625.3	6314598.0	58284.16	57988.80	99	18:47:11
L634600	631705.3	6314383.0	631625.9	6314599.0	58286.22	57990.88	99	18:47:13
L634600	631706.0	6314383.5	631626.8	6314599.5	58287.70	57992.39	99	18:47:15
L634600	631706.6	6314384.0	631627.2	6314599.0	58283.78	57988.50	99	18:47:17
L634600	631707.2	6314384.5	631627.6	6314600.0	58287.61	57992.34	99	18:47:19
L634600	631707.8	6314385.0	631628.1	6314600.0	58282.12	57986.87	99	18:47:21
L634600	631708.4	6314385.0	631628.7	6314601.0	58283.61	57988.55	99	18:48:23
L634600	631709.0	6314385.5	631629.0	6314601.5	58289.26	57994.20	99	18:48:25
L634600	631709.6	6314386.0	631630.4	6314601.5	58287.05	57991.99	99	18:48:27
L634600	631710.7	6314386.0	631631.3	6314602.0	58287.46	57992.41	99	18:48:29
L634600	631711.6	6314386.0	631632.3	6314601.5	58285.38	57990.34	99	18:48:31
L634600	631712.6	6314386.0	631633.3	6314601.0	58285.82	57990.77	99	18:48:35
L634600	631713.1	6314386.0	631633.4	6314602.0	58283.10	57988.06	99	18:48:37
L634600	631713.5	6314386.0	631634.3	6314601.5	58285.08	57990.04	99	18:48:39
L634600	631714.2	6314385.5	631634.7	6314601.0	58280.11	57985.07	99	18:48:41
L634600	631714.9	6314385.0	631635.4	6314600.5	58286.96	57991.91	99	18:48:43
L634600	631715.8	6314384.5	631636.4	6314600.0	58280.84	57985.80	99	18:48:45
L634600	631717.1	6314384.5	631637.4	6314600.0	58285.28	57990.27	99	18:48:47
L634600	631718.3	6314384.5	631639.3	6314600.5	58286.76	57991.76	99	18:48:49
L634600	631719.0	6314384.0	631639.8	6314599.5	58286.37	57991.38	99	18:48:51
L634600	631719.8	6314383.5	631640.8	6314599.5	58283.88	57988.89	99	18:48:53
L634600	631720.3	6314383.0	631640.8	6314598.0	58284.18	57989.21	99	18:48:55
L634600	631720.8	6314382.5	631641.4	6314598.0	58281.93	57986.98	99	18:48:57
L634600	631721.5	6314382.5	631642.2	6314598.0	58282.85	57987.92	99	18:48:59
L634600	631722.3	6314382.5	631642.9	6314598.0	58293.02	57998.10	99	18:49:01
L634600	631723.1	6314382.5	631643.7	6314598.0	58285.65	57990.75	99	18:49:03
L634600	631724.1	6314383.0	631644.6	6314598.5	58284.75	57989.88	99	18:49:05
L634600	631724.9	6314383.0	631645.8	6314598.5	58281.30	57986.41	99	18:49:07
L634600	631725.8	6314383.5	631646.3	6314598.5	58282.80	57987.90	99	18:49:09
L634600	631726.6	6314384.0	631647.4	6314599.5	58285.59	57990.70	99	18:49:11
L634600	631726.8	6314384.0	631647.9	6314600.0	58282.35	57987.48	99	18:49:13
L634600	631726.9	6314384.0	631647.3	6314599.5	58284.59	57989.77	99	18:49:17
L634600	631727.3	6314384.0	631648.4	6314599.5	58281.96	57987.15	99	18:49:19
L634600	631728.2	6314384.5	631650.5	6314599.0	58282.45	57987.65	99	18:49:21
L634600	631729.1	6314385.5	631649.9	6314603.5	58290.51	57995.72	99	18:49:23
L634600	631730.1	6314386.0	631650.8	6314599.0	58284.03	57989.25	99	18:49:25
L634600	631731.1	6314386.0	631651.4	6314602.0	58285.13	57990.36	99	18:49:27
L634600	631732.2	6314386.5	631652.8	6314602.0	58285.71	57990.96	99	18:49:29
L634600	631733.6	6314386.0	631654.3	6314601.5	58287.23	57992.49	99	18:49:31
L634600	631735.0	6314385.5	631655.6	6314601.0	58284.00	57989.26	99	18:49:33
L634600	631736.0	6314385.5	631657.1	6314600.0	58284.08	57989.35	99	18:49:35
L634600	631736.5	6314386.0	631657.3	6314601.5	58284.85	57990.17	99	18:49:37
L634600	631737.1	6314386.5	631657.6	6314602.0	58282.12	57987.47	99	18:49:39
L634600	631737.5	6314387.0	631658.2	6314602.5	58285.86	57991.24	99	18:49:41
L634600	631737.9	6314387.5	631658.6	6314603.5	58295.37	58000.77	99	18:49:43
L634600	631738.3	6314388.0	631658.4	6314604.0	58283.24	57988.63	99	18:49:45
L634600	631739.3	6314387.5	631659.7	6314603.5	58280.39	57985.77	99	18:49:47
L634600	631740.3	6314387.5	631661.4	6314602.0	58283.22	57988.62	99	18:49:49
L634600	631741.5	6314387.5	631661.8	6314603.5	58285.56	57990.96	99	18:49:51
L634600	631742.6	6314387.5	631663.1	6314603.5	58288.15	57993.52	99	18:49:53
L634600	631743.7	6314387.5	631664.6	6314602.0	58283.64	57989.01	99	18:49:55
L634600	631744.8	6314387.5	631665.2	6314603.0	58282.76	57988.11	99	18:49:57
L634600	631745.9	6314387.5	631666.6	6314603.0	58287.28	57992.59	99	18:49:59
L634600	631747.2	6314387.5	631668.0	6314603.5	58286.08	57991.39	99	18:50:01
L634600	631748.2	6314388.0	631668.9	6314603.0	58282.12	57987.42	99	18:50:03
_00.000	30 10.2	30000.0	30.000.0	30000.0	30202.12	0.007.12	30	. 0.00.00

L634600	631749.3	6314388.5	631669.6	6314604.5	58285.87	57991.14	99	18:50:05
L634600	631750.6	6314388.5	631671.3	6314604.5	58283.46	57988.70	99	18:50:07
L634600	631751.9	6314388.5	631673.0	6314604.0	58289.81	57995.03	99	18:50:09
L634600	631753.2	6314389.0	631674.1	6314604.0	58287.64	57992.72	99	18:50:19
L634600	631754.1	6314389.0	631674.7	6314605.0	58292.24	57997.29	99	18:50:21
L634600	631754.7	6314389.0	631675.4	6314604.5	58289.73	57994.77	99	18:50:23
L634600	631755.4	6314388.5	631675.8	6314604.0	58286.80	57991.81	99	18:50:25
						57994.83		
L634600	631756.4	6314388.0	631676.9	6314603.0	58289.84		99	18:50:27
L634600	631756.9	6314387.5	631678.3	6314603.5	58300.54	58005.50	99	18:50:29
L634600	631757.4	6314387.0	631677.6	6314601.0	58295.16	58000.11	99	18:50:31
L634600	631757.9	6314387.0	631678.2	6314603.0	58290.03	57994.93	99	18:50:33
L634600	631758.9	6314387.0	631679.9	6314603.0	58289.89	57994.72	99	18:50:35
L634600	631760.1	6314387.0	631680.6	6314602.0	58289.97	57994.82	99	18:50:37
L634600	631761.1	6314387.0	631681.8	6314602.0	58284.02	57988.87	99	18:50:39
L634600	631762.1	6314387.0	631683.2	6314601.5	58287.03	57991.84	99	18:50:41
L634600	631763.3	6314386.5	631683.1	6314603.5	58286.98	57991.76	99	18:50:43
L634600	631763.9	6314386.0	631685.6	6314601.5	58286.47	57991.21	99	18:50:45
L634600	631765.6	6314385.5	631685.1	6314600.0	58283.77	57988.49	99	18:50:47
L634600	631766.6	6314385.5	631688.1	6314601.5	58284.45	57989.18	99	18:50:49
L634600	631768.2	6314385.5	631688.5	6314601.5	58283.82	57988.56	99	18:50:51
L634600	631769.3	6314385.5	631689.9	6314600.5	58282.25	57986.98	99	18:50:53
L634600	631769.9	6314385.5	631691.4	6314601.0	58285.88	57990.61	99	18:50:55
L634600	631771.0	6314386.0	631690.5	6314601.5	58282.92	57987.67	99	18:50:57
L634600	631771.6	6314386.0	631693.0	6314601.5	58284.45	57989.24	99	18:50:59
L634600	631772.3	6314386.5	631693.1	6314602.5	58283.97	57988.79	99	18:51:01
L634600	631772.9	6314386.5	631693.5	6314603.0	58287.66	57992.49	99	18:51:03
L634600	631774.4	6314386.0	631694.1	6314608.5	58288.55	57993.37	99	18:51:05
L634600	631775.6	6314385.5	631697.4	6314600.5	58286.47	57991.30	99	18:51:07
L634600	631776.9	6314385.5	631696.3	6314596.0	58284.60	57989.43	99	18:52:21
L634600	631778.0	6314385.0	631699.8	6314600.5	58285.06	57989.90 57004.66	99	18:52:23
L634600	631779.1	6314385.0	631699.9	6314600.0	58286.83	57991.66	99	18:52:25
L634600	631779.5	6314385.0	631699.4	6314601.5	58284.08	57988.90	99	18:52:27
L634600	631780.9	6314385.0	631700.9	6314600.5	58287.51	57992.34	99	18:52:29
L634600	631782.4	6314385.0	631704.4	6314600.5	58286.60	57991.41	99	18:52:31
L634600	631783.1	6314385.0	631703.7	6314601.0	58284.72	57989.52	99	18:52:33
L634600	631783.8	6314385.5	631706.0	6314599.0	58287.75	57992.56	99	18:52:35
L634600	631784.6	6314385.5	631704.8	6314601.5	58284.28	57989.07	99	18:52:37
L634600	631785.6	6314385.5	631704.9	6314602.0	58286.49	57991.26	99	18:52:39
L634600	631786.8	6314385.5	631709.1	6314599.5	58290.19	57994.94	99	18:52:41
L634600	631787.8	6314385.5	631708.4	6314604.0	58289.27	57994.01	99	18:52:43
L634600	631788.2	6314385.5	631707.6	6314602.5	58283.33	57988.05	99	18:52:45
L634600	631788.6	6314385.5	631708.7	6314601.5	58291.78	57996.47	99	18:52:47
L634600	631789.0	6314386.0	631711.9	6314604.0	58286.04	57990.75	99	18:52:49
L634600	631789.4	6314386.0	631709.9	6314601.5	58286.41	57991.13	99	18:52:51
L634600	631789.9	6314386.0	631710.0	6314602.0	58293.49	57998.18	99	18:52:53
L634600	631791.1	6314386.5	631711.6	6314601.0	58290.61	57995.27	99	18:52:55
L634600	631791.5	6314386.5	631713.4	6314602.5	58289.09	57993.74	99	18:52:57
L634600	631792.0	6314387.0	631711.9	6314603.5	58290.41	57995.07	99	18:52:59
L634600	631792.5	6314387.0	631712.6	6314603.0	58289.76	57994.38	99	18:53:01
L634600	631792.9	6314387.0	631714.2	6314602.5	58291.61	57996.20	99	18:53:03
L634600	631793.6	6314387.0	631714.2	6314606.0	58292.41	57997.01	99	18:53:05
L634600	631794.2	6314387.0	631713.7	6314601.5	58291.61	57996.18	99	18:53:05
L634600 L634600	631794.2	6314387.0	631715.7	6314598.0	58284.47	57989.16	99 99	18:53:09
L634600	631796.1	6314386.5	631716.8	6314599.5	58288.80	57993.28	99	18:53:11
L634600	631796.7	6314386.5	631717.5	6314601.0	58288.23	57992.70	99	18:53:13

L634600	631797.1	6314386.5	631717.7	6314601.0	58288.48	57992.92	99	18:53:15
L634600	631797.6	6314386.5	631718.8	6314600.0	58287.38	57991.77	99	18:53:17
L634600	631798.1	6314386.0	631719.1	6314600.5	58285.19	57989.68	99	18:53:25
L634600	631798.5	6314386.0	631718.8	6314601.0	58286.09	57990.60	99	18:53:27
L634600	631798.9	6314386.0	631720.0	6314612.5	58290.20	57994.74	99	18:53:29
L634600	631799.9	6314386.0	631720.0	6314602.0	58293.68	57998.23	99	18:53:31
L634600	631801.2	6314386.0	631721.6	6314601.0	58293.29	57997.85	99	18:53:33
L634600	631802.2	6314385.5	631723.9	6314601.0	58284.57	57989.14	99	18:53:35
L634600	631802.8	6314385.0	631722.9	6314601.5	58288.50	57993.04	99	18:53:37
L634600	631803.3	6314385.0	631724.1	6314604.0	58292.78	57997.30	99	18:53:39
L634600	631804.3	6314384.5	631724.9	6314600.0	58282.95	57987.46	99	18:53:41
L634600	631805.1	6314384.5	631725.6	6314600.0	58289.07	57993.54	99	18:53:43
L634600	631806.4	6314384.5	631726.6	6314600.5	58286.77	57991.19	99	18:53:45
L634600	631807.6	6314384.5	631728.8	6314599.0	58289.59	57993.96	99	18:53:47
L634600	631808.6	6314384.5	631729.5	6314601.0	58287.37	57991.68	99	18:53:49
L634600	631809.6	6314385.0	631729.3	6314600.5	58287.90	57992.16	99	18:53:51
L634600	631810.6	6314385.0	631731.5	6314603.5	58285.09	57989.31	99	18:53:53
L634600	631812.3	6314385.5	631733.1	6314601.0	58290.67	57994.87	99	18:53:55
L634600	631814.1	6314385.5	631734.2	6314601.5	58290.58	57994.76	99	18:53:57
L634600	631815.5	6314385.5	631736.8	6314601.0	58288.76	57992.92	99	18:53:59
L634600	631817.0	6314385.0	631737.4	6314600.0	58289.76	57993.88	99	18:54:01
L634600	631818.2	6314384.5	631738.8	6314600.0	58287.70	57991.78	99	18:54:03
L634600	631819.9	6314385.0	631740.3	6314600.5	58285.94	57989.97	99	18:54:05
L634600	631821.8	6314386.0	631742.6	6314601.5	58290.81	57994.80	99	18:54:07
L634600	631823.5	6314386.5	631744.1	6314602.0	58285.42	57989.37	99	18:54:09
L634600	631824.9	6314387.0	631745.6	6314603.0	58288.14	57992.05	99	18:54:11
L634600	631826.6	6314387.5	631747.0	6314603.0	58285.15	57989.01	99	18:54:13
L634600	631828.3	6314388.0	631749.2	6314603.5	58288.12	57991.96	99	18:54:15
L634600	631829.6	6314387.5	631750.5	6314603.5	58288.66	57992.49	99	18:54:17
L634600	631830.5	6314386.5	631750.9	6314602.5	58283.87	57987.69	99	18:54:19
L634600	631831.6	6314385.5	631751.9	6314600.5	58285.98	57989.80	99	18:54:21
L634600	631832.3	6314385.0	631753.8	6314600.0	58291.32	57995.17	99	18:54:23
L634600	631834.5	6314384.0	631755.4	6314599.5	58297.12	58000.98	99	18:54:25
L634600	631836.6	6314383.0	631756.5	6314598.5	58289.93	57993.80	99	18:54:27
L634600	631837.7	6314382.5	631758.0	6314598.0	58291.45	57995.32	99	18:54:29
L634600	631838.9	6314382.0	631760.4	6314597.5	58285.96	57989.84	99	18:54:31
L634600	631840.5	6314381.5	631760.3	6314597.5	58284.90	57988.77	99	18:54:33
L634600	631841.1	6314381.0	631762.6	6314595.5	58285.71	57989.54	99	18:54:35
L634600	631841.9	6314381.0	631762.3	6314596.5	58285.15	57988.95	99	18:54:37
L634600	631842.6	6314381.0	631763.8	6314596.0	58284.06	57987.82	99	18:54:39
L634600	631843.4	6314381.5	631763.6	6314597.0	58284.62	57988.33	99	18:54:41
L634600	631844.7	6314382.5	631764.8	6314598.0	58284.78	57988.47	99	18:54:43
L634600	631845.9	6314382.5	631767.6	6314598.5	58283.28	57986.95	99	18:54:45
L634600	631847.3	6314383.0	631767.3	6314597.5	58281.10	57984.76	99	18:54:47
L634600	631848.1	6314383.5	631768.9	6314599.5	58281.58	57985.22	99	18:54:49
L634600	631849.3	6314384.5	631770.0	6314599.5	58283.30	57986.93	99	18:54:51
L634600	631850.3	6314385.0	631770.8	6314601.0	58283.98	57987.59	99	18:54:53
L634600	631851.3	6314385.0	631771.6	6314600.0	58285.22	57988.87	99	18:54:55
L634600	631852.7	6314385.0	631773.4	6314600.5	58281.63	57985.30	99	18:54:57
L634600	631853.8	6314385.0	631775.1	6314601.0	58281.36	57985.05	99	18:54:59
L634600	631854.8	6314385.0	631774.8	6314600.5	58283.06	57986.77	99	18:55:01
L634600	631855.4	6314384.5	631777.6	6314600.0	58284.99	57988.68	99	18:55:05
L634600	631855.4	6314384.5	631777.2	6314600.0	58286.19	57989.88	99	18:55:07
L634600	631856.4	6314383.5	631776.4	6314600.0	58284.92	57988.59	99	18:55:09
L634600	631857.1	6314384.5	631777.3	6314598.5	58280.57	57984.11	99	18:55:15

L634600	631857.8	6314385.0	631778.2	6314600.5	58280.31	57983.84	99	18:55:17
L634600	631858.5	6314386.0	631778.9	6314601.5	58280.12	57983.64	99	18:55:19
L634600	631859.8	6314386.5	631780.2	6314602.0	58283.76	57987.28	99	18:55:21
L634600	631861.3	6314387.5	631782.1	6314603.0	58281.58	57985.11	99	18:55:23
L634600	631862.8	6314388.0	631783.6	6314603.5	58279.64	57983.19	99	18:55:25
L634600	631864.0	6314388.0	631784.5	6314603.5	58281.08	57984.64	99	18:55:27
L634600	631865.1	6314388.5	631785.8	6314604.0	58279.24	57982.80	99	18:55:29
L634600	631866.2	6314388.5	631786.8	6314604.5	58279.92	57983.48	99	18:55:31
L634600	631867.4	6314388.0	631787.9	6314603.0	58280.03	57983.59	99	18:55:33
L634600	631868.6	6314387.5	631789.3	6314603.5	58282.70	57986.26	99	18:55:35
L634600	631869.8	6314387.0	631790.6	6314602.5	58279.02	57982.57	99	18:55:37
L634600	631870.8	6314386.5	631791.4	6314601.5	58286.55	57990.07	99	18:55:39
L634600	631871.8	6314386.5	631792.1	6314601.5	58281.80	57985.26	99	18:55:41
L634600	631872.8	6314386.5	631794.0	6314602.0	58292.67	57996.11	99	18:55:43
L634600	631874.1	6314386.5	631794.2	6314603.0	58302.70	58006.12	99	18:55:45
L634600	631875.3	6314386.5	631795.4	6314602.5	58304.77	58008.18	99	18:55:47
L634600	631876.6	6314386.5	631798.3	6314600.0	58304.65	58008.08	99	18:55:49
L634600	631877.2	6314387.0	631798.1	6314603.0	58305.92	58009.37	99	18:55:51
L634600	631877.8	6314387.0	631798.2	6314602.0	58305.53	58009.00	99	18:55:53
L634600	631878.3	6314387.5	631798.9	6314603.0	58303.41	58006.91	99	18:55:55
L634600	631879.0	6314388.5	631799.8	6314604.5	58299.72	58003.24	99	18:55:57
L634600	631879.4	6314389.0	631800.1	6314604.5	58299.94	58003.47	99	18:55:59
L634600	631879.6	6314389.0	631800.2	6314604.5	58299.31	58002.87	99	18:56:01
L634600	631879.8	6314389.0	631800.3	6314604.0	58298.98	58002.55	99	18:56:03
L634600	631881.0	6314389.0	631800.8	6314604.5	58305.15	58008.71	99	18:56:05
L634600	631882.3	6314389.0	631803.0	6314604.0	58305.79	58009.38	99	18:56:07
L634600	631883.9	6314389.0	631804.8	6314604.5	58303.36	58006.96	99	18:56:09
L634600	631884.6	6314389.0	631805.8	6314604.5	58303.36	58006.93	99	18:56:11
L634650	631880.0	6314435.0	631800.6	6314650.5	58283.96	57992.29	99	18:28:19
L634650	631879.8	6314434.5	631800.7	6314648.0	58283.40	57991.72	99	18:28:23
L634650	631879.4	6314434.5	631800.3	6314651.0	58283.36	57991.67	99	18:28:25
L634650	631879.1	6314435.0	631800.0	6314651.0	58291.92	58000.20	99	18:28:27
L634650	631878.8	6314435.0	631799.2	6314650.5	58285.22	57993.45	99	18:28:29
L634650	631878.1	6314435.0	631798.9	6314650.5	58283.80	57992.00	99	18:28:31
L634650	631877.4	6314434.5	631798.1	6314650.0	58286.64	57994.81	99	18:28:33
L634650	631876.6	6314435.0	631797.0	6314650.0	58284.63	57992.77	99	18:28:35
L634650	631875.4	6314435.0	631796.5	6314652.0	58286.73	57994.84	99	18:28:37
L634650	631874.3	6314435.0	631794.6	6314650.0	58283.80	57991.88	99	18:28:39
L634650	631873.3	6314435.0	631793.8	6314650.0	58287.91	57995.96	99	18:28:41
L634650	631872.6	6314435.0	631793.5	6314651.5	58280.88	57988.86	99	18:28:43
L634650	631871.9	6314435.5	631792.7	6314651.5	58284.49	57992.41	99	18:28:45
L634650	631870.8	6314435.5	631791.3	6314650.5	58284.38	57992.26	99	18:28:47
L634650	631869.8	6314435.5	631790.4	6314650.5	58289.00	57996.86	99	18:28:49
L634650	631868.8	6314436.0	631789.4	6314652.0	58285.09	57992.92	99	18:28:51
L634650	631867.8	6314436.0	631788.6	6314652.0	58285.35	57993.15	99	18:28:53
L634650	631866.6	6314436.0	631787.3	6314651.5	58286.24	57994.05	99	18:28:55
L634650	631865.6	6314436.0	631786.0	6314651.5	58286.54	57994.36	99	18:28:57
L634650	631864.5	6314436.5	631785.3	6314651.5	58283.22	57991.05	99	18:28:59
L634650	631863.4	6314437.0	631784.1	6314652.5	58285.22	57993.06	99	18:29:01
L634650	631862.3	6314437.5	631782.8	6314653.5	58283.87	57991.73	99	18:29:03
L634650	631861.3	6314438.0	631781.9	6314653.0	58288.21	57996.08	99	18:29:05
L634650	631860.2	6314438.5	631781.1	6314654.5	58285.97	57993.84	99	18:29:07
L634650	631859.0	6314439.0	631779.5	6314654.5	58287.31	57995.19	99	18:29:09
L634650	631857.9	6314439.0	631777.9	6314653.5	58284.11	57992.00	99	18:29:11
L634650	631857.4	6314439.0	631778.0	6314655.0	58283.15	57991.08	99	18:29:13

L634650	631856.8	6314439.0	631778.2	6314653.5	58282.30	57990.24	99	18:29:15
L634650	631856.3	6314439.0	631777.6	6314654.0	58286.68	57994.61	99	18:29:17
L634650	631855.8	6314439.0	631777.0	6314653.5	58287.99	57995.91	99	18:29:19
L634650	631855.3	6314439.0	631775.8	6314655.0	58286.33	57994.23	99	18:29:21
L634650	631854.0	6314439.5	631774.9	6314655.0	58285.38	57993.25	99	18:29:23
L634650	631852.7	6314439.5	631773.3	6314655.0	58285.60	57993.48	99	18:29:25
L634650	631851.2	6314440.0	631771.8	6314655.5	58285.52	57993.40	99	18:29:27
L634650	631849.6	6314439.5	631770.3	6314656.0	58287.70	57995.56	99	18:29:29
L634650	631847.9	6314438.5	631768.6	6314653.5	58283.92	57991.77	99	18:29:31
L634650	631846.4	6314438.0	631766.9	6314653.0	58284.22	57992.07	99	18:29:33
L634650	631845.2	6314437.5	631765.7	6314653.5	58283.68	57991.55	99	18:29:35
L634650	631844.0	6314436.5	631764.9	6314652.0	58286.96	57994.83	99	18:29:37
L634650	631842.8	6314436.0	631763.4	6314651.0	58286.50	57994.37	99	18:29:39
L634650	631841.3	6314435.5	631761.9	6314652.0	58287.45	57995.31	99	18:29:41
L634650	631839.8	6314435.5	631760.5	6314650.0	58283.75	57991.63	99	18:29:43
L634650	631838.4	6314436.0	631758.9	6314651.0	58285.46	57993.36	99	18:29:45
L634650	631836.9	6314436.5	631757.8	6314653.5	58284.49	57992.41	99	18:29:47
L634650	631835.5	6314436.0	631756.0	6314651.5	58281.90	57989.80	99	18:29:49
L634650	631834.1	6314436.0	631754.8	6314652.5	58283.85	57991.74	99	18:29:51
L634650	631832.9	6314436.0	631753.5	6314650.5	58287.20	57995.08	99	18:29:53
L634650	631831.7	6314436.0	631752.3	6314652.0	58285.63	57993.50	99	18:29:55
L634650	631830.9	6314436.0	631751.2	6314651.5	58285.10	57992.96	99	18:29:57
L634650	631830.2	6314436.0	631751.1	6314651.5	58282.35	57990.20	99	18:29:59
L634650	631829.1	6314436.0	631750.2	6314652.0	58286.39	57994.25	99	18:30:01
L634650	631828.0	6314436.0	631748.8	6314652.5	58282.36	57990.23	99	18:30:03
L634650	631826.6	6314435.5	631747.0	6314649.5	58288.08	57995.94	99	18:30:05
L634650	631825.3	6314435.0	631745.9	6314651.0	58282.94	57990.79	99	18:30:07
L634650	631823.9	6314435.0	631755.3	6314657.0	58284.21	57992.05	99	18:30:09
L634650	631822.6	6314434.5	631743.0	6314649.0	58285.12	57992.95	99	18:30:11
L634650	631821.2	6314434.0	631742.1	6314650.0	58284.59	57992.42	99	18:30:13
L634650	631819.9	6314434.0	631740.3	6314649.5	58282.01	57989.84	99	18:30:15
L634650	631818.6	6314434.0	631739.4	6314648.5	58285.23	57993.04	99	18:30:17
L634650	631817.3	6314434.0	631737.8	6314650.0	58283.47	57991.27	99	18:30:19
L634650	631816.1	6314434.0	631736.8	6314649.0	58285.04	57992.84	99	18:30:21
L634650	631815.0	6314434.0	631735.4	6314649.0	58284.62	57992.43	99	18:30:23
L634650	631814.0	6314434.0	631734.2	6314649.0	58287.46	57995.27	99	18:30:25
L634650	631813.4	6314435.0	631734.3	6314650.5	58287.80	57995.59	99	18:30:27
L634650	631813.1	6314436.0	631733.8	6314651.5	58286.90	57994.66	99	18:30:29
L634650	631812.4	6314436.5	631733.1	6314652.0	58285.14	57992.91	99	18:30:31
L634650	631811.6	6314436.5	631732.3	6314652.5	58284.44	57992.22	99	18:30:33
L634650	631810.6	6314436.5	631731.4	6314656.0	58282.40	57990.18	99	18:30:35
L634650	631809.6	6314437.0	631729.9	6314652.0	58283.04	57990.85	99	18:30:37
L634650	631808.6	6314437.5	631729.1	6314653.0	58280.09	57987.92	99	18:30:39
L634650	631807.5	6314437.5	631728.8	6314654.0	58284.06	57991.90	99	18:30:41
L634650	631806.4	6314437.0	631726.6	6314652.0	58281.55	57989.43	99	18:30:43
L634650	631804.9	6314437.0	631725.8	6314652.0	58283.27	57991.16	99	18:30:45
L634650	631803.7	6314437.5	631724.3	6314653.0	58281.93	57989.81	99	18:30:47
L634650	631802.6	6314438.0	631722.8	6314654.0	58285.52	57993.38	99	18:30:49
L634650	631801.6	6314438.0	631722.4	6314653.5	58280.43	57988.25	99	18:30:51
L634650	631800.6	6314437.5	631721.1	6314654.0	58287.49	57995.25	99	18:30:53
L634650	631799.4	6314437.0	631720.1	6314652.0	58288.60	57996.30	99	18:30:55
L634650	631798.5	6314437.0	631719.0	6314652.0	58283.64	57991.28	99	18:30:57
L634650	631797.5	6314437.0	631718.1	6314652.0	58283.11	57990.69	99	18:30:59
L634650	631796.7	6314437.5	631717.2	6314653.5	58285.45	57992.98	99	18:31:01
L634650	631795.9	6314438.0	631716.6	6314653.0	58286.05	57993.53	99	18:31:03

L634650	631794.9	6314438.0	631715.9	6314653.5	58287.51	57994.93	99	18:31:05
L634650	631793.5	6314438.5	631714.1	6314653.5	58285.12	57992.48	99	18:31:07
L634650	631792.3	6314438.5	631712.3	6314654.5	58280.99	57988.32	99	18:31:09
L634650	631790.9	6314438.5	631712.3	6314654.5	58284.95	57992.27	99	18:31:11
L634650	631789.9	6314438.0	631709.9	6314653.5	58283.88	57991.17	99	18:31:13
L634650	631788.1	6314437.5	631709.3	6314653.0	58289.74	57997.02	99	18:31:15
L634650	631786.6	6314437.0	631707.1	6314652.5	58285.43	57992.72	99	18:31:17
L634650	631784.9	6314436.5	631705.4	6314652.0	58284.23	57991.54	99	18:31:19
L634650	631783.4	6314436.0	631703.9	6314651.0	58281.13	57988.45	99	18:31:21
L634650	631782.1	6314435.5	631702.6	6314651.5	58285.90	57993.22	99	18:31:23
L634650	631780.9	6314435.5	631701.5	6314650.5	58279.08	57986.42	99	18:31:25
L634650	631779.6	6314435.0	631700.5	6314650.5	58283.92	57991.28	99	18:31:27
L634650	631778.1	6314435.5	631698.7	6314651.0	58280.50	57987.88	99	18:31:29
L634650	631776.3	6314435.5	631696.9	6314651.5	58281.05	57988.43	99	18:31:31
L634650	631774.6	6314435.5	631695.3	6314650.5	58281.51	57988.88	99	18:31:33
L634650	631773.1	6314435.0	631693.7	6314650.5	58281.88	57989.24	99	18:31:35
L634650	631771.7	6314434.5	631692.3	6314650.0	58281.78	57989.11	99	18:31:37
L634650	631770.3	6314434.0	631691.1	6314649.5	58279.38	57986.66	99	18:31:39
L634650	631768.7	6314434.0	631689.4	6314649.5	58279.68	57986.90	99	18:31:41
L634650	631767.1	6314434.0	631687.5	6314649.0	58281.47	57988.64	99	18:31:43
L634650	631765.5	6314433.5	631686.3	6314649.5	58280.66	57987.78	99	18:31:45
L634650	631763.9	6314433.5	631684.6	6314649.0	58279.88	57986.94	99	18:31:47
L634650	631762.3	6314433.0	631682.8	6314649.0	58282.16	57989.18	99	18:31:49
L634650	631760.5	6314433.0	631681.2	6314648.0	58279.75	57986.75	99	18:31:51
L634650	631758.8	6314432.5	631679.3	6314648.0	58281.66	57988.65	99	18:31:53
L634650	631757.1	6314432.5	631677.8	6314648.0	58281.03	57988.03	99	18:31:55
L634650	631755.4	6314432.5	631675.9	6314647.5	58280.85	57987.84	99	18:31:57
L634650	631753.8	6314432.0	631674.2	6314648.0	58283.04	57989.99	99	18:31:59
L634650	631752.3	6314431.5	631672.9	6314647.0	58282.23	57989.20	99	18:32:01
L634650	631751.2	6314431.0	631671.6	6314646.5	58285.29	57992.28	99	18:32:03
L634650	631750.4	6314431.0	631670.9	6314649.5	58278.07	57985.08	99	18:32:05
L634650	631749.6	6314431.5	631670.6	6314646.5	58283.49	57990.49	99	18:32:07
L634650	631748.9	6314432.0	631669.1	6314648.0	58282.25	57989.25	99	18:32:09
L634650	631747.5	6314432.5	631668.0	6314648.0	58280.18	57986.31	99	18:33:59
L634650	631746.3	6314432.5	631667.3	6314647.5	58279.84	57985.87	99	18:34:01
L634650	631745.1	6314432.5	631665.5	6314648.0	58282.76	57988.71	99	18:34:03
L634650	631743.4	6314433.0	631664.5	6314648.0	58280.75	57986.65	99	18:34:05
L634650	631741.8	6314432.5	631662.3	6314649.0	58284.44	57990.28	99	18:34:07
L634650	631740.2	6314432.5	631660.3	6314646.5	58280.71	57986.52	99	18:34:09
L634650	631739.2	6314432.5	631659.9	6314648.5	58281.60	57987.39	99	18:34:11
L634650	631738.3	6314433.0	631659.3	6314648.5	58280.30	57986.11	99	18:34:13
L634650	631737.3	6314433.5	631658.3	6314650.5	58279.49	57985.34	99	18:34:15
L634650	631736.5	6314434.5	631656.1	6314648.0	58276.91	57982.81	99	18:34:17
L634650	631736.4	6314435.0	631656.9	6314651.0	58281.63	57987.55	99	18:34:19
L634650	631736.3	6314436.0	631657.9	6314652.5	58275.32	57981.27	99	18:34:21
L634650	631735.5	6314436.5	631656.1	6314651.5	58278.21	57984.21	99	18:34:23
L634650	631733.8	6314435.5	631654.4	6314651.5	58285.52	57991.58	99	18:34:25
L634650	631733.0	6314435.5	631652.6	6314650.5	58278.11	57984.20	99	18:34:27
L634650	631732.4	6314436.0	631653.9	6314651.0	58278.35	57984.45	99	18:34:29
L634650	631731.4	6314436.5	631652.7	6314653.0	58284.16	57990.28	99	18:34:31
L634650	631730.5	6314436.5	631649.4	6314651.5	58290.90	57997.03	99	18:34:33
L634650	631729.5	6314436.5	631650.4	6314642.0	58279.74	57985.86	99	18:34:37
L634650	631728.4	6314436.5	631648.8	6314652.5	58279.69	57985.81	99	18:34:39
L634650	631727.4	6314436.0	631647.8	6314642.5	58277.37	57983.48	99	18:34:41
L634650	631727.4	6314435.0	631647.6	6314643.5	58276.79	57982.84	99	18:34:43
L034030	001120.0	0014400.0	0.010-1.0	0014040.0	30210.18	31302.04	23	10.04.43

L634650	631725.6	6314434.5	631646.4	6314650.5	58276.32	57982.32	99	18:34:45
L634650	631724.3	6314434.5	631644.6	6314648.5	58280.14	57986.11	99	18:34:47
L634650	631723.5	6314434.5	631643.8	6314649.5	58276.35	57982.29	99	18:34:49
L634650	631723.1	6314434.5	631644.1	6314650.5	58277.50	57983.40	99	18:34:51
L634650	631722.8	6314434.5	631644.7	6314651.0	58280.33	57986.20	99	18:34:53
L634650	631722.3	6314434.5	631643.7	6314652.0	58278.34	57984.18	99	18:34:55
L634650					58278.17			
	631721.9	6314434.5	631642.8	6314646.5		57983.99	99	18:34:57
L634650	631721.6	6314434.5	631642.8	6314653.5	58278.97	57984.79	99	18:34:59
L634650	631720.5	6314434.5	631640.9	6314650.0	58274.61	57980.46	99	18:35:01
L634650	631719.1	6314435.5	631639.7	6314651.0	58276.56	57982.46	99	18:35:03
L634650	631718.3	6314436.0	631638.6	6314647.5	58273.41	57979.37	99	18:35:05
L634650	631717.5	6314436.5	631638.6	6314652.0	58275.39	57981.40	99	18:35:07
L634650	631716.3	6314436.0	631637.1	6314651.5	58274.59	57980.64	99	18:35:09
L634650	631714.5	6314436.0	631634.9	6314650.5	58276.31	57982.42	99	18:35:11
L634650	631712.8	6314436.5	631633.4	6314652.0	58273.82	57979.96	99	18:35:13
L634650	631711.7	6314437.5	631632.1	6314653.5	58273.10	57979.29	99	18:35:15
L634650	631711.7	6314438.5	631631.4	6314654.0	58271.20	57977.46	99	18:35:17
L634650	631710.2	6314439.0	631631.3	6314654.5	58272.71	57978.98	99	18:35:19
L634650	631708.6	6314439.0	631629.8	6314654.5	58277.81	57984.07	99	18:35:21
L634650	631707.1	6314438.5	631627.3	6314653.5	58273.48	57979.73	99	18:35:23
L634650	631705.3	6314438.0	631626.1	6314653.5	58271.83	57978.08	99	18:35:25
L634650	631704.1	6314437.5	631624.6	6314653.5	58270.51	57976.76	99	18:35:27
L634650	631702.6	6314437.5	631623.4	6314652.5	58269.99	57976.23	99	18:35:29
L634650	631701.5	6314437.5	631621.8	6314653.5	58271.68	57977.91	99	18:35:31
L634650	631700.4	6314437.5	631621.3	6314653.5	58266.74	57972.95	99	18:35:33
L634650	631699.6	6314437.5	631620.0	6314652.0	58274.89	57981.06	99	18:35:35
L634650	631698.8	6314437.5	631619.5	6314650.5	58271.89	57978.08	99	18:35:37
	631697.8	6314437.5		6314651.5	58271.09	57978.11	99	
L634650			631618.4					18:35:39
L634650	631696.8	6314437.5	631617.4	6314653.5	58267.24	57973.39	99	18:35:41
L634650	631695.8	6314438.0	631616.4	6314653.5	58272.97	57979.14	99	18:35:43
L634650	631694.7	6314438.0	631615.3	6314653.0	58271.71	57977.90	99	18:35:45
L634650	631693.6	6314438.5	631614.2	6314654.0	58268.62	57974.82	99	18:35:47
L634650	631692.8	6314439.0	631613.4	6314654.5	58269.50	57975.71	99	18:35:49
L634650	631691.8	6314439.5	631612.6	6314655.0	58273.90	57980.12	99	18:35:51
L634650	631690.9	6314439.0	631611.4	6314655.0	58273.28	57979.53	99	18:35:53
L634650	631690.1	6314439.0	631611.0	6314654.0	58272.60	57978.87	99	18:35:55
L634650	631689.5	6314438.0	631609.7	6314654.0	58275.57	57981.86	99	18:35:57
L634650	631688.7	6314437.5	631609.8	6314652.5	58271.03	57977.32	99	18:35:59
L634650	631687.9	6314437.0	631608.5	6314652.5	58278.98	57985.30	99	18:36:01
L634650	631687.3						99	
		6314437.0	631607.4	6314652.5	58285.09	57991.44		18:36:03
L634650	631686.9	6314437.0	631607.6	6314653.0	58280.39	57986.76	99	18:36:05
L634650	631686.2	6314437.0	631606.6	6314653.0	58282.60	57988.96	99	18:36:07
L634650	631685.1	6314436.0	631606.0	6314651.5	58283.21	57989.57	99	18:36:09
L634650	631684.1	6314435.5	631605.4	6314651.5	58284.75	57991.12	99	18:36:11
L634650	631683.3	6314436.0	631602.9	6314650.5	58284.28	57990.63	99	18:36:13
L634650	631682.5	6314436.0	631603.3	6314652.0	58285.10	57991.46	99	18:36:15
L634650	631681.8	6314436.5	631602.3	6314651.5	58289.58	57995.97	99	18:36:19
L634650	631681.3	6314436.0	631601.9	6314652.0	58288.45	57994.82	99	18:36:21
L634650	631680.6	6314436.0	631601.4	6314651.0	58293.50	57999.86	99	18:36:23
L634650	631679.9	6314436.0	631600.4	6314651.5	58287.42	57993.76	99	18:36:25
L634650	631679.3	6314436.0	631599.7	6314651.0	58288.44	57993.70 57994.74	99	18:36:27
L634650	631678.8	6314436.5	631599.5	6314652.0	58284.13	57990.37	99	18:36:29
L634650	631678.6	6314437.0	631599.1	6314652.5	58287.81	57994.00	99	18:36:31
L634650	631677.6	6314437.5	631598.9	6314652.5	58287.85	57993.99	99	18:36:33
L634650	631677.1	6314438.0	631596.7	6314654.0	58287.07	57993.17	99	18:36:35

L634650	631676.5	6314438.0	631597.0	6314652.5	58288.70	57994.75	99	18:36:37
L634650	631676.4	6314438.0	631597.8	6314654.0	58290.96	57996.97	99	18:36:39
L634650	631675.9	6314438.5	631596.4	6314654.0	58291.08	57997.06	99	18:36:41
L634650	631674.9	6314438.0	631595.6	6314653.5	58286.05	57992.00	99	18:36:43
L634650	631674.3	6314437.5	631594.6	6314653.0	58288.53	57994.45	99	18:36:45
L634650	631673.9	6314437.0	631594.7	6314653.0	58289.37	57995.24	99	18:36:47
L634650	631673.4	6314437.0	631593.9	6314652.5	58285.55	57991.41	99	18:36:49
L634650	631673.1	6314436.0	631593.6	6314651.5	58290.87	57996.71	99	18:36:51
L634650	631672.7	6314435.5	631593.6	6314651.0	58284.68	57990.50	99	18:36:53
L634650	631672.0	6314435.0	631592.7	6314650.0	58281.88	57987.65	99	18:36:55
L634650	631671.4	6314434.0	631591.9	6314648.0	58285.25	57991.00	99	18:36:57
L634650	631670.6	6314434.0	631591.5	6314650.0	58282.66	57988.42	99	18:36:59
L634650	631669.9	6314434.0	631590.1	6314650.0	58284.75	57990.51	99	18:37:01
L634650	631669.6	6314434.0	631589.9	6314648.5	58284.11	57989.86	99	18:37:03
L634650	631669.3	6314433.5	631590.4	6314649.0	58284.11	57989.85	99	18:37:05
L634650	631668.7	6314433.5	631589.3	6314649.5	58283.62	57989.81	99	18:38:01
L634650	631668.3	6314433.5	631588.2	6314649.0	58284.11	57990.32	99	18:38:03
L634650	631668.1	6314433.5	631589.2	6314649.0	58283.93	57990.14	99	18:38:05
L634650	631667.8	6314433.5	631588.6	6314649.0	58284.33	57990.56	99	18:38:07
L634650	631666.9	6314433.5	631587.5	6314649.5	58281.63	57987.87	99	18:38:09
L634650	631666.1	6314433.5	631586.6	6314648.5	58288.56	57994.79	99	18:38:11
L634650	631665.4	6314433.5	631586.1	6314649.0	58288.68	57994.92	99	18:38:13
L634650	631664.7	6314433.5	631585.4	6314649.0	58278.88	57985.11	99	18:38:15
L634650	631664.1	6314433.5	631584.4	6314649.5	58281.91	57988.11	99	18:38:17
L634650	631663.4	6314433.5	631584.3	6314648.5	58283.56	57989.76	99	18:38:19
L634650	631662.8	6314433.5	631583.4	6314649.0	58283.92	57990.11	99	18:38:21
L634650	631662.3	6314433.5	631583.2	6314648.5	58281.95	57988.11	99	18:38:23
L634650	631661.3	6314433.5	631582.1	6314649.0	58287.95	57994.07	99	18:38:25
L634650	631660.3	6314433.5	631580.8	6314648.5	58284.02	57990.12	99	18:38:27
L634650	631659.4	6314434.0	631579.9	6314650.0	58282.55	57988.65	99	18:38:29
L634650	631658.6	6314434.5	631579.5	6314650.5	58283.70	57989.80	99	18:38:31
L634650	631657.8	6314434.5	631578.1	6314649.5	58283.86	57989.96	99	18:38:33
L634650	631657.3	6314434.0	631577.7	6314650.0	58286.73	57992.83	99	18:38:35
L634650	631656.8	6314434.0	631577.8	6314649.5	58281.31	57987.39	99	18:38:37
L634650	631656.4	6314434.0	631576.8	6314649.5	58280.87	57986.96	99	18:38:39
L634650	631655.8	6314434.5	631576.5	6314650.0	58285.87	57991.99	99	18:38:41
L634650	631655.1	6314435.0	631575.8	6314651.0	58286.59	57992.71	99	18:38:43
L634650	631654.2	6314435.5	631574.8	6314650.5	58288.46	57994.57	99	18:38:45
L634650	631653.2	6314436.0	631573.8	6314651.5	58288.71	57994.79	99	18:38:47
L634650	631652.3	6314437.0	631572.8	6314652.5	58285.71	57991.75	99	18:38:49
L634650	631651.4	6314437.5	631572.0	6314653.0	58285.88	57991.88	99	18:38:51
L634650	631650.5	6314438.0	631571.2	6314654.0	58286.60	57992.56	99	18:38:53
L634650	631649.5	6314438.0	631570.3	6314654.0	58284.56	57990.44	99	18:38:55
L634650	631648.4	6314437.5	631568.9	6314653.0	58287.40	57993.21	99	18:38:57
L634650	631647.5	6314437.0	631568.0	6314651.5	58287.19	57992.93	99	18:38:59
L634650	631646.6	6314437.0	631567.4	6314653.0	58284.95	57990.64	99	18:39:01
L634650	631645.8	6314437.0	631566.4	6314652.5	58280.99	57986.61	99	18:39:03
L634650	631644.8	6314437.0	631565.4	6314652.5	58283.21	57988.76	99	18:39:05
L634650	631643.6	6314437.0	631564.3	6314653.0	58279.82	57985.32	99	18:39:07
L634650	631642.5	6314437.5	631563.1	6314652.5	58283.71	57989.15	99	18:39:09
L634650	631641.5	6314437.5	631562.1	6314653.0	58280.12	57985.50	99	18:39:11
L634650	631640.5	6314437.5	631560.8	6314652.5	58280.87	57986.22 57096.96	99	18:39:13
L634650	631639.4	6314437.5	631560.6	6314653.0	58281.54	57986.86 57001.03	99	18:39:15
L634650	631638.4	6314437.5	631558.8	6314653.0	58286.63	57991.93	99	18:39:17
L634650	631637.1	6314437.0	631557.8	6314652.5	58284.78	57990.05	99	18:39:19

L634650	631635.9	6314436.5	631556.6	6314652.0	58283.22	57988.45	99	18:39:21
L634650	631634.8	6314436.0	631555.4	6314651.5	58288.55	57993.74	99	18:39:23
L634650	631633.6	6314436.0	631554.1	6314651.5	58290.99	57996.16	99	18:39:25
L634650	631632.4	6314436.0	631553.1	6314651.5	58291.59	57996.74	99	18:39:27
L634650	631631.5	6314436.0	631551.9	6314651.5	58292.29	57997.40	99	18:39:29
	631630.9				58293.85			
L634650		6314436.0	631551.4	6314651.5		57998.96	99	18:39:31
L634650	631630.8	6314436.0	631551.4	6314651.5	58293.85	57998.94	99	18:39:33
L634700	631635.4	6314485.5	631556.0	6314701.0	58275.74	57981.50	99	18:16:11
L634700	631635.8	6314486.0	631556.0	6314700.5	58275.61	57981.44	99	18:16:13
L634700	631636.1	6314487.0	631556.4	6314706.0	58271.48	57977.35	99	18:16:15
L634700	631637.0	6314488.5	631557.9	6314703.0	58275.72	57981.61	99	18:16:17
L634700	631637.9	6314489.0	631558.6	6314703.0	58280.38	57986.34	99	18:16:19
L634700	631638.8	6314490.0	631559.4	6314706.5	58283.94	57989.95	99	18:16:21
L634700	631639.8	6314490.5	631560.3	6314708.0	58284.82	57990.86	99	18:16:23
L634700	631640.9	6314490.5		6314705.5			99	
			631561.4		58276.56	57982.63		18:16:25
L634700	631642.1	6314490.0	631562.9	6314708.0	58275.91	57982.01	99	18:16:27
L634700	631643.4	6314489.5	631564.0	6314708.5	58275.42	57981.54	99	18:16:29
L634700	631644.9	6314489.5	631565.1	6314701.5	58276.38	57982.51	99	18:16:31
L634700	631646.3	6314489.5	631567.6	6314716.0	58277.36	57983.50	99	18:16:33
L634700	631646.5	6314489.0	631568.1	6314708.5	58281.29	57987.44	99	18:16:35
L634700	631646.8	6314488.5	631572.9	6314708.0	58278.38	57984.54	99	18:16:37
L634700	631646.9	6314488.0	631566.9	6314700.0	58277.74	57983.90	99	18:16:39
L634700	631647.5	6314487.5	631568.3	6314702.5	58280.01	57986.17	99	18:16:41
L634700	631648.4	6314486.5	631569.3	6314706.0	58278.12	57984.28	99	18:16:43
L634700	631649.7	6314486.5	631569.4	6314698.5	58279.93	57986.09	99	18:16:45
L634700	631650.3	6314486.5	631572.3	6314702.0	58277.78	57983.95	99	18:16:47
L634700	631653.3	6314487.0	631574.5	6314706.0	58283.25	57989.43	99	18:16:49
L634700	631655.4	6314487.0	631575.5	6314703.0	58280.40	57986.60	99	18:16:51
L634700	631656.2	6314486.5	631576.6	6314702.0	58278.55	57984.78	99	18:16:53
L634700	631656.9	6314486.0	631578.3	6314701.0	58277.98	57984.24	99	18:16:55
L634700	631658.1	6314486.0	631577.9	6314701.0	58277.97	57984.25	99	18:16:57
L634700	631659.1	6314486.5	631580.0	6314702.0	58283.57	57989.89	99	18:16:59
L634700	631660.8	6314487.0	631581.3	6314703.0	58276.77	57983.12	99	18:17:01
L634700	631661.5	6314487.0	631582.9	6314702.5	58278.37	57984.75	99	18:17:03
	631663.1				58280.56		99	
L634700		6314487.0	631583.9	6314702.0		57986.98		18:17:05
L634700	631664.6	6314487.0	631584.3	6314701.0	58280.13	57986.59	99	18:17:07
L634700	631665.7	6314487.5	631586.3	6314704.0	58280.04	57986.53	99	18:17:09
L634700	631667.4	6314488.0	631588.4	6314704.0	58277.52	57984.02	99	18:17:11
L634700	631668.6	6314488.5	631585.9	6314705.5	58283.74	57990.27	99	18:17:13
L634700	631669.2	6314489.0	631589.9	6314705.0	58281.47	57988.01	99	18:17:15
L634700	631669.8	6314489.0	631590.3	6314706.5	58277.85	57984.40	99	18:17:17
L634700	631670.9	6314488.0	631591.0	6314704.0	58282.94	57989.51	99	18:17:19
L634700	631671.4	6314487.5	631592.1	6314702.5	58274.27	57980.85	99	18:17:21
L634700	631672.3	6314487.0	631593.0	6314702.5	58275.39	57981.98	99	18:17:23
L634700	631673.3	6314487.0	631593.7	6314702.5	58274.59	57981.21	99	18:17:25
L634700	631674.4	6314486.5	631594.9	6314702.0	58278.99	57985.63	99	18:17:27
L634700	631675.9	6314487.0	631596.5	6314702.0	58278.81	57985.46	99	18:17:29
L634700	631676.8	6314487.0	631598.3	6314713.0	58276.38	57983.05	99	18:17:31
L634700	631677.3	6314487.0	631597.4	6314702.5	58277.63	57984.31	99	18:17:33
L634700	631677.8	6314487.5	631598.2	6314702.5	58275.77	57982.45	99	18:17:35
L634700	631678.8	6314488.0	631599.6	6314703.5	58276.69	57983.39	99	18:17:37
L634700	631679.3	6314488.0	631600.4	6314704.0	58277.18	57983.88	99	18:17:39
L634700	631679.9	6314488.0	631599.7	6314700.5	58278.28	57984.96	99	18:17:41
L634700	631681.3	6314487.5	631601.6	6314701.0	58277.98	57984.71	99	18:17:43
L634700	631682.9	6314488.0	631604.4	6314705.0	58276.14	57982.90	99	18:17:45
L007100	001002.8	00.17700.0	001004.4	0017700.0	JUL 1 U. 14	01 002.00	99	10.17.43

L634700	631684.1	6314488.0	631604.7	6314704.0	58276.41	57983.19	99	18:17:47
L634700	631685.0	6314488.5	631605.1	6314701.0	58278.67	57985.50	99	18:17:49
L634700	631686.5	6314488.5	631607.1	6314704.5	58274.21	57981.09	99	18:17:51
L634700	631688.4	6314488.5	631609.2	6314705.0	58278.73	57985.67	99	18:17:53
L634700	631690.0	6314488.5	631610.8	6314705.0	58279.06	57986.07	99	18:17:55
L634700	631691.4	6314487.5	631611.9	6314703.5	58273.91	57980.97	99	18:17:57
L634700	631692.6	6314487.0	631613.4	6314704.5	58274.33	57981.44	99	18:17:59
L634700	631693.9	6314486.0	631614.4	6314701.0	58273.67	57980.87	99	18:18:01
L634700	631694.5	6314485.0	631615.8	6314700.5	58279.35	57986.62	99	18:18:03
L634700	631696.8	6314485.0	631617.5	6314709.0	58277.40	57984.72	99	18:18:05
L634700	631699.0	6314485.5	631619.1	6314700.5	58276.56	57983.91	99	18:18:07
L634700	631699.8	6314486.0	631620.1	6314703.0	58276.15	57983.52	99	18:18:09
L634700	631700.4	6314486.5	631620.5	6314702.5	58281.20	57988.59	99	18:18:11
L634700	631701.4	6314486.0	631622.6	6314702.0	58281.24	57988.66	99	18:18:13
L634700	631703.2	6314485.5	631622.9	6314699.5	58281.79	57989.24	99	18:18:15
L634700	631704.7	6314485.0	631626.0	6314705.5	58284.84	57992.33	99	18:18:17
L634700	631704.7	6314485.0	631625.9	6314699.5	58278.33	57985.84	99	18:18:19
L634700	631707.4	6314485.0	631628.5	6314700.5	58281.14	57988.68	99	18:18:21
L634700	631708.9	6314485.0	631629.8	6314701.0	58277.63	57985.18	99	18:18:23
L634700	631710.4	6314484.5	631630.4	6314699.5	58280.02	57987.60	99	18:18:25
L634700	631711.7	6314484.0	631633.1	6314699.5	58277.86	57985.45	99	18:18:27
L634700	631713.2	6314484.5	631633.4	6314695.0	58284.36	57991.96	99	18:18:29
L634700	631714.1	6314485.0	631635.0	6314696.5	58278.02	57985.65	99	18:18:31
L634700	631715.1	6314485.0	631636.5	6314699.5	58278.81	57986.47	99	18:18:33
L634700	631717.0	6314485.0	631637.1	6314703.5	58278.20	57985.88	99	18:18:35
L634700	631718.3	6314485.0	631638.8	6314701.5	58280.66	57988.39	99	18:18:37
L634700	631719.6	6314485.0	631640.4	6314700.5	58278.74	57986.49	99	18:18:39
L634700					58278.08	57985.83	99	18:18:41
	631720.7	6314484.5	631641.5	6314703.0				
L634700	631722.1	6314484.0	631642.1	6314699.5	58279.50	57987.30	99	18:18:43
L634700	631723.8	6314483.5	631644.6	6314699.0	58277.63	57985.45	99	18:18:45
L634700	631725.5	6314483.5	631646.6	6314702.5	58277.29	57985.12	99	18:18:47
L634700	631727.1	6314484.0	631647.2	6314699.0	58281.70	57989.55	99	18:18:49
L634700	631728.4	6314484.0	631649.3	6314700.5	58278.86	57986.72	99	18:18:51
L634700	631730.2	6314484.5	631650.5	6314699.0	58277.33	57985.20	99	18:18:53
L634700	631731.6	6314484.5	631652.6	6314701.0	58281.38	57989.26	99	18:18:55
L634700	631733.6	6314485.0	631653.6	6314700.5	58281.04	57988.93	99	18:18:57
L634700	631734.8	6314485.0	631656.3	6314700.5		57991.26	99	18:18:59
L634700	631736.1	6314485.0	631655.8	6314699.0	58269.04	57976.93	99	18:19:01
L634700	631737.2	6314485.5	631657.9	6314702.5	58279.23	57987.11	99	18:19:03
L634700	631737.2	6314486.0	631659.7	6314702.0	58275.08	57982.95	99	18:19:05
L634700	631739.1	6314486.0	631663.9	6314702.5	58277.25	57985.13	99	18:19:07
L634700	631740.1	6314486.5	631660.6	6314696.0	58277.01	57984.89	99	18:19:09
L634700	631741.6	6314486.5	631661.5	6314703.0	58276.90	57984.78	99	18:19:11
L634700	631743.2	6314487.0	631664.4	6314706.5	58274.18	57982.05	99	18:19:13
L634700	631744.9	6314487.0	631665.6	6314705.0	58278.16	57986.04	99	18:19:15
L634700	631746.0	6314487.0	631666.6	6314703.5	58271.29	57979.17	99	18:19:17
L634700	631747.1	6314487.0	631667.8	6314702.5	58268.42	57976.31	99	18:19:19
L634700	631748.2	6314487.5	631668.5	6314701.0	58278.78	57986.68	99	18:19:21
L634700	631749.7	6314488.0	631670.3	6314703.0	58270.18	57978.11	99	18:19:23
L634700	631751.2	6314488.0	631672.2	6314704.5	58273.68	57981.62	99	18:19:25
L634700	631752.0	6314488.0	631673.0	6314703.0	58274.31	57982.27	99	18:19:27
L634700	631753.8	6314489.0	631674.1	6314704.5	58279.40	57987.39	99	18:19:29
L634700	631754.9	6314489.0	631675.9	6314705.5	58274.17	57982.15	99	18:19:31
L634700	631755.9	6314489.5	631676.9	6314705.0	58281.65	57989.63	99	18:19:33
L634700	631756.8	6314489.5	631676.7	6314705.0	58277.89	57985.90	99	18:19:35

1.00.4700	004757.4	0044400 5	004070 4	00447055	E0070 40	E7004 44	00	40.40.07
L634700	631757.1	6314489.5	631678.4	6314705.5	58273.10	57981.11	99	18:19:37
L634700	631758.7	6314489.0	631678.7	6314704.0	58277.73	57985.66	99	18:19:47
L634700	631759.7	6314489.5	631692.1	6314739.5	58280.60	57988.52	99	18:19:49
L634700	631760.9	6314489.5	631681.1	6314705.5	58274.39	57982.29	99	18:19:51
L634700	631762.0	6314489.5	631682.5	6314705.5	58277.42	57985.27	99	18:19:53
L634700	631763.4	6314489.5	631684.3	6314704.5	58268.63	57976.44	99	18:19:55
L634700	631764.2	6314489.0	631692.6	6314707.5	58278.87	57986.67	99	18:19:57
L634700	631765.0	6314489.0	631684.9	6314704.0	58276.94	57984.75	99	18:19:59
L634700	631765.6	6314489.0	631686.6	6314707.5	58272.18	57979.96	99	18:20:01
L634700	631766.2	6314488.5	631688.3	6314703.5	58276.95	57984.71	99	18:20:03
L634700	631766.8	6314488.5	631687.4	6314706.0	58284.42	57992.20	99	18:20:05
L634700	631767.4	6314488.5	631688.6	6314707.0	58279.24	57987.07	99	18:20:13
L634700	631768.0	6314488.0	631688.8	6314703.5	58278.86	57986.69	99	18:20:15
L634700	631768.6	6314488.0	631689.2	6314703.5	58282.29	57990.15	99	18:20:17
L634700	631769.6	6314487.5	631689.8	6314703.0	58275.45	57983.32	99	18:20:19
L634700	631770.8	6314487.0	631691.5	6314703.0	58278.26	57986.15	99	18:20:21
L634700	631771.9	6314486.5	631692.8	6314702.0	58276.74	57984.64	99	18:20:23
L634700	631773.2	6314485.0	631693.4	6314701.0	58275.09	57982.98	99	18:20:25
L634700	631775.0	6314484.0	631695.1	6314699.0	58272.15	57980.05	99	18:20:27
L634700	631775.9	6314482.5	631698.3	6314698.5	58276.37	57984.28	99	18:20:29
L634700	631776.8	6314481.5	631696.1	6314697.0	58274.38	57982.25	99	18:20:31
L634700	631777.4	6314481.0	631697.9	6314696.0	58276.21	57984.07	99	18:20:33
L634700	631777.9	6314480.0	631698.1	6314695.0	58277.94	57985.82	99	18:20:35
		6314479.5	631699.7		58278.71			
L634700	631778.8			6314695.5		57986.58	99	18:20:37
L634700	631779.7	6314478.5	631700.3	6314694.0	58280.42	57988.27	99	18:20:39
L634700	631780.3	6314478.0	631700.9	6314692.5	58279.46	57987.30	99	18:20:41
L634700	631781.1	6314477.5	631701.6	6314693.5	58276.30	57984.15	99	18:20:43
L634700	631782.1	6314477.0	631702.8	6314692.5	58278.84	57986.70	99	18:20:45
L634700	631783.1	6314476.0	631703.8	6314691.5	58278.87	57986.74	99	18:20:47
L634700	631783.7	6314474.5	631704.4	6314690.0	58278.49	57986.36	99	18:20:49
L634700	631784.2	6314474.0	631704.8	6314689.0	58281.54	57989.43	99	18:20:51
L634700	631784.4	6314473.5	631705.1	6314689.0	58278.28	57986.18	99	18:20:53
L634700	631784.6	6314473.5	631705.3	6314689.0	58275.21	57983.11	99	18:20:55
L634700	631784.8	6314473.5	631705.4	6314689.0	58278.37	57986.27	99	18:20:57
L634700	631785.3	6314474.0	631705.5	6314689.0	58277.84	57985.77	99	18:20:59
L634700	631786.3	6314474.5	631706.8	6314690.0	58281.55	57989.49	99	18:21:01
L634700	631787.6	6314475.5	631708.3		58280.60	57988.57	99	18:21:03
L634700	631789.1	6314476.5	631709.6	6314692.0	58281.55	57989.55	99	18:21:05
L634700	631790.4	6314477.5	631711.2	6314693.0	58277.36	57985.39	99	18:21:07
L634700	631791.8	6314478.0	631712.4	6314693.5	58279.18	57987.24	99	18:21:09
L634700	631792.6	6314479.0	631713.4	6314694.5	58277.83	57985.94	99	18:21:11
L634700	631793.1	6314480.5	631713.9	6314696.0	58278.12	57986.27	99	18:21:13
L634700	631793.6	6314481.5	631713.9	6314697.0	58275.99	57984.16	99	18:21:15
L634700	631793.5	6314482.5	631714.8	6314698.0	58280.27	57988.48	99	18:21:17
L634700	631793.8	6314484.0	631713.8	6314699.5	58279.13	57987.38	99	18:21:19
L634700	631794.2	6314485.0	631714.8	6314701.0	58279.54	57987.82	99	18:21:21
L634700	631795.4	6314485.5	631715.9	6314701.5	58279.13	57987.42	99	18:21:23
L634700	631797.5	6314485.5	631717.6	6314700.5	58281.24	57989.54	99	18:21:25
L634700	631799.3	6314485.5	631720.8	6314706.0	58278.88	57987.21	99	18:21:27
L634700	631800.9	6314486.0	631721.3	6314701.5	58280.58	57988.94	99	18:21:29
L634700	631802.1	6314485.5	631722.6	6314701.0	58279.83	57988.21	99	18:21:31
L634700	631803.6	6314485.5	631724.1	6314700.5	58278.02	57986.44	99	18:21:33
L634700	631805.0	6314486.0	631726.0	6314702.0	58281.25	57989.70	99	18:21:35
L634700	631806.5	6314486.0	631726.8	6314701.5	58276.92	57985.36	99	18:21:37
L634700	631807.8	6314485.5	631728.5	6314701.0	58276.55	57984.98	99	18:21:39
LUJ+100	0.1001.0	0014400.0	001720.0	0014701.0	30210.33	31304.30	23	10.21.39

L634700	631809.3	6314485.0	631729.9	6314700.5	58278.05	57986.49	99	18:21:41
L634700	631810.8	6314484.0	631731.4	6314699.5	58281.89	57990.31	99	18:21:43
L634700	631812.4	6314483.5	631732.9	6314699.0	58280.09	57988.51	99	18:21:45
L634700	631814.3	6314483.5	631735.0	6314699.0	58280.60	57989.03	99	18:21:47
L634700	631816.2	6314483.5	631736.9	6314699.0	58280.36	57988.79	99	18:21:49
L634700	631818.1	6314484.0	631738.6	6314699.5	58281.10	57989.51	99	18:21:51
L634700	631819.8	6314483.5	631740.6	6314699.5	58285.49	57993.85	99	18:21:53
L634700	631821.3	6314483.0	631741.8	6314698.0	58278.75	57987.14	99	18:21:55
L634700	631822.5	6314482.5	631743.1	6314697.5	58279.15	57987.55	99	18:21:57
L634700	631823.9	6314483.0	631744.4	6314699.0	58278.60	57987.01	99	18:21:59
L634700	631825.6	6314484.5	631745.9	6314699.5	58280.61	57989.01	99	18:22:01
L634700	631827.5	6314485.0	631748.5	6314701.0	58280.95	57989.34	99	18:22:03
L634700	631829.4	6314485.5	631749.9	6314701.5	58280.52	57988.92	99	18:22:05
L634700	631830.4	6314485.5	631751.6	6314701.0	58282.98	57991.37	99	18:22:07
L634700	631831.6	6314485.0	631751.8	6314700.5	58279.48	57987.88	99	18:22:09
L634700	631832.5	6314484.5	631753.4	6314699.5	58276.60	57985.02	99	18:22:11
L634700	631834.1	6314485.0	631754.3	6314700.5	58279.69	57988.11	99	18:22:13
L634700	631835.6	6314486.0	631756.6	6314701.0	58281.14	57989.57	99	18:22:15
L634700	631837.1	6314486.5	631758.0	6314702.5	58286.55	57994.99	99	18:22:17
L634700	631838.2	6314488.0	631758.8	6314703.0	58272.72	57981.14	99	18:22:19
L634700	631839.2	6314488.5	631759.7	6314704.5	58283.10	57991.51	99	18:22:21
L634700	631840.5	6314489.0	631760.9	6314705.0	58281.61	57990.02	99	18:22:23
L634700	631841.9	6314489.0	631762.9	6314705.5	58280.45	57988.86	99	18:22:25
L634700	631842.8	6314489.0	631763.8	6314704.5	58278.02	57986.39	99	18:22:31
L634700	631843.6	6314489.0	631763.7	6314704.5	58286.09	57994.47	99	18:22:33
L634700	631844.4	6314489.0	631765.2	6314705.0	58283.90	57992.28	99	18:22:35
L634700	631845.8	6314488.5	631766.4	6314704.0	58277.56	57985.92	99	18:22:37
L634700	631847.3	6314488.5	631767.6	6314703.5	58283.30	57991.66	99	18:22:39
L634700	631848.9	6314488.5	631769.9	6314705.0	58281.38	57989.76	99	18:22:41
L634700	631850.9	6314488.5	631771.1	6314700.0	58280.37	57988.70	99	18:22:43
L634700	631852.6	6314487.5	631773.8	6314703.5	58281.89	57990.19	99	18:22:45
L634700	631854.8	6314486.5	631775.0	6314694.5	58281.77	57990.05	99	18:22:47
L634700	631856.6	6314485.0	631777.4	6314700.0	58278.46	57986.74	99	18:22:49
L634700	631858.6	6314484.5	631779.1	6314699.5	58277.48	57985.76	99	18:22:51
L634700	631860.0	6314484.0	631781.0	6314700.0	58280.70	57988.98	99	18:22:53
L634700	631861.5	6314484.0	631781.7	6314699.5	58277.40	57985.66	99	18:22:55
L634700	631863.3	6314484.0	631783.6		58279.36	57987.63	99	18:22:57
L634700	631865.6	6314484.0		6314700.0	58279.76	57988.04	99	18:22:59
L634700			631786.5	6314700.0	58281.01			
	631867.7	6314484.0	631788.4			57989.30	99	18:23:01
L634700	631869.3	6314483.5	631789.9	6314698.0	58284.02	57992.33	99	18:23:03
L634700	631871.0	6314483.0	631791.3	6314696.0	58282.43	57990.75	99	18:23:05
L634700	631872.5	6314483.0	631793.7	6314698.5	58284.45	57992.77	99	18:23:07
L634700	631873.8	6314483.0	631794.4	6314698.5	58276.91	57985.23	99	18:23:09
L634700	631874.7	6314483.0	631795.1	6314698.0	58286.54	57994.86	99	18:23:11
L634700	631875.9	6314483.0	631796.5	6314698.5	58284.37	57992.68	99	18:23:13
L634700	631877.4	6314483.5	631798.1	6314699.0	58280.34	57988.65	99	18:23:15
L634700	631878.8	6314484.5	631799.4	6314700.0	58283.39	57991.69	99	18:23:17
L634700	631880.1	6314484.5	631800.7	6314700.5	58283.14	57991.41	99	18:23:19
L634700	631881.4	6314485.0	631802.0	6314700.0	58279.37	57987.62	99	18:23:21
L634700	631883.0	6314484.5	631803.4	6314701.0	58283.03	57991.28	99	18:23:23
L634700	631884.0	6314484.0	631805.6	6314699.0	58279.57	57987.81	99	18:23:25
L634700	631884.9	6314483.5	631805.0	6314699.0	58280.34	57988.57	99	18:23:27
L634700	631885.9	6314483.5	631806.1	6314698.5	58281.06	57989.29	99	18:23:29
L634700	631886.9	6314483.5	631807.5	6314698.5	58287.51	57995.75	99	18:23:31
L634700	631888.1	6314483.5	631808.9	6314695.5	58279.29	57987.54	99	18:23:33
LU34100	05 1000.1	0.0014400.0	0.000.8	0.04090.0	JUZ1 3.Z3	J1 301 .3 4	99	10.23.33

L634700	631889.3	6314483.5	631810.3	6314698.0	58287.85	57996.09	99	18:23:35
L634700	631890.5	6314483.5	631810.6	6314699.0	58280.14	57988.38	99	18:23:37
L634700	631891.4	6314483.5	631812.4	6314700.0	58284.86	57993.10	99	18:23:39
L634700	631892.0	6314483.5	631813.0	6314695.5	58289.24	57997.49	99	18:23:41
L634700	631892.7	6314483.5	631813.6	6314699.5	58289.24	57997.52	99	18:23:43
L634750	631879.9	6314531.0	631800.6	6314746.5	58286.45	57987.96	99	17:44:17
L634750	631879.5	6314531.5	631800.5	6314747.0	58287.93	57989.41	99	17:44:19
L634750				6314748.0	58287.47			17:44:19
	631878.6	6314533.0	631799.4			57988.92	99	
L634750	631877.4	6314533.5	631797.9	6314750.0	58289.86	57991.29	99	17:44:23
L634750	631876.3	6314534.0	631796.8	6314749.5	58289.03	57990.45	99	17:44:25
L634750	631875.0	6314533.5	631795.9	6314749.0	58289.09	57990.48	99	17:44:27
L634750	631873.7	6314533.5	631794.2	6314749.0	58287.95	57989.30	99	17:44:29
L634750	631872.1	6314534.0	631792.9	6314749.5	58287.65	57989.03	99	17:44:31
L634750	631870.4	6314534.5	631791.1	6314750.0	58288.34	57989.76	99	17:44:33
L634750	631868.1	6314534.5	631789.0	6314750.0	58285.56	57987.02	99	17:44:35
L634750	631866.4	6314535.0	631786.2	6314746.5	58285.80	57987.34	99	17:44:37
L634750	631865.1	6314535.5	631785.9	6314751.0	58287.50	57989.10	99	17:44:39
L634750	631864.4	6314535.5	631785.2	6314751.5	58285.62	57987.29	99	17:44:41
L634750	631863.4	6314536.0	631784.1	6314751.0	58285.33	57987.04	99	17:44:43
L634750	631862.2	6314536.5	631782.7	6314752.0	58285.76	57987.50	99	17:44:45
L634750	631860.9	6314537.0	631781.7	6314753.0	58282.91	57984.64	99	17:44:47
L634750	631859.7	6314537.0	631780.4	6314753.0	58282.57	57984.27	99	17:44:49
L634750	631858.4	6314537.0	631778.9	6314752.0	58284.08	57985.75	99	17:44:51
L634750	631857.1	6314536.5	631777.8	6314752.5	58284.51	57986.14	99	17:44:53
L634750	631855.9	6314536.0	631776.4	6314751.0	58285.60	57987.16	99	17:44:55
L634750	631854.8	6314536.0	631775.3	6314751.0	58288.02	57989.52	99	17:44:57
L634750	631853.9	6314536.0	631774.3	6314752.0	58287.63	57989.08	99	17:44:59
L634750	631853.3	6314536.5	631773.9	6314752.0	58288.01	57989.42	99	
								17:45:01
L634750	631852.6	6314536.5	631773.4	6314752.5	58284.71	57986.11	99	17:45:03
L634750	631851.9	6314536.5	631772.3	6314751.5	58285.05	57986.45	99	17:45:05
L634750	631850.9	6314537.0	631771.8	6314752.5	58284.14	57985.58	99	17:45:07
L634750	631850.0	6314537.0	631770.5	6314753.0	58284.42	57985.91	99	17:45:09
L634750	631848.9	6314536.5	631769.6	6314752.5	58286.14	57987.67	99	17:45:11
L634750	631847.9	6314535.5	631768.6	6314751.0	58287.77	57989.37	99	17:45:13
L634750	631846.8	6314534.5	631767.6	6314750.0	58287.05	57988.73	99	17:45:15
L634750	631845.4	6314534.0	631765.9	6314749.5	58286.75	57988.51	99	17:45:17
L634750	631843.8	6314534.0	631764.4	6314749.0	58286.76	57988.52	99	17:45:19
L634750	631842.3	6314534.0	631763.0	6314749.5	58287.07	57988.83	99	17:45:21
L634750	631840.8	6314534.0	631761.3	6314749.5	58285.57	57987.34	99	17:45:23
L634750	631839.1	6314534.5	631759.9	6314750.0	58285.54	57987.29	99	17:45:25
L634750	631837.5	6314534.5	631758.1	6314750.0	58285.81	57987.52	99	17:45:27
L634750	631835.9	6314535.0	631756.4	6314750.5	58286.24	57987.90	99	17:45:29
L634750	631834.7	6314536.0	631755.3	6314751.5	58284.40	57985.98	99	17:45:31
L634750	631833.6	6314536.0	631754.2	6314752.0	58293.05	57994.58	99	17:45:33
L634750	631832.5	6314536.0	631753.2	6314751.5	58281.77	57983.25	99	17:45:35
L634750	631831.4	6314536.0	631752.1	6314751.5	58285.35	57986.74	99	17:45:37
L634750	631830.3	6314535.5	631750.7	6314751.0	58287.12	57988.43	99	17:45:39
L634750	631829.1	6314535.0	631749.9	6314750.5	58284.95	57986.20	99	17:45:41
L634750	631828.1	6314535.0	631748.7	6314750.5	58286.06	57987.25	99	17:45:43
L634750	631826.8	6314534.5	631747.6	6314751.0	58284.60	57985.75	99	17:45:45
L634750	631825.6	6314534.5	631746.0	6314749.0	58281.44	57982.55	99	17:45:47
L634750	631824.4	6314534.5	631744.9	6314749.5	58282.66	57983.74	99	17:45:49
L634750	631823.1	6314534.5	631744.1	6314751.0	58281.07	57982.14	99	17:45:51
L634750	631821.7	6314534.0	631742.1	6314749.5	58282.77	57983.85	99	17:45:53
L634750	631820.3	6314533.5	631740.8	6314748.5	58283.19	57984.30	99	17:45:55

L634750	631819.1	6314533.0	631739.8	6314748.5	58282.76	57983.91	99	17:45:57
L634750	631817.8	6314532.5	631738.7	6314748.0	58283.73	57984.92	99	17:45:59
L634750	631816.6	6314532.5	631736.9	6314748.0	58286.18	57987.41	99	17:46:01
L634750	631815.0	6314532.5	631735.9	6314748.0	58283.22	57984.47	99	17:46:03
L634750	631813.7	6314532.5	631734.1	6314747.5	58283.06	57984.31	99	17:46:05
L634750	631812.3	6314532.5	631733.0	6314748.0	58282.76	57984.00	99	17:46:07
L634750	631810.9	6314532.5	631731.4	6314748.5	58284.61	57985.83	99	17:46:09
L634750	631809.6	6314532.5	631730.1	6314748.0	58282.96	57984.16	99	17:46:11
L634750	631808.2	6314532.0	631728.9	6314747.5	58283.21	57984.36	99	17:46:13
L634750	631806.8	6314532.0	631727.4	6314747.0	58284.06	57985.16	99	17:46:15
L634750	631805.5	6314532.0	631726.0	6314747.5	58283.76	57984.83	99	17:46:17
L634750	631803.9	6314532.0	631724.9	6314748.5	58280.36	57981.35	99	17:46:19
L634750	631802.5	6314532.5	631722.7	6314747.0	58282.59	57983.52	99	17:46:21
L634750	631801.1	6314532.5	631721.8	6314748.0	58283.39	57984.27	99	17:46:23
L634750	631800.2	6314533.0	631720.8	6314749.0	58282.05	57982.89	99	17:46:25
L634750	631799.1	6314534.0	631719.8	6314749.0	58281.40	57982.22	99	17:46:27
L634750	631797.8	6314534.5	631718.6	6314751.0	58281.81	57982.63	99	17:46:29
L634750	631796.3	6314534.5	631716.9	6314750.0	58281.72	57982.53	99	17:46:31
L634750	631794.7	6314534.0	631715.3	6314749.5	58281.39	57982.20	99	17:46:33
L634750	631793.1	6314534.0	631713.8	6314749.5	58282.37	57983.21	99	17:46:35
L634750	631791.8	6314534.0	631712.1	6314750.0	58280.73	57981.61	99	17:46:37
L634750	631790.4	6314534.0	631711.0	6314750.0	58281.56	57982.48	99	17:46:39
L634750	631789.4	6314534.0	631710.1	6314749.0	58278.42	57979.39	99	17:46:41
L634750	631788.4	6314534.0	631709.2	6314749.5	58274.74	57975.78	99	17:46:43
L634750	631787.4	6314534.0	631707.8	6314750.0	58278.97	57980.07	99	17:46:45
L634750	631786.4	6314534.0	631706.9	6314749.5	58280.06	57981.21	99	17:46:47
L634750	631785.4	6314533.5	631706.2	6314749.0	58281.08	57982.25	99	17:46:49
L634750	631784.4	6314533.5	631704.8	6314748.5	58281.26	57982.43	99	17:46:51
L634750	631783.4	6314533.0	631703.9	6314749.0	58283.41	57984.56	99	17:46:53
L634750	631782.5	6314532.5	631703.3	6314747.5	58285.32	57986.43	99	17:46:55
L634750	631781.7	6314532.0	631702.2	6314747.0	58283.39	57984.42	99	17:46:57
L634750	631780.9	6314531.5	631701.6	6314747.0	58280.29	57981.20	99	17:46:59
L634750	631780.1	6314531.5	631701.8	6314746.5	58277.42	57978.23	99	17:47:01
		6314531.5						
L634750	631778.8		631699.7	6314747.0	58282.84	57983.56	99	17:47:03
L634750	631777.4	6314532.0	631697.7	6314748.0	58281.78	57982.44	99	17:47:05
L634750	631776.1	6314532.5	631696.8	6314748.5	58279.29	57979.88	99	17:47:07
L634750	631774.9	6314532.5	631695.6	6314748.0	58278.23	57978.78	99	17:47:09
L634750	631773.8	6314532.5	631694.3	6314748.0	58280.90	57981.44	99	17:47:11
L634750	631772.6	6314532.5	631693.3	6314748.0	58282.80	57983.39	99	17:47:13
L634750	631771.4	6314533.0	631692.1	6314748.5	58280.35	57981.00	99	17:47:15
L634750	631770.0	6314533.0	631690.8	6314748.5	58278.98	57979.71	99	17:47:17
L634750	631768.4	6314533.0	631689.0	6314748.5	58280.05	57980.91	99	17:47:19
L634750	631766.8	6314533.5	631687.4	6314749.0	58279.54	57980.51	99	17:47:13
L634750	631765.2	6314533.5	631685.8	6314749.0	58278.87	57979.95	99	17:47:23
L634750	631763.6	6314533.5	631684.2	6314749.0	58278.96	57980.13	99	17:47:25
L634750	631762.0	6314534.0	631682.6	6314749.5	58280.96	57982.19	99	17:47:27
L634750	631760.4	6314534.0	631681.2	6314749.5	58280.37	57981.62	99	17:47:29
L634750	631758.9	6314534.0	631679.4	6314749.0	58280.54	57981.77	99	17:47:31
L634750	631757.4	6314534.0	631677.9	6314749.5	58281.67	57982.87	99	17:47:33
L634750	631755.8	6314533.5	631676.7	6314750.0	58280.58	57981.73	99	17:47:35
L634750	631754.4	6314533.5	631674.8	6314747.5	58280.02	57981.07	99	17:47:37
L634750	631753.1	6314533.0	631673.8	6314749.0	58286.29	57987.26	99	17:47:39
		6314533.0	631672.1				99	17:47:39
L634750	631751.7			6314747.5	58281.30	57982.20 57091.15		
L634750	631750.5	6314533.0	631671.1	6314749.0	58280.31	57981.15	99	17:47:43
L634750	631749.4	6314533.5	631670.3	6314749.0	58282.56	57983.33	99	17:47:45

L634750	631748.3	6314534.0	631668.9	6314750.0	58282.26	57982.95	99	17:47:47
L634750	631746.9	6314534.5	631667.5	6314750.0	58281.95	57982.63	99	17:47:49
L634750	631745.7	6314535.0	631666.3	6314750.0	58281.97	57982.64	99	17:47:51
L634750	631744.6	6314535.0	631665.2	6314751.0	58280.26	57980.93	99	17:47:53
L634750	631743.3	6314534.5	631664.0	6314750.0	58278.67	57979.38	99	17:47:55
L634750	631742.2	6314534.5	631662.7	6314749.5	58281.74	57982.50	99	17:47:57
L634750	631741.1	6314535.0	631661.7	6314751.0	58283.05	57983.88	99	17:47:59
L634750	631740.3	6314535.5	631660.9	6314753.5	58280.07	57980.97	99	17:48:01
L634750	631738.4	6314535.5	631660.2	6314754.5	58279.87	57980.84	99	17:48:03
L634750	631736.3	6314535.0	631656.0	6314745.5	58280.93	57981.96	99	17:48:05
L634750	631734.2	6314535.0	631654.4	6314747.0	58278.94	57980.04	99	17:48:07
L634750	631732.4	6314534.5	631653.9	6314750.5	58282.37	57983.53	99	17:48:09
L634750	631730.5	6314534.0	631650.6	6314750.0	58282.37	57983.59	99	17:48:11
L634750	631728.6	6314534.0	631650.2	6314750.5	58282.50	57983.74	99	17:48:13
L634750	631727.8	6314534.0	631647.0	6314748.0	58280.78	57982.02	99	17:48:15
L634750	631726.0	6314533.5	631648.2	6314754.5	58279.88	57981.11	99	17:48:17
L634750	631725.0	6314533.5	631644.7	6314743.5	58279.12	57980.35	99	17:48:19
L634750	631723.3	6314533.0	631644.0	6314748.0	58285.19	57986.38	99	17:48:21
L634750	631722.9	6314533.0	631647.1	6314752.5	58278.31	57979.43	99	17:48:23
L634750	631722.4	6314533.0	631641.6	6314747.0	58280.62	57981.73	99	17:48:25
L634750	631722.1	6314533.5	631642.3	6314747.5	58279.76	57980.85	99	17:48:27
L634750	631721.6	6314533.5	631642.7	6314749.0	58283.53	57984.60	99	17:48:29
L634750	631721.2	6314533.5	631642.0	6314749.0	58279.91	57980.96	99	17:48:31
L634750	631720.4	6314533.5	631640.8	6314749.5	58281.89	57982.95	99	17:48:33
L634750	631719.8	6314533.5	631640.3	6314745.0	58279.01	57980.12	99	17:48:35
L634750	631719.0	6314534.0	631640.1	6314749.0	58280.00	57981.13	99	17:48:39
L634750	631717.6	6314535.5	631638.6	6314753.0	58280.96	57982.10	99	17:48:41
L634750	631715.8	6314536.0	631636.0	6314749.0	58279.63	57980.80	99	17:48:43
L634750	631715.0	6314536.5	631634.7	6314749.0	58283.92	57985.13	99	17:48:45
L634750	631714.3	6314537.0	631636.0	6314756.0	58282.15	57983.39	99	17:48:49
L634750	631712.6	6314537.5	631630.9	6314753.5	58280.15	57981.43	99	17:48:51
L634750	631711.7	6314538.0	631631.3	6314752.0	58276.39	57977.73	99	17:48:53
L634750	631711.0	6314538.5	631631.6	6314754.5	58279.40	57980.75	99	17:48:55
L634750	631710.8	6314539.0	631631.9	6314751.5	58280.80	57982.15	99	17:48:57
L634750	631709.1	6314539.0	631629.9	6314754.5	58274.89	57978.20	99	17:57:33
L634750	631708.5	6314538.5	631629.3	6314754.5	58276.04	57979.31	99	17:57:35
L634750	631707.8	6314538.0	631628.3	6314753.5	58285.14	57988.39	99	17:57:37
L634750	631707.0	6314537.5	631627.8	6314753.0	58276.26	57979.48	99	17:57:39
L634750	631705.9	6314537.0	631626.8	6314752.5	58274.58	57977.74	99	17:57:41
L634750	631704.6	6314537.0	631625.2	6314752.5	58279.22	57982.38	99	17:57:43
L634750	631703.3	6314537.0	631623.7	6314752.5	58275.63	57978.78	99	17:57:45
L634750	631701.9	6314537.0	631622.6	6314751.5	58277.06	57980.19	99	17:57:47
L634750	631700.6	6314537.0	631621.5	6314753.0	58278.81	57981.91	99	17:57:49
L634750	631699.3	6314537.5	631620.2	6314752.0	58282.09	57985.18	99	17:57:51
L634750	631697.8	6314537.5	631617.9	6314753.5	58276.86	57979.94	99	17:57:53
L634750	631696.3	6314537.5	631617.1	6314749.5	58278.52	57981.61	99	17:57:55
L634750	631695.4	6314537.5	631615.9	6314752.0	58277.64	57980.74	99	17:57:57
L634750	631694.8	6314536.5	631615.2	6314749.0	58277.38	57980.49	99	17:57:59
L634750	631693.9	6314536.5	631615.0	6314751.0	58276.63	57979.75	99	17:58:01
L634750	631693.6	6314536.5	631613.3	6314752.0	58279.22	57982.34	99	17:58:03
L634750	631693.0	6314537.0	631614.5	6314753.5	58280.14	57983.27	99	17:58:05
L634750	631692.8	6314537.5	631613.2	6314752.5	58277.19	57980.33	99	17:58:07
L634750	631691.8	6314538.0	631612.6	6314753.5	58279.02	57982.14	99	17:58:09
L634750	631690.8	6314538.0	631611.3	6314754.0	58278.48	57981.55	99	17:58:11
L634750	631689.4	6314537.5	631610.3	6314753.0	58281.59	57984.62	99	17:58:13

L634750	631688.4	6314537.0	631608.5	6314752.5	58280.86	57983.85	99	17:58:15
L634750	631687.1	6314536.5	631608.3	6314752.5	58279.28	57982.22	99	17:58:17
L634750	631686.1	6314536.5	631606.5	6314751.5	58278.16	57981.04	99	17:58:19
L634750	631684.6	6314536.5	631605.4	6314751.5	58279.56	57982.39	99	17:58:21
L634750	631682.9	6314536.5	631603.6	6314749.0	58278.19	57980.98	99	17:58:23
L634750	631681.6	6314537.0	631601.5	6314747.5	58281.26	57984.01	99	17:58:25
L634750	631680.1	6314537.0	631601.6	6314753.0	58279.67	57982.39	99	17:58:27
L634750	631678.8	6314536.5	631599.1	6314752.0	58281.95	57984.64	99	17:58:29
L634750	631676.9	6314536.0	631597.5	6314751.5	58279.47	57982.16	99	17:58:31
L634750	631675.8	6314536.0	631595.9	6314750.5	58281.23	57983.96	99	17:58:33
L634750	631675.0	6314536.0	631595.7	6314753.0	58278.47	57981.25	99	17:58:35
L634750	631674.2	6314536.0	631595.1	6314757.0	58280.03	57982.86	99	17:58:37
L634750	631672.2	6314536.5	631593.6	6314756.0	58280.71	57983.58	99	17:58:39
L634750	631670.1	6314537.0	631589.7	6314750.0	58280.74	57983.62	99	17:58:41
L634750	631668.6	6314537.0	631588.8	6314747.5	58281.85	57984.72	99	17:58:43
L634750	631667.9	6314537.0	631589.3	6314752.5	58280.49	57983.34	99	17:58:45
		6314537.0	631584.8		58280.29	57983.12	99	17:58:47
L634750	631666.9			6314754.0				
L634750	631665.4	6314536.5	631583.7	6314748.5	58277.56	57980.32	99	17:58:49
L634750	631664.4	6314536.0	631584.8	6314751.0	58278.41	57981.09	99	17:58:51
L634750	631663.4	6314535.0	631586.0	6314753.0	58278.33	57980.93	99	17:58:53
L634750	631662.2	6314534.5	631583.3	6314751.0	58279.56	57982.11	99	17:58:55
L634750	631661.4	6314534.5	631581.1	6314749.5	58280.13	57982.61	99	17:58:57
L634750	631660.5	6314534.5	631581.1	6314751.0	58281.91	57984.31	99	17:58:59
L634750	631660.2	6314534.5	631581.3	6314753.0	58279.93	57982.29	99	17:59:01
L634750	631659.4	6314534.5	631580.0	6314749.5	58278.08	57980.42	99	17:59:03
L634750	631658.1	6314534.5	631578.8	6314748.5	58280.02	57982.36	99	17:59:05
L634750	631657.0	6314535.0	631577.4	6314747.5	58281.93	57984.24	99	17:59:07
L634750	631655.9	6314535.0	631576.1	6314746.0	58283.22	57985.51	99	17:59:09
L634750	631655.3	6314535.0	631576.0	6314752.5	58281.66	57983.96	99	17:59:11
L634750	631654.7	6314534.5	631575.8	6314750.5	58282.55	57984.88	99	17:59:13
L634750	631653.5	6314534.5	631574.1	6314748.0	58280.36	57982.73	99	17:59:15
L634750	631652.2	6314534.5	631572.4	6314750.5	58278.27	57980.70	99	17:59:17
L634750	631650.6	6314534.0	631571.9	6314749.5	58282.12	57984.58	99	17:59:19
L634750	631649.3	6314534.0	631569.1	6314748.0	58282.31	57984.79	99	17:59:21
L634750	631648.3	6314534.0	631568.7	6314751.0	58282.75	57985.26	99	17:59:23
L634750	631646.9	6314534.0	631568.8	6314749.0	58280.89	57983.37	99	17:59:25
L634750	631646.1	6314534.5	631565.3		58282.53	57984.96	99	17:59:27
L634750	631644.7	6314535.5	631566.3	6314752.5	58281.43	57983.80	99	17:59:29
L634750	631644.4	6314536.5	631564.5	6314751.5	58285.22	57987.54	99	17:59:31
L634750	631643.8	6314537.0	631554.4	6314738.5	58289.60	57991.86	99	17:59:33
L634750	631643.4	6314537.0	631564.5	6314754.5	58280.41	57982.60	99	17:59:35
L634750	631643.0	6314537.0	631564.1	6314755.0	58282.73	57984.83	99	17:59:37
L634750	631642.6	6314537.5	631563.9	6314755.0	58282.84	57984.87	99	17:59:39
L634750	631642.3	6314537.5	631562.9	6314753.5	58282.84	57984.82	99	17:59:41
L634750	631641.6	6314537.5	631561.8	6314749.5	58286.62		99	18:00:09
						57988.59		
L634750	631640.4	6314537.0	631562.1	6314757.0	58281.83	57983.79	99	18:00:11
L634750	631639.8	6314536.5	631559.4	6314752.5	58283.36	57985.31	99	18:00:13
L634750	631638.7	6314536.0	631559.8	6314756.5	58284.50	57986.41	99	18:00:15
L634750	631637.2	6314535.5	631558.8	6314758.5	58284.09	57985.93	99	18:00:17
L634750	631635.7	6314535.0	631558.0	6314760.0	58283.61	57985.44	99	18:00:19
L634750	631632.8	6314535.0	631553.9	6314754.0	58284.38	57986.19	99	18:00:21
L634750	631632.8	6314534.5	631552.9	6314753.5	58284.00	57985.76	99	18:00:23
L634750	631632.5	6314534.5	631553.3	6314750.0	58284.00	57985.71	99	18:00:25
L634800	631630.3	6314586.5	631551.1	6314803.0	58285.55	57987.35	99	17:25:59
L634800	631630.9	6314586.5	631551.5	6314802.0	58284.14	57985.97	99	17:26:01

L634800	631631.6	6314586.0	631552.1	6314800.5	58290.13	57991.98	99	17:26:03
L634800	631632.6	6314586.0	631552.9	6314801.5	58280.42	57982.30	99	17:26:05
L634800	631633.8	6314586.5	631554.6	6314802.0	58290.89	57992.74	99	17:26:07
L634800	631635.1	6314587.5	631555.8	6314803.0	58286.77	57988.58	99	17:26:09
L634800	631635.6	6314588.0	631556.7	6314804.0	58282.70	57984.45	99	17:26:11
L634800	631636.2	6314588.0	631556.2	6314803.0	58286.81	57988.50	99	17:26:13
L634800	631637.1	6314587.0	631557.5	6314803.0	58285.27	57986.91	99	17:26:15
L634800	631638.0	6314586.5	631558.4	6314801.5	58285.01	57986.60	99	17:26:17
L634800	631639.2	6314585.0	631559.9	6314801.0	58283.49	57985.01	99	17:26:19
L634800	631640.4	6314585.0	631561.1	6314799.0	58285.49	57986.96	99	17:26:21
L634800	631641.3	6314585.0	631562.1	6314801.0	58285.55	57986.99	99	17:26:23
L634800	631642.3	6314585.0	631562.8	6314800.5	58284.15	57985.55	99	17:26:25
L634800	631642.9	6314585.0	631563.8	6314800.0	58283.06	57984.45	99	17:26:27
L634800	631643.6	6314585.5	631564.1	6314801.0	58282.38	57983.76	99	17:26:29
L634800	631643.9	6314585.5	631565.0	6314802.0	58280.35	57981.78	99	17:26:31
L634800	631644.3	6314585.5	631564.6	6314799.5	58281.48	57982.94	99	17:26:33
L634800	631645.1	6314585.5	631565.5	6314801.0	58280.02	57981.50	99	17:26:37
L634800	631645.4	6314586.0	631566.4	6314800.5	58285.12	57986.63	99	17:26:39
L634800	631646.3	6314587.0	631566.3	6314802.5	58285.60	57987.15	99	17:26:41
L634800	631647.5	6314587.5	631568.0	6314804.0	58287.04	57988.63	99	17:26:43
L634800	631648.8	6314588.0	631568.6	6314803.0	58283.17	57984.80	99	17:26:45
L634800	631650.4	6314586.5	631570.8	6314804.0	58281.13	57982.79	99	17:26:47
L634800	631650.9	6314586.0	631571.3	6314801.5	58285.18	57986.83	99	17:26:49
L634800	631651.7	6314586.0	631572.5	6314800.0	58283.94	57985.59	99	17:26:51
L634800	631652.6	6314586.0	631573.2	6314805.0	58287.59	57989.26	99	17:26:53
L634800	631653.4	6314586.0	631573.8	6314800.0	58281.24	57982.85	99	17:26:55
L634800	631654.0	6314586.0	631575.0	6314802.0	58285.25	57986.80	99	17:26:57
L634800	631654.8	6314586.0	631575.1	6314800.5	58282.86	57984.37	99	17:26:59
L634800	631655.5	6314586.5	631576.3	6314801.5	58282.37	57983.82	99	17:27:01
L634800	631656.8	6314587.0	631577.0	6314802.0	58282.94	57984.32	99	17:27:03
L634800	631658.4	6314588.0	631578.9	6314804.5	58286.21	57987.53	99	17:27:05
L634800	631659.8	6314588.5	631581.1	6314804.0	58285.64	57986.91	99	17:27:09
L634800	631661.0	6314588.0	631581.3	6314803.0	58287.76	57988.98	99	17:27:11
L634800	631661.9	6314588.0	631582.4	6314801.0	58282.00	57983.21	99	17:27:13
L634800	631662.9	6314588.0	631583.8	6314798.5	58286.11	57987.32	99	17:27:15
L634800	631663.9	6314588.0	631585.3	6314802.5	58286.01	57987.23	99	17:27:17
L634800	631666.9	6314588.0	631587.4	6314807.0	58279.34	57980.52	99	17:27:19
L634800	631668.9	6314588.0	631589.7	6314807.0	58284.35	57985.50	99	17:27:21
L634800	631669.5	6314588.5	631589.3	6314801.5	58280.74	57981.86	99	17:27:23
L634800	631670.6	6314588.5	631591.4	6314804.5	58281.36	57982.44	99	17:27:25
L634800	631672.1	6314588.5	631592.8	6314804.5	58286.65	57987.69	99	17:27:27
L634800	631673.3	6314588.0	631594.1	6314803.5	58282.27	57983.28	99	17:27:29
L634800	631674.6	6314587.5	631594.9	6314801.0	58281.14	57982.13	99	17:27:31
L634800	631675.8	6314587.5	631596.8	6314802.5	58279.89	57980.86	99	17:27:33
L634800	631676.9	6314588.0	631597.6	6314804.5	58286.32	57987.26	99	17:27:35
L634800	631678.0	6314588.0	631598.4	6314803.0	58282.41	57983.37	99	17:27:37
L634800	631679.1	6314587.5	631600.3	6314804.0	58287.80	57988.76	99	17:27:39
L634800	631680.1	6314587.5	631600.3	6314802.0	58281.86	57982.80	99	17:27:41
L634800	631680.8	6314587.0	631601.7	6314803.5	58279.70	57980.62	99	17:27:43
L634800	631682.0	6314587.0	631602.3	6314801.5	58281.68	57982.59	99	17:27:45
L634800	631683.5	6314587.0	631603.8	6314802.5	58283.26	57984.16	99	17:27:47
L634800	631685.0	6314587.5	631606.1	6314802.5	58275.96	57976.84	99	17:27:49
L634800	631686.4	6314587.5	631607.0	6314804.0	58283.36	57984.23	99	17:27:51
L634800	631686.9	6314587.5	631607.9	6314803.0	58281.56	57982.44	99	17:27:53
L634800	631687.2	6314586.5	631607.6	6314801.5	58282.36	57983.28	99	17:27:55

L634800	631687.7	6314585.5	631608.1	6314801.0	58279.73	57980.73	99	17:27:57
L634800	631688.7	6314585.0	631609.4	6314800.5	58279.73	57980.84	99	17:27:59
L634800	631690.2	6314585.0	631610.5	6314800.0	58283.73	57984.92	99	17:28:01
L634800	631691.6	6314585.5	631612.5	6314801.5	58279.50	57980.77	99	17:28:03
L634800	631693.1	6314585.5	631613.6	6314801.0	58279.75	57981.09	99	17:28:05
L634800	631693.8	6314585.5	631614.9	6314801.0	58278.08	57979.49	99	17:28:07
L634800	631694.9	6314585.0	631614.8	6314800.5	58279.01	57980.47	99	17:28:09
L634800	631695.8	6314585.0	631616.9	6314800.5	58280.50	57981.97	99	17:28:11
L634800	631696.9	6314585.5	631617.6	6314801.0	58286.43	57987.90	99	17:28:13
L634800	631697.7	6314586.5	631618.0	6314801.5	58276.17	57977.60	99	17:28:15
L634800	631698.8	6314587.0	631619.4	6314803.0	58281.91	57983.25	99	17:28:17
L634800	631699.9	6314587.5	631620.8	6314802.5	58279.56	57980.87	99	17:28:19
L634800	631700.7	6314588.0	631621.4	6314803.5	58277.78	57979.03	99	17:28:21
L634800	631701.5	6314589.0	631621.7	6314804.5	58277.19	57978.34	99	17:28:23
L634800	631702.6	6314589.5	631623.2	6314805.0	58277.06	57978.09	99	17:28:25
L634800	631703.8	6314590.0	631624.6	6314805.5	58277.05	57977.99	99	17:28:27
L634800	631705.1	6314590.0	631625.6	6314806.0	58277.71	57978.58	99	17:28:29
L634800	631706.2	6314590.0	631627.0	6314805.5	58278.51	57979.32	99	17:28:31
L634800	631707.4	6314589.5	631627.9	6314805.0	58277.51	57978.28	99	17:28:33
L634800	631707.4	6314589.5	631629.4	6314804.5	58278.72	57979.49	99	17:28:35
L634800	631709.5	6314589.5	631629.9	6314805.0	58283.15	57983.91	99	17:28:37
L634800	631710.4	6314589.0	631631.1	6314805.0	58279.65	57980.41	99	17:28:39
L634800	631711.5	6314588.5	631632.1	6314803.5	58271.90	57972.68	99	17:28:41
L634800	631711.3	6314588.0	631633.3	6314803.5	58274.81	57975.66	99	17:28:43
L634800	631713.9	6314588.0	631634.7	6314804.0	58272.62	57973.52	99	17:28:45
L634800	631715.0	6314588.0	631635.6	6314803.5	58276.84	57977.75	99	17:28:47
L634800	631715.9	6314587.5	631636.6	6314803.0	58272.89	57973.85	99	17:28:49
L634800	631716.7	6314587.0	631637.5	6314802.5	58276.00	57976.97	99	17:28:51
L634800	631717.1	6314587.0	631637.9	6314802.5	58275.61	57976.56	99	17:28:53
L634800	631717.3	6314587.0	631637.9	6314802.5	58275.97	57976.94	99	17:28:55
L634800	631717.3	6314587.0	631637.9	6314802.5	58275.52	57976.47	99	17:28:57
L634800	631717.6	6314587.0	631637.8	6314802.5	58274.51	57975.41	99	17:28:59
L634800	631717.3	6314587.0	631639.1	6314802.5	58278.78	57979.60	99	17:29:01
L634800	631719.3	6314587.0	631640.0	6314802.5	58276.15	57976.89	99	17:29:01
L634800	631720.1	6314587.0	631640.6	6314802.5	58282.58	57983.26	99	17:29:05
L634800	631720.6	6314587.0	631641.4	6314803.0	58280.39	57981.00	99	17:29:07
L634800	631721.1	6314587.0	631641.6	6314802.0	58280.98	57981.54	99	17:29:09
L634800	631721.1	6314587.0	631642.2	6314802.0	58289.84	57990.35	99	17:29:11
L634800	631721.6	6314586.5	631643.0	6314801.5	58279.44	57979.93	99	17:29:15
L634800	631723.4	6314586.5	631644.5	6314802.0	58277.85	57978.33	99	17:29:17
L634800	631724.1	6314586.5	631644.3	6314800.5	58277.16	57977.71	99	17:29:19
L634800	631724.1	6314587.0	631645.4	6314803.5	58278.86	57979.50	99	17:29:21
L634800	631725.6	6314587.5	631646.7	6314803.5	58275.37	57976.12	99	17:29:23
L634800	631726.6	6314587.5	631646.6	6314802.5	58276.47	57977.32	99	17:29:25
L634800	631727.2	6314587.0	631648.3	6314802.5	58282.21	57983.20	99	17:29:27
L634800	631728.1	6314586.5	631648.6	6314802.0	58277.13	57978.26	99	17:29:29
L634800	631728.7	6314585.5	631649.2	6314801.0	58273.60	57974.84	99	17:29:31
L634800	631729.6	6314585.0	631650.1	6314800.5	58278.91	57980.25	99	17:29:33
L634800	631730.8	6314584.5	631651.4	6314800.0	58281.26	57982.69	99	17:29:35
L634800	631731.9	6314584.5	631652.5	6314799.5	58276.80	57978.29	99	17:29:37
L634800	631731.9	6314584.5	631653.6	6314800.0	58275.74	57977.29	99	17:29:39
L634800	631734.3	6314584.0	631655.2	6314800.0	58278.88	57980.50	99	17:29:39
L634800	631735.4	6314583.5	631656.0	6314798.5	58280.07	57981.68	99	17:29:43
L634800	631736.4	6314583.0	631656.8	6314798.5	58278.17	57979.79	99	17:29:45
L634800	631737.5	6314583.0	631658.4	6314799.0	58283.61	57985.24	99	17:29:47
_55-500	551151.5	33.4000.0	33 1000.7	55 171 55.0	33200.01	5.000.ZT	55	20.71

L634800	631738.7	6314582.5	631659.2	6314797.5	58278.73	57980.36	99	17:29:49
L634800	631739.7	6314582.0	631660.4	6314797.5	58282.07	57983.69	99	17:29:51
L634800	631740.7	6314581.5	631661.1	6314796.5	58276.66	57978.25	99	17:29:53
L634800	631741.7	6314581.0	631662.5	6314797.0	58278.21	57979.76	99	17:29:55
L634800	631742.5	6314581.5	631663.4	6314796.5	58282.28	57983.81	99	17:29:57
L634800	631743.3	6314582.0	631663.9	6314796.5	58279.99	57981.51	99	17:29:59
L634800	631744.1	6314582.5	631664.5	6314799.0	58279.41	57980.90	99	17:30:01
L634800	631744.1	6314583.0	631665.9	6314798.5	58282.34	57983.80	99	17:30:01
L634800		6314584.0						
	631746.3		631666.9	6314800.5	58279.23	57980.67	99	17:30:05
L634800	631747.4	6314584.5	631667.8	6314800.0	58281.29	57982.72	99	17:30:07
L634800	631748.4	6314584.5	631669.2	6314800.0	58277.25	57978.71	99	17:30:09
L634800	631749.7	6314585.0	631670.0	6314800.5	58277.77	57979.28	99	17:30:11
L634800	631751.1	6314585.0	631671.8	6314800.5	58279.35	57980.91	99	17:30:13
L634800	631752.8	6314585.0	631673.5	6314801.0	58275.42	57977.03	99	17:30:15
L634800	631754.3	6314585.0	631674.9	6314800.0	58275.67	57977.32	99	17:30:17
L634800	631755.8	6314584.5	631676.3	6314800.0	58275.66	57977.36	99	17:30:19
L634800	631756.8	6314583.5	631678.1	6314800.0	58277.52	57979.25	99	17:30:21
L634800	631757.9	6314583.0	631678.0	6314797.5	58273.97	57975.71	99	17:30:23
L634800	631759.3	6314583.0	631679.5	6314797.5	58278.94	57980.67	99	17:30:25
L634800	631760.6	6314582.5	631681.0	6314797.0	58276.96	57978.66	99	17:30:27
L634800	631762.2	6314582.5	631683.1	6314799.0	58280.84	57982.49	99	17:30:29
L634800	631763.9	6314583.0	631684.4	6314798.5	58283.39	57985.00	99	17:30:31
L634800	631765.4	6314583.0	631686.1	6314798.5	58281.74	57983.33	99	17:30:33
L634800	631767.1	6314583.0	631687.8	6314799.0	58276.76	57978.35	99	17:30:35
L634800	631768.8	6314583.0	631689.3	6314799.0	58277.04	57978.58	99	17:30:37
L634800	631770.3	6314582.5	631691.2	6314798.0	58278.60	57980.12	99	17:30:39
L634800	631771.9	6314582.0	631692.3	6314797.5	58276.57	57978.08	99	17:30:33
L634800	631773.5	6314581.5	631694.2	6314797.0	58278.20	57979.69	99	17:30:41
L634800	631775.2	6314581.5	631696.0	6314797.0	58277.28	57978.75	99	17:30:45
L634800	631776.8	6314582.0	631697.2	6314797.5	58278.45	57979.91	99	17:30:47
L634800	631778.4	6314582.5	631698.9	6314797.5	58276.87	57978.34	99	17:30:49
L634800	631780.1	6314582.5	631701.0	6314799.5	58277.96	57979.44	99	17:30:51
L634800	631781.5	6314583.0	631702.1	6314797.5	58278.42	57979.92	99	17:30:53
L634800	631782.8	6314583.0	631703.3	6314798.0	58277.80	57979.36	99	17:30:55
L634800	631784.1	6314583.5	631704.9	6314799.5	58278.55	57980.15	99	17:30:57
L634800	631785.4	6314584.0	631705.9	6314799.5	58277.68	57979.32	99	17:30:59
L634800	631786.9	6314584.0	631707.5	6314799.5	58280.23	57981.87	99	17:31:01
L634800	631788.5	6314584.5	631709.2	6314800.0	58276.53	57978.17	99	17:31:03
L634800	631790.3	6314584.5	631710.8	6314800.0	58282.82	57984.45	99	17:31:05
L634800	631791.9	6314584.5	631712.6	6314800.0	58278.89	57980.46	99	17:31:07
L634800	631793.8	6314584.5	631714.3	6314800.0	58281.08	57982.58	99	17:31:09
L634800	631795.5	6314584.5	631716.3	6314800.0	58279.67	57981.10	99	17:31:11
L634800	631797.2	6314584.5	631717.8	6314799.5	58277.57	57978.91	99	17:31:13
L634800	631798.6	6314584.5	631719.3	6314800.0	58281.54	57982.80	99	17:31:15
L634800	631800.2	6314585.0	631720.6	6314801.0	58279.32	57980.50	99	17:31:17
L634800	631801.8	6314585.5	631722.4	6314801.0	58279.48	57980.59	99	17:31:19
L634800	631803.4	6314585.5	631724.1	6314801.5	58278.71	57979.76	99	17:31:21
L634800	631805.1	6314585.5	631725.7	6314800.5	58281.44	57982.42	99	17:31:23
L634800	631806.8	6314585.5	631727.5	6314801.5	58279.23	57980.20	99	17:31:25
L634800	631808.5	6314586.0	631727.3	6314801.5	58281.28	57982.24	99	17:31:27
L634800	631810.0	6314586.5	631730.6	6314801.5	58282.05	57983.01	99	17:31:27
L634800	631811.2	6314587.0	631732.0	6314802.5	58281.94	57982.91	99	17:31:31
L634800	631812.2	6314587.0	631732.9	6314803.0	58285.62	57986.62	99	17:31:33
L634800	631813.1	6314587.0	631733.6	6314802.5	58288.71	57989.75	99	17:31:35
L634800	631814.1	6314586.5	631734.6	6314802.5	58283.56	57984.62	99	17:31:37

L634800	631814.6	6314586.5	631735.8	6314801.5	58281.50	57982.59	99	17:31:39
L634800	631815.3	6314586.0	631735.4	6314800.5	58280.37	57981.50	99	17:31:41
L634800	631816.4	6314586.0	631736.0	6314798.0	58282.83	57983.95	99	17:31:43
L634800	631817.4	6314586.0	631738.1	6314802.0	58283.48	57984.58	99	17:31:45
L634800	631819.2	6314586.0	631739.9	6314801.0	58282.41	57983.47	99	17:31:47
L634800	631820.9	6314586.0	631741.5	6314801.0	58280.98	57982.00	99	17:31:49
L634800	631822.4	6314586.5	631743.3	6314802.0	58285.33	57986.30	99	17:31:51
L634800	631823.8	6314587.0	631744.2	6314802.5	58288.51	57989.42	99	17:31:53
L634800	631824.9	6314587.5	631745.6	6314803.5	58283.60	57984.48	99	17:31:55
L634800	631826.4	6314587.5	631747.0	6314803.0	58284.97	57985.79	99	17:31:57
L634800	631827.8	6314587.5	631748.5	6314803.0	58286.26	57987.00	99	17:31:59
L634800	631829.1	6314587.5	631749.9	6314803.5	58280.79	57981.52	99	17:32:01
L634800	631830.3	6314588.0	631750.9	6314802.5	58281.43	57982.16	99	17:32:03
L634800	631831.2	6314588.0	631751.9	6314804.0	58283.91	57984.63	99	17:32:05
L634800	631832.0	6314589.0	631752.6	6314804.5	58286.86	57987.61	99	17:32:07
L634800	631832.4	6314589.5	631753.3	6314805.5	58283.04	57983.81	99	17:32:09
L634800	631832.8	6314590.0	631753.6	6314806.0	58281.80	57982.59	99	17:32:11
L634800	631833.6	6314590.0	631754.5	6314805.5	58286.19	57987.00	99	17:32:13
L634800	631834.6	6314590.0	631755.0	6314804.5	58285.39	57986.22	99	17:32:15
L634800	631835.1	6314590.0	631755.4	6314806.0	58283.79	57984.65	99	17:32:17
L634800	631835.8	6314590.5	631756.9	6314806.5	58286.11	57986.98	99	17:32:19
L634800	631836.6	6314591.0	631757.1	6314806.0	58283.47	57984.35	99	17:32:13
L634800	631837.3	6314591.0	631757.7	6314807.0	58284.87	57985.78	99	17:32:23
L634800	631838.1	6314591.5	631758.9	6314807.0	58285.66	57986.56	99	17:32:25
L634800	631839.1	6314591.0	631759.7	6314807.0	58287.77	57988.67	99	17:32:27
L634800	631840.0	6314589.5	631760.5	6314805.0	58288.15	57989.07	99	17:32:29
L634800	631840.8	6314588.0	631761.7	6314803.5	58285.77	57986.72	99	17:32:31
L634800	631841.9	6314586.0	631762.1	6314801.5	58285.96	57986.93	99	17:32:33
L634800	631842.9	6314585.0	631763.7	6314800.0	58286.22	57987.19	99	17:32:35
L634800	631844.4	6314584.0	631764.9	6314799.5	58286.38	57987.38	99	17:32:37
L634800	631845.8	6314584.0	631766.4	6314799.5	58287.22	57988.25	99	17:32:39
	631847.3	6314584.0		6314799.5	58288.28			
L634800			631767.9			57989.34	99	17:32:41
L634800	631848.8	6314584.0	631769.4	6314800.0	58287.66	57988.73	99	17:32:43
L634800	631850.4	6314584.0	631771.0	6314799.5	58287.60	57988.70	99	17:32:45
L634800	631851.9	6314583.5	631772.6	6314799.0	58288.81	57989.94	99	17:32:47
L634800	631853.4	6314583.5	631773.8	6314798.0	58287.64	57988.79	99	17:32:49
L634800	631854.6	6314583.5	631775.6	6314799.5	58289.72	57990.87	99	17:32:51
L634800	631855.9	6314583.5	631776.4	6314798.0	58287.97	57989.11	99	17:32:53
L634800	631856.9	6314583.5	631777.5	6314799.5	58287.36	57988.49	99	17:32:55
L634800	631858.1	6314584.5	631778.7	6314799.5	58288.51	57989.61	99	17:32:57
L634800	631859.4	6314584.5	631780.0	6314800.5	58286.09	57987.13	99	17:32:59
L634800	631860.6	6314584.5	631781.3	6314799.0	58288.15	57989.13	99	17:32:33
L634800	631861.3	6314584.0	631782.3	6314800.0	58287.58	57988.49	99	17:33:03
L634800	631862.1	6314584.0	631782.3	6314799.5	58280.78	57981.62	99	17:33:05
L634800	631863.1	6314584.0	631783.6	6314799.5	58282.67	57983.43	99	17:33:07
L634800	631863.8	6314584.0	631785.3	6314799.0	58285.09	57985.79	99	17:33:09
L634800	631864.4	6314583.5	631785.7	6314799.5	58285.28	57985.93	99	17:33:11
L634800	631865.1	6314583.5	631785.2	6314799.5	58285.85	57986.48	99	17:33:13
L634800	631865.6	6314583.5	631786.2	6314798.0	58288.74	57989.36	99	17:33:15
L634800	631866.2	6314583.5	631787.2	6314799.5	58285.77	57986.41	99	17:33:17
L634800	631866.6	6314583.5	631787.1	6314800.0	58285.07	57985.74	99	17:33:17
L634800	631867.1	6314583.5	631787.5	6314798.0	58288.34	57989.05	99	17:33:21
L634800	631867.9	6314584.0	631788.5	6314799.0	58288.66	57989.43	99	17:33:23
L634800	631868.9	6314585.5	631789.6	6314802.0	58288.26	57989.07	99	17:33:25
L634800	631869.6	6314587.0	631790.6	6314802.5	58285.89	57986.74	99	17:33:27

L634800	631870.8	6314588.0	631790.7	6314803.5	58284.65	57985.53	99	17:33:29
L634800	631871.7	6314588.5	631792.8	6314804.5	58293.11	57993.93	99	17:33:31
L634800	631872.7	6314588.0	631793.5	6314804.5	58284.33	57985.08	99	17:33:33
L634800	631873.7	6314587.5	631794.4	6314804.0	58282.79	57983.47	99	17:33:35
L634800	631874.6	6314586.0	631795.0	6314801.0	58284.91	57985.51	99	17:33:37
L634800	631875.2	6314583.0	631792.1	6314779.5	58289.14	57989.66	99	17:33:39
L634800	631876.2	6314581.5	631796.3	6314795.5	58282.51	57982.94	99	17:33:41
L634800	631877.0	6314580.0	631797.9	6314796.0	58296.00	57996.38	99	17:33:43
L634800	631878.1	6314580.0	631798.8	6314795.5	58287.97	57988.32	99	17:33:45
L634800	631878.4	6314580.5	631799.3	6314795.5	58284.94	57985.27	99	17:33:47
L634800	631879.1	6314582.0	631799.0	6314793.0	58288.60	57988.96	99	17:33:49
L634800	631879.3	6314583.0	631800.8	6314799.0	58288.60	57989.00	99	17:33:51
L634850	631878.8	6314637.0	631799.4	6314852.5	58283.64	57985.97	99	16:54:21
L634850	631877.9	6314636.5	631798.5	6314852.5	58286.99	57989.35	99	16:54:23
L634850	631876.8	6314636.0	631797.6	6314851.5	58285.72	57988.06	99	16:54:25
L634850	631875.6	6314636.0	631796.2	6314851.0	58287.31	57989.62	99	16:54:27
L634850	631873.8	6314636.0	631795.1	6314851.5	58281.80	57984.06	99	16:54:29
L634850	631872.6	6314636.0	631791.8	6314852.0	58286.82	57989.06	99	16:54:31
L634850	631871.5	6314636.0	631792.8	6314853.0	58284.09	57986.31	99	16:54:33
L634850	631871.3	6314636.0	631791.8	6314850.0	58287.23	57989.44	99	16:54:35
L634850	631870.4	6314635.5	631791.0	6314852.0	58285.10	57987.25	99	16:54:37
L634850	631869.7	6314635.5	631790.4	6314851.0	58282.68	57984.78	99	16:54:39
L634850	631869.1	6314635.0	631789.6	6314849.5	58289.52	57991.58	99	16:54:41
L634850	631868.5	6314635.0	631789.1	6314851.0	58285.40	57987.40	99	16:54:43
L634850	631867.9	6314635.0	631788.8	6314851.0	58284.32	57986.27	99	16:54:45
L634850	631867.0	6314635.0	631787.7	6314849.0	58286.33	57988.23	99	16:54:47
L634850	631865.8	6314634.5	631786.4	6314847.5	58284.77	57986.64	99	16:54:49
L634850	631865.3	6314634.0	631785.1	6314849.0	58282.47	57984.30	99	16:54:51
L634850	631864.6	6314634.0	631785.0	6314848.5	58283.31	57985.12	99	16:54:53
L634850	631864.1	6314634.5	631785.6	6314851.5	58282.54	57984.33	99	16:54:55
L634850	631863.3	6314634.5	631783.6	6314849.5	58282.42	57984.21	99	16:54:57
L634850	631861.7	6314634.0	631782.4	6314848.5	58283.40	57985.20	99	16:54:59
L634850	631860.4	6314634.5	631780.9	6314850.5	58290.32	57992.09	99	16:55:01
L634850	631859.2	6314635.5	631779.8	6314850.5	58285.76	57987.51	99	16:55:03
L634850	631857.6	6314636.0	631778.8	6314852.0	58286.57	57988.31	99	16:55:05
L634850	631856.4	6314636.5	631776.2	6314855.5	58282.56	57984.30	99	16:55:07
L634850	631855.6	6314637.0	631776.1	6314855.0	58286.60	57988.35	99	16:55:09
L634850	631854.9	6314637.0	631775.3	6314852.0	58289.17	57990.94	99	16:55:11
L634850	631854.0	6314637.0	631775.0	6314853.5	58283.67	57985.41	99	16:55:13
L634850	631852.9	6314637.0	631773.6	6314855.5	58282.20	57983.93	99	16:55:15
L634850	631852.3	6314637.0	631772.1	6314862.5	58286.79	57988.51	99	16:55:17
L634850	631851.4	6314637.0	631773.0	6314853.0	58284.72	57986.42	99	16:55:19
L634850	631850.4	6314637.0	631771.0	6314852.5	58283.75	57985.45	99	16:55:21
L634850	631849.3	6314637.0	631770.8	6314851.0	58284.47	57986.18	99	16:55:23
L634850	631848.1	6314637.5	631768.1	6314853.5	58282.86	57984.57	99	16:55:25
L634850	631846.8	6314637.5	631767.4	6314854.0	58289.55	57991.27	99	16:55:27
L634850	631845.7	6314637.5	631766.5	6314853.0	58286.84	57988.62	99	16:55:33
L634850	631844.8	6314637.5	631764.9	6314850.0	58288.31	57990.14	99	16:55:35
L634850	631843.9	6314637.5	631765.2	6314852.0	58283.70	57985.58	99	16:55:37
L634850	631843.6	6314637.0	631763.5	6314850.0	58297.90	57999.85	99	16:55:39
L634850	631843.3	6314637.0	631763.9	6314852.5	58282.05	57984.09	99	16:55:41
L634850	631842.9	6314636.5	631763.7	6314853.0	58282.62	57984.71	99	16:55:43
L634850	631842.5	6314636.0	631763.1	6314853.0	58284.41	57986.57	99	16:55:45
L634850	631841.7	6314635.0	631762.5	6314852.0	58282.31	57984.54	99	16:55:47
L634850	631841.1	6314635.0	631761.3	6314850.0	58281.63	57983.90	99	16:55:49

L634850	631839.9	6314634.0	631764.8	6314850.0	58282.11	57984.42	99	16:55:51
L634850	631839.1	6314633.0	631758.8	6314849.0	58282.14	57984.49	99	16:55:53
L634850	631838.4	6314632.0	631759.0	6314846.5	58281.65	57984.02	99	16:55:55
L634850	631838.3	6314631.0	631759.3	6314847.0	58282.17	57984.55	99	16:55:57
L634850	631837.8	6314630.0	631758.4	6314846.0	58282.54	57984.91	99	16:55:59
L634850	631836.9	6314629.5	631757.4	6314844.0	58280.44	57982.77	99	16:56:01
L634850	631835.2	6314629.0	631756.8	6314845.0	58281.71	57984.00	99	16:56:03
L634850	631833.8	6314629.0	631753.3	6314844.5	58280.40	57982.66	99	16:56:05
L634850	631832.9	6314629.0	631753.2	6314844.5	58280.08	57982.31	99	16:56:07
L634850	631832.1	6314628.5	631753.1	6314843.5	58278.84	57980.98	99	16:56:13
L634850	631830.9	6314628.0	631751.2	6314841.0	58289.97	57992.11	99	16:56:15
L634850	631829.4	6314628.0	631750.2	6314843.0	58282.10	57984.25	99	16:56:17
L634850	631828.6	6314628.0	631748.6	6314843.5	58276.28	57978.46	99	16:56:19
L634850	631827.8	6314628.0	631748.7	6314843.5	58281.18	57983.37	99	16:56:21
L634850	631827.2	6314628.0	631748.1	6314843.5	58284.66	57986.86	99	16:56:23
L634850	631826.6	6314628.5	631747.2	6314844.5	58279.66	57981.89	99	16:56:25
L634850	631825.8	6314629.0	631746.3	6314844.5	58280.21	57982.46	99	16:56:27
L634850	631825.3	6314629.5	631745.8	6314844.5	58282.35	57984.62	99	16:56:29
L634850	631824.6	6314630.0	631746.1	6314847.5	58278.44	57980.77	99	16:56:31
L634850	631823.4	6314630.0	631743.8	6314845.0	58280.17	57982.52	99	16:56:33
L634850	631822.1	6314630.0	631743.7	6314845.0	58278.38	57980.71	99	16:56:35
L634850	631821.4	6314630.0	631740.8	6314847.0	58282.00	57984.32	99	16:56:37
L634850	631819.8	6314631.0	631741.5	6314845.0	58282.33	57984.64	99	16:56:39
L634850	631819.8	6314631.0	631739.1	6314847.0	58279.29	57981.59	99	16:56:41
L634850	631819.6	6314632.0	631740.8	6314848.0	58279.91	57982.19	99	16:56:43
L634850	631819.0	6314632.5	631740.9	6314844.0	58277.05	57979.32	99	16:56:45
L634850	631818.4	6314633.0	631739.4	6314848.5	58279.17	57981.43	99	16:56:47
L634850	631817.2	6314633.0	631736.8	6314848.5	58277.22	57979.47	99	16:56:49
L634850	631815.6	6314633.0	631737.3	6314845.5	58281.51	57983.77	99	16:56:51
L634850	631814.9	6314633.0	631734.8	6314848.0	58277.56	57979.83	99	16:56:53
L634850	631814.1	6314632.5	631734.6	6314848.5	58278.00	57980.29	99	16:56:55
L634850	631813.9	6314632.0	631734.9	6314849.0	58277.88	57980.26	99	16:56:59
L634850	631812.9	6314631.0	631733.8	6314847.0	58273.85	57976.36	99	16:57:03
L634850	631811.7	6314630.5	631732.4	6314846.5	58281.84	57984.52	99	16:57:07
L634850	631811.3	6314630.5	631731.8	6314845.5	58279.27	57982.04	99	16:57:09
L634850	631810.8	6314631.0	631728.1	6314844.5	58276.07	57979.00	99	16:57:13
L634850	631810.3	6314631.0	631731.5	6314846.0	58275.86	57978.87	99	16:57:15
L634850	631810.0	6314632.0	631730.3	6314849.0	58280.24	57983.33	99	16:57:17
L634850	631810.1	6314633.5	631730.1	6314846.5	58277.60	57980.80	99	16:57:19
L634850	631809.8	6314634.0	631731.8	6314850.0	58275.92	57979.19	99	16:57:21
L634850	631809.4	6314634.0	631730.0	6314850.0	58278.33	57981.64	99	16:57:23
L634850	631809.1	6314634.0	631730.3	6314847.5	58284.22	57987.59	99	16:57:25
L634850	631808.8	6314634.5	631728.6	6314849.5	58277.51	57980.94	99	16:57:27
L634850	631808.4	6314634.5	631729.3	6314851.0	58283.14	57986.61	99	16:57:29
L634850	631808.4	6314634.5	631729.3	6314849.0	58279.46	57982.99	99	16:57:31
L634850	631807.2	6314635.0	631728.4	6314843.5	58276.19	57979.77	99	16:57:33
L634850	631805.9	6314635.5	631725.8	6314846.0	58279.92	57983.52	99	16:57:35
L634850	631804.9	6314636.0	631725.4	6314851.0	58277.53	57981.20	99	16:57:37
L634850	631804.6	6314636.0	631725.5	6314850.5	58282.03	57985.75	99	16:57:39
L634850	631804.3	6314636.0	631724.8	6314853.0	58277.07	57980.80	99	16:57:41
L634850	631803.9	6314636.0	631725.5	6314852.0	58275.77	57979.57	99	16:57:43
L634850	631803.6	6314636.0	631724.1	6314850.5	58278.07	57981.93	99	16:57:45
L634850	631802.6	6314636.0	631723.2	6314850.5	58279.51	57983.43	99	16:57:47
L634850	631801.1	6314636.0	631722.5	6314854.0	58274.77	57978.73	99	16:57:49
L634850	631799.3	6314636.0	631719.5	6314851.0	58275.02	57979.04	99	16:57:51

L634850	631797.4	6314635.5	631718.1	6314852.0	58275.68	57979.76	99	16:57:53
L634850	631796.4	6314635.0	631716.4	6314850.5	58273.80	57977.89	99	16:57:55
L634850	631795.4	6314635.0	631715.5	6314851.0	58274.09	57978.18	99	16:57:57
L634850	631795.0	6314635.0	631716.2	6314849.5	58273.85	57977.92	99	16:57:59
L634850	631794.4	6314635.0	631715.3	6314851.5	58272.53	57976.59	99	16:58:01
L634850	631793.9	6314635.0	631715.1	6314852.0	58276.83	57980.86	99	16:58:03
L634850	631793.3	6314634.5	631714.6	6314851.5	58273.29	57977.29	99	16:58:05
L634850	631792.8	6314634.5	631713.2	6314851.5	58273.78	57977.96	99	16:59:19
L634850	631792.2	6314634.5	631712.7	6314849.0	58272.48	57976.58	99	16:59:21
L634850	631791.1	6314634.5	631712.5	6314850.0	58278.48	57982.57	99	16:59:23
L634850	631790.1	6314634.5	631710.0	6314850.5	58274.93	57979.07	99	16:59:25
L634850	631789.0	6314634.5	631709.7	6314849.5	58272.11	57976.27	99	16:59:27
L634850	631787.9	6314634.5	631709.8	6314847.5	58280.07	57984.24	99	16:59:29
L634850	631787.4	6314634.5	631706.3	6314853.5	58271.64	57975.80	99	16:59:31
L634850	631786.4	6314635.0	631706.5	6314850.5	58275.05	57979.21	99	16:59:33
L634850	631785.4	6314635.0	631706.7	6314849.0	58273.03	57977.20	99	16:59:35
L634850	631784.4	6314635.0	631705.4	6314851.5	58273.15	57977.29	99	16:59:37
L634850	631783.5	6314635.5	631703.6	6314849.5	58273.72	57977.85	99	16:59:39
L634850	631782.7	6314635.0	631703.4	6314851.5	58271.10	57975.23	99	16:59:41
L634850	631781.9	6314634.5	631701.9	6314849.5	58272.75	57976.88	99	16:59:43
L634850	631781.1	6314634.0	631702.3	6314848.5	58273.86	57977.98	99	16:59:45
L634850	631780.3	6314634.0	631701.1	6314850.0	58272.40	57976.49	99	16:59:47
L634850	631778.4	6314634.5	631699.2	6314850.0	58272.59	57976.69	99	16:59:49
L634850	631776.8	6314635.0	631696.9	6314850.5	58273.85	57977.94	99	16:59:51
L634850	631774.8	6314635.5	631696.3	6314851.5	58272.00	57976.07	99	16:59:53
L634850	631773.2	6314636.5	631692.9	6314851.5	58272.25	57976.31	99	16:59:55
L634850	631771.6	6314637.5	631692.3	6314853.5	58273.57	57977.64	99	16:59:57
L634850	631770.5	6314638.0	631691.4	6314854.0	58272.15	57976.25	99	16:59:59
L634850	631769.1	6314637.5	631689.7	6314853.5	58272.04	57976.11	99	17:00:01
L634850	631767.7	6314637.0	631687.9	6314852.0	58270.86	57974.92	99	17:00:03
L634850	631766.4	6314636.0	631687.3	6314851.5	58274.69	57978.77	99	17:00:05
L634850	631765.5	6314635.5	631685.9	6314850.5	58276.26	57980.31	99	17:00:07
L634850	631764.4	6314634.5	631685.2	6314850.5	58274.42	57978.46	99	17:00:09
L634850	631763.5	6314634.0	631684.1	6314849.5	58277.86	57981.92	99	17:00:11
L634850	631762.6	6314634.0	631683.4	6314849.5	58270.48	57974.57	99	17:00:13
L634850	631762.0	6314634.0	631682.4	6314849.5	58275.68	57979.79	99	17:00:15
L634850	631761.3	6314634.0	631682.1	6314849.5	58271.33	57975.46	99	17:00:17
L634850	631760.9	6314634.0	631681.4	6314850.0	58280.33	57984.47	99	17:00:19
L634850	631760.4	6314634.0	631681.3	6314850.5	58272.53	57976.68	99	17:00:21
L634850	631760.0	6314634.0	631681.6	6314849.0	58275.84	57979.94	99	17:00:25
L634850	631759.8	6314633.5	631680.0	6314849.0	58270.57	57974.62	99	17:00:27
L634850	631759.5	6314633.0	631681.3	6314847.5	58272.57	57976.57	99	17:00:29
L634850	631759.3	6314632.5	631681.0	6314846.5	58280.51	57984.49	99	17:00:31
L634850	631759.1	6314632.0	631681.1	6314846.0	58270.03	57973.98	99	17:00:33
L634850	631757.9	6314631.5	631677.0	6314850.5	58273.77	57977.69	99	17:00:35
L634850	631756.6	6314631.5	631678.5	6314849.5	58272.64	57976.52	99	17:00:41
L634850	631754.7	6314632.0	631676.4	6314847.5	58269.16	57973.04	99	17:00:43
L634850	631754.7	6314632.0	631674.2	6314848.0	58273.12	57977.00	99	17:00:45
L634850	631753.3	6314632.0	631674.8	6314847.0	58267.71	57971.59	99	17:00:47
L634850	631751.9	6314632.0	631673.6	6314847.0	58267.42	57971.65	99	17:00:59
L634850	631751.3	6314632.0	631672.3	6314848.5	58265.50	57969.79	99	17:01:03
L634850	631750.8	6314632.0	631671.4	6314848.0	58271.48	57975.79	99	17:01:05
L634850	631750.1	6314632.0	631671.3	6314847.5	58270.89	57975.18	99	17:01:07
L634850	631748.9	6314632.5	631669.4	6314847.0	58272.78	57977.02	99	17:01:09
L634850	631747.3	6314632.5	631667.7	6314849.5	58266.91	57971.10	99	17:01:11

L634850	631746.0	6314632.0	631666.4	6314847.0	58272.42	57976.54	99	17:01:13
L634850	631744.8	6314632.0	631665.7	6314846.0	58270.81	57974.86	99	17:01:15
L634850	631743.4	6314631.5	631664.1	6314847.0	58272.16	57976.17	99	17:01:17
L634850	631741.8	6314632.0	631662.3	6314847.5	58271.46	57975.48	99	17:01:19
L634850	631740.0	6314632.0	631660.7	6314848.0	58272.38	57976.42	99	17:01:13
L634850	631738.6	6314632.0	631658.8	6314847.0	58272.40	57976.48	99	17:01:23
L634850	631737.2	6314631.5	631658.1	6314847.5	58273.05	57977.22	99	17:01:25
L634850	631735.8	6314631.5	631656.5	6314846.5	58269.82	57974.09	99	17:01:27
L634850	631734.3	6314631.5	631654.8	6314846.5	58272.52	57976.90	99	17:01:29
L634850	631732.9	6314632.0	631653.4	6314848.0	58269.64	57974.13	99	17:01:31
L634850	631731.9	6314632.5	631652.6	6314848.5	58270.70	57975.27	99	17:01:33
L634850	631730.9	6314632.5	631651.7	6314847.5	58271.89	57976.52	99	17:01:35
L634850	631729.8	6314632.0	631650.2	6314848.0	58270.62	57975.30	99	17:01:37
L634850	631728.8	6314632.0	631649.4	6314847.5	58269.32	57974.03	99	17:01:39
L634850	631727.9	6314631.0	631648.6	6314846.5	58276.32	57981.02	99	17:01:33
L634850	631727.1	6314630.5	631647.6	6314845.5	58269.93	57974.53	99	17:01:43
L634850	631726.5	6314630.5	631646.9	6314846.5	58271.02	57975.50	99	17:01:45
L634850	631725.9	6314631.0	631647.0	6314846.0	58269.61	57973.94	99	17:01:47
L634850	631725.2	6314631.0	631645.8	6314846.5	58271.74	57975.95	99	17:01:49
L634850	631724.1	6314631.5	631644.8	6314846.5	58274.03	57978.14	99	17:01:51
L634850	631722.9	6314632.0	631643.5	6314847.5	58275.30	57979.32	99	17:01:53
L634850	631721.4	6314632.5	631642.3	6314848.5	58273.29	57977.21	99	17:01:55
L634850	631720.1	6314633.0	631640.5	6314848.0	58275.60	57979.45	99	17:01:57
L634850	631718.6	6314633.0	631639.3	6314849.0	58272.52	57976.34	99	17:01:59
L634850	631717.1	6314633.5	631637.8	6314849.0	58272.31	57976.12	99	17:02:01
L634850	631717.7	6314634.0	631636.2	6314849.5	58274.50	57978.33	99	17:02:01
L634850	631714.3	6314634.5	631634.9	6314850.0	58271.72	57975.58	99	17:02:05
L634850	631713.0	6314634.5	631633.6	6314850.0	58271.82	57975.71	99	17:02:07
L634850	631712.4	6314634.0	631632.4	6314849.5	58272.58	57976.50	99	17:02:09
L634850	631711.8	6314634.0	631632.6	6314850.0	58271.34	57975.31	99	17:02:11
L634850	631711.3	6314634.0	631632.2	6314849.5	58272.48	57976.48	99	17:02:13
L634850	631710.6	6314634.0	631631.1	6314849.0	58276.64	57980.64	99	17:02:15
L634850	631709.6	6314634.0	631630.3	6314849.5	58274.23	57978.22	99	17:02:17
L634850	631708.5	6314634.0	631628.8	6314850.5	58270.85	57974.84	99	17:02:19
L634850	631707.5	6314634.0	631628.3	6314849.5	58276.84	57980.80	99	17:02:21
L634850	631706.7	6314633.0	631627.4	6314848.5	58279.47	57983.38	99	17:02:23
L634850	631705.6	6314632.0	631626.3	6314847.0	58271.12	57974.98	99	17:02:25
L634850	631704.4	6314632.0	631624.9	6314847.0	58273.98	57977.78	99	17:02:27
L634850	631703.2	6314632.0	631624.0	6314848.0	58275.71	57979.42	99	17:02:27
L634850	631703.2	6314632.0	631622.6	6314847.5	58276.21	57979.83	99	17:02:23
L634850	631700.7	6314632.0	631621.3	6314848.0	58275.89	57979.43	99	17:02:33
L634850	631699.6	6314632.0	631620.1	6314847.5	58276.33	57979.80	99	17:02:35
L634850	631698.9	6314632.0	631619.3	6314847.5	58276.47	57979.87	99	17:02:37
L634850	631698.6	6314632.0	631619.1	6314847.0	58275.83	57979.18	99	17:02:39
L634850	631698.0	6314632.0	631619.1	6314848.0	58275.83	57979.16	99	17:02:41
L634850	631697.3	6314632.0	631617.8	6314847.0	58273.35	57977.85	99	17:04:23
L634850	631696.2	6314631.5	631616.9	6314847.0	58276.08	57980.55	99	17:04:25
L634850	631695.0	6314631.5	631615.8	6314846.5	58277.73	57982.17	99	17:04:27
L634850	631693.8	6314631.5	631614.2	6314846.0	58277.09	57981.49	99	17:04:29
L634850	631692.4	6314632.0	631613.1	6314848.0	58276.97	57981.31	99	17:04:31
L634850	631691.1	6314632.5	631611.8	6314848.0	58276.84	57981.13	99	17:04:31
L634850	631689.6	6314632.0	631610.4	6314848.0	58276.57	57980.81	99	17:04:35
L634850	631688.1	6314632.0	631608.6	6314847.0	58278.78	57982.95 57082.45	99	17:04:37
L634850	631686.8	6314631.5	631607.3	6314847.0	58278.33	57982.45	99	17:04:39
L634850	631685.5	6314631.0	631606.3	6314847.0	58278.90	57982.99	99	17:04:41

L634850	631684.8	6314631.0	631604.8	6314846.0	58277.74	57981.84	99	17:04:43
L634850	631684.4	6314631.5	631605.0	6314847.0	58279.40	57983.52	99	17:04:45
L634850	631684.1	6314632.0	631604.7	6314846.5	58276.50	57980.67	99	17:04:47
L634850	631683.9	6314632.5	631604.6	6314849.0	58275.75	57980.00	99	17:04:49
L634850	631683.8	6314633.5	631604.3	6314848.5	58277.92	57982.25	99	17:04:51
L634850	631683.4	6314633.5	631604.3	6314849.0	58281.54	57985.94	99	17:04:53
L634850	631683.3	6314633.5	631603.4	6314849.0	58284.20	57988.70	99	17:04:55
L634850	631682.3	6314635.0	631603.3	6314849.0	58273.45	57978.03	99	17:04:57
L634850	631681.5	6314636.0	631602.4	6314852.5	58276.89	57981.54	99	17:04:59
L634850	631681.2	6314636.0	631601.9	6314851.0	58282.27	57986.96	99	17:05:01
L634850	631680.4	6314636.0	631602.0	6314851.5	58277.83	57982.61	99	17:05:05
L634850	631679.4	6314636.5	631599.8	6314852.5	58277.17	57981.93	99	17:05:07
L634850	631678.0	6314637.0	631598.3	6314852.5	58284.05	57988.79	99	17:05:09
L634850	631677.4	6314637.5	631598.4	6314852.5	58276.78	57981.36	99	17:05:15
L634850	631676.6	6314638.0	631597.5	6314853.5	58279.36	57983.89	99	17:05:17
L634850	631675.4	6314639.0	631595.9	6314854.5	58280.97	57985.44	99	17:05:19
L634850	631674.1	6314640.0	631594.6	6314856.0	58279.38	57983.81	99	17:05:21
L634850	631673.3	6314640.5	631593.6	6314856.0	58279.96	57984.38	99	17:05:23
L634850	631671.4	6314640.5	631592.9	6314857.0	58276.71	57980.93	99	17:09:09
L634850	631671.0	6314640.5	631592.1	6314856.5	58279.74	57984.03	99	17:09:11
L634850	631670.5	6314640.5	631589.9	6314854.5	58280.04	57984.40	99	17:09:13
L634850	631669.9	6314641.0	631590.6	6314855.0	58277.81	57982.25	99	17:09:15
L634850	631669.4	6314641.0	631589.7	6314859.0	58276.90	57981.44	99	17:09:17
L634850	631668.5	6314641.5	631589.8	6314856.5	58278.31	57982.94	99	17:09:19
L634850	631667.5	6314641.5	631587.9	6314857.5	58276.88	57981.56	99	17:09:21
L634850	631665.9	6314641.5	631586.6	6314861.5	58279.15	57983.84	99	17:09:23
L634850	631665.0	6314641.0	631585.1	6314821.0	58278.78	57983.44	99	17:09:25
L634850	631663.6	6314640.5	631584.2	6314855.5	58282.54	57986.58	99	17:09:35
L634850	631663.4	6314641.0	631584.1	6314857.0	58278.30	57982.20	99	17:09:37
L634850	631662.5	6314642.0	631583.8	6314858.0	58279.53	57983.30	99	17:09:39
L634850	631661.7	6314642.0	631581.5	6314853.0	58277.61	57981.27	99	17:09:41
L634850	631660.9	6314642.0	631581.8	6314858.5	58280.22	57983.83	99	17:09:43
L634850	631659.9	6314642.0	631581.1	6314857.0	58277.97	57981.54	99	17:09:45
L634850	631659.5	6314642.0	631578.6	6314840.5	58285.27	57988.80	99	17:09:47
L634850	631659.1	6314642.0	631576.8	6314850.5	58284.40	57987.93	99	17:09:49
L634850	631658.8	6314641.5	631579.9	6314861.0	58279.49	57983.05	99	17:09:51
L634850	631658.4	6314641.5	631578.9	6314857.0	58281.50	57985.12	99	17:09:53
L634850	631657.5	6314641.5	631578.1	6314855.5	58279.09	57982.76	99	17:09:55
L634850	631656.6	6314641.5	631571.3	6314880.0	58282.96	57986.68	99	17:09:57
L634850	631656.0	6314641.0	631576.3	6314857.0	58280.94	57984.69	99	17:09:59
L634850	631655.3	6314641.0	631576.6	6314856.5	58286.09	57989.85	99	17:10:01
L634850	631654.4	6314641.0	631575.0	6314855.5	58282.52	57986.31	99	17:10:03
L634850	631653.9	6314641.0	631573.6	6314857.0	58278.71	57982.57	99	17:10:05
L634850	631653.3	6314641.0	631573.8	6314858.0	58281.33	57985.20	99	17:10:07
L634850	631653.1	6314641.0	631574.1	6314859.0	58278.73	57982.63	99	17:10:09
L634850	631652.4	6314640.5	631570.1	6314856.5	58278.28	57982.21	99	17:10:11
L634850	631651.7	6314639.5	631572.1	6314856.0	58283.79	57987.77	99	17:10:13
L634850	631650.9	6314639.0	631573.4	6314850.5	58284.97	57988.98	99	17:10:15
L634850	631648.9	6314638.5	631571.0	6314853.5	58285.06	57989.08	99	17:10:17
L634850	631648.2	6314638.0	631567.9	6314854.5	58283.36	57987.37	99	17:10:19
L634850	631647.0	6314637.5	631567.6	6314852.5	58280.71	57984.70	99	17:10:21
L634850	631645.9	6314636.5	631567.3	6314852.0	58281.83	57985.78 57094.63	99	17:10:23
L634850	631645.3	6314634.5	631566.0	6314857.5	58280.51	57984.62 57070.33	99	17:12:19
L634850	631644.4	6314634.0	631564.7	6314849.0	58275.21	57979.32 57001.09	99	17:12:21
L634850	631643.8	6314634.0	631564.4	6314849.5	58286.98	57991.08	99	17:12:23

L634850	631643.4	6314634.0	631564.1	6314852.0	58276.35	57980.42	99	17:12:25
L634850	631642.8	6314633.5	631563.7	6314848.0	58293.77	57997.79	99	17:12:27
L634850	631642.0	6314634.0	631562.4	6314845.5	58278.49	57982.46	99	17:12:29
L634850	631641.3	6314634.0	631562.3	6314849.0	58282.15	57986.09	99	17:12:31
L634850	631640.5	6314634.0	631560.9	6314850.5	58276.64	57980.54	99	17:12:33
L634850	631639.4	6314633.5	631560.1	6314848.5	58280.27	57984.14	99	17:12:35
L634850	631638.5	6314632.5	631558.9	6314848.0	58282.11	57985.96	99	17:12:37
L634850	631637.9	6314632.5	631558.3	6314847.5	58279.40	57983.25	99	17:12:39
L634850	631637.3	6314632.5	631557.4	6314847.5	58288.97	57992.84	99	17:12:41
L634850	631636.9	6314633.0	631558.1	6314849.0	58277.21	57981.07	99	17:12:43
L634850	631636.5	6314634.0	631557.3	6314849.5	58280.93	57984.76	99	17:12:45
L634850	631636.1	6314634.5	631557.9	6314861.5	58285.47	57989.26	99	17:12:47
L634850	631635.4	6314635.0	631555.2	6314850.5	58285.10	57988.87	99	17:12:49
L634850	631634.4	6314635.0	631555.0	6314850.0	58280.13	57983.87	99	17:12:51
L634850	631633.6	6314635.0	631554.8	6314854.5	58285.17	57988.88	99	17:12:53
L634850	631633.4	6314635.5	631553.0	6314851.0	58279.67	57983.36	99	17:12:55
L634850	631633.3	6314636.0	631551.2	6314846.0	58279.18	57982.85	99	17:12:57
L634850	631633.0	6314637.0	631554.6	6314857.0	58275.77	57979.44	99	17:12:59
L634850	631632.8	6314637.5	631554.1	6314849.5	58279.40	57983.07	99	17:13:01
L634850	631631.9	6314637.5	631551.7	6314853.5	58283.50	57987.20	99	17:13:03
L634850	631631.2	6314637.5	631551.7	6314852.5	58279.25	57982.98	99	17:13:05
L634900	631624.7	6314687.0	631542.9	6314903.0	58289.65	57988.80	99	16:29:31
L634900	631626.1	6314687.0	631549.3	6314900.5	58288.09	57987.18	99	16:29:33
L634900	631626.6	6314687.0	631548.3	6314898.0	58290.17	57989.21	99	16:29:35
L634900	631627.1	6314686.5	631546.8	6314901.5	58286.49	57985.48	99	16:29:37
L634900	631627.1	6314686.5	631548.3	6314901.0	58287.23	57986.20	99	16:29:39
L634900	631628.7	6314687.0	631548.2	6314903.5	58289.96	57988.93	99	16:29:41
L634900	631630.2				58289.71	57988.71	99	16:29:43
		6314687.5	631551.6	6314903.5				
L634900	631631.6	6314687.0	631552.7	6314905.5	58290.37	57989.41	99	16:29:45
L634900	631632.8	6314687.0	631552.5	6314906.5	58286.60	57985.68	99	16:29:47
L634900	631633.9	6314687.0	631554.9	6314896.0	58284.99	57984.12	99	16:29:49
L634900	631635.6	6314686.5	631556.1	6314902.0	58291.42	57990.59	99	16:29:51
L634900	631636.8	6314686.5	631557.6	6314901.0	58288.28	57987.46	99	16:29:53
L634900	631637.8	6314687.5	631558.4	6314903.5	58289.05	57988.23	99	16:29:55
L634900	631638.1	6314688.0	631559.2	6314904.0	58297.28	57996.48	99	16:29:57
L634900	631639.6	6314689.5	631560.6	6314904.0	58290.60	57989.84	99	16:29:59
L634900	631641.1	6314689.5	631561.2		58287.14	57986.36	99	16:30:01
L634900	631641.9	6314688.5	631562.3	6314908.0	58288.58	57987.79	99	16:30:03
L634900	631642.9	6314688.5	631566.7	6314902.5	58287.02	57986.23	99	16:30:05
L634900	631644.0	6314689.0	631564.2	6314906.0	58286.12	57985.33	99	16:30:07
L634900	631644.8	6314689.5	631565.8	6314904.5	58288.91	57988.13	99	16:30:09
L634900	631645.4	6314690.0	631562.4	6314906.5	58286.23	57985.46	99	16:30:11
L634900	631646.1	6314690.5	631566.6	6314905.5	58287.42	57986.65	99	16:30:13
L634900	631646.6	6314691.5	631566.5	6314908.0	58284.60	57983.84	99	16:30:15
L634900	631647.3	6314692.0	631571.8	6314903.0	58289.16	57988.43	99	16:30:17
L634900	631648.3	6314692.0	631567.7	6314908.5	58284.76	57984.08	99	16:30:19
L634900	631649.4	6314692.0	631570.5	6314908.5	58290.80	57990.16	99	16:30:21
L634900	631651.2	6314691.5	631571.8	6314908.5	58292.72	57992.11	99	16:30:23
L634900	631652.6	6314691.0	631573.1	6314907.0	58284.12	57983.57	99	16:30:25
L634900	631654.0	6314691.0	631574.7	6314904.0	58289.00	57988.50	99	16:30:27
L634900	631654.8	6314690.5	631576.1	6314903.5	58290.69	57990.23	99	16:30:29
L634900	631656.4	6314690.0	631575.5	6314906.0	58289.82	57989.41	99	16:30:29
L634900	631657.4	6314689.5	631578.1	6314905.5	58291.48	57991.11	99	16:30:33
L634900	631658.3	6314689.0	631578.1	6314905.0	58294.90	57994.54	99	16:30:35
L634900	631658.9	6314689.0	631582.8	6314903.0	58289.81	57989.46	99	16:30:37

L634900	631660.0	6314689.0	631579.8	6314906.0	58289.93	57989.57	99	16:30:39
L634900	631661.1	6314689.0	631579.3	6314904.0	58282.35	57981.95	99	16:30:41
L634900	631662.1	6314689.5	631583.0	6314906.0	58283.89	57983.48	99	16:30:43
L634900	631662.8	6314689.0	631584.0	6314904.5	58287.41	57986.99	99	16:30:45
L634900	631663.4	6314689.0	631536.9	6314906.0	58284.61	57984.19	99	16:30:47
L634900	631664.0	6314688.0	631584.0	6314905.0	58284.95	57984.52	99	16:30:49
L634900	631664.3	6314687.5	631585.2	6314902.0	58287.04	57986.62	99	16:30:51
L634900	631665.1	6314686.5	631585.6	6314902.5	58285.27	57984.86	99	16:30:53
L634900	631665.8	6314686.5	631586.3	6314905.0	58288.05	57987.65	99	16:30:55
L634900	631666.3	6314686.0	631587.3	6314902.0	58288.72	57988.34	99	16:30:57
L634900	631667.8	6314686.0	631587.3	6314901.5	58287.73	57987.36	99	16:30:59
L634900	631669.2	6314686.0	631589.5	6314904.0	58284.54	57984.15	99	16:31:01
L634900	631671.1	6314685.0	631592.8	6314900.5	58285.61	57985.20	99	16:31:03
L634900	631672.8	6314685.0	631593.1	6314899.0	58284.99	57984.55	99	16:31:05
L634900	631673.4	6314685.5	631594.6	6314898.5	58283.30	57982.82	99	16:31:07
L634900	631674.3	6314685.5	631594.4	6314897.5	58286.10	57985.57	99	16:31:09
L634900	631674.7	6314685.5	631595.7	6314896.0	58284.69	57984.09	99	16:31:11
L634900	631675.2	6314685.0	631591.6	6314901.5	58290.12	57989.34	99	16:31:19
L634900	631675.4	6314685.0	631596.2	6314900.0	58284.40	57983.62	99	16:31:21
L634900	631676.1	6314684.5	631596.6	6314900.5	58282.31	57981.55	99	16:31:23
L634900	631676.8	6314684.5	631597.8	6314899.0	58279.45	57978.68	99	16:31:25
L634900	631677.4	6314684.0	631598.3	6314901.5	58285.78	57985.00	99	16:31:27
L634900	631678.1	6314684.0	631597.9	6314903.0	58286.61	57985.82	99	16:31:29
L634900	631679.1	6314683.0	631603.8	6314896.0	58285.39	57984.59	99	16:31:31
L634900	631679.9	6314683.0	631601.5	6314898.0	58283.97	57983.14	99	16:31:33
L634900	631680.7	6314683.0	631600.4	6314901.5	58285.73	57984.87	99	16:31:35
L634900	631681.6	6314683.0	631601.6	6314898.5	58283.52	57982.61	99	16:31:37
L634900	631682.9	6314683.0	631604.2	6314898.0	58285.20	57984.25	99	16:31:39
L634900	631684.5	6314683.0	631604.3	6314896.0	58285.54	57984.56	99	16:31:41
L634900	631685.8	6314684.0	631606.9	6314896.5	58283.00	57982.00	99	16:31:43
L634900	631686.8	6314684.0	631604.1	6314900.5	58285.87	57984.86	99	16:31:45
L634900	631687.6	6314683.5	631608.4	6314898.5	58283.02	57982.11	99	16:31:57
L634900	631688.9	6314684.0	631609.1	6314899.0	58283.22	57982.32	99	16:31:59
L634900	631689.3	6314684.5	631607.6	6314897.5	58283.34	57982.45	99	16:32:01
L634900	631689.8	6314685.5	631611.0	6314904.0	58283.41	57982.00	99	16:32:59
L634900	631690.1	6314686.5	631610.7	6314902.5	58283.52	57982.01	99	16:33:01
L634900	631691.1	6314687.5	631610.5	6314902.0	58283.42	57981.84	99	16:33:03
L634900	631692.1	6314687.5	631609.8	6314904.0	58286.18	57984.56	99	16:33:05
L634900	631692.9	6314687.5	631610.3	6314902.5	58283.85	57982.23	99	16:33:07
L634900	631693.7	6314687.0	631613.2	6314907.5	58287.53	57985.93	99	16:33:09
L634900	631694.4	6314687.0	631616.2	6314900.0	58291.31	57989.78	99	16:33:11
L634900	631696.1	6314687.5	631615.8	6314899.5	58286.61	57985.14	99	16:33:13
L634900	631696.1	6314687.5	631618.3	6314900.0	58287.93	57986.54	99	16:33:15
L634900	631696.8	6314687.5	631615.9	6314905.0	58285.31	57984.00	99	16:33:17
L634900	631698.1	6314687.5	631618.1	6314903.5	58288.81	57987.69	99	16:33:21
L634900	631698.9	6314687.0	631619.8	6314900.5	58286.26	57985.19	99	16:33:23
L634900	631700.3	6314686.5	631620.7	6314901.5	58284.70	57983.66	99	16:33:25
L634900	631701.5	6314686.0	631622.9	6314900.0	58284.43	57983.42	99	16:33:27
L634900	631703.0	6314686.5	631622.8	6314902.5	58283.77	57982.78	99	16:33:29
L634900	631704.4	6314687.0	631625.1	6314903.0	58285.64	57984.64	99	16:33:31
L634900	631705.9	6314687.0	631627.0	6314905.0	58294.58	57993.57	99	16:33:33
L634900	631707.3	6314687.5	631628.4	6314902.5	58282.02	57980.97	99	16:33:37
L634900	631708.4	6314688.0	631627.6	6314904.0	58285.43	57984.32	99	16:33:39
L634900	631708.7	6314688.0	631630.9	6314903.5	58278.59	57977.43	99	16:33:41
L634900	631709.8	6314687.5	631629.4	6314903.0	58285.69	57984.48	99	16:33:43

L634900	631710.4	6314687.5	631637.1	6314902.5	58291.34	57990.07	99	16:33:45
L634900	631711.1	6314687.5	631632.0	6314902.5	58287.64	57986.29	99	16:33:47
L634900	631711.9	6314687.5	631632.4	6314903.5	58283.23	57981.83	99	16:33:49
L634900	631713.0	6314687.0	631633.3	6314902.5	58287.34	57985.89	99	16:33:51
L634900	631713.7	6314687.0	631635.1	6314902.0	58283.75	57982.25	99	16:33:53
L634900	631714.8	6314687.0	631634.5	6314903.0	58283.78	57982.29	99	16:33:55
L634900	631715.2	6314687.0	631631.3	6314906.5	58283.60	57982.11	99	16:33:57
L634900	631715.6	6314687.5	631635.3	6314906.5	58287.20	57985.70	99	16:33:59
L634900	631715.6	6314687.5	631637.1	6314904.0	58289.22	57987.76	99	16:34:01
L634900	631716.4	6314687.5	631638.0	6314903.0	58284.70	57983.27	99	16:34:03
L634900	631716.8	6314687.0	631637.5	6314902.0	58282.33	57980.93	99	16:34:05
L634900	631717.5	6314686.5	631638.4	6314902.5	58283.30	57981.89	99	16:34:07
L634900	631718.4	6314685.5	631638.5	6314901.0	58284.59	57983.17	99	16:34:09
L634900	631719.3	6314685.0	631640.2	6314900.0	58280.17	57978.74	99	16:34:11
L634900	631720.7	6314684.0	631641.1	6314900.5	58287.92	57986.43	99	16:34:13
L634900	631722.8	6314683.5	631642.6	6314898.5	58284.94	57983.41	99	16:34:15
L634900	631724.3	6314682.5	631646.4	6314897.5	58283.28	57981.71	99	16:34:17
L634900	631725.6	6314681.5	631645.5	6314897.5	58281.44	57979.83	99	16:34:19
L634900	631726.0	6314681.0	631646.7	6314894.0	58285.71	57984.06	99	16:34:21
L634900	631727.0	6314680.5	631647.6	6314894.0	58280.14	57978.46	99	16:34:23
L634900	631727.6	6314680.5	631648.4	6314897.0	58284.05	57983.00	99	16:35:55
L634900	631728.1	6314681.5	631648.6	6314896.5	58287.26	57986.22	99	16:35:57
L634900	631728.7	6314682.0	631649.3	6314897.5	58284.34	57983.29	99	16:35:59
L634900	631729.3	6314682.0	631650.1	6314898.0	58282.06	57981.03	99	16:36:01
L634900	631730.0	6314682.0	631648.3	6314902.0	58285.01	57984.02	99	16:36:03
L634900	631730.6	6314682.0	631650.1	6314898.5	58281.77	57980.84	99	16:36:05
L634900	631730.5	6314682.0	631652.2	6314897.0	58286.00	57985.14	99	16:36:07
L634900	631732.4	6314682.5	631657.4	6314897.0	58284.99	57984.20	99	16:36:09
L634900	631733.6	6314684.0	631656.2	6314899.0	58286.22	57985.51	99	16:36:11
L634900	631733.9	6314684.5	631654.6	6314900.0	58285.75	57985.10	99	16:36:13
L634900	631734.4	6314685.0	631655.2	6314900.5	58279.07	57978.48	99	16:36:15
L634900	631735.1	6314686.0	631653.3	6314901.0	58285.76	57985.23	99	16:36:17
L634900	631735.9	6314686.5	631654.8	6314902.0	58277.79	57977.28	99	16:36:21
L634900	631736.0	6314686.5	631658.0	6314900.5	58281.28	57980.74	99	16:36:23
L634900	631736.9	6314686.5	631657.0	6314903.5	58286.95	57986.41	99	16:36:25
L634900	631737.5	6314686.5	631659.1	6314902.5	58284.88	57984.33	99	16:36:27
L634900	631738.1	6314686.5	631659.4	6314901.0	58278.15	57977.57	99	16:36:29
L634900	631738.7	6314687.0	631660.5	6314903.0	58285.22	57984.60	99	16:36:31
L634900	631739.3	6314687.0	631658.4	6314907.0	58280.28	57979.63	99	16:36:33
L634900	631739.9	6314687.0	631660.0	6314902.5	58287.03	57986.35	99	16:36:35
L634900	631741.2	6314687.0	631663.1	6314902.5	58284.63	57983.89	99	16:36:37
L634900	631742.3	6314687.0	631662.3	6314903.0	58285.58	57984.78	99	16:36:39
L634900	631742.8	6314687.0	631663.2	6314902.5	58286.44	57985.59	99	16:36:41
L634900	631743.3	6314687.5	631664.0	6314904.0	58281.16	57980.28	99	16:36:43
L634900	631743.8	6314687.5	631664.9	6314903.5	58279.52	57978.61	99	16:36:45
L634900	631744.3	6314687.5	631664.5	6314902.0	58281.57	57980.64	99	16:36:47
L634900	631745.1	6314687.5	631665.4	6314903.5	58280.99	57980.04	99	16:36:49
L634900	631746.0	6314687.5	631667.3	6314903.5	58281.70	57980.73	99	16:36:51
L634900	631746.3	6314688.0	631667.1	6314902.5	58281.60	57980.63	99	16:36:53
L634900	631746.9	6314688.0	631666.3	6314905.0	58281.60	57980.62	99	16:36:55
L634900	631747.6	6314688.5	631666.9	6314899.0	58288.36	57987.46	99	16:37:43
L634900	631748.3	6314688.5	631668.6	6314905.5	58283.82	57982.90	99	16:37:45
L634900	631748.9	6314688.5	631668.3	6314906.0	58284.32	57983.38	99	16:37:47
L634900	631749.5	6314689.0	631670.8	6314906.5	58283.27	57982.30	99	16:37:49
L634900	631750.1	6314689.0	631669.8	6314908.0	58286.30	57985.29	99	16:37:51

L634900	631751.6	6314689.0	631671.6	6314907.0	58283.33	57982.25	99	16:37:53
L634900	631753.3	6314689.0	631675.1	6314907.0	58282.56	57981.42	99	16:37:55
L634900	631754.3	6314689.0	631675.0	6314908.5	58282.45	57981.25	99	16:37:57
L634900	631755.1	6314689.0	631674.6	6314902.0	58284.37	57983.10	99	16:37:59
L634900	631756.0	6314688.5	631675.7	6314902.0	58284.02	57982.71	99	16:38:01
L634900	631758.0	6314688.5	631679.7	6314904.5	58281.32	57979.98	99	16:38:03
L634900	631759.1	6314688.0	631680.5	6314905.0	58280.07	57978.70	99	16:38:05
L634900	631759.3	6314687.5	631683.0	6314902.5	58286.67	57985.32	99	16:38:07
L634900	631759.9	6314687.0	631683.8	6314903.5	58284.03	57982.68	99	16:38:09
L634900	631761.2	6314687.0	631682.3	6314902.0	58279.36	57978.02	99	16:38:11
L634900	631762.1	6314687.0	631682.9	6314902.5	58279.43	57978.14	99	16:38:13
L634900	631762.9	6314687.0	631683.8	6314902.0	58276.96	57975.71	99	16:38:15
L634900	631763.9	6314687.5	631684.5	6314903.5	58285.04	57983.84	99	16:38:17
L634900	631764.8	6314687.5	631684.8	6314904.5	58285.77	57984.57	99	16:38:19
L634900	631765.6	6314687.5	631685.3	6314905.0	58281.52	57980.32	99	16:38:21
L634900	631766.6	6314688.0	631688.7	6314901.5	58282.95	57981.76	99	16:38:23
L634900	631767.4	6314688.5	631687.5	6314901.0	58282.11	57980.95	99	16:38:25
L634900	631768.3	6314689.0	631689.4	6314902.0	58281.98	57980.83	99	16:38:27
						57983.55		
L634900	631769.5	6314689.5	631689.9	6314904.5	58284.73		99	16:38:29
L634900	631770.6	6314690.0	631691.0	6314906.5	58282.90	57981.72	99	16:38:31
L634900	631771.8	6314691.0	631692.8	6314906.0	58284.98	57983.80	99	16:38:33
L634900	631773.3	6314691.5	631696.5	6314906.5	58282.38	57981.28	99	16:38:39
L634900	631774.7	6314692.0	631694.6	6314912.5	58285.04	57984.01	99	16:38:41
L634900	631775.1	6314692.0	631696.0	6314908.0	58283.58	57982.59	99	16:38:43
L634900	631775.5	6314692.0	631696.9	6314906.5	58288.33	57987.39	99	16:38:45
L634900	631776.4	6314692.5	631695.6	6314913.5	58283.93	57983.07	99	16:38:47
L634900	631777.0	6314693.0	631698.8	6314911.5	58280.97	57980.11	99	16:38:49
L634900	631778.9	6314693.5	631698.5	6314908.5	58285.11	57984.26	99	16:38:51
L634900	631779.4	6314693.5	631701.4	6314909.5	58281.59	57980.76	99	16:38:53
L634900	631780.4	6314694.0	631700.1	6314909.0	58281.00	57980.14	99	16:38:55
L634900	631781.7	6314693.5	631701.3	6314910.0	58281.98	57981.03	99	16:38:59
L634900	631782.2	6314693.0	631700.9	6314908.5	58283.10	57982.07	99	16:39:01
L634900	631782.8	6314693.0	631702.6	6314908.0	58283.95	57982.83	99	16:39:03
L634900	631782.9	6314693.0	631704.5	6314909.5	58279.14	57977.95	99	16:39:05
L634900	631784.9	6314693.5	631704.3	6314909.0	58284.91	57983.67	99	16:39:07
								16:39:07
L634900	631786.4	6314695.0	631715.4	6314892.0	58288.58	57987.29	99	
L634900	631787.5	6314695.0	631709.1	6314911.0	58282.14	57980.80	99	16:39:15
L634900	631788.4	6314694.5	631707.3	6314913.5	58284.56	57983.21	99	16:39:17
L634900	631789.3	6314694.0	631704.1	6314909.5	58288.45	57987.12	99	16:39:19
L634900	631790.1	6314694.0	631705.9	6314914.5	58290.71	57989.39	99	16:39:21
L634900	631791.1	6314694.0	631711.6	6314911.5	58288.36	57987.03	99	16:39:23
L634900	631791.1	6314693.0	631711.8	6314911.5	58286.44	57985.11	99	16:39:25
L634900	631792.3	6314692.0	631713.3	6314911.0	58284.34	57982.99	99	16:39:27
L634900	631793.4	6314692.0	631715.3	6314907.0	58287.35	57985.97	99	16:39:29
L634900	631793.8	6314691.0	631714.9	6314908.0	58284.85	57983.46	99	16:39:35
L634900	631794.6	6314690.5	631714.3	6314906.5	58291.23	57989.89	99	16:39:37
L634900	631795.3	6314689.0	631716.5	6314903.5	58287.02	57985.73	99	16:39:39
L634900	631795.9	6314688.5	631717.1	6314904.0	58282.04	57980.82	99	16:39:41
L634900	631796.5	6314688.0	631715.9	6314908.0	58286.97	57985.81	99	16:39:43
L634900	631797.4	6314688.0	631718.5	6314902.0	58286.34	57985.25	99	16:39:45
L634900 L634900	631798.6	6314687.5	631719.6	6314904.5	58288.20	57985.25 57987.18	99	16:39:45
L634900	631799.8	6314687.0	631719.4	6314902.5	58283.17	57982.22 57092.05	99	16:39:49
L634900	631800.1	6314687.0	631722.1	6314901.0	58283.84	57982.95	99	16:39:51
L634900	631800.7	6314687.0	631720.8	6314908.5	58282.30	57981.47	99	16:39:53
L634900	631801.9	6314687.5	631725.3	6314902.0	58284.90	57984.13	99	16:39:55

L634900	631803.1	6314688.0	631726.4	6314904.5	58288.39	57987.68	99	16:39:57
L634900	631804.6	6314688.0	631723.8	6314904.0	58285.57	57984.92	99	16:39:59
L634900	631806.1	6314688.0	631723.8	6314904.0	58287.19	57986.53	99	16:40:01
L634900	631806.9	6314688.0	631727.1	6314902.5	58286.68	57986.01	99	16:40:03
L634900	631807.8	6314687.5	631728.4	6314903.5	58289.05	57988.37	99	16:40:05
L634900	631808.8	6314687.0	631729.6	6314898.5	58287.36	57986.69	99	16:40:07
L634900	631809.8	6314687.0	631730.3	6314901.5	58287.73	57987.05	99	16:40:09
L634900	631811.4	6314686.0	631731.2	6314903.0	58286.34	57985.64	99	16:40:11
L634900	631812.3	6314686.0	631734.6	6314900.5	58284.10	57983.36	99	16:40:13
L634900	631813.4	6314686.5	631733.0	6314905.0	58285.53	57984.76	99	16:40:15
L634900	631813.8	6314687.0	631734.4	6314905.0	58289.44	57988.64	99	16:40:17
L634900	631815.0	6314687.5	631735.8	6314902.5	58289.33	57988.52	99	16:40:19
L634900	631815.5	6314688.0	631736.6	6314903.0	58288.74	57987.93	99	16:40:21
L634900	631815.9	6314688.5	631736.6	6314903.0	58289.04	57988.26	99	16:40:23
L634900	631817.3	6314689.0	631736.6	6314901.0	58287.34	57986.58	99	16:40:25
L634900	631818.1	6314690.0	631740.7	6314900.0	58288.97	57988.22	99	16:40:27
L634900	631819.1	6314690.0	631741.5	6314901.5	58286.45	57985.77	99	16:40:33
L634900	631819.8	6314691.0	631740.2	6314906.5	58290.64	57990.00	99	16:40:35
L634900	631820.1	6314691.0	631740.7	6314907.0	58290.79	57990.16	99	16:40:37
L634900	631821.0	6314692.5	631741.6	6314906.5	58285.36	57984.71	99	16:40:43
L634900	631821.4	6314693.0	631741.0	6314906.0	58292.20	57991.55	99	16:40:45
						57987.76	99	
L634900	631822.1	6314694.5	631743.4	6314901.5	58288.42			16:40:47
L634900	631822.4	6314695.0	631733.5	6314917.5	58287.22	57986.41	99	16:40:53
L634900	631823.1	6314696.0	631745.0	6314910.5	58285.12	57984.24	99	16:40:55
L634900	631823.3	6314696.5	631743.4	6314915.0	58286.77	57985.84	99	16:40:57
L634900	631824.4	6314696.5	631743.4	6314914.5	58293.41	57992.45	99	16:40:59
L634900	631825.4	6314696.5	631745.3	6314915.5	58289.36	57988.37	99	16:41:01
L634900	631827.3	6314696.5	631747.8	6314911.0	58288.36	57987.36	99	16:41:03
L634900	631828.3	6314696.0	631748.8	6314912.0	58285.06	57984.05	99	16:41:05
L634900	631829.3	6314695.5	631752.3	6314910.5	58286.67	57985.66	99	16:41:07
L634900	631830.4	6314695.0	631751.5	6314910.0	58285.57	57984.57	99	16:41:09
L634900	631831.1	6314694.0	631756.3	6314903.5	58286.43	57985.47	99	16:41:11
L634900	631832.0	6314694.0	631748.0	6314896.0	58290.45	57989.55	99	16:41:13
L634900	631833.4	6314693.5	631754.3	6314909.5	58289.60	57988.77	99	16:41:15
L634900	631834.8	6314693.5	631756.3	6314909.5	58288.84	57988.05	99	16:41:17
L634900	631836.1	6314693.5	631758.2	6314908.5	58289.85	57989.12	99	16:41:19
L634900	631836.5	6314693.5	631758.3		58289.58	57988.93	99	16:41:21
L634900					58284.51			
	631836.9	6314693.0	631756.2	6314907.5		57983.95	99	16:41:23
L634900	631837.4	6314693.0	631757.9	6314908.0	58286.24	57985.72	99	16:41:25
L634900	631837.9	6314693.0	631757.7	6314906.5	58286.15	57985.67	99	16:41:27
L634900	631838.3	6314692.5	631758.6	6314905.5	58287.88	57987.44	99	16:41:29
L634900	631838.8	6314692.5	631760.2	6314906.5	58288.21	57987.80	99	16:41:31
L634900	631839.6	6314692.0	631759.3	6314909.0	58286.92	57986.51	99	16:41:33
L634900	631840.4	6314692.0	631759.5	6314906.0	58286.92	57986.49	99	16:41:35
L634900	631841.2	6314692.0	631760.0	6314906.5	58285.84	57985.77	99	16:42:41
L634900	631842.0	6314691.5	631760.9	6314908.0	58292.62	57992.56	99	16:42:43
L634900	631842.8	6314691.0	631756.9	6314912.0	58290.26	57990.20	99	16:42:45
L634900	631843.6	6314691.0	631762.1	6314909.0	58286.79	57986.72	99	16:42:47
L634900	631845.3	6314691.0	631766.1	6314906.5	58291.66	57991.54	99	16:42:49
L634900	631845.6	6314691.0	631765.6	6314906.5	58289.18	57989.02	99	16:42:51
L634900	631846.0	6314691.0	631767.3	6314905.0	58283.00	57982.81	99	16:42:53
L634900	631846.4	6314691.0	631766.5	6314906.0	58287.02	57986.79	99	16:42:55
L634900	631846.8	6314691.0	631767.6	6314906.0	58285.03	57984.75	99	16:42:57
L634900	631847.9	6314690.5	631767.0	6314907.0	58290.76	57990.43	99	16:42:59
L634900	631848.8	6314690.5	631769.9	6314904.5	58287.44	57987.12	99	16:43:01

1.004000	0040400	0044000	004770.0	0044000	50000 00	F7000 F7	00	40.40.00
L634900	631849.9	6314690.0	631770.0	6314906.0	58288.90	57988.57	99	16:43:03
L634900	631850.9	6314689.5	631771.3	6314905.0	58285.40	57985.05	99	16:43:05
L634900	631852.3	6314688.5	631773.4	6314903.5	58286.37	57986.04	99	16:43:07
L634900	631853.6	6314688.5	631773.9	6314904.0	58290.61	57990.28	99	16:43:09
L634900	631854.4	6314688.5	631775.3	6314904.5	58288.63	57988.29	99	16:43:11
L634900	631855.4	6314688.5	631775.8	6314904.0	58285.96	57985.63	99	16:43:13
L634900	631856.1	6314688.0	631777.0	6314904.0	58285.94	57985.61	99	16:43:15
L634900	631856.6	6314687.5	631777.3	6314903.0	58284.93	57984.60	99	16:43:17
L634900	631857.1	6314687.0	631777.3	6314902.0	58285.40	57985.07	99	16:43:19
L634900	631857.6	6314686.5	631777.3	6314901.5	58288.87	57988.55	99	16:43:21
					58283.11			
L634900	631858.1	6314686.0	631778.6	6314901.0		57982.78	99	16:43:23
L634900	631859.2	6314685.5	631780.2	6314901.5	58289.78	57989.48	99	16:43:25
L634900	631860.2	6314685.5	631780.6	6314900.5	58295.68	57995.41	99	16:43:27
L634900	631861.0	6314686.0	631781.6	6314900.5	58285.39	57985.15	99	16:43:29
L634900	631861.8	6314686.0	631782.3	6314901.0	58288.11	57987.90	99	16:43:31
L634900	631862.8	6314687.0	631783.3	6314902.5	58289.53	57989.36	99	16:43:33
L634900	631864.1	6314687.0	631784.8	6314904.0	58287.50	57987.38	99	16:43:35
L634900	631865.4	6314687.5	631786.0	6314904.0	58287.17	57987.07	99	16:43:37
L634900	631866.9	6314687.0	631787.5	6314901.5	58289.24	57989.15	99	16:43:39
L634900	631868.0	6314687.0	631788.9	6314902.5	58285.91	57985.82	99	16:43:41
L634900	631868.8	6314687.5	631789.5	6314903.0	58286.86	57986.81	99	16:43:43
L634900	631869.1	6314687.5	631789.6	6314903.5	58290.12	57990.11	99	16:43:45
L634900	631870.3	6314687.5	631789.9	6314903.0	58289.24	57989.26	99	16:43:47
L634900	631872.1	6314687.0	631822.9	6314876.5	58291.88	57991.90	99	16:43:49
L634900	631873.9	6314687.0	631795.1	6314902.0	58289.02	57989.05	99	16:43:51
L634900	631874.9	6314687.0	631795.4	6314903.0	58287.77	57987.82	99	16:43:53
L634900	631875.8	6314688.0	631796.1	6314903.0	58295.88	57995.91	99	16:43:55
L634900	631876.4	6314688.0	631797.7	6314904.0	58288.58	57988.62	99	16:43:57
L634900	631877.1	6314688.0	631797.3	6314903.0	58292.72	57992.79	99	16:43:59
L634900	631877.1	6314688.0	631798.2	6314907.0	58297.84	57997.92	99	16:44:01
L634900	631878.3	6314688.0	631798.1	6314906.5	58290.26	57990.34	99	16:44:03
L634900	631879.9	6314689.0	631799.6	6314907.5	58292.02	57992.10	99	16:44:05
L634900	631880.1	6314689.0	631801.5	6314905.5	58290.55	57990.61	99	16:44:07
L634900	631880.8	6314689.5	631801.3	6314904.5	58290.55	57990.61	99	16:44:09
L634950	631878.7	6314737.0	631799.3	6314952.5	58287.67	57985.14	99	16:07:57
L634950	631878.0	6314737.0	631799.3	6314952.5	58288.82	57986.26	99	16:07:59
L634950	631876.9	6314736.5	631797.4		58293.11	57990.57	99	16:08:01
L634950	631875.3	6314736.0	631795.9	6314951.5	58290.97	57988.46	99	16:08:03
L634950	631874.5	6314735.5	631794.6	6314951.0	58294.04	57991.57	99	16:08:05
L634950	631873.9	6314734.5	631794.8	6314950.5	58290.53	57988.16	99	16:08:07
L634950	631873.2	6314733.5	631794.4	6314948.5	58288.73	57986.45		16:08:09
							99	
L634950	631871.9	6314733.0	631792.3	6314948.5	58290.44	57988.25	99	16:08:11
L634950	631870.3	6314732.0	631791.1	6314948.0	58287.81	57985.73	99	16:08:13
L634950	631868.7	6314732.0	631789.4	6314946.5	58289.40	57987.42	99	16:08:15
L634950	631867.4	6314731.5	631787.4	6314948.5	58289.17	57987.28	99	16:08:17
L634950	631865.8	6314731.5	631787.4	6314946.0	58288.53	57986.70	99	16:08:19
L634950	631864.8	6314732.0	631784.4	6314947.0	58289.69	57987.89	99	16:08:21
L634950	631863.0	6314732.5	631784.3	6314949.5	58287.93	57986.16	99	16:08:23
L634950	631861.6	6314732.5	631782.3	6314948.0	58286.91	57985.15	99	16:08:25
L634950	631860.1	6314732.5	631780.5	6314948.5	58290.30	57988.54	99	16:08:27
L634950	631858.6	6314733.0	631779.5	6314948.0	58288.99	57987.21	99	16:08:29
L634950	631856.8	6314733.5	631777.5	6314949.5	58289.19	57987.39	99	16:08:31
L634950	631854.6	6314734.0	631775.3	6314949.0	58289.08	57987.24	99	16:08:33
L634950	631852.3	6314734.0	631772.9	6314950.0	58288.22	57986.33	99	16:08:35
L634950	631850.1	6314734.0	631770.4	6314949.0	58288.91	57986.97	99	16:08:37
		,	, .	,			- -	

L634950	631849.1	6314733.5	631768.8	6314949.5	58289.17	57987.21	99	16:08:39
L634950	631848.6	6314733.0	631769.9	6314948.5	58287.26	57985.29	99	16:08:41
L634950	631847.9	6314732.5	631769.2	6314948.0	58289.64	57987.64	99	16:08:43
L634950	631846.9	6314732.0	631766.7	6314947.5	58288.92	57986.90	99	16:08:45
L634950	631845.6	6314732.0	631766.7	6314947.0	58289.85	57987.80	99	16:08:47
L634950	631844.9	6314732.0	631765.1	6314948.0	58289.83	57987.75	99	16:08:49
L634950	631843.6	6314733.0	631764.8	6314948.0	58290.01	57987.91	99	16:08:51
L634950	631842.3	6314733.5	631762.7	6314949.5	58287.70	57985.58	99	16:08:53
L634950	631841.3	6314734.5	631761.4	6314950.0	58287.61	57985.44	99	16:08:55
L634950	631840.7	6314735.0	631761.5	6314950.5	58287.93	57985.73	99	16:08:57
L634950	631840.4	6314735.0	631760.9	6314950.5	58287.92	57985.70	99	16:08:59
L634950	631839.7	6314735.0	631760.7	6314951.0	58288.69	57986.45	99	16:09:01
L634950	631839.0	6314734.5	631759.6	6314951.0	58289.34	57987.08	99	16:09:03
L634950	631838.3	6314734.5	631760.4	6314946.5	58290.80	57988.52	99	16:09:05
L634950	631836.7	6314734.0	631756.6	6314950.5	58287.83	57985.50	99	16:09:07
L634950	631834.6	6314734.5	631758.4	6314931.0	58288.83	57986.46	99	16:09:09
L634950	631832.8	6314734.0	631754.1	6314949.5	58290.28	57987.89	99	16:09:11
L634950	631831.1	6314733.5	631751.3	6314948.5	58285.91	57983.51	99	16:09:13
L634950	631829.8	6314733.0	631749.9	6314948.5	58288.99	57986.57	99	16:09:15
L634950	631828.8	6314732.0	631749.9	6314948.0	58291.05	57988.60	99	16:09:17
L634950	631827.8	6314732.0	631751.5	6314946.5	58290.16	57987.72	99	16:09:19
L634950	631826.4	6314732.5	631747.0	6314948.5	58292.33	57989.89	99	16:09:21
L634950	631825.5	6314733.0	631746.1	6314950.0	58291.86	57989.41	99	16:09:23
L634950	631824.4	6314733.0	631745.3	6314949.0	58289.89	57987.46	99	16:09:25
L634950	631823.6	6314732.5	631743.8	6314948.0	58289.10	57986.69	99	16:09:27
L634950	631822.0	6314732.0	631743.6	6314945.0	58289.45	57987.05	99	16:09:29
L634950	631821.0	6314732.0	631740.5	6314947.5	58289.18	57986.80	99	16:09:31
L634950	631819.4	6314732.0	631740.7	6314948.0	58288.04	57985.68	99	16:09:33
L634950	631818.4	6314732.0	631738.8	6314947.0	58290.53	57988.18	99	16:09:35
L634950	631817.3	6314731.5	631737.7	6314947.0	58291.72	57989.38	99	16:09:37
L634950	631817.1	6314730.5	631737.3	6314946.5	58291.19	57988.86	99	16:09:39
L634950	631816.1	6314730.5	631738.1	6314944.0	58292.70	57990.39	99	16:09:41
L634950	631815.3	6314730.5	631735.0	6314947.0	58290.45	57988.14	99	16:09:43
L634950	631813.9	6314731.0	631734.7	6314946.5	58289.15	57986.86	99	16:09:45
L634950	631812.9	6314731.0	631736.9	6314942.5	58289.74	57987.47	99	16:09:47
L634950	631812.1	6314731.0	631732.1	6314947.0	58285.19	57982.91	99	16:09:49
L634950	631811.9	6314730.5	631732.4	6314946.0	58290.93	57988.64	99	16:09:51
L634950	631811.1	6314729.5	631732.9	6314943.0	58290.27	57987.98	99	16:09:53
L634950	631810.0	6314729.5	631729.9	6314947.0	58297.23	57994.96	99	16:09:55
L634950	631808.3	6314730.0	631729.1	6314943.0	58292.03	57989.77	99	16:09:57
L634950	631807.1	6314731.0	631727.6	6314947.0	58293.73	57991.47	99	16:09:59
L634950	631805.7	6314732.0	631732.1	6314944.5	58289.71	57987.45	99	16:10:01
L634950	631804.8	6314732.5	631728.4	6314947.0	58292.36	57990.11	99	16:10:03
L634950	631803.6	6314733.0	631725.0	6314949.0	58290.82	57988.58	99	16:10:05
L634950	631802.4	6314733.5	631722.6	6314948.5	58288.63	57986.39	99	16:10:07
L634950	631801.3	6314734.0	631721.6	6314949.5	58291.62	57989.36	99	16:10:09
L634950	631800.4	6314734.0	631721.7	6314950.0	58290.95	57988.65	99	16:10:11
L634950	631799.9	6314734.0	631719.4	6314946.5	58292.04	57989.71	99	16:10:13
L634950	631799.3	6314734.0	631720.2	6314951.5	58292.15	57989.79	99	16:10:15
L634950	631798.6	6314734.5	631719.7	6314948.5	58290.47	57988.08	99	16:10:17
L634950	631798.5	6314734.5	631724.0	6314951.5	58292.43	57990.01	99	16:10:19
L634950	631798.2	6314735.0	631720.0	6314950.0	58292.82	57990.39	99	16:10:21
L634950	631797.1	6314736.0	631717.3	6314952.0	58289.79	57987.35	99	16:10:23
L634950	631794.1	6314737.0	631715.5	6314953.0	58289.95	57987.53	99	16:10:25
L634950	631794.1	6314737.0	631714.0	6314952.0	58290.12	57987.73	99	16:10:27

1.00.40=0	004=000	0044=00=	004=400	00440=00				40.40.00
L634950	631792.0	6314736.5	631716.3	6314950.0	58289.35	57986.99	99	16:10:29
L634950	631789.5	6314737.0	631711.3	6314952.0	58291.96	57989.68	99	16:10:31
L634950	631788.6	6314737.0	631708.9	6314953.5	58291.78	57989.55	99	16:10:33
L634950	631787.6	6314737.0	631707.8	6314953.0	58287.61	57985.41	99	16:10:35
L634950	631786.9	6314736.5	631708.0	6314949.5	58289.66	57987.49	99	16:10:37
L634950	631786.4	6314736.5	631706.8	6314951.5	58288.76	57986.62	99	16:10:39
L634950	631786.0	6314736.0	631706.4	6314953.5	58291.29	57989.16	99	16:10:41
L634950	631785.6	6314736.0	631706.4	6314952.0	58289.27	57987.10	99	16:10:43
L634950	631785.2	6314735.5	631706.2	6314951.0	58290.93	57988.71	99	16:10:45
L634950	631784.8	6314735.5	631705.8	6314950.0	58292.15	57989.88	99	16:10:47
L634950	631783.6	6314735.0	631704.3	6314951.5	58293.58	57991.23	99	16:10:49
L634950	631782.3	6314735.0	631702.8	6314949.5	58293.02	57990.61	99	16:10:51
L634950	631781.4	6314735.0	631701.8	6314951.0	58293.18	57990.70	99	16:10:53
L634950	631780.6	6314735.0	631701.7	6314954.0	58293.17	57990.66	99	16:10:55
L634950	631780.3	6314734.5	631700.2	6314953.0	58291.89	57989.35	99	16:10:57
L634950	631779.3	6314734.0	631703.5	6314949.5	58289.84	57987.27	99	16:10:59
L634950					58288.72	57986.15		
	631778.5	6314734.0	631699.5	6314949.5			99	16:11:01
L634950	631777.8	6314734.0	631698.8	6314949.0	58289.23	57986.69	99	16:11:03
L634950	631777.0	6314734.0	631696.9	6314949.5	58290.16	57987.67	99	16:11:05
L634950	631775.9	6314734.0	631697.2	6314946.5	58290.22	57987.78	99	16:11:07
L634950	631775.4	6314734.0	631695.6	6314946.5	58287.19	57984.82	99	16:11:09
L634950	631773.8	6314733.5	631696.8	6314945.0	58286.14	57983.83	99	16:11:11
L634950	631772.7	6314732.5	631692.5	6314952.0	58287.09	57984.83	99	16:11:13
L634950	631771.3	6314731.5	631690.3	6314949.5	58288.64	57986.41	99	16:11:15
L634950	631770.3	6314731.0	631698.4	6314943.0	58287.25	57985.02	99	16:11:17
L634950	631769.0	6314730.5	631691.4	6314950.0	58286.84	57984.60	99	16:11:17
L634950	631767.6	6314730.0	631688.5	6314949.0	58290.31	57988.04	99	16:11:21
L634950	631766.2	6314730.0	631684.6	6314950.0	58289.87	57987.55	99	16:11:23
L634950	631764.8	6314729.5	631686.8	6314948.5	58289.08	57986.68	99	16:11:25
L634950	631763.5	6314730.0	631689.5	6314940.0	58289.86	57987.37	99	16:11:27
L634950	631762.2	6314730.5	631682.3	6314945.5	58290.20	57987.61	99	16:11:29
L634950	631761.1	6314730.5	631690.4	6314935.0	58289.36	57986.68	99	16:11:31
L634950	631759.5	6314731.0	631679.9	6314944.0	58288.02	57985.27	99	16:11:33
L634950	631758.4	6314731.0	631677.8	6314944.5	58289.18	57986.40	99	16:11:35
L634950	631757.4	6314731.5	631676.3	6314946.5	58290.09	57987.28	99	16:11:37
L634950	631755.9	6314731.5	631673.8	6314950.0	58291.87	57989.05	99	16:11:39
L634950	631754.8	6314731.0	631673.5		58290.70	57987.90	99	16:11:41
L634950	631754.0	6314731.0	631673.2	6314944.5	58289.70	57986.95	99	16:11:43
L634950	631753.1	6314731.0	631672.9	6314948.0	58290.24	57987.53	99	16:11:45
L634950	631752.2	6314731.5	631672.3	6314945.5	58290.11	57987.43	99	16:11:47
L634950	631751.4	6314731.5	631676.0	6314942.5	58289.27	57986.64	99	16:11:49
L634950	631750.3	6314732.0	631670.6	6314948.5	58288.86	57986.27	99	16:11:51
L634950	631748.6	6314732.0	631669.0	6314946.5	58289.68	57987.11	99	16:11:53
L634950	631747.4	6314732.5	631668.0	6314946.5	58290.26	57987.75	99	16:11:55
L634950	631747.4	6314734.0	631673.2	6314944.0	58288.42	57985.94	99	16:11:57
L634950	631746.7	6314735.0	631669.1	6314951.0	58286.70	57984.22	99	16:11:59
L634950	631746.4	6314735.5	631675.8	6314940.0	58286.70	57984.23	99	16:12:01
L634950	631744.5	6314735.5	631667.9	6314951.0	58286.94	57984.38	99	16:13:21
L634950	631744.2	6314735.5	631663.4	6314950.0	58286.53	57984.02	99	16:13:23
L634950	631743.0	6314736.0	631664.8	6314948.0	58287.28	57984.79	99	16:13:25
L634950	631742.5	6314736.5	631662.8	6314953.0	58283.38	57980.91	99	16:13:27
L634950	631741.4	6314737.0	631661.9	6314951.5	58288.39	57985.96	99	16:13:29
L634950	631740.3	6314737.0	631660.3	6314954.0	58283.95	57981.53	99	16:13:31
L634950	631739.3	6314737.5	631659.7	6314950.0	58284.46	57982.05	99	16:13:33
L634950	631737.4	6314737.5	631659.6	6314950.5	58285.17	57982.77	99	16:13:35
LUUTUUU	001707.4	0.17131.3	0.600100	UU 170UU.U	JU20J. 17	01002.11	99	10.10.00

L634950	631735.4	6314738.0	631654.9	6314953.5	58288.81	57986.39	99	16:13:37
L634950	631733.7	6314738.0	631653.8	6314953.0	58283.52	57981.10	99	16:13:39
L634950	631731.5	6314737.5	631654.8	6314950.0	58286.09	57983.66	99	16:13:41
L634950	631729.3	6314737.5	631650.6	6314953.0	58285.34	57982.90	99	16:13:43
L634950	631728.2	6314737.5	631644.6	6314961.5	58286.56	57984.12	99	
								16:13:45
L634950	631726.6	6314737.5	631646.7	6314953.0	58286.16	57983.73	99	16:13:47
L634950	631725.3	6314737.0	631645.9	6314949.0	58288.57	57986.15	99	16:13:49
L634950	631724.1	6314736.0	631645.0	6314951.5	58284.66	57982.27	99	16:13:51
L634950	631722.8	6314735.5	631643.4	6314950.5	58285.89	57983.55	99	16:13:53
L634950	631721.3	6314735.0	631641.9	6314950.5	58285.24	57982.91	99	16:13:55
L634950	631719.8	6314735.0	631640.5	6314950.5	58284.61	57982.30	99	16:13:57
L634950	631718.1	6314735.0	631638.7	6314947.0	58284.96	57982.70	99	16:13:59
L634950	631716.2	6314735.0	631636.8	6314950.5	58285.57	57983.34	99	16:14:01
L634950	631715.1	6314734.5	631634.9	6314950.5	58284.77	57982.57	99	16:14:03
L634950	631713.6	6314733.5	631635.4	6314949.0	58286.13	57983.94	99	16:14:05
L634950	631712.1	6314733.5	631632.2	6314948.0	58283.73	57981.54	99	16:14:07
L634950	631710.6	6314733.0	631630.6	6314951.0	58285.11	57982.91	99	16:14:09
L634950	631709.3	6314733.5	631630.9	6314947.0	58287.58	57985.39	99	16:14:11
L634950	631708.1	6314733.5	631628.2	6314949.0	58283.35	57981.16	99	16:14:13
L634950	631706.4	6314733.5	631626.9	6314948.0	58283.08	57980.90	99	16:14:15
L634950	631705.2	6314734.0	631626.2	6314948.0	58283.76	57981.60	99	16:14:17
L634950	631703.9	6314734.5	631624.4	6314950.5	58287.39	57985.26	99	16:14:19
L634950	631702.4	6314735.0	631623.1	6314951.5	58284.58	57982.49	99	16:14:21
L634950	631701.8	6314735.0	631621.8	6314952.0	58284.96	57982.94	99	16:14:23
L634950	631701.1	6314734.5	631621.2	6314952.0	58284.67	57982.73	99	16:14:25
L634950	631699.9	6314734.0	631622.3	6314947.5	58287.77	57985.89	99	16:14:27
L634950	631698.4	6314734.5	631618.0	6314954.5	58284.19	57982.36	99	16:14:29
L634950	631696.8	6314734.0	631616.8	6314961.5	58285.65	57983.88	99	16:14:31
L634950	631695.8	6314734.0	631615.3	6314954.0	58286.18	57984.46	99	16:14:33
L634950	631694.9	6314734.0	631598.7	6314944.5	58286.93	57985.24	99	16:14:35
L634950	631694.2	6314733.5	631613.1	6314949.5	58289.09	57987.40	99	16:14:37
L634950	631693.5	6314733.0	631613.2	6314949.0	58282.35	57980.66	99	16:14:39
L634950	631692.5	6314733.0	631614.6	6314945.5	58283.82	57982.12	99	16:14:41
L634950	631691.9	6314733.0	631611.7	6314948.5	58286.44	57984.70	99	16:14:43
	631690.6		631609.8	6314949.0	58284.80			16:14:45
L634950		6314732.5				57983.02	99	
L634950	631690.1	6314732.0	631611.7	6314948.0	58284.28	57982.44	99	16:14:49
L634950	631689.9	6314731.5	631610.3	6314947.5	58286.17	57984.32	99	16:14:51
L634950	631688.3	6314731.0	631609.6	6314945.0	58283.53	57981.66	99	16:14:53
L634950	631686.7	6314730.5	631607.1	6314946.5	58287.16	57985.28	99	16:14:55
L634950	631685.1	6314730.0	631605.8	6314944.0	58283.83	57981.93	99	16:14:57
L634950	631682.7	6314730.0	631617.2	6314935.5	58286.18	57984.25	99	16:14:59
L634950	631681.0	6314730.5	631599.9	6314949.5	58286.60	57984.69	99	16:15:01
L634950	631679.1	6314731.5	631600.6	6314945.0	58288.13	57986.23	99	16:15:03
L634950	631678.9	6314731.5	631598.5	6314949.0	58283.77	57981.86	99	16:15:05
L634950	631677.9	6314733.5	631594.7	6314944.5	58285.89	57983.99	99	16:15:07
L634950	631675.4	6314734.0	631594.7	6314944.5	58285.40	57983.52	99	16:15:09
L634950	631674.3	6314735.0	631596.0	6314949.5	58285.07	57983.20	99	16:15:11
L634950	631673.6	6314735.5	631594.6	6314949.0	58284.50	57982.66	99	16:15:15
L634950	631673.0	6314736.0	631595.2	6314952.0	58284.15	57982.32	99	16:15:17
L634950	631672.1	6314737.0	631609.6	6314939.0	58283.46	57981.65	99	16:15:19
L634950	631670.8	6314737.0	631591.6	6314951.5	58282.48	57980.69	99	16:15:21
L634950	631669.8	6314737.0	631590.3	6314955.0	58280.77	57979.00	99	16:15:23
L634950	631667.1	6314736.0	631589.1	6314953.5	58283.61	57981.86	99	16:15:25
L634950	631666.8	6314735.5	631586.4	6314950.0	58282.52	57980.80	99	16:15:27
L634950	631665.8	6314734.0	631586.8	6314950.0	58285.02	57983.36	99	16:15:29
_00.000	55.555.5	33.1734.0	55 1555.5	55.1555.0	33233.02	5. 555.66	00	. 5. 15.25

L634950	631665.1	6314734.0	631586.2	6314949.0	58282.14	57980.70	99	16:15:31
L634950	631664.1	6314734.0	631584.3	6314949.5	58287.29	57985.91	99	16:15:33
L634950	631662.8	6314734.5	631579.9	6314950.0	58283.88	57982.44	99	16:15:35
L634950	631661.7	6314735.0	631582.2	6314946.0	58283.11	57981.64	99	16:15:37
L634950		6314735.5	631581.1	6314952.0	58282.70	57981.24	99	
	631660.1							16:15:39
L634950	631659.6	6314735.5	631579.0	6314950.5	58282.52	57981.11	99	16:15:41
L634950	631658.4	6314736.0	631579.6	6314948.0	58285.28	57983.27	99	16:17:49
L634950	631657.3	6314736.0	631576.4	6314955.0	58288.98	57986.97	99	16:17:51
L634950	631655.7	6314737.5	631577.8	6314950.0	58284.15	57982.11	99	16:17:53
L634950	631655.1	6314738.0	631573.3	6314956.0	58283.68	57981.62	99	16:17:55
L634950	631653.3	6314739.0	631574.4	6314947.5	58289.70	57987.63	99	16:17:57
L634950	631652.4	6314739.0	631572.4	6314954.5	58285.30	57983.22	99	16:17:59
L634950	631651.6	6314739.0	631573.4	6314947.5	58285.57	57983.44	99	16:17:55
L634950	631650.9	6314739.0	631570.8	6314953.0	58283.95	57981.77	99	16:18:03
L634950	631649.3	6314739.0	631570.4	6314955.0	58286.18	57983.95	99	16:18:05
L634950	631648.4	6314739.0	631568.3	6314955.0	58283.37	57981.07	99	16:18:07
L634950	631646.9	6314738.5	631568.3	6314954.0	58283.13	57980.77	99	16:18:09
L634950	631646.3	6314737.0	631566.1	6314962.0	58281.88	57979.49	99	16:18:11
L634950	631646.2	6314736.5	631566.3	6314963.5	58281.88	57979.46	99	16:18:13
L634950	631646.1	6314736.0	631569.2	6314954.5	58284.80	57982.63	99	16:19:01
L634950	631646.2	6314735.0	631567.9	6314945.5	58285.15	57982.99	99	16:19:07
L634950	631645.9	6314733.5	631566.7	6314949.5	58282.44	57980.30	99	16:19:09
L634950	631644.7	6314733.0	631570.4	6314948.0	58291.77	57989.66	99	16:19:11
L634950	631643.5	6314733.0	631564.3	6314950.5	58284.65	57982.52	99	16:19:13
L634950	631642.4	6314733.0	631561.8	6314955.5	58286.84	57984.71	99	16:19:15
L634950	631641.3	6314732.5	631559.8	6314963.0	58288.60	57986.48	99	16:19:17
L634950	631639.8	6314733.5	631560.9	6314944.0	58286.37	57984.28	99	16:19:19
L634950	631639.1	6314734.0	631565.1	6314946.0	58291.94	57989.86	99	16:19:21
L634950	631637.8	6314734.5	631559.2	6314945.0	58286.38	57984.31	99	16:19:23
L634950	631636.6	6314736.0	631557.4	6314950.0	58286.92	57984.93	99	16:19:31
L634950	631634.8	6314736.5	631556.1	6314953.5	58286.92	57984.96	99	16:19:33
L634950	631633.4	6314737.0	631552.7	6314958.5	58286.60	57984.59	99	16:19:59
L634950	631632.1	6314737.0	631553.3	6314958.5	58286.64	57984.58	99	16:20:01
L634950	631631.8	6314737.0	631552.3	6314960.0	58289.42	57987.32	99	16:20:03
L634950	631630.8	6314737.0	631547.8	6314965.0	58287.35	57985.22	99	16:20:05
L634950	631630.2	6314737.0	631550.3	6314951.5	58287.23	57985.09	99	16:20:07
L634950	631629.8	6314737.0	631550.6	6314949.0	58291.63	57989.48	99	16:20:09
L634950	631629.3	6314737.0	631549.9	6314949.5	58288.62	57986.46	99	16:20:11
L634950	631628.8	6314737.5	631549.2	6314949.0	58289.65	57987.57	99	16:20:13
L634950	631628.3	6314737.5	631549.3	6314944.0	58288.27	57986.25	99	16:20:15
L634950	631627.4	6314739.0	631548.4	6314945.0	58286.72	57984.73	99	16:20:17
L634950	631626.8	6314739.0	631546.4	6314972.0	58286.72	57984.78	99	16:20:19
L635000	631631.4	6314788.5	631552.1	6315004.0	58288.72	57984.51	99	15:51:11
L635000	631632.1	6314789.0	631552.2	6315004.0	58288.84	57984.64	99	15:51:13
L635000	631632.6	6314789.0	631551.4	6315005.5	58287.52	57983.33	99	15:51:15
L635000	631633.8	6314788.0	631553.5	6315006.0	58287.86	57983.69	99	15:51:17
L635000	631634.0	6314787.0	631558.4	6315001.5	58290.34	57986.15	99	15:51:19
L635000	631635.1	6314786.0	631555.4	6315002.0	58292.10	57987.89	99	15:51:21
L635000	631636.0	6314785.5	631553.3	6314997.5	58290.61	57986.39	99	15:51:23
L635000	631636.4	6314785.0	631557.7	6315001.0	58290.45	57986.21	99	15:51:25
L635000	631636.8	6314784.5	631557.7	6314999.5	58295.69	57991.46	99	15:51:31
L635000	631637.3	6314784.0	631558.1	6314999.0	58281.79	57977.56	99	15:51:33
L635000	631637.8	6314784.0	631554.8	6314996.0	58289.83	57985.59	99	15:51:35
L635000	631639.0	6314784.0	631558.8	6314999.5	58289.96	57985.71	99	15:51:37
L635000	631640.4	6314784.0	631560.4	6314999.5	58288.85	57984.61	99	15:51:39

L635000	631642.4	6314783.5	631565.4	6314995.5	58288.55	57984.32	99	15:51:41
L635000	631643.8	6314782.5	631565.1	6314998.0	58290.04	57985.78	99	15:51:43
L635000	631645.0	6314782.0	631564.4	6314999.5	58292.82	57988.56	99	15:51:45
L635000	631645.7	6314781.0	631565.9	6314995.0	58295.57	57991.32	99	15:51:47
L635000	631647.3	6314781.0	631567.1	6315001.0	58292.03	57987.79	99	15:51:49
L635000	631649.0	6314780.5	631569.1	6314996.0	58292.21	57987.98	99	15:51:51
L635000	631650.6	6314781.0	631572.7	6314991.5	58291.17	57986.93	99	15:51:53
L635000	631651.7	6314781.0	631571.8	6314997.0	58287.80	57983.59	99	15:51:55
L635000	631652.7	6314780.5	631572.6	6314996.0	58285.84	57981.63	99	15:51:57
L635000	631653.1	6314780.5	631575.6	6314992.5	58288.62	57984.39	99	15:51:59
L635000	631653.9	6314780.5	631576.4	6314990.0	58294.07	57989.81	99	15:52:01
L635000	631654.8	6314781.0	631578.1	6314992.0	58288.25	57983.96	99	15:52:03
L635000	631655.6	6314781.5	631576.2	6314998.0	58290.05	57985.74	99	15:52:05
L635000	631656.5	6314782.5	631574.3	6314995.5	58290.23	57985.92	99	15:52:07
L635000	631657.0	6314782.5	631577.8	6314999.5	58289.27	57984.94	99	15:52:09
L635000	631657.4	6314783.0	631577.7	6314998.0	58287.88	57983.50	99	15:52:11
L635000	631657.9	6314783.0	631578.5	6314999.5	58287.94	57983.57	99	15:52:13
L635000	631658.8	6314783.0	631582.5	6314996.0	58289.27	57984.89	99	15:52:15
L635000	631659.4	6314782.5	631580.1	6314998.5	58287.63	57983.22	99	15:52:17
L635000	631660.3	6314782.5	631580.4	6314990.0	58287.63	57983.25	99	15:52:17
L635000	631660.8	6314783.0	631579.3	6314998.5	58290.16	57985.68	99	15:53:47
L635000	631662.0	6314784.0	631581.5	6315000.0	58288.25	57983.70	99	15:53:49
L635000	631663.1	6314784.0	631584.0	6314979.0	58282.52	57977.89	99	15:53:51
L635000	631664.2	6314784.0	631582.4	6315001.0	58290.89	57986.18	99	15:53:53
L635000	631665.3	6314784.0	631583.3	6315001.0	58287.82	57983.00	99	15:53:55
L635000	631666.4	6314784.0	631584.3	6315001.0	58285.66	57980.76	99	15:53:57
L635000	631667.4	6314784.0	631587.6	6314999.0	58282.85	57977.90	99	15:53:59
L635000	631668.5	6314784.0	631588.5	6314999.5	58287.28	57982.31	99	15:54:01
L635000	631669.6	6314783.5	631589.8	6314997.5	58287.82	57982.88	99	15:54:03
L635000	631670.7	6314783.5	631592.4	6314996.5	58289.36	57984.48	99	15:54:05
L635000	631671.5	6314784.0	631591.6	6314999.5	58291.46	57986.61	99	15:54:07
L635000	631672.2	6314784.0	631592.4	6314999.5	58290.50	57985.72	99	15:54:09
L635000	631673.7	6314783.5	631594.5	6314999.0	58284.76	57980.11	99	15:54:11
L635000	631675.1	6314783.5	631596.1	6314998.5	58286.94	57982.35	99	15:54:13
L635000	631676.2	6314783.0	631596.5	6315000.0	58291.96	57987.43	99	15:54:15
L635000	631676.6	6314783.0	631597.8	6314997.0	58286.19	57981.72	99	15:54:17
L635000	631677.3	6314783.0	631597.3	6315004.5	58280.78	57976.24	99	15:54:21
L635000	631677.9	6314783.0	631599.0	6314998.5	58287.87	57983.26	99	15:54:23
L635000	631678.8	6314782.5	631599.2	6314998.5	58287.74	57983.07	99	15:54:25
L635000	631679.8	6314782.0	631600.2	6314997.0	58289.64	57984.91	99	15:54:27
L635000	631680.3	6314782.0	631601.7	6314996.5	58295.93	57991.12	99	15:54:29
L635000	631680.8	6314782.0	631600.8	6314996.5	58292.18	57987.36	99	15:54:31
L635000	631681.3	6314782.0	631601.4	6314974.5	58282.92	57978.09	99	15:54:33
L635000	631681.7	6314782.0	631603.6	6314998.0	58288.70	57983.86	99	15:54:35
L635000	631682.3	6314782.0	631601.9	6314997.5	58285.39	57980.58	99	15:54:37
L635000	631682.8	6314782.5	631603.3	6315000.0	58287.24	57982.47	99	15:54:39
L635000	631683.6	6314782.0	631605.3	6314997.0	58284.73	57980.02	99	15:54:41
L635000	631684.4	6314782.0	631603.9	6314998.5	58287.16	57982.54	99	15:54:43
L635000	631685.1	6314782.5	631606.1	6314997.5	58285.85	57981.29	99	15:54:45
L635000	631685.7	6314782.5	631607.1	6314998.0	58288.22	57983.68	99	15:54:47
L635000	631686.3	6314783.0	631606.5	6314994.0	58289.11	57984.58	99	15:54:49
L635000	631686.9	6314783.5	631607.2	6315009.5	58289.63	57985.09	99	15:54:51
L635000	631687.4	6314784.5	631608.8	6315009.5	58289.16	57984.59	99	15:54:53
L635000	631688.1	6314785.0	631606.9	6315006.5	58285.66	57981.02	99	15:54:55
L635000	631688.8	6314785.5	631608.5	6315000.5	58294.77	57990.05	99	15:54:57
	55 1550.0	33.4730.0	55 1555.5	0010002.0	30 <u>2</u> 07.11	5, 555.00	55	10.04.01

L635000 631689.5 6314786.0 631609.8 6315002.0 58293.07 57988.25 99 L635000 631690.7 6314786.0 631613.6 6314999.0 58286.74 57981.82 99 L635000 631692.3 6314786.0 631612.0 6315002.0 58286.85 57981.88 99 L635000 631692.3 6314786.0 631612.8 6315001.5 58292.67 57987.66 99 L635000 631694.5 6314786.0 631615.1 6315001.5 58292.67 57987.66 99 L635000 631695.4 6314785.5 631616.3 6315000.5 58286.81 57981.85 99 L635000 631696.1 6314785.5 631616.6 6315000.0 58288.92 57984.14 99 L635000 631698.3 6314785.5 631616.8 6315000.5 58293.87 57985.05 99 L635000 631699.0 6314785.0 631618.9 6315002.5 58297.5 57985.05 99 L635000 6	15:54:59 15:55:01 15:55:05 15:55:05 15:55:07 15:55:09 15:55:11 15:55:13 15:55:31 15:55:33 15:55:35 15:55:37 15:55:41 15:55:43 15:55:45 15:55:45 15:55:45 15:55:55 15:55:57 15:55:57 15:55:57
L635000 631691.7 6314786.0 631612.0 6315002.0 58286.85 57981.88 99 L635000 631692.3 6314786.0 631612.8 6315001.5 58292.67 57987.66 99 L635000 631693.3 6314786.0 631614.0 6315001.5 58291.75 57986.75 99 L635000 631695.4 6314785.5 631616.1 6315000.0 58286.46 57981.88 99 L635000 631696.1 6314785.5 631616.6 6315000.0 58288.92 57984.14 99 L635000 631697.2 6314785.5 631616.8 6315000.5 58288.92 57985.05 99 L635000 631698.3 6314785.0 631620.1 6314995.5 58289.75 57985.05 99 L635000 631699.0 6314785.0 631618.9 6315012.0 58295.63 57990.88 99 L635000 631700.1 6314784.5 631618.9 6315012.0 58295.63 57993.12 99 L635000	15:55:03 15:55:05 15:55:07 15:55:09 15:55:11 15:55:13 15:55:31 15:55:33 15:55:35 15:55:37 15:55:41 15:55:43 15:55:45 15:55:47 15:55:49 15:55:51 15:55:55 15:55:55
L635000 631691.7 6314786.0 631612.0 6315002.0 58286.85 57981.88 99 L635000 631692.3 6314786.0 631612.8 6315001.5 58292.67 57987.66 99 L635000 631693.3 6314786.0 631614.0 6315001.5 58291.75 57986.75 99 L635000 631695.4 6314785.5 631616.1 6315000.0 58286.46 57981.88 99 L635000 631696.1 6314785.5 631616.6 6315000.0 58288.92 57984.14 99 L635000 631697.2 6314785.5 631616.8 6315000.5 58288.92 57985.05 99 L635000 631698.3 6314785.0 631620.1 6314995.5 58289.75 57985.05 99 L635000 631699.0 6314785.0 631618.9 6315012.0 58295.63 57990.88 99 L635000 631700.1 6314784.5 631618.9 6315012.0 58295.63 57993.12 99 L635000	15:55:03 15:55:05 15:55:07 15:55:09 15:55:11 15:55:13 15:55:31 15:55:33 15:55:35 15:55:37 15:55:41 15:55:43 15:55:45 15:55:47 15:55:49 15:55:51 15:55:55 15:55:55
L635000 631692.3 6314786.0 631612.8 6315001.5 58292.67 57987.66 99 L635000 631693.3 6314786.0 631614.0 6315001.5 58291.75 57986.75 99 L635000 631694.5 6314786.0 631615.1 6315001.5 58286.81 57981.85 99 L635000 631696.1 6314785.5 631616.3 6315000.0 58288.92 57984.14 99 L635000 631697.2 6314785.5 631616.8 6315000.5 58289.387 57989.21 99 L635000 631698.3 6314785.0 631620.1 6314995.5 58289.75 57985.05 99 L635000 631699.0 6314785.0 631618.9 6315002.5 58295.63 57990.88 99 L635000 631700.1 6314785.0 631618.9 6315012.0 58297.93 57993.12 99 L635000 631701.9 6314781.5 631622.3 6314998.5 58292.88 57988.18 99 L635000 <td< td=""><td>15:55:05 15:55:07 15:55:09 15:55:11 15:55:13 15:55:31 15:55:33 15:55:35 15:55:37 15:55:41 15:55:43 15:55:45 15:55:47 15:55:49 15:55:51 15:55:55 15:55:55</td></td<>	15:55:05 15:55:07 15:55:09 15:55:11 15:55:13 15:55:31 15:55:33 15:55:35 15:55:37 15:55:41 15:55:43 15:55:45 15:55:47 15:55:49 15:55:51 15:55:55 15:55:55
L635000 631693.3 6314786.0 631614.0 6315001.5 58291.75 57986.75 99 L635000 631694.5 6314786.0 631615.1 6315001.5 58286.81 57981.85 99 L635000 631695.4 6314785.5 631616.3 6315000.0 58286.46 57981.58 99 L635000 631697.2 6314785.5 631616.6 6315000.0 58288.92 57984.14 99 L635000 631698.3 6314785.0 631610.8 6315000.5 58293.87 57985.05 99 L635000 631699.0 6314785.0 631613.3 631499.5 58289.75 57985.05 99 L635000 631699.3 6314785.0 631618.9 6315012.0 58297.93 57993.12 99 L635000 631700.1 6314784.5 631619.4 6314998.5 58297.93 57993.12 99 L635000 631701.9 6314781.5 631622.3 6314998.5 58292.88 57988.18 99 L635000 6	15:55:07 15:55:09 15:55:11 15:55:13 15:55:29 15:55:31 15:55:35 15:55:35 15:55:37 15:55:41 15:55:43 15:55:45 15:55:47 15:55:49 15:55:51 15:55:55 15:55:55
L635000 631694.5 6314786.0 631615.1 6315001.5 58286.81 57981.85 99 L635000 631695.4 6314785.5 631616.3 6315002.0 58286.46 57981.58 99 L635000 631696.1 6314785.5 631616.6 6315000.0 58288.92 57984.14 99 L635000 631697.2 6314785.0 631620.1 6314995.5 58289.75 57985.05 99 L635000 631699.0 6314785.0 631613.3 6315002.5 5829.563 57990.88 99 L635000 631699.3 6314785.0 631618.9 6315012.0 58297.93 57993.12 99 L635000 631700.1 6314785.0 631618.9 6315012.0 58297.93 57993.12 99 L635000 631701.9 6314783.5 631622.3 6314998.5 58290.46 57985.69 99 L635000 631704.8 6314781.5 631622.3 6314998.5 58292.88 57988.18 99 L635000	15:55:09 15:55:11 15:55:13 15:55:29 15:55:31 15:55:35 15:55:35 15:55:37 15:55:43 15:55:43 15:55:45 15:55:47 15:55:49 15:55:51 15:55:55 15:55:55
L635000 631695.4 6314785.5 631616.3 6315002.0 58286.46 57981.58 99 L635000 631696.1 6314785.5 631616.6 6315000.0 58288.92 57984.14 99 L635000 631697.2 6314785.5 631616.8 6315000.5 58293.87 57989.21 99 L635000 631698.3 6314785.0 631620.1 6314995.5 58289.75 57985.05 99 L635000 631699.0 6314785.0 631618.9 6315002.5 58295.63 57990.88 99 L635000 631699.3 6314785.0 631618.9 6315012.0 58297.93 57993.12 99 L635000 631700.1 6314783.5 631619.4 6314998.5 58290.46 57985.69 99 L635000 631701.9 6314783.5 631622.3 6314998.5 58292.88 57988.18 99 L635000 631704.8 6314781.5 631622.1 6314995.5 58292.97 57988.45 99 L635000	15:55:11 15:55:13 15:55:29 15:55:31 15:55:33 15:55:35 15:55:37 15:55:41 15:55:43 15:55:45 15:55:47 15:55:49 15:55:51 15:55:53 15:55:55 15:55:55
L635000 631696.1 6314785.5 631616.6 6315000.0 58288.92 57984.14 99 L635000 631697.2 6314785.5 631616.8 6315000.5 58293.87 57989.21 99 L635000 631698.3 6314785.0 631620.1 6314995.5 58289.75 57985.05 99 L635000 631699.3 6314785.0 631618.9 6315012.0 58297.93 57993.12 99 L635000 631700.1 6314785.0 631619.4 6314998.5 58290.46 57985.69 99 L635000 631701.9 6314783.5 631622.3 6314998.5 58292.88 57988.18 99 L635000 631703.3 6314782.0 631624.1 6315000.5 58292.88 57987.99 99 L635000 631704.8 6314781.5 631630.2 6314995.5 58292.60 57987.99 99 L635000 631705.4 6314780.5 631626.7 6314995.5 58292.97 57988.45 99 L635000	15:55:13 15:55:29 15:55:31 15:55:35 15:55:35 15:55:39 15:55:41 15:55:43 15:55:45 15:55:47 15:55:49 15:55:51 15:55:55 15:55:55
L635000 631697.2 6314785.5 631616.8 6315000.5 58293.87 57989.21 99 L635000 631698.3 6314785.0 631620.1 6314995.5 58289.75 57985.05 99 L635000 631699.0 6314785.0 631613.3 6315002.5 58295.63 57990.88 99 L635000 631699.3 6314785.0 631618.9 6315012.0 58297.93 57993.12 99 L635000 631700.1 6314784.5 631619.4 631498.5 58290.46 57985.69 99 L635000 631701.9 6314782.0 631622.3 6314998.5 58292.88 57987.99 99 L635000 631704.8 6314782.0 631624.1 6315000.5 58292.60 57987.99 99 L635000 631705.4 6314780.5 631626.7 6314995.5 58292.97 57988.45 99 L635000 631705.6 6314779.5 631626.2 6314997.5 58294.40 57989.98 99 L635000 6	15:55:29 15:55:31 15:55:35 15:55:35 15:55:37 15:55:41 15:55:43 15:55:45 15:55:47 15:55:49 15:55:51 15:55:55 15:55:55
L635000 631698.3 6314785.0 631620.1 6314995.5 58289.75 57985.05 99 L635000 631699.0 6314785.0 631613.3 6315002.5 58295.63 57990.88 99 L635000 631699.3 6314785.0 631618.9 6315012.0 58297.93 57993.12 99 L635000 631700.1 6314784.5 631619.4 6314998.5 58290.46 57985.69 99 L635000 631701.9 6314783.5 631622.3 6314998.5 58292.88 57988.18 99 L635000 631703.3 6314782.0 631624.1 6315000.5 58292.80 57987.99 99 L635000 631704.8 6314781.5 631630.2 6314995.5 58292.97 57988.45 99 L635000 631705.4 6314780.5 631626.7 6314995.5 58292.97 57988.45 99 L635000 631705.7 6314779.5 631626.2 6314997.5 58294.40 57989.98 99 L635000	15:55:31 15:55:35 15:55:35 15:55:37 15:55:39 15:55:41 15:55:43 15:55:45 15:55:47 15:55:49 15:55:51 15:55:55 15:55:55
L635000 631699.0 6314785.0 631613.3 6315002.5 58295.63 57990.88 99 L635000 631699.3 6314785.0 631618.9 6315012.0 58297.93 57993.12 99 L635000 631700.1 6314784.5 631619.4 6314998.5 58290.46 57985.69 99 L635000 631701.9 6314782.0 631622.3 6314998.5 58292.88 57988.18 99 L635000 631703.3 6314782.0 631624.1 6315000.5 58292.60 57987.99 99 L635000 631704.8 6314781.5 631630.2 6314995.5 58292.97 57988.45 99 L635000 631705.4 6314780.5 631626.7 6314996.5 58294.40 57989.98 99 L635000 631705.6 6314779.5 631621.8 6314999.5 58294.30 57990.00 99 L635000 631706.7 6314778.0 631626.2 6314999.0 58294.01 57989.80 99 L635000	15:55:33 15:55:35 15:55:37 15:55:39 15:55:41 15:55:43 15:55:45 15:55:47 15:55:49 15:55:51 15:55:53 15:55:55 15:55:57
L635000 631699.3 6314785.0 631618.9 6315012.0 58297.93 57993.12 99 L635000 631700.1 6314784.5 631619.4 6314998.5 58290.46 57985.69 99 L635000 631701.9 6314783.5 631622.3 6314998.5 58292.88 57988.18 99 L635000 631703.3 6314782.0 631624.1 6315000.5 58292.60 57987.99 99 L635000 631704.8 6314781.5 631630.2 6314995.5 58292.97 57988.45 99 L635000 631705.4 6314780.5 631626.7 6314996.5 58294.40 57989.98 99 L635000 631705.6 6314780.5 631626.2 6314997.5 58294.30 57990.00 99 L635000 631706.7 6314778.0 631626.9 6314999.0 58294.01 57989.80 99 L635000 631708.0 6314777.5 631629.1 6314991.5 58296.58 57992.41 99 L635000	15:55:35 15:55:37 15:55:39 15:55:41 15:55:43 15:55:45 15:55:47 15:55:49 15:55:51 15:55:53 15:55:55 15:55:57
L635000 631699.3 6314785.0 631618.9 6315012.0 58297.93 57993.12 99 L635000 631700.1 6314784.5 631619.4 6314998.5 58290.46 57985.69 99 L635000 631701.9 6314783.5 631622.3 6314998.5 58292.88 57988.18 99 L635000 631703.3 6314782.0 631624.1 6315000.5 58292.60 57987.99 99 L635000 631704.8 6314781.5 631630.2 6314995.5 58292.97 57988.45 99 L635000 631705.4 6314780.5 631626.7 6314996.5 58294.40 57989.98 99 L635000 631705.6 6314780.5 631626.2 6314997.5 58294.30 57990.00 99 L635000 631706.7 6314778.0 631626.9 6314999.0 58294.01 57989.80 99 L635000 631708.0 6314777.5 631629.1 6314991.5 58296.58 57992.41 99 L635000	15:55:37 15:55:39 15:55:41 15:55:43 15:55:45 15:55:47 15:55:49 15:55:51 15:55:53 15:55:55
L635000 631700.1 6314784.5 631619.4 6314998.5 58290.46 57985.69 99 L635000 631701.9 6314783.5 631622.3 6314998.5 58292.88 57988.18 99 L635000 631703.3 6314782.0 631624.1 6315000.5 58292.60 57987.99 99 L635000 631704.8 6314781.5 631630.2 6314995.5 58292.97 57988.45 99 L635000 631705.4 6314780.5 631626.7 6314996.5 58294.40 57989.98 99 L635000 631705.6 6314780.5 631626.2 6314997.5 58294.30 57990.00 99 L635000 631705.7 6314779.5 631621.8 6314999.0 58294.01 57989.80 99 L635000 631708.0 6314775.0 631629.9 6314993.5 58296.58 57992.41 99 L635000 631708.9 6314776.5 631629.9 6314990.0 58291.21 57987.00 99 L635000	15:55:37 15:55:39 15:55:41 15:55:43 15:55:45 15:55:47 15:55:49 15:55:51 15:55:53 15:55:55
L635000 631701.9 6314783.5 631622.3 6314998.5 58292.88 57988.18 99 L635000 631703.3 6314782.0 631624.1 6315000.5 58292.60 57987.99 99 L635000 631704.8 6314781.5 631630.2 6314995.5 58292.97 57988.45 99 L635000 631705.4 6314780.5 631626.7 6314996.5 58294.40 57989.98 99 L635000 631705.6 6314780.5 631626.2 6314997.5 58294.30 57990.00 99 L635000 631705.7 6314779.5 631621.8 6314999.0 58294.01 57989.80 99 L635000 631708.0 6314778.0 631626.9 6314993.5 58296.58 57992.41 99 L635000 631708.0 6314776.5 631629.1 6314991.5 58289.09 57984.92 99 L635000 631708.9 6314776.5 631629.6 6314990.0 58291.21 57987.00 99 L635000 631709.8 6314776.5 631629.6 6314990.5 58297.29 57992.88	15:55:39 15:55:41 15:55:43 15:55:45 15:55:47 15:55:49 15:55:51 15:55:53 15:55:55 15:55:57
L635000 631703.3 6314782.0 631624.1 6315000.5 58292.60 57987.99 99 L635000 631704.8 6314781.5 631630.2 6314995.5 58292.97 57988.45 99 L635000 631705.4 6314780.5 631626.7 6314996.5 58294.40 57989.98 99 L635000 631705.6 6314780.5 631626.2 6314997.5 58294.30 57990.00 99 L635000 631705.7 6314779.5 631621.8 6314999.0 58294.01 57989.80 99 L635000 631706.7 6314778.0 631626.9 6314993.5 58296.58 57992.41 99 L635000 631708.0 6314777.5 631629.1 6314991.5 58289.09 57984.92 99 L635000 631708.9 6314776.5 631629.9 6314990.0 58291.21 57987.00 99 L635000 631708.9 6314776.5 631629.6 6314990.5 58293.22 57988.95 99 L635000 63170.9 6314774.5 631632.5 6314996.5 58297.29 57992.88	15:55:41 15:55:43 15:55:45 15:55:47 15:55:49 15:55:51 15:55:53 15:55:55 15:55:57
L635000 631704.8 6314781.5 631630.2 6314995.5 58292.97 57988.45 99 L635000 631705.4 6314780.5 631626.7 6314996.5 58294.40 57989.98 99 L635000 631705.6 6314780.5 631626.2 6314997.5 58294.30 57990.00 99 L635000 631705.7 6314779.5 631621.8 6314999.0 58294.01 57989.80 99 L635000 631706.7 6314778.0 631626.9 6314993.5 58296.58 57992.41 99 L635000 631708.0 6314777.5 631629.1 6314991.5 58289.09 57984.92 99 L635000 631708.9 6314776.5 631629.9 6314990.0 58291.21 57987.00 99 L635000 631708.9 6314776.5 631629.6 6314990.5 58293.22 57988.95 99 L635000 631709.8 6314775.0 631629.1 6314991.0 58297.83 57993.49 99 L635000 631712.1 6314774.5 631633.2 6314986.5 58291.82 57987.33	15:55:43 15:55:45 15:55:47 15:55:49 15:55:51 15:55:53 15:55:55 15:55:57
L635000 631705.4 6314780.5 631626.7 6314996.5 58294.40 57989.98 99 L635000 631705.6 6314780.5 631626.2 6314997.5 58294.30 57990.00 99 L635000 631705.7 6314779.5 631621.8 6314999.0 58294.01 57989.80 99 L635000 631706.7 6314778.0 631626.9 6314993.5 58296.58 57992.41 99 L635000 631708.0 6314777.5 631629.1 6314991.5 58289.09 57984.92 99 L635000 631708.9 6314776.5 631629.9 6314990.0 58291.21 57987.00 99 L635000 631708.9 6314776.5 631629.6 6314990.5 58293.22 57988.95 99 L635000 631709.8 6314775.0 631629.1 6314991.0 58297.83 57993.49 99 L635000 631710.9 6314774.5 631632.5 6314996.5 58297.29 57992.88 99 L635000 631712.1 6314774.0 631633.2 6314986.5 58301.20 57996.62	15:55:45 15:55:47 15:55:49 15:55:51 15:55:53 15:55:55 15:55:57
L635000 631705.6 6314780.5 631626.2 6314997.5 58294.30 57990.00 99 L635000 631705.7 6314779.5 631621.8 6314999.0 58294.01 57989.80 99 L635000 631706.7 6314778.0 631626.9 6314993.5 58296.58 57992.41 99 L635000 631708.0 6314777.5 631629.1 6314991.5 58289.09 57984.92 99 L635000 631708.9 6314776.5 631629.9 6314990.0 58291.21 57987.00 99 L635000 631708.9 6314776.5 631629.6 6314990.5 58293.22 57988.95 99 L635000 631709.8 6314775.0 631629.1 6314991.0 58297.83 57993.49 99 L635000 631710.9 6314774.5 631632.5 6314996.5 58297.29 57992.88 99 L635000 631712.1 6314774.0 631633.2 6314988.5 58291.82 57987.33 99 L635000 631712.9 6314773.5 631633.6 6314986.5 58301.20 57996.62	15:55:47 15:55:49 15:55:51 15:55:53 15:55:55 15:55:57
L635000 631705.7 6314779.5 631621.8 6314999.0 58294.01 57989.80 99 L635000 631706.7 6314778.0 631626.9 6314993.5 58296.58 57992.41 99 L635000 631708.0 6314777.5 631629.1 6314991.5 58289.09 57984.92 99 L635000 631708.9 6314776.5 631629.9 6314990.0 58291.21 57987.00 99 L635000 631709.8 6314776.5 631629.6 6314990.5 58293.22 57988.95 99 L635000 631709.8 6314775.0 631629.1 6314991.0 58297.83 57993.49 99 L635000 631710.9 6314774.5 631632.5 6314996.5 58297.29 57992.88 99 L635000 631712.1 6314774.0 631633.2 6314988.5 58291.82 57987.33 99 L635000 631712.9 6314773.5 631633.6 6314986.5 58301.20 57996.62 99	15:55:49 15:55:51 15:55:53 15:55:55 15:55:57
L635000 631706.7 6314778.0 631626.9 6314993.5 58296.58 57992.41 99 L635000 631708.0 6314777.5 631629.1 6314991.5 58289.09 57984.92 99 L635000 631708.9 6314776.5 631629.9 6314990.0 58291.21 57987.00 99 L635000 631708.9 6314776.5 631629.6 6314990.5 58293.22 57988.95 99 L635000 631709.8 6314775.0 631629.1 6314991.0 58297.83 57993.49 99 L635000 631710.9 6314774.5 631632.5 6314996.5 58297.29 57992.88 99 L635000 631712.1 6314774.0 631633.2 6314988.5 58291.82 57987.33 99 L635000 631712.9 6314773.5 631633.6 6314986.5 58301.20 57996.62 99	15:55:51 15:55:53 15:55:55 15:55:57
L635000 631708.0 6314777.5 631629.1 6314991.5 58289.09 57984.92 99 L635000 631708.9 6314776.5 631629.9 6314990.0 58291.21 57987.00 99 L635000 631708.9 6314776.5 631629.6 6314990.5 58293.22 57988.95 99 L635000 631709.8 6314775.0 631629.1 6314991.0 58297.83 57993.49 99 L635000 631710.9 6314774.5 631632.5 6314996.5 58297.29 57992.88 99 L635000 631712.1 6314774.0 631633.2 6314988.5 58291.82 57987.33 99 L635000 631712.9 6314773.5 631633.6 6314986.5 58301.20 57996.62 99	15:55:53 15:55:55 15:55:57
L635000 631708.0 6314777.5 631629.1 6314991.5 58289.09 57984.92 99 L635000 631708.9 6314776.5 631629.9 6314990.0 58291.21 57987.00 99 L635000 631708.9 6314776.5 631629.6 6314990.5 58293.22 57988.95 99 L635000 631709.8 6314775.0 631629.1 6314991.0 58297.83 57993.49 99 L635000 631710.9 6314774.5 631632.5 6314996.5 58297.29 57992.88 99 L635000 631712.1 6314774.0 631633.2 6314988.5 58291.82 57987.33 99 L635000 631712.9 6314773.5 631633.6 6314986.5 58301.20 57996.62 99	15:55:53 15:55:55 15:55:57
L635000 631708.9 6314776.5 631629.9 6314990.0 58291.21 57987.00 99 L635000 631708.9 6314776.5 631629.6 6314990.5 58293.22 57988.95 99 L635000 631709.8 6314775.0 631629.1 6314991.0 58297.83 57993.49 99 L635000 631710.9 6314774.5 631632.5 6314996.5 58297.29 57992.88 99 L635000 631712.1 6314774.0 631633.2 6314988.5 58291.82 57987.33 99 L635000 631712.9 6314773.5 631633.6 6314986.5 58301.20 57996.62 99	15:55:55 15:55:57
L635000 631708.9 6314776.5 631629.6 6314990.5 58293.22 57988.95 99 L635000 631709.8 6314775.0 631629.1 6314991.0 58297.83 57993.49 99 L635000 631710.9 6314774.5 631632.5 6314996.5 58297.29 57992.88 99 L635000 631712.1 6314774.0 631633.2 6314988.5 58291.82 57987.33 99 L635000 631712.9 6314773.5 631633.6 6314986.5 58301.20 57996.62 99	15:55:57
L635000 631709.8 6314775.0 631629.1 6314991.0 58297.83 57993.49 99 L635000 631710.9 6314774.5 631632.5 6314996.5 58297.29 57992.88 99 L635000 631712.1 6314774.0 631633.2 6314988.5 58291.82 57987.33 99 L635000 631712.9 6314773.5 631633.6 6314986.5 58301.20 57996.62 99	
L635000 631710.9 6314774.5 631632.5 6314996.5 58297.29 57992.88 99 L635000 631712.1 6314774.0 631633.2 6314988.5 58291.82 57987.33 99 L635000 631712.9 6314773.5 631633.6 6314986.5 58301.20 57996.62 99	15:55:59
L635000 631712.1 6314774.0 631633.2 6314988.5 58291.82 57987.33 99 L635000 631712.9 6314773.5 631633.6 6314986.5 58301.20 57996.62 99	45 50 04
L635000 631712.9 6314773.5 631633.6 6314986.5 58301.20 57996.62 99	15:56:01
	15:56:03
1605000 6047400 60447705 6046404 60440600 5000407 5700000 00	15:56:07
L635000 631712.9 6314773.5 631642.1 6314969.0 58291.37 57986.82 99	15:56:09
L635000 631713.4 6314772.5 631632.5 6314988.5 58292.47 57987.97 99	15:56:11
L635000 631713.8 6314772.0 631635.3 6314987.0 58293.73 57989.26 99	15:56:13
L635000 631715.3 6314771.5 631635.4 6314992.0 58291.59 57987.17 99	15:56:15
L635000 631716.3 6314771.5 631637.0 6314987.5 58295.40 57991.06 99	15:56:17
L635000 631717.3 6314772.5 631638.4 6314986.5 58287.36 57983.07 99	15:56:17
L635000 631718.6 6314773.0 631638.3 6314988.0 58289.24 57985.02 99	15:56:21
L635000 631719.2 6314773.5 631641.0 6314988.5 58292.81 57988.67 99	15:56:23
L635000 631720.3 6314773.5 631639.6 6314997.5 58287.82 57983.67 99	15:56:29
L635000 631721.3 6314774.0 631637.8 6315000.0 58289.26 57985.07 99	15:56:31
L635000 631722.7 6314773.0 631639.0 6314999.5 58289.12 57984.89 99	15:56:33
L635000 631724.1 6314773.0 631639.0 6314998.0 58289.12 57984.86 99	15:56:35
L635000 631724.9 6314773.0 631649.2 6314987.5 58293.48 57989.50 99	15:56:49
L635000 631726.0 6314774.0 631646.6 6314990.0 58287.20 57983.30 99	15:56:51
L635000 631726.6 6314775.5 631647.4 6314991.0 58289.59 57985.73 99	15:56:53
L635000 631727.4 6314777.0 631647.8 6314991.5 58292.11 57988.30 99	
	15.56.55
	15:56:55
L635000 631730.7 6314780.5 631651.7 6314996.5 58294.81 57991.04 99	15:56:57
L635000 631732.3 6314781.5 631653.4 6314996.5 58290.35 57986.55 99	15:56:57 15:56:59
	15:56:57 15:56:59 15:57:01
L635000 631733.8 6314782.5 631653.8 6314998.0 58291.91 57988.08 99	15:56:57 15:56:59
L635000 631733.8 6314782.5 631653.8 6314998.0 58291.91 57988.08 99 L635000 631735.1 6314784.0 631656.2 6315004.0 58293.20 57989.35 99	15:56:57 15:56:59 15:57:01
L635000 631733.8 6314782.5 631653.8 6314998.0 58291.91 57988.08 99	15:56:57 15:56:59 15:57:01 15:57:03
L635000 631733.8 6314782.5 631653.8 6314998.0 58291.91 57988.08 99 L635000 631735.1 6314784.0 631656.2 6315004.0 58293.20 57989.35 99	15:56:57 15:56:59 15:57:01 15:57:03 15:57:05
L635000 631733.8 6314782.5 631653.8 6314998.0 58291.91 57988.08 99 L635000 631735.1 6314784.0 631656.2 6315004.0 58293.20 57989.35 99 L635000 631737.3 6314785.0 631657.1 6315001.5 58289.78 57985.89 99 L635000 631739.2 6314785.5 631660.4 6315001.0 58293.42 57989.51 99	15:56:57 15:56:59 15:57:01 15:57:03 15:57:05 15:57:07 15:57:09
L635000 631733.8 6314782.5 631653.8 6314998.0 58291.91 57988.08 99 L635000 631735.1 6314784.0 631656.2 6315004.0 58293.20 57989.35 99 L635000 631737.3 6314785.0 631657.1 6315001.5 58289.78 57985.89 99 L635000 631739.2 6314785.5 631660.4 6315001.0 58293.42 57989.51 99 L635000 631741.1 6314785.5 631662.0 6315000.0 58292.48 57988.56 99	15:56:57 15:56:59 15:57:01 15:57:03 15:57:05 15:57:07 15:57:09 15:57:11
L635000 631733.8 6314782.5 631653.8 6314998.0 58291.91 57988.08 99 L635000 631735.1 6314784.0 631656.2 6315004.0 58293.20 57989.35 99 L635000 631737.3 6314785.0 631657.1 6315001.5 58289.78 57985.89 99 L635000 631739.2 6314785.5 631660.4 6315001.0 58293.42 57989.51 99 L635000 631741.1 6314785.5 631662.0 6315000.0 58292.48 57988.56 99 L635000 631742.1 6314786.5 631662.9 6315002.0 58289.13 57985.19 99	15:56:57 15:56:59 15:57:01 15:57:03 15:57:05 15:57:07 15:57:09 15:57:11 15:57:13
L635000 631733.8 6314782.5 631653.8 6314998.0 58291.91 57988.08 99 L635000 631735.1 6314784.0 631656.2 6315004.0 58293.20 57989.35 99 L635000 631737.3 6314785.0 631657.1 6315001.5 58289.78 57985.89 99 L635000 631739.2 6314785.5 631660.4 6315001.0 58293.42 57989.51 99 L635000 631741.1 6314785.5 631662.0 6315000.0 58292.48 57988.56 99 L635000 631742.1 6314786.5 631662.9 6315002.0 58289.13 57985.19 99 L635000 631743.1 6314787.0 631663.3 6315004.0 58291.87 57987.90 99	15:56:57 15:56:59 15:57:01 15:57:03 15:57:05 15:57:07 15:57:09 15:57:11 15:57:13 15:57:15
L635000 631733.8 6314782.5 631653.8 6314998.0 58291.91 57988.08 99 L635000 631735.1 6314784.0 631656.2 6315004.0 58293.20 57989.35 99 L635000 631737.3 6314785.0 631657.1 6315001.5 58289.78 57985.89 99 L635000 631739.2 6314785.5 631660.4 6315001.0 58293.42 57989.51 99 L635000 631741.1 6314785.5 631662.0 6315000.0 58292.48 57988.56 99 L635000 631742.1 6314786.5 631662.9 6315002.0 58289.13 57985.19 99	15:56:57 15:56:59 15:57:01 15:57:03 15:57:05 15:57:07 15:57:09 15:57:11 15:57:13

L63500	0 631746.6	6314788.0	631667.7	6315004.5	58292.77	57988.73	99	15:57:21
L63500	0 631748.5	6314787.5	631668.8	6315002.0	58291.79	57987.75	99	15:57:23
L63500	0 631749.9	6314786.5	631670.9	6315002.5	58293.92	57989.87	99	15:57:25
L63500	0 631752.0	6314785.5	631672.1	6314999.5	58295.93	57991.86	99	15:57:27
L63500		6314785.0	631674.8	6315000.0	58289.70	57985.61	99	15:57:29
L63500		6314785.0	631675.1	6315000.5	58289.66	57985.58	99	15:57:31
L63500		6314784.5	631677.2	6315001.0	58289.13	57985.07	99	15:57:33
L63500		6314784.5	631676.8	6314998.5	58288.97	57984.92	99	15:57:35
L63500		6314784.5	631678.0	6314999.0	58288.85	57984.82	99	15:57:37
L63500	0 631758.1	6314785.0	631677.0	6314999.0	58289.01	57984.98	99	15:57:39
L63500	0 631758.8	6314785.0	631676.6	6315000.0	58289.01	57984.95	99	15:57:41
L63500	0 631759.4	6314785.0	631678.8	6315006.0	58289.42	57985.38	99	15:58:21
L63500	0 631760.8	6314786.0	631672.0	6315016.0	58292.15	57988.15	99	15:58:23
L63500	0 631762.6	6314786.5	631684.6	6315006.0	58291.44	57987.45	99	15:58:25
L63500		6314787.5	631684.4	6315002.0	58292.24	57988.26	99	15:58:27
L63500		6314788.0	631685.8	6315005.0	58289.58	57985.62	99	15:58:29
L63500		6314788.0	631686.6	6315003.0	58294.55	57990.59	99	15:58:31
L63500		6314787.5	631687.9	6315003.0	58292.06	57988.09	99	15:58:33
L63500		6314786.5	631689.9	6315002.0	58292.21	57988.23	99	15:58:35
L63500		6314785.0	631689.8	6315005.0	58289.92	57985.91	99	15:58:37
L63500	0 631770.3	6314784.5	631690.4	6314999.0	58289.36	57985.30	99	15:58:39
L63500	0 631772.2	6314783.5	631692.7	6314999.5	58291.26	57987.12	99	15:58:41
L63500	0 631774.3	6314783.5	631695.3	6314987.5	58290.23	57986.06	99	15:58:43
L63500	0 631776.1	6314782.0	631696.6	6314998.5	58292.72	57988.53	99	15:58:45
L63500		6314781.0	631698.1	6314993.0	58286.75	57982.56	99	15:58:47
L63500		6314780.5	631698.9	6314995.5	58289.68	57985.49	99	15:58:49
L63500		6314780.0	631701.5	6314993.5	58296.53	57992.31	99	15:58:51
						57984.85		
L63500		6314779.5	631705.3	6314991.0	58289.13		99	15:58:53
L63500		6314779.0	631704.4	6314992.0	58288.79	57984.47	99	15:58:55
L63500		6314779.0	631701.7	6314995.0	58288.79	57984.44	99	15:58:57
L63500		6314779.5	631705.2	6314993.5	58287.28	57983.39	99	15:59:53
L63500	0 631785.8	6314780.0	631705.5	6314996.5	58288.58	57984.70	99	15:59:55
L63500	0 631786.9	6314781.0	631708.5	6314994.5	58289.08	57985.23	99	15:59:57
L63500	0 631788.1	6314782.0	631707.0	6315000.0	58289.59	57985.77	99	15:59:59
L63500	0 631789.4	6314782.5	631710.7	6314997.5	58288.46	57984.60	99	16:00:01
L63500		6314783.5	631712.4	6314998.5	58287.27	57983.39	99	16:00:03
L63500		6314784.0	631713.1	6315001.0	58288.07	57984.21	99	16:00:05
L63500		6314785.0	631717.9	6314999.5	58288.31	57984.36	99	16:00:07
L63500		6314785.0	631717.5	6315000.5	58286.07	57982.07	99	16:00:07
L63500								
		6314785.5	631719.6	6315001.5	58287.47	57983.44	99	16:00:11
L63500		6314785.5	631721.4	6315000.5	58285.97	57981.92	99	16:00:13
L63500		6314786.0	631722.8	6315001.5	58289.43	57985.39	99	16:00:15
L63500		6314786.5	631724.0	6315002.0	58287.09	57983.09	99	16:00:17
L63500		6314787.0	631725.6	6315003.0	58287.86	57983.88	99	16:00:19
L63500	0 631806.0	6314788.0	631727.1	6315003.0	58286.06	57982.14	99	16:00:21
L63500	0 631807.9	6314788.0	631727.3	6315004.5	58288.12	57984.29	99	16:00:23
L63500	0 631809.6	6314787.5	631731.1	6315002.5	58288.26	57984.48	99	16:00:25
L63500	0 631811.4	6314787.0	631732.3	6315001.5	58281.90	57978.18	99	16:00:27
L63500		6314787.0	631738.3	6314998.5	58291.24	57987.58	99	16:00:29
L63500		6314788.0	631735.5	6315006.5	58284.52	57980.91	99	16:00:31
L63500		6314788.5	631738.4	6315003.5	58287.33	57983.74	99	16:00:33
L63500		6314789.0	631739.4	6315003.0	58286.76	57983.18	99	16:00:35
L63500		6314789.5	631740.6	6315004.5	58285.12	57981.57	99	16:00:37
L63500		6314789.5	631741.8	6315004.5	58292.04	57988.48	99	16:00:39
L63500	0 631822.3	6314789.5	631742.4	6315011.0	58288.40	57984.79	99	16:00:41

L635000	631823.4	6314790.0	631744.6	6315006.0	58291.47	57987.89	99	16:00:43
L635000	631824.4	6314790.5	631744.9	6315006.0	58291.53	57987.95	99	16:00:45
L635000	631824.9	6314790.5	631748.6	6315004.5	58293.83	57990.24	99	16:00:47
L635000	631825.4	6314790.5	631746.1	6315007.5	58288.12	57984.59	99	16:00:49
L635000	631826.6	6314790.0	631746.5	6315004.5	58285.60	57982.12	99	16:00:51
L635000	631827.5	6314790.0	631749.3	6314979.5	58289.41	57985.99	99	16:00:53
L635000	631828.3	6314790.0	631748.3	6315005.5	58288.13	57984.75	99	16:00:55
L635000	631829.1	6314790.5	631749.4	6315006.0	58284.81	57981.48	99	16:00:57
L635000	631831.4	6314790.5	631751.4	6315007.0	58288.44	57985.14	99	16:00:59
L635000	631833.3	6314790.0	631755.2	6315004.5	58286.28	57983.03	99	16:01:01
L635000	631835.3	6314790.0	631755.2	6315005.5	58290.14	57986.92	99	16:01:03
L635000	631835.7	6314790.0	631757.2	6315006.5	58285.19	57981.99	99	16:01:05
L635000	631836.1	6314790.0	631757.1	6315006.5	58286.07	57982.85	99	16:01:07
L635000	631836.6	6314790.5	631756.9	6315006.5	58286.07	57982.83	99	16:01:09
L635000	631837.0	6314790.5	631757.9	6315005.5	58284.43	57981.13	99	16:01:45
L635000	631837.9	6314789.5	631758.0	6315006.0	58287.22	57983.93	99	16:01:47
L635000	631839.0	6314789.0	631759.8	6315003.0	58288.83	57985.59	99	16:01:49
L635000	631840.7	6314789.0	631761.2	6315005.0	58287.43	57984.21	99	16:01:51
L635000	631841.8	6314789.5	631763.0	6315005.0	58287.00	57983.80	99	16:01:53
L635000	631843.2	6314789.5	631763.1	6315004.5	58289.36	57986.20	99	16:01:55
L635000	631844.6	6314789.5	631764.4	6315006.5	58284.75	57981.63	99	16:01:57
L635000	631846.9	6314789.5	631768.0	6315004.0	58288.87	57985.79	99	16:01:59
L635000	631848.6	6314789.0	631770.3	6315006.5	58287.92	57984.89	99	16:02:01
L635000	631849.4	6314789.0	631769.4	6315006.0	58286.44	57983.46	99	16:02:03
L635000	631850.6	6314788.5	631770.6	6315003.5	58287.87	57984.92	99	16:02:05
L635000	631852.9	6314787.5	631773.6	6315002.5	58287.83	57984.88	99	16:02:07
L635000 L635000	631854.9 631856.6	6314786.5 6314786.5	631776.4 631776.6	6315000.0 6315004.5	58285.80 58289.33	57982.86 57986.40	99 99	16:02:09
L635000	631857.4	6314786.0	631778.5	6315004.5	58288.81	57985.86	99	16:02:11 16:02:13
L635000	631859.2	6314786.0	631778.8	6315002.0	58285.58	57982.61	99	16:02:15
L635000	631860.5	6314786.0	631782.1	6315001.0	58288.99	57986.02	99	16:02:17
L635000	631861.0	6314786.0	631782.4	6315001.5	58294.90	57991.93	99	16:02:17
L635000	631861.4	6314785.5	631782.0	6315004.0	58286.55	57983.57	99	16:02:13
L635000	631861.9	6314785.5	631781.7	6315001.5	58288.87	57985.88	99	16:02:23
L635000	631862.3	6314786.0	631784.1	6315001.0	58289.06	57986.08	99	16:02:25
L635000	631862.9	6314786.5	631783.1	6315002.5	58292.14	57989.18	99	16:02:27
L635000	631863.6	6314787.5	631785.2	6315002.0	58288.99	57986.03	99	16:02:29
L635000	631864.2	6314788.0	631784.1	6315005.0	58291.87	57988.92	99	16:02:31
L635000	631864.6	6314788.5	631785.2	6315003.0	58299.99	57997.04	99	16:02:33
L635000	631865.3	6314788.5	631785.0	6315013.0	58288.66	57985.73	99	16:02:39
L635000	631866.3	6314788.5	631787.1	6315004.0	58291.68	57988.75	99	16:02:41
L635000	631867.8	6314788.0	631788.7	6315004.0	58292.34	57989.39	99	16:02:43
L635000	631869.7	6314787.0	631789.5	6315003.0	58288.67	57985.72	99	16:02:45
L635000	631871.0	6314786.0	631792.8	6315000.0	58288.67	57985.73	99	16:02:47
L635000	631872.6	6314785.0	631792.6	6315001.0	58289.24	57986.29	99	16:02:49
L635000	631873.4	6314785.0	631794.1	6315000.5	58289.16	57986.22	99	16:02:51
L635000	631873.8	6314785.0	631795.3	6315000.0	58282.21	57979.30	99	16:02:53
L635000	631875.3	6314784.5	631796.4	6315001.0	58285.03	57982.20	99	16:02:59
L635000	631876.3	6314784.0	631795.3	6315003.5	58290.93	57988.10	99	16:03:01
L635000	631877.4	6314784.0	631798.7	6315000.5	58287.78	57984.96	99	16:03:03
L635000	631879.3	6314784.0	631800.0	6314998.0	58291.00	57988.19	99	16:03:05
L635000	631880.3	6314784.0	631801.0	6314998.0	58284.02	57981.24	99	16:03:07
L635000	631881.3	6314784.0	631807.4	6314993.5	58285.72	57982.95	99	16:03:09
L635000	631881.3	6314784.0	631802.9	6314998.5	58288.54	57985.75	99	16:03:11
L635000	631881.9	6314783.5	631801.3	6315001.0	58288.38	57985.55	99	16:03:13

APPENDIX 2b GROUND GEOPHYSICS MAPS

