

BC Geological Survey
Assessment Report
34008

**GEOPHYSICAL AND GEOLOGICAL REPORT
ON THE
RODERICK PROPERTY**

CLINTON MINING DIVISION,
BRITISH COLUMBIA, CANADA

NTS: 092O.019
Latitude 51°08'N Longitude 122°15'W
(UTM NAD 83 5665000 mN 552500 mE)

Prepared by:

R.M. (Rudi) Durfeld, B.Sc., P.Geo.
Durfeld Geological Management Ltd
PO Box 4438,
WILLIAMS LAKE, BC V2G 2V5


May 15th, 2013





Contents

FIGURE 1 ROD-STIR PROJECT LOCATION MAP	2
Item 2: Introduction	3
Item 3: Reliance on Other Experts	3
Item 4: Property Description and Location.....	3
FIGURE 2 ROD-STIR CLAIM MAP.....	5
Item 5: Accessibility, Climate, Local Resources, Infrastructure and Physiography.....	6
Item 6: History.....	6
Item 7: Geological Setting	7
7.1 REGIONAL GEOLOGY.....	7
FIGURE 4 ROD-STIR PROPERTY GEOLOGY	8
7.2 Property GEOLOGY.....	9
Item 8: Deposit Types	9
8.1 MINERALIZATION.....	9
Item 9: Exploration	10
2012 Geological Mapping	10
2012 Ground Magnetic Survey.....	10
FIGURE 10 ROD-STIR GROUND MAG POINT DATA.....	11
Item 10: Drilling	12
Item 11: Sample Preparation, Analyses and Security	12
Item 12: Data Verification.....	12
Item 13: Mineral Processing and Metallurgical Testing	12
Item 14: Mineral Resource Estimate	12
Item 15: Mineral Reserve Estimate.....	12
Item 16: Mining Methods.....	12
Item 17: Recovery Methods.....	12
Item 18: Project Infrastructure	12
Item 19: Market Studies and Contract.....	12
Item 20: Environmental Studies, Permitting and Social or Community Item 21: Capital and Operating Costs	12
Item 22: Economic Analysis	13
Item 23: Adjacent Properties	13
Item 24: Other Relevant Data and Information	13
Item 25: Interpretation and Conclusions	13
Item 26: Recommendations	13
Item 27: Cost Statement.....	14
Item 28: References	15
Item 29: Certificate of Author, RM Durfeld	15
Item 30: Additional Requirements for Technical Reports on Development Properties and Production Properties	16
Appendix iv: Ground magnetics	17


Roderick Property Location Map

 **Roderick Property Location**

Topographic Layers

-  Lakes 1:6M
-  Rivers 1:6M

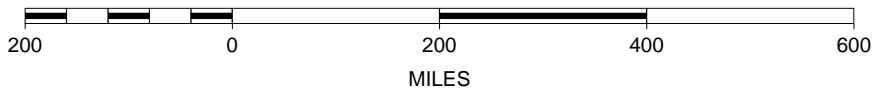
BC Border Layers

-  BC Border 1:6M



Map Center: 54.4781N 124.7082W

SCALE 1 : 11,722,589



ITEM 2: INTRODUCTION

ITEM 3: RELIANCE ON OTHER EXPERTS

Not Applicable.

ITEM 4: PROPERTY DESCRIPTION AND LOCATION

The Rod-stir property is located in the Clinton Mining Division of British Columbia, approximately 12 kilometres west of the Fraser River (Figure 1) and 92 kilometres north of the community of Lillooet. The property consists of 11 mineral tenures covering some 3163.7hectares (6164.1 acres) which are shown in Figure 2.

The author is not aware of any environmental or aboriginal issues, besides those which prevail to British Columbia and Canada in generality, which are specific to the Rod-stir claims.

The following table summarizes the status of the mineral claims comprising the Roderick Property. The tenures are recorded in the name of JM (Mel) Stewart (FMC # 125752). The following table summarizes the status of the mineral tenures comprising the Roderick Property.

<u>Tenure Number</u>	<u>Type</u>	<u>Claim Name</u>	<u>Good Until</u>	<u>Area (ha)</u>
982862	Mineral	LIND 1	20150627	466.2248
982882	Mineral	LIND 2	20150627	486.7883
982883	Mineral	LIND 3	20150627	487.0375
1013391	Mineral	DAVE CG	20131001	60.853
1013400	Mineral	ROD	20131001	993.6383
1015437	Mineral		20131221	669.1961

Total Area: 3163.738 ha



The ‘Good Until’ date reflects technical work completed in August 2012 and filed for assessment credit on March 26, 2013 as event # 5439716. This report documents this work.

In British Columbia, acquisition of Crown mineral rights is governed by the Mineral Tenure Act and administered by the Mineral Titles Branch. The mineral tenure locations are map based and each claim is defined by a UTM coordinate which is used to define the boundary on the ground. The status of mineral tenures can be determined “on line” from their number on the site www.bconline.ca. Exploration and development required to maintain a mineral claim in British Columbia is \$5/hectare for the first and second anniversary years, \$10/hectare for the third and fourth







anniversary years, \$15/hectare for the fifth and sixth anniversary years, and \$20/hectare for each subsequent year and applicable recording fees.

Roderick Property Claim Map

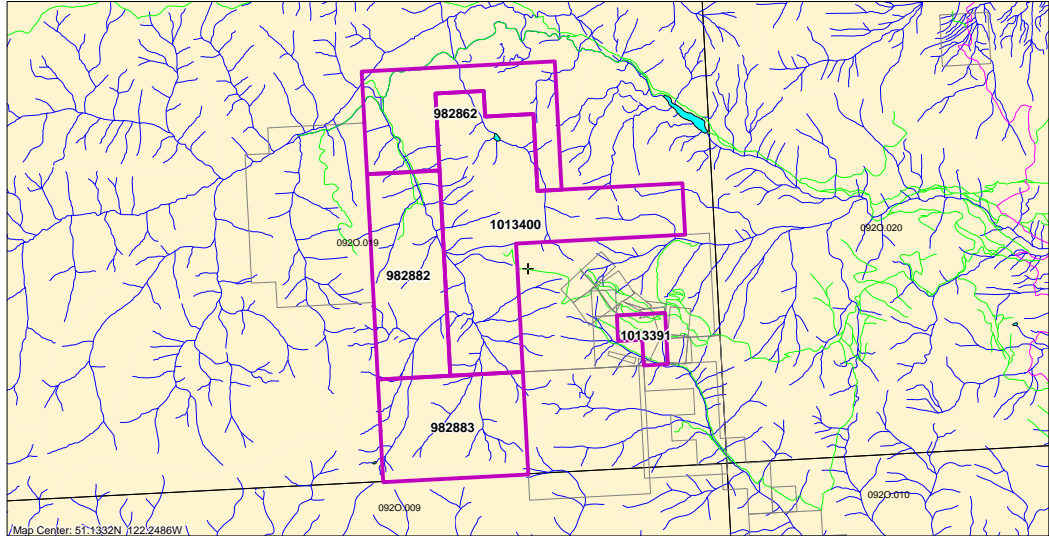
Mineral Titles Layers

-  Roderick Property Tenure
-  All Mineral Tenures

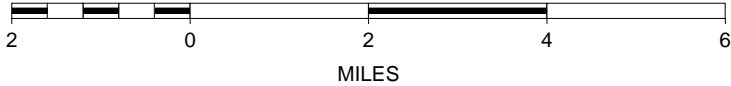
Topographic Layers

-  Railways 1:20K
- Roads 1:20K**
 -  Gravel Road
 -  Paved Road
 -  Rough Road
-  Lakes 1:20K
-  Rivers 1:20K

Grid Layers



SCALE 1 : 136,535



ITEM 5: ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

Access to the property is from the town of Lillooet, north on highway 40 and across the Bridge River. Just beyond the bridge, the all-weather West Pavilion/Slok Creek logging road commences at kilometre 10. At kilometre 102 just before French Bar Creek a secondary road branches to the southwest for 2.5 kilometres to the Roderick Creek drainage and the north edge of the mineral claims. From this point a deactivated logging road continues to the south for 4.6 kilometres, providing good access to the core of the property. Alternate access during the summer months is achieved via the Big Bar reaction ferry on the Fraser River. At kilometre 93 on the West Pavilion road the ferry access road turns off to the east and after 8 kilometres is at the Fraser River. From the ferry 70 kilometres of all-weather and paved road take one to the community of Clinton, BC.

The property lies on the Fraser Plateau in south central British Columbia. The topography of the property is dominated by the east-west trending 9-mile ridge with elevations ranging from 1600 to 2010 metres above sea level.

The property is linked to the community of Lillooet by 100 kilometres of all-weather gravel road. Clinton a little closer in the summer months. The infrastructure at Lillooet and Clinton would easily support any development in the Roderick area. A reliable supply of water is readily available from the local drainages. There is adequate area on the property for mine-mill development and waste or tailings disposal.

ITEM 6: HISTORY

Mineral claims owned by H.V. Warren and his associates, located on the ridge between the headwaters of Stirrup Creek and Roderick Creek in the Clinton Mining Division, have been investigated for the source of several thousand ounces of placer gold. Warren reports that placer gold was discovered at Stirrup Creek during World War 1 and over the following 25 years, some 3000 to 5000 ounces of gold were produced. Placer operations have continued intermittently since that time.

The 1933 B.C. Minister of Mines Report notes that a 100 foot cross-cut with an 80 foot winze and a connecting 12 foot drift were completed that year. A number of veins and lenses of stibnite were located in 1942.

Rio Tinto Explorations Ltd. optioned the property in 1969. That company carried out geochemical surveys and drilled nine percussion holes aggregating 494 metres (1622 feet). A piece of float found on the ridge saddle at this time assayed 0.66 opt gold. Placer Development Ltd. optioned the property in 1973 and undertook geochemical and trenching programs. Then Chevron optioned the property in 1974. Chevron also conducted geochemical and geological programs, trenching, and in 1975 drilled two 300 foot vertical core holes. Asarco made detailed examinations of the claims in 1980, and Placer Development are reported to have conducted a limited VLF-EM test in 1984.

Interest in the property was again revived in 1986 when the high grade Blackdome gold deposit located about 30 kilometres north of Stirrup Creek was brought into production.

Chevron Canada Resources Limited again optioned the property in 1987 along with the adjacent Brent property to the west. The properties were acquired with a view to re-evaluating a number of known gold showings within the Warren claims, and in particular to determine whether smaller, structurally controlled deposits may be present. In June and July of 1987, a number of old trenches were cleaned, a limited amount of new trenching was completed and sampled. In October, four shallow drill tests were completed.

ITEM 7: GEOLOGICAL SETTING

7.1 REGIONAL GEOLOGY

The vicinity of the Roderick Property was mapped by H. W. Tipper 1978, (O.F. 534) of the Geological Survey of Canada. The supracrustal rocks, represented by the Methow terrane, originated in an oceanic clastic basin environment, that in the property area is represented by the thick section Early Cretaceous Age Jackass Mountain Group sedimentary rocks. Locally the Jackass Mountain Group sediments are intruded by Late Cretaceous to Paleocene dykes and small stocks of quartz porphyry to granodiorite composition.

The Jackass Mountain Group sediments are bounded by the northwest trending right lateral Yalakom fault and Triassic Age sediments and ultramafic intrusives to the south and the northwest trending Hungry valley thrust fault and the youngest rocks in the property area as Eocene Age dacitic and occasional rhyolitic tuffs, breccias, agglomerates and flows to the north.

551000

552000

553000

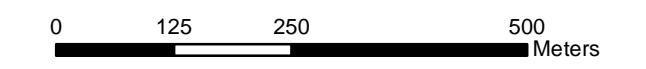
554000

555000



Durfeld Geological Management Ltd
Roderick Property
Geology

- Legend**
- Claim Boundary
 - Not part of claims
 - Contours
 - Rivers
 - Lakes
 - Faults
 - Fault (Historic Compilation)
- Geology**
- Upper Cretaceous
 - Granodiorite
 - Quartz Feldspar Porphyry
 - Feldspar/Granodiorite/Quartz
 - Feldspar Porphyry
 - Lower Cretaceous
 - Conglomerate
 - Siltstone Argillite
 - Sandstone
- Geology (Historic Compilation)**
- Bleached Sediments
 - Quartz Feldspar Porphyry
 - Conglomerate
 - Siltstone Argillite
 - Sandstone
 - Siltstones & Shale



August 2012 NAD 1983 UTM ZONE 10N

5666000

5665000

5664000

5666000

5665000

5664000

551000

552000

553000

554000

555000

7.2 Property GEOLOGY

The Roderick property geology has been compiled from government maps and assessment reports. This data has been confirmed and modified by mapping traverses conducted by the author in August 2012. This mapping is generally consistent with the regional mapping.

The claim area lies near the north eastern margin of the Jackass Mountain Group, an early Cretaceous sedimentary unit. The Jackass Mountain Group is reported to be about 5300 metres thick consisting of volcanic-rich lithic waxes, shales and polymict boulder conglomerates that are dominantly of marine origin. Due to the paucity of outcrop, absence of distinctive marker beds and extensive faulting, no attempt was made to subdivide the Jackass Mountain Group rocks on the property.

In the central property area, on the west facing slope and valley bottom of Roderick Creek, the Jackass Mountain group has being intruded by intrusions grading from hornblende biotite grandodiorite to hornblende biotite quartz monzonite. Irregular outcrops of feldspar and or hornblende porphyries were also observed.

Epithermal alteration is also extensive on the west facing hillside to the Roderick Creek valley bottom consisting of broader areas of iron carbonate alteration with localized area of intense argillic alteration cored by zones of silicification. The more intense argillization and silicification occurs in the lower elevations on the west slope of the Roderick creek valley. During a 2007 sampling program a series of altered sediment and intrusive rocks were selected and sent to Kim Heberlein in Vancouver for PIMA Spectral Analysis. The results of her work showed an alteration suite of – phlogopite, illite/sericite, smectite, chlorite (Fe-Mg), weak kaolinite, probable epidote. A comparison of this alteration assemblage to the ‘Temperature Stability of Hydrothermal Minerals in the Epithermal Environment’. This alteration mineral assemblage defines a zone with potential for epithermal gold deposition.

ITEM 8: DEPOSIT TYPES

The geology – alteration - mineralization at the Roderick property suggest potential for development of epithermal gold mineralization occurring as quartz veins and disseminations in altered rock.

8.1 MINERALIZATION

These intrusives are locally mineralized with fine pyrite / arsenopyrite. The mineralized intrusions form prominent gossans on the alpine open slopes. In the

central claim area, small stibnite occurrences have been partly exposed in bulldozer trenches. The stibnite occurs as narrow seams near the contact of a quartz-feldspar porphyry sill that seems to trend west to northwest in an argillaceous siltstone host. Nearby rocks are locally highly altered, cream-coloured and clay rich with dark brown fractures. This setting and the geochemistry are similar to other occurrences on the adjacent Stirrup Creek property and the Watson Bar Gold project, 10 km to the southeast. Both of these projects show a vertical mineral zoning with an enrichment of gold with depth. The Roderick property is thought to be high in the gold system.

Historic soil sampling on the west facing Roderick Creek slope identified numerous sites containing between 200 and 500 ppb gold. Coincident with this gold anomaly is a broad arsenic anomaly. A single talus fine sample containing quartz vein material showed 2400 ppb gold.

ITEM 9: EXPLORATION

The Roderick gold property is being explored for its potential of hosting an epithermal gold deposit. Ongoing exploration is focusing in the areas of coincident gold and arsenic in rock and soil anomalies while expanding the grids to the North and West. There may also be potential for gold increase with depth as a zoning to the high level antimony and arsenic values. The relationship of the intrusive and sedimentary lithologies should be mapped with the hydrothermal alteration.

The objective for the 2012 program was to map some of the property to the West and North and to conduct a ground magnetic survey, checking its validity as a mapping tool.

2012 Geological Mapping

From the author spent time in the project conducting geological mapping while a crew completed a reconnaissance ground magnetic survey. The revised geological plan figure?? documents the 2012 survey results. The geology is also shown as the background to the results of the ground magnetics survey.

2012 Ground Magnetic Survey

From August 6 to August 10, 2012, a ground magnetic survey was completed as a series of lines throughout the property, totalling 12.5 kilometres. (Figure 10). The field unit collected real-time GPS data that was utilized to map the survey location. A base station magnetometer also ran in parallel to this survey. The data files were downloaded from the rover and the base station and corrected for diurnal variation. The data files and corrected files are given as Appendix II 'Ground Magnetic Survey Data'. The corrected data has been plotted with topography over the geology as attached figures 10a

Roderick Property Ground Magnetics and Geology



Legend

- Claim Boundary
- Not part of claims
- Rivers
- Lakes
- Faults
- Fault (Historic Compilation)

Geology

- Upper Cretaceous
- Granodiorite
- Quartz Feldspar Porphyry
- FeldsparGranodioriteQuartz
- Feldspar Porphyry
- Lower Cretaceous
- Conglomerate
- Siltstone Argillite
- Sandstone

Geology (Historic Compilation)

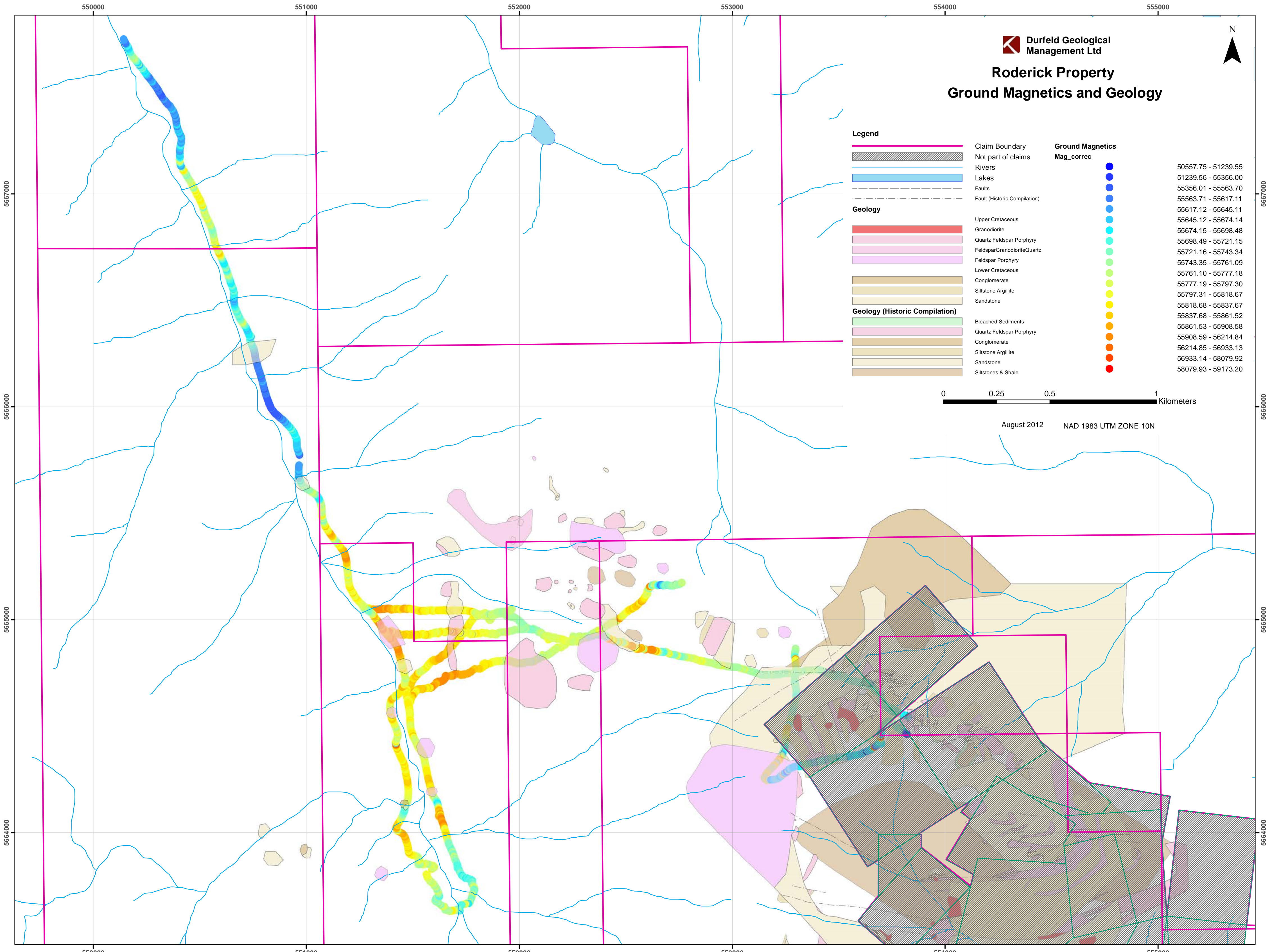
- Bleached Sediments
- Quartz Feldspar Porphyry
- Conglomerate
- Siltstone Argillite
- Sandstone
- Siltstones & Shale

Ground Magnetics

- Mag_correc
- 50557.75 - 51239.55
 - 51239.56 - 55356.00
 - 55356.01 - 55563.70
 - 55563.71 - 55617.11
 - 55617.12 - 55645.11
 - 55645.12 - 55674.14
 - 55674.15 - 55698.48
 - 55698.49 - 55721.15
 - 55721.16 - 55743.34
 - 55743.35 - 55761.09
 - 55761.10 - 55777.18
 - 55777.19 - 55797.30
 - 55797.31 - 55818.67
 - 55818.68 - 55837.67
 - 55837.68 - 55861.52
 - 55861.53 - 55908.58
 - 55908.59 - 56214.84
 - 56214.85 - 56933.13
 - 56933.14 - 58079.92
 - 58079.93 - 59173.20



August 2012 NAD 1983 UTM ZONE 10N



ITEM 10: DRILLING

Not applicable.

ITEM 11: SAMPLE PREPARATION, ANALYSES AND SECURITY

Not applicable.

ITEM 12: DATA VERIFICATION

Ground magnetics was completed using a walking mag and base station. At the end of each day, data was downloaded, and diurnal correction was completed on the walking data using the base station. The base station was placed in the same spot each day to verify base value measurements.

ITEM 13: MINERAL PROCESSING AND METALLURGICAL TESTING

Not applicable.

ITEM 14: MINERAL RESOURCE ESTIMATE

Not applicable.

ITEM 15: MINERAL RESERVE ESTIMATE

Not applicable.

ITEM 16: MINING METHODS

Not applicable.

ITEM 17: RECOVERY METHODS

Not applicable.

ITEM 18: PROJECT INFRASTRUCTURE

Existing all weather logging roads (West Pavilion) along with secondary cat trails provide excellent access to the property.

ITEM 19: MARKET STUDIES AND CONTRACT

Not applicable.

ITEM 20: ENVIRONMENTAL STUDIES, PERMITTING AND SOCIAL OR COMMUNITY

ITEM 21: CAPITAL AND OPERATING COSTS

Not applicable.

ITEM 22: ECONOMIC ANALYSIS

Not applicable.

ITEM 23: ADJACENT PROPERTIES

Not applicable.

ITEM 24: OTHER RELEVANT DATA AND INFORMATION

The author is not aware of any other relevant data or information that should be in this report that the omission of which would make this report incomplete or misleading.

ITEM 25: INTERPRETATION AND CONCLUSIONS

the geological mapping outlined additional areas of intrusive lithologies is granodiorite and high-level quartz and feldspar porphyries. This mapping extends the area of interest underlain by intrusive lithologies to the North and West along Roderick Creek as shown in figure 4.

The results of the ground magnetic surveys are shown as figure 10. The color-coded dots suggest a magnetic high feature related to the intrusives and alteration in the lower section of Roderick Creek. These high features occur in covered areas suggesting that the intrusive and alteration features could be more extensive.

A more detailed magnetic survey in conjunction with geological mapping would assist in defining the full potential of the project area.

ITEM 26: RECOMMENDATIONS

ITEM 27: COST STATEMENT

RODERICK PROJECT EXPENDITURES TO MAY 15TH, 2013

BASE MAP PREPARATION (May to July 2012)					
	Orthophoto coverage			\$1,000.00	
	Prepare Historic Data				
		Geology Compilation		\$800.00	
		Geochemical Compilation		\$1,200.00	
	TOTAL				\$3,000.00
2012 FIELD SURVEY					
	Set-up Magnetic Survey				\$1,500.00
MAGNETIC SURVEY					
	Operator	4 day		\$300.00 /day	\$1,200.00
	Assistant			\$250.00 /day	\$0.00
	Data Manager	4 day		\$100.00 /day	\$400.00
	Field Unit	0.5 month		\$1,955.00 /day	\$977.50
	Base Unit	0.5 month		\$1,345.00 /day	\$672.50
					\$0.00
GEOCHEMICAL SURVEYS					
SILT SURVEY					
	Sample Analysis	6 samples		\$20.00 sample	\$120.00
ROCK SAMPLING					
	Sample Analysis	6 samples		\$30.00 /sample	\$180.00
					\$0.00
GEOLOGY AND PROJECT MANAGEMENT					
	Geologist / Manager				\$0.00
		RM Durfeld, P.Geo	4 day	\$800.00 /day	\$3,200.00
	Geologist / GIS				
		K Pocha, B.Sc.	4 day	\$450.00 /day	\$1,800.00
	Room and Board	12 mandays		\$90.00 /manday	\$1,080.00
	Transportation	4X4 truck	900 kilometres	\$1.00 /km	\$900.00
		Quad	4 day	\$60.00 /day	\$240.00
	Assessment Report				\$2,500.00
	Total Project Cost				\$15,270.00

Dated at Williams Lake, British Columbia this 15th day of May 2013.

R.M. Durfeld, B.Sc., P.Geo.

ITEM 28: REFERENCES

ITEM 29: CERTIFICATE OF AUTHOR, RM DURFELD

I, Rudolf M. Durfeld, P.Geo. do hereby certify that:

1. I am currently employed as a consulting geologist by Durfeld Geological Management Ltd.
2. I am a graduate of the University of British Columbia, B.Sc. Geology 1972.
3. I am a member of the Canadian Institute of Mining and Metallurgy. That I am registered as a Professional Geoscientist by the Association of Engineers and Geoscientists of B.C. (No. 18241).
4. I have worked as a geologist for some 35 plus years since my graduation from university.
5. I am the author of this report which is based on:
 - a. my supervision, observations and participation in the 2012 Rod-Stir Project
 - b. compilation of the 2012 data with previous data.
 - c. my personal knowledge of the property area and a review of available government maps and assessment reports.

Dated at Williams Lake, British Columbia this 15th day of May 2013.

R.M. Durfeld, B.Sc.,
P.Geo.



**ITEM 30: ADDITIONAL REQUIREMENTS FOR TECHNICAL REPORTS ON
DEVELOPMENT PROPERTIES AND PRODUCTION PROPERTIES**

APPENDIX IV: GROUND MAGNETICS

Gem ID	Systems	GSM-19TW	2121241 v6.0		22 III	2005 t-dw3pl.v6a
		1 file	01survey.wm	07VIII12		
163910	560417.8	5664535	55576.88	55550.98	99	
163912	560417.7	5664535	55577	55551	99	
163914	560417.7	5664535	55576.94	55551.11	99	
163916	560417.7	5664535	55578.44	55552.62	99	
163918	560417.8	5664535	55578.5	55552.7	99	
163920	560417.8	5664535	55578.74	55552.83	99	
163922	560417.8	5664535	55577.09	55551.12	99	
163924	560417.8	5664535	55577.82	55551.77	99	
163926	560417.8	5664535	55578.11	55551.98	99	
163928	560417.8	5664535	55579.68	55553.53	99	
163930	560417.8	5664535	55580	55554	99	
163932	560417.8	5664535	55580.11	55554.04	99	
185356	553828.3	5664543	55692.34	55688.01	99	
185358	553827.6	5664543	55698.12	55693.78	99	
185400	553825.3	5664545	55694.48	55690.13	99	
185402	553823.6	5664546	55701.61	55697.26	99	
185404	553823.2	5664546	55700.94	55696.57	99	
185406	553823.2	5664546	55699.53	55695.13	99	
185408	553823.2	5664546	55704.63	55700.17	99	
185410	553823.2	5664546	55699.41	55694.86	99	
185412	553823.2	5664546	55703.86	55699.22	99	
185414	553822.3	5664547	55700.06	55695.52	99	
185416	553820.4	5664548	55708.35	55703.92	99	
185418	553819	5664549	55704.2	55699.8	99	
185420	553819	5664549	55705.5	55701.2	99	
185422	553817.9	5664550	55698.43	55694.14	99	
185424	553815.5	5664550	55701	55697	99	
185426	553812.8	5664551	55699.19	55694.99	99	
185428	553810.4	5664552	55691.8	55687.6	99	
185430	553808	5664553	55697.88	55693.48	99	
185432	553805.8	5664553	55696.66	55692.16	99	
185434	553803.7	5664554	55699.85	55695.33	99	
185436	553801.6	5664555	55702.64	55698.09	99	
185438	553799.4	5664556	55697.22	55692.62	99	
185440	553796.7	5664557	55704.48	55699.88	99	
185442	553794.7	5664558	55691.24	55686.64	99	
185444	553792.5	5664559	55694.15	55689.58	29	
185446	553790.1	5664559	55700.58	55696.04	99	
185448	553788.1	5664560	55694.63	55690.13	99	
185450	553785.8	5664561	55698.33	55693.87	69	
185452	553783.5	5664562	55697	55693	99	
185454	553781.6	5664563	55707.77	55703.39	99	
185456	553780.9	5664563	55707.84	55703.51	99	
185458	553780.9	5664563	55706.81	55702.47	99	

185500	553780.8	5664563	55704.81	55700.4	99
185502	553780.8	5664563	55696.13	55691.65	99
185504	553780.8	5664563	55699.36	55694.92	99
185506	553779.7	5664565	55707.96	55703.57	99
185508	553778.2	5664565	55702.61	55698.23	99
185510	553778.2	5664566	55705.54	55701.13	99
185512	553778.1	5664566	55703.12	55698.68	99
185514	553778.1	5664566	55708.58	55704.12	99
185516	553778	5664566	55710.09	55705.61	99
185518	553777.9	5664566	55710.23	55705.75	99
185520	553777.8	5664566	55710.62	55706.15	99
185522	553777.7	5664566	55702.19	55697.73	99
185524	553777.7	5664566	55704.29	55699.82	99
185526	553776.6	5664567	55705.71	55701.23	99
185528	553774.6	5664568	55707.85	55703.37	99
185530	553772.9	5664569	55712.02	55707.55	99
185532	553772.9	5664569	55718.47	55714.01	99
185534	553772.9	5664569	55711.34	55706.88	99
185536	553772.9	5664570	55710.67	55706.22	99
185538	553771.6	5664570	55720.3	55715.8	99
185540	553771.6	5664570	55719.61	55715.11	99
185542	553771.5	5664571	55713.68	55709.14	99
185544	553771.5	5664571	55710.2	55705.7	99
185546	553771.4	5664571	55712.33	55707.88	99
185548	553769.7	5664572	55707.78	55703.33	99
185550	553767.6	5664574	55710.38	55705.9	79
185552	553765.3	5664575	55704.67	55700.16	99
185554	553763.4	5664577	55707.63	55703.13	19
185556	553761.2	5664578	55707.27	55702.78	99
185558	553759.1	5664580	55709.39	55704.91	99
185600	553757.4	5664581	55710.12	55705.67	29
185602	553755.5	5664582	55709.04	55704.62	99
185604	553754.3	5664583	55708.95	55704.49	99
185606	553752.8	5664584	55714.43	55709.94	99
185608	553752.8	5664584	55714.84	55710.29	99
185610	553752.8	5664585	55712.59	55707.95	99
185612	553752.7	5664585	55684.62	55679.9	99
185614	553752.6	5664585	55710.52	55705.86	9
185616	553753.3	5664584	55709.75	55705.15	99
185618	553754.6	5664583	55706.57	55702.02	99
185620	553756.4	5664581	55710.03	55705.51	99
185622	553758.2	5664580	55712.19	55707.71	99
185624	553759.8	5664578	55712.54	55708.04	99
185626	553761.5	5664577	55709.41	55704.91	99
185628	553762.9	5664576	55727.04	55722.54	99
185630	553764.4	5664575	55733.92	55729.43	99
185632	553765.9	5664575	55727.94	55723.46	99

185634	553765.9	5664575	55725.52	55721.03	99
185636	553766	5664574	55731.67	55727.17	99
185638	553767.2	5664574	55724.54	55720.02	99
185640	553767.2	5664574	55702.46	55697.93	99
185642	553767.2	5664574	55699.52	55694.98	99
185644	553766.3	5664574	55697.15	55692.62	99
185646	553766.5	5664574	55665.4	55660.9	99
185648	553766.2	5664572	55676.36	55671.85	89
185650	553766.1	5664572	55696.45	55691.97	99
185652	553766.1	5664573	55702.71	55698.25	99
185654	553766.1	5664573	55696.34	55691.84	99
185656	553766	5664573	55679.54	55675.01	99
185658	553766	5664573	55655.73	55651.21	99
185700	553766	5664573	55673.35	55668.9	99
185702	553765.9	5664573	55693.91	55689.52	99
185704	553765.9	5664573	55681.14	55676.69	99
185706	553765.8	5664573	55696.86	55692.34	99
185708	553765.8	5664573	55690.32	55685.77	99
185710	553765.5	5664574	55706.13	55701.57	99
185712	553765.4	5664574	55696.73	55692.16	99
185714	553765.5	5664573	55703.56	55699.07	99
185716	553765.8	5664573	55695	55691	99
185718	553765.8	5664573	55690.23	55685.88	99
185720	553765.8	5664573	55673.65	55669.31	59
185722	553765.7	5664573	55696.44	55692.11	96
185724	553765.7	5664573	55688.27	55683.9	89
185726	553765.6	5664573	55694.69	55690.29	99
185728	553765.6	5664573	55673.35	55668.92	99
185730	553765.5	5664573	55688.98	55684.52	99
185732	553766.2	5664572	55689.03	55684.55	99
185734	553765.7	5664572	55693.52	55689.11	99
185736	553765.7	5664572	55693.14	55688.8	99
185738	553765.7	5664572	55694.05	55689.72	99
185740	553765.7	5664572	55693.57	55689.21	99
185742	553765.7	5664572	55692.92	55688.53	99
185744	553765.7	5664572	55693.36	55688.93	99
185746	553765.7	5664572	55691.95	55687.49	99
185748	553765.7	5664572	55693.91	55689.44	99
185750	553765.7	5664572	55692.6	55688.1	99
185752	553765.6	5664572	55691.96	55687.52	99
185754	553765.6	5664572	55687.57	55683.17	99
185756	553765.6	5664572	55695.67	55691.27	99
185758	553765.6	5664572	55705.25	55700.87	99
185800	553765.6	5664572	55704.67	55700.34	99
185802	553765.6	5664572	55703.24	55698.95	99
185804	553765.5	5664572	55685.41	55681.1	99
185806	553765.5	5664572	55679.23	55674.9	39

185808	553766	5664572	55691.76	55687.4	99
185810	553766	5664572	55693.5	55689.1	99
185812	553766	5664572	55692.96	55688.53	99
185814	553766	5664572	55693.74	55689.31	99
185816	553766	5664572	55694.25	55689.82	99
185818	553766	5664572	55693.52	55689.1	99
185820	553766	5664572	55688.46	55684.07	99
185822	553766	5664572	55688.45	55684.08	99
185824	553766	5664572	55689.32	55684.88	99
185826	553766	5664572	55688.52	55684.01	99
185828	553766	5664572	55690.84	55686.34	99
185830	553766	5664572	55690.04	55685.62	99
185832	553766	5664572	55690.11	55685.77	99
185834	553766	5664572	55691.8	55687.4	99
185836	553766	5664572	55691.11	55686.74	99
185838	553766	5664572	55690.87	55686.48	99
185840	553766	5664572	55690.45	55686.04	99
185842	553766	5664572	55690.65	55686.22	99
185844	553766	5664572	55690.33	55685.94	99
185846	553766	5664572	55689.55	55685.19	99
185848	553766	5664572	55690.41	55686.07	99
185850	553766	5664572	55690.02	55685.69	99
185852	553766	5664571	55691.86	55687.53	99
185854	553766	5664571	55693.06	55688.76	99
185856	553766	5664571	55693.8	55689.5	99
185858	553766	5664571	55691.38	55687.05	99
185900	553766	5664571	55691.03	55686.65	99
185902	553766	5664571	55689.92	55685.49	99
185904	553766	5664571	55688.97	55684.58	99
185906	553766	5664571	55684.54	55680.19	99
185908	553765.4	5664571	55686.38	55682.03	99
185910	553765.4	5664571	55694.65	55690.27	99
185912	553765.4	5664571	55685.81	55681.39	99
185914	553765.6	5664571	55682.29	55677.86	99
185916	553764.9	5664571	55683.91	55679.47	99
185918	553764.5	5664570	55688.77	55684.3	99
185920	553764	5664570	55687.61	55683.1	99
185922	553763.2	5664570	55687.87	55683.32	99
185924	553762.5	5664569	55685.2	55680.7	99
185926	553761.2	5664568	55676.15	55671.59	99
185928	553760.5	5664568	55683.93	55679.38	99
185930	553759.9	5664567	55687.11	55682.58	99
185932	553759.9	5664567	55686.11	55681.6	99
185934	553759.9	5664567	55684.85	55680.35	99
185936	553759.9	5664567	55688.57	55684.07	99
185938	553759.8	5664567	55688.35	55683.86	99
185940	553759.8	5664567	55687.09	55682.61	99

185942	553758.6	5664566	55684.87	55680.41	99
185944	553757.9	5664566	55690.52	55686.12	99
185946	553756.3	5664567	55683.75	55679.4	99
185948	553756.2	5664567	55684.9	55680.6	99
185950	553755.8	5664567	55683.93	55679.58	99
185952	553755.7	5664567	55684.73	55680.36	99
185954	553755.6	5664567	55682.7	55678.3	99
185956	553755.6	5664567	55680.41	55676.01	99
185958	553755.4	5664568	55691.27	55686.85	99
190000	553754.5	5664569	55693.74	55689.29	99
190002	553754.4	5664569	55684.5	55680	99
190004	553754.3	5664569	55684.77	55680.33	99
190006	553754.2	5664569	55683.5	55679.1	99
190008	553754.1	5664569	55682.01	55677.61	99
190010	553754	5664569	55690.03	55685.73	99
190012	553753.8	5664569	55673.59	55669.29	96
190014	553753.8	5664569	55688.5	55684.2	59
190016	553752.8	5664569	55683.61	55679.31	99
190018	553752.3	5664569	55684.88	55680.55	99
190020	553752.2	5664569	55693.07	55688.67	99
190022	553752.1	5664569	55687.08	55682.61	99
190024	553752	5664569	55679.76	55675.3	99
190026	553751.8	5664570	55688.46	55684.01	29
190028	553751.5	5664571	55692.12	55687.66	99
190030	553749.9	5664572	55693.06	55688.55	99
190032	553748.7	5664573	55690.9	55686.4	39
190034	553748.6	5664573	55695.4	55690.9	99
190036	553748.5	5664573	55694.35	55689.85	99
190038	553748.4	5664573	55693.78	55689.26	99
190040	553748.2	5664573	55694.93	55690.36	99
190042	553748.2	5664573	55698.31	55693.69	99
190044	553748	5664573	55696.61	55692.03	99
190046	553747.9	5664573	55694.91	55690.36	99
190048	553747.8	5664573	55696.13	55691.58	99
190050	553747.7	5664573	55691.39	55686.81	99
190052	553747.6	5664573	55691.98	55687.37	99
190054	553747.5	5664573	55688.27	55683.62	99
190056	553747.4	5664574	55692.98	55688.28	99
190058	553747.3	5664574	55688.79	55684.07	99
190100	553747.3	5664574	55683.88	55679.15	99
190102	553747.2	5664574	55686.67	55681.93	99
190104	553747.1	5664574	55696.86	55692.09	99
190106	553747	5664574	55698.21	55693.41	97
190108	553747	5664574	55689.52	55684.7	99
190110	553746.8	5664575	55679.21	55674.4	99
190112	553746.6	5664575	55677.41	55672.6	99
190114	553746.6	5664575	55684.56	55679.78	98

190116	553746.5	5664575	55681.71	55676.96	99
190118	553746.4	5664575	55680.56	55675.84	99
190120	553746.3	5664575	55689.39	55684.69	39
190122	553746.2	5664575	55685.78	55681.1	99
190124	553746.1	5664575	55678.55	55673.92	99
190126	553745.9	5664576	55684.5	55679.9	99
190128	553745.9	5664576	55686.97	55682.39	99
190130	553745.8	5664576	55692.32	55687.69	99
190132	553745.7	5664576	55689.14	55684.47	99
190134	553745.6	5664576	55695.58	55690.93	99
190136	553745.5	5664576	55692.26	55687.63	99
190138	553745.4	5664576	55690.33	55685.71	99
190140	553745.3	5664576	55690.46	55685.85	59
190142	553745.2	5664576	55687.6	55683	99
190144	553745	5664577	55692.85	55688.25	99
190146	553744.9	5664577	55691.31	55686.72	99
190148	553744.8	5664577	55694.9	55690.3	99
190150	553744.7	5664577	55692.21	55687.61	99
190152	553744.6	5664577	55698.95	55694.35	99
190154	553743	5664578	55696.38	55691.77	99
190156	553741.8	5664579	55698.59	55693.97	99
190158	553740.9	5664579	55707.46	55702.86	99
190200	553739	5664581	55699.98	55695.48	99
190202	553738.9	5664581	55704.84	55700.44	99
190204	553738.8	5664581	55701.82	55697.42	99
190206	553738.6	5664581	55706.65	55702.26	99
190208	553738.5	5664581	55705.09	55700.69	99
190210	553738.4	5664582	55704.09	55699.68	99
190212	553738.3	5664582	55710.14	55705.72	94
190214	553737.5	5664582	55722.68	55718.3	56
190216	553737.4	5664582	55695.12	55690.77	66
190218	553737.2	5664582	55692.95	55688.6	97
190220	553737.1	5664583	55699.14	55694.74	95
190222	553737.3	5664583	55686.24	55681.79	59
190224	553737.1	5664583	55684.28	55679.78	99
190226	553736.5	5664583	55695.63	55691.08	99
190228	553735.4	5664584	55696.63	55692.04	99
190230	553735.3	5664584	55688.06	55683.45	99
190232	553734.7	5664584	55683.74	55679.11	99
190234	553733.2	5664586	55690.88	55686.29	39
190236	553733	5664586	55688.42	55683.87	99
190238	553732.9	5664586	55688.5	55684	99
190240	553732.7	5664586	55700.06	55695.57	99
190242	553732.6	5664586	55696.41	55691.94	99
190244	553732.4	5664586	55700.94	55696.49	99
190246	553732.3	5664586	55693.3	55688.9	99
190248	553732.1	5664586	55691.77	55687.3	99

190250	553731.9	5664586	55691.43	55686.87	96
190252	553731.7	5664586	55690.96	55686.31	69
190254	553731.6	5664586	55678.31	55673.59	99
190256	553731.4	5664586	55685.03	55680.24	99
190258	553731.2	5664587	55677.09	55672.29	99
190300	553730.9	5664587	55693.58	55688.81	79
190302	553730.5	5664587	55694.48	55689.74	99
190304	553730.3	5664588	55696.44	55691.71	99
190306	553729.3	5664589	55700.75	55696.03	99
190308	553729.1	5664589	55661.32	55656.63	99
190310	553728.9	5664589	55694.14	55689.5	99
190312	553728.8	5664589	55706.26	55701.68	99
190314	553728.7	5664589	55709.06	55704.48	99
190316	553727.6	5664589	55708.74	55704.17	99
190318	553727.5	5664590	55704.95	55700.32	99
190320	553727.4	5664590	55705.03	55700.27	99
190322	553727.2	5664590	55702.65	55697.76	99
190324	553727.2	5664590	55703.23	55698.39	99
190326	553727	5664590	55698.88	55694.09	99
190328	553726.9	5664590	55690.83	55686.05	99
190330	553726.8	5664590	55699.13	55694.3	99
190332	553726.7	5664591	55698.87	55693.99	99
190334	553726.5	5664591	55700.44	55695.7	99
190336	553726	5664591	55695.52	55690.91	98
190338	553726.1	5664592	55694.03	55689.52	99
190340	553726	5664593	55691.27	55686.82	99
190342	553725.2	5664594	55690.01	55685.62	99
190344	553724.3	5664596	55688.99	55684.67	99
190346	553723.8	5664596	55698.47	55694.22	96
190348	553723.7	5664597	55695	55691	89
190350	553723.5	5664597	55706.99	55702.81	57
190352	553722.3	5664596	55695.35	55691.19	98
190354	553721.7	5664596	55692.21	55687.92	99
190356	553721.7	5664596	55700.46	55696.04	99
190358	553721.6	5664597	55703.09	55698.62	99
190400	553721.4	5664597	55699.66	55695.22	99
190402	553721.3	5664597	55695.76	55691.34	99
190404	553720.7	5664597	55687.62	55683.26	99
190406	553720.1	5664597	55698.19	55693.9	99
190408	553719.9	5664597	55700.13	55695.85	99
190410	553719.8	5664597	55703.35	55699.04	99
190412	553719.6	5664597	55698.87	55694.53	99
190414	553719.5	5664597	55713.18	55708.84	99
190416	553719.3	5664598	55700.96	55696.61	99
190418	553719.2	5664598	55704.68	55700.32	99
190420	553718.7	5664598	55688.57	55684.2	96
190422	553718.5	5664598	55706.98	55702.59	77

190424	553718.6	5664598	55696.41	55692.01	79
190426	553718.6	5664599	55716.04	55711.74	97
190428	553718.4	5664599	55705.95	55701.63	99
190430	553717.6	5664599	55703.54	55699.19	99
190432	553717.4	5664599	55699.65	55695.26	99
190434	553717.2	5664599	55700.42	55696.03	99
190436	553716.3	5664601	55705.81	55701.43	99
190438	553715.8	5664601	55704.12	55699.73	99
190440	553715.6	5664601	55698.89	55694.47	99
190442	553715	5664602	55695.09	55690.64	97
190444	553713.5	5664603	55698.42	55694.01	99
190446	553713.1	5664604	55693.81	55689.43	98
190448	553712.9	5664604	55696.83	55692.45	99
190450	553712.8	5664604	55701.11	55696.7	99
190452	553711.4	5664606	55696.79	55692.35	97
190454	553711.2	5664607	55696.17	55691.73	97
190456	553710.4	5664608	55699.19	55694.74	97
190458	553709.8	5664609	55692.89	55688.39	98
190500	553709.6	5664610	55700.27	55695.77	99
190502	553709.1	5664610	55705.51	55701.01	99
190504	553708.2	5664611	55705.09	55700.6	99
190506	553707.8	5664612	55707.13	55702.65	99
190508	553707.2	5664613	55702.56	55698.07	99
190510	553707.1	5664613	55706.58	55702.06	99
190512	553706	5664616	55705.83	55701.28	98
190514	553704.8	5664618	55707.97	55703.46	99
190516	553704.7	5664619	55696.92	55692.44	99
190518	553704.6	5664619	55701.24	55696.84	99
190520	553703.7	5664621	55701.2	55696.8	99
190522	553703.2	5664622	55702.61	55698.21	99
190524	553703.1	5664623	55705.39	55700.98	99
190526	553702.5	5664624	55706.95	55702.53	99
190528	553702.4	5664624	55702.23	55697.81	99
190530	553702.3	5664625	55708.61	55704.2	99
190532	553702.2	5664625	55712.2	55707.8	99
190534	553702.1	5664626	55715.97	55711.58	97
190536	553701.9	5664626	55704.74	55700.38	99
190538	553701.8	5664626	55715.2	55710.8	95
190540	553701.3	5664626	55710.51	55706.12	95
190542	553701.1	5664628	55709.48	55705.06	69
190544	553701.2	5664628	55711.85	55707.38	99
190546	553701.1	5664628	55708.68	55704.16	99
190548	553700.9	5664628	55703.25	55698.75	99
190550	553700.7	5664629	55707.33	55702.83	99
190552	553700.5	5664629	55701.79	55697.39	99
190554	553700.4	5664629	55696.91	55692.6	99
190556	553700.3	5664629	55701.13	55696.91	89

190558	553699.8	5664631	55709.2	55705	99
190600	553699.8	5664634	55695.81	55691.59	99
190602	553698.9	5664638	55710.86	55706.61	99
190604	553693.3	5664658	55626.33	55622.08	99
190606	553691.8	5664657	55698.28	55694.02	9
190608	553691.8	5664657	55700.31	55696.02	99
190610	553691.8	5664657	55697.87	55693.53	99
190612	553691.7	5664658	55701.75	55697.36	99
190614	553691.3	5664658	55700.05	55695.67	99
190616	553691.2	5664658	55699.06	55694.69	99
190618	553690.7	5664659	55702.58	55698.21	99
190620	553690.6	5664659	55702.43	55698.05	99
190622	553690.5	5664659	55717.57	55713.18	97
190624	553690.4	5664659	55717.15	55712.79	99
190626	553690.3	5664659	55721.21	55716.88	99
190628	553690.2	5664659	55736.87	55732.57	99
190630	553690.1	5664659	55741.27	55737.07	99
190632	553689.9	5664659	55732.89	55728.69	99
190634	553689.8	5664659	55721.26	55716.96	99
190636	553689.7	5664659	55718.87	55714.47	99
190638	553689.6	5664659	55715.37	55710.92	99
190640	553689.4	5664659	55716.23	55711.79	99
190642	553689.3	5664659	55716.36	55711.93	99
190644	553689.2	5664659	55719.86	55715.33	99
190646	553689.1	5664659	55716.25	55711.61	99
190648	553689	5664659	55714.22	55709.53	99
190650	553688.9	5664659	55720.33	55715.65	99
190652	553688.7	5664659	55718.85	55714.18	99
190654	553688.6	5664659	55719.79	55715.18	99
190656	553688.5	5664659	55718.48	55713.92	99
190658	553688.4	5664659	55719.78	55715.25	99
190700	553688.3	5664659	55720.48	55715.96	99
190702	553688.2	5664659	55718.75	55714.24	99
190704	553688.1	5664659	55717.11	55712.67	99
190706	553688.1	5664659	55717.35	55712.98	99
190708	553688	5664659	55716.29	55711.93	99
190710	553687.8	5664659	55719.63	55715.22	99
190712	553687.7	5664659	55717.94	55713.47	99
190714	553687.5	5664659	55719.99	55715.54	99
190716	553687.4	5664659	55720.36	55715.92	99
190718	553687.2	5664659	55720.95	55716.51	99
190720	553687.1	5664659	55713.93	55709.47	99
190722	553687	5664659	55705.9	55701.4	99
190724	553686.9	5664659	55701.02	55696.56	99
190726	553686.9	5664659	55702.1	55697.7	99
190728	553686.8	5664659	55703.61	55699.2	99
190730	553685.9	5664659	55703	55699	99

190732	553685	5664659	55700.97	55696.7	99
190734	553683.9	5664659	55695.46	55691.24	99
190736	553683.8	5664659	55703.72	55699.55	98
190738	553682.9	5664659	55694.53	55690.35	99
190740	553682.5	5664660	55703.57	55699.34	89
190742	553682	5664661	55716.86	55712.58	99
190744	553681.7	5664661	55714.64	55710.3	99
190746	553680.9	5664662	55714.31	55709.91	99
190748	553680.8	5664662	55716	55712	99
190750	553679.1	5664662	55713.74	55709.29	99
190752	553679	5664662	55697.23	55692.77	49
190754	553678.9	5664662	55708.41	55704.07	99
190756	553678	5664663	55709.06	55704.83	99
190758	553677.9	5664663	55710.89	55706.72	99
190800	553677.7	5664663	55712.78	55708.6	99
190802	553677.5	5664663	55711.88	55707.7	99
190804	553677.3	5664663	55713.54	55709.34	99
190806	553676.2	5664664	55697.96	55693.76	99
190808	553676	5664664	55712.36	55708.13	99
190810	553675.8	5664664	55712.24	55707.94	99
190812	553675.2	5664664	55708.82	55704.45	99
190814	553674.8	5664665	55712.42	55708.04	99
190816	553674.5	5664665	55706.53	55702.14	99
190818	553674.3	5664665	55706.08	55701.67	99
190820	553672.9	5664666	55707.89	55703.45	99
190822	553672.2	5664667	55709.08	55704.6	99
190824	553671.6	5664668	55707.77	55703.3	95
190826	553671.3	5664668	55714.43	55709.97	89
190828	553670.8	5664669	55702.47	55698.01	99
190830	553670.6	5664669	55691.99	55687.52	99
190832	553670.9	5664669	55693.35	55688.87	99
190834	553670.7	5664669	55702.53	55698.13	99
190836	553670.3	5664670	55713.55	55709.15	99
190838	553669.4	5664670	55717.97	55713.6	99
190840	553668.4	5664672	55710.81	55706.49	96
190842	553667.9	5664673	55714.54	55710.28	98
190844	553667.2	5664674	55706.08	55701.82	99
190846	553666.4	5664675	55705.8	55701.5	99
190848	553665.8	5664675	55709.62	55705.32	79
190850	553665.5	5664676	55713.07	55708.7	99
190852	553665.2	5664676	55708.47	55704.03	99
190854	553665	5664677	55706.83	55702.43	99
190856	553664.5	5664678	55711.68	55707.38	99
190858	553664.2	5664678	55712.7	55708.4	98
190900	553663.5	5664679	55708.17	55703.83	99
190902	553662	5664681	55706.28	55701.92	99
190904	553661.8	5664681	55708.19	55703.8	99

190906	553661.6	5664681	55717.85	55713.43	99
190908	553660.8	5664682	55713.5	55709.1	99
190910	553660.6	5664683	55717.33	55712.95	99
190912	553660.4	5664683	55710.67	55706.33	99
190914	553660.2	5664683	55710.71	55706.36	99
190916	553660	5664683	55694.6	55690.2	99
190918	553659.4	5664684	55712.21	55707.85	99
190920	553659.1	5664684	55717.23	55712.88	96
190922	553658.9	5664684	55704.62	55700.29	59
190924	553658.5	5664684	55710.06	55705.8	99
190926	553658.2	5664684	55710.73	55706.54	99
190928	553658	5664685	55710.67	55706.47	99
190930	553657.7	5664685	55711.32	55707.05	99
190932	553657.5	5664685	55709.25	55704.91	99
190934	553657.3	5664686	55709.1	55704.8	99
190936	553657	5664686	55683.4	55679.1	99
190938	553656.8	5664686	55693.04	55688.74	99
190940	553655.7	5664687	55704.13	55699.9	99
190942	553655.5	5664688	55709.12	55704.95	99
190944	553655.2	5664688	55707.08	55702.88	99
190946	553655	5664688	55707.03	55702.83	99
190948	553654.7	5664688	55703.13	55698.92	99
190950	553654.5	5664689	55708.95	55704.73	99
190952	553654.2	5664689	55707.12	55702.89	99
190954	553654	5664689	55704.08	55699.87	99
190956	553653.7	5664689	55704.55	55700.35	99
190958	553653.5	5664689	55704.43	55700.23	99
191000	553653.3	5664690	55700.86	55696.65	99
191002	553653.1	5664690	55702.33	55698.1	99
191004	553652.9	5664690	55703.51	55699.3	99
191006	553652.7	5664690	55703.73	55699.53	99
191008	553652.4	5664690	55703.62	55699.42	99
191010	553652.2	5664691	55704.93	55700.72	99
191012	553651.9	5664691	55704.48	55700.26	99
191014	553651.8	5664691	55703.36	55699.21	99
191016	553651.5	5664691	55702.23	55698.15	99
191018	553651.3	5664691	55703.11	55699.04	99
191020	553651.1	5664692	55700.49	55696.39	99
191022	553650.9	5664692	55700.95	55696.82	99
191024	553650.6	5664692	55699.95	55695.88	99
191026	553650.4	5664692	55699.01	55694.99	99
191028	553650.2	5664692	55701.3	55697.3	99
191030	553650	5664693	55700.3	55696.3	99
191032	553649.8	5664693	55700.17	55696.21	99
191034	553649.6	5664693	55697.37	55693.4	99
191036	553649.3	5664693	55701.25	55697.27	99
191038	553649.1	5664693	55699.3	55695.3	99

191040	553648.9	5664694	55697.32	55693.24	99
191042	553648.7	5664694	55696.92	55692.78	99
191044	553650.2	5664695	55699.09	55695	99
191046	553650.1	5664695	55704.24	55700.2	99
191048	553650	5664695	55706.66	55702.62	99
191050	553649.8	5664695	55706.45	55702.38	99
191052	553649.6	5664696	55705.64	55701.53	99
191054	553649.4	5664696	55708.89	55704.81	99
191056	553649.2	5664696	55709.4	55705.4	99
191058	553649	5664696	55708.26	55704.22	99
191100	553648.8	5664696	55707.98	55703.93	99
191102	553648.6	5664697	55709.99	55705.92	99
191104	553648.5	5664697	55709.96	55705.88	99
191106	553648.3	5664697	55706.97	55702.88	99
191108	553648.1	5664697	55702.72	55698.61	99
191110	553648	5664697	55701.02	55696.87	99
191112	553647.9	5664697	55699.93	55695.74	99
191114	553647.7	5664697	55692.92	55688.7	99
191116	553647.6	5664697	55697.98	55693.73	99
191118	553647.4	5664697	55694.03	55689.77	99
191120	553647.3	5664698	55707.98	55703.73	99
191122	553647.2	5664698	55704.88	55700.64	99
191124	553647.2	5664698	55707.24	55702.98	99
191126	553647.1	5664698	55706.95	55702.67	99
191128	553647	5664698	55703.82	55699.55	99
191130	553646.9	5664698	55710.51	55706.29	99
191132	553646.8	5664699	55712.06	55707.88	99
191134	553646.7	5664699	55711.34	55707.18	99
191136	553646.7	5664699	55707.54	55703.41	99
191138	553646.6	5664699	55705.71	55701.54	99
191140	553646.5	5664699	55698.74	55694.48	99
191142	553646.4	5664699	55702.57	55698.21	99
191144	553646.3	5664699	55706.85	55702.54	99
191146	553646.2	5664699	55708.15	55703.89	99
191148	553646	5664699	55710.1	55705.9	97
191150	553645.9	5664699	55707.94	55703.7	99
191152	553645.8	5664700	55708.71	55704.47	99
191154	553645.7	5664700	55704.15	55699.93	99
191156	553645.5	5664700	55689.51	55685.31	99
191158	553645.4	5664700	55696.47	55692.26	98
191200	553643.6	5664700	55684.86	55680.61	99
191202	553643.2	5664700	55703.17	55698.88	99
191204	553642.7	5664701	55711.38	55707.1	99
191206	553642.6	5664701	55690.59	55686.32	99
191208	553642.4	5664701	55702.62	55698.34	99
191210	553642	5664702	55702.87	55698.58	99
191212	553641.8	5664702	55698.45	55694.14	99

191214	553641.7	5664702	55701.47	55697.2	99
191216	553640.1	5664704	55702.79	55698.55	99
191218	553639.4	5664704	55711.51	55707.29	99
191220	553639.2	5664704	55712.31	55708.08	99
191222	553637.6	5664704	55715.44	55711.21	99
191224	553637.4	5664704	55717.56	55713.35	99
191226	553636.3	5664704	55714.36	55710.16	99
191228	553635.4	5664704	55711.33	55707.17	99
191230	553634.3	5664704	55711.37	55707.26	99
191232	553634.2	5664704	55704.13	55700.08	99
191234	553632.7	5664703	55708.61	55704.58	99
191236	553632.5	5664703	55707.97	55703.97	99
191238	553631.5	5664704	55707.7	55703.7	99
191240	553631.3	5664704	55700.78	55696.78	99
191242	553631.1	5664704	55694.36	55690.35	99
191244	553630.8	5664704	55692.18	55688.11	99
191246	553630.6	5664704	55715.73	55711.6	99
191248	553630.3	5664704	55710.78	55706.58	99
191250	553630.1	5664704	55710.64	55706.44	99
191252	553629.8	5664704	55714.23	55710.03	99
191254	553629.6	5664704	55717.86	55713.69	99
191256	553629.3	5664704	55713.65	55709.51	99
191258	553628	5664704	55715.84	55711.69	99
191300	553627.7	5664704	55715.25	55711.05	99
191302	553627.5	5664704	55710.71	55706.45	99
191304	553627.2	5664704	55708	55704	99
191306	553626.9	5664704	55716.06	55711.83	99
191308	553626.2	5664705	55714.81	55710.6	99
191310	553625.2	5664705	55710.93	55706.73	99
191312	553624.9	5664705	55705.48	55701.3	99
191314	553624.6	5664705	55703.66	55699.49	99
191316	553622.9	5664705	55709.78	55705.62	99
191318	553622.6	5664705	55700.77	55696.64	99
191320	553622.2	5664705	55704.22	55700.12	99
191322	553619.7	5664706	55701.04	55696.97	99
191324	553619.4	5664706	55711.14	55706.99	99
191326	553619.1	5664706	55710.28	55706.05	99
191328	553618.8	5664706	55711.15	55706.85	99
191330	553618.6	5664706	55709.72	55705.52	99
191332	553618.3	5664706	55709.55	55705.35	99
191334	553618	5664706	55707.42	55703.24	99
191336	553617.8	5664706	55703.5	55699.3	99
191338	553617.5	5664706	55703.29	55699.16	99
191340	553617.3	5664706	55714.63	55710.52	99
191342	553617	5664706	55710.16	55706.07	99
191344	553616.8	5664706	55710.96	55706.79	99
191346	553616.5	5664706	55710.22	55705.98	99

191348	553616.3	5664706	55708.27	55704.02	99
191350	553616	5664706	55707.69	55703.51	99
191352	553615.8	5664706	55699.66	55695.54	99
191354	553615.6	5664706	55708.76	55704.6	99
191356	553615.3	5664706	55713.52	55709.31	99
191358	553615.1	5664706	55707.55	55703.35	99
191400	553612.4	5664706	55708.94	55704.81	99
191402	553610.9	5664706	55703.62	55699.55	99
191404	553607.9	5664706	55705.25	55701.11	99
191406	553607.7	5664706	55709.43	55705.22	99
191408	553605.3	5664706	55709.2	55705	99
191410	553602.8	5664706	55684.63	55680.39	99
191412	553600.6	5664707	55695.5	55691.3	99
191414	553598.8	5664707	55693.21	55689	99
191416	553598.6	5664707	55701.15	55696.96	99
191418	553597.7	5664707	55696.27	55692.08	99
191420	553596.7	5664707	55694.98	55690.78	99
191422	553595.5	5664707	55711.78	55707.57	99
191424	553595.3	5664707	55711.59	55707.39	99
191426	553595.2	5664707	55710.58	55706.28	99
191428	553595	5664707	55709.54	55705.27	99
191430	553594.9	5664707	55709.84	55705.64	99
191432	553594.7	5664707	55707.14	55703	99
191434	553594.6	5664707	55707.36	55703.1	99
191436	553594.4	5664707	55714.83	55710.45	99
191438	553594.3	5664707	55714.22	55709.82	99
191440	553594.1	5664707	55714.09	55709.79	99
191442	553593.9	5664707	55714.2	55710	99
191444	553593.7	5664707	55714.78	55710.58	99
191446	553593.6	5664707	55715.81	55711.6	99
191448	553593.5	5664707	55714.45	55710.23	99
191450	553593.3	5664707	55715.71	55711.48	99
191452	553593.2	5664707	55713.29	55709.04	99
191454	553593.1	5664707	55709.56	55705.36	99
191456	553592.9	5664707	55713.24	55709.09	99
191458	553592.8	5664707	55711.3	55707.1	99
191500	553592.6	5664707	55712.73	55708.47	99
191502	553592.5	5664708	55711.36	55707.01	99
191504	553592.4	5664708	55706.25	55701.93	99
191506	553592.2	5664708	55710.06	55705.77	99
191508	553592.1	5664708	55706.33	55702.06	99
191510	553591.9	5664708	55706.51	55702.25	99
191512	553591.8	5664708	55711.84	55707.59	99
191514	553590.7	5664707	55711.92	55707.71	99
191516	553590.6	5664707	55701.22	55697.05	99
191518	553590.4	5664707	55713.82	55709.65	99
191520	553590.3	5664707	55715.65	55711.44	99

191522	553590.3	5664707	55707.29	55703.04	99
191524	553589.4	5664707	55709.81	55705.55	99
191526	553589.3	5664707	55706.47	55702.2	99
191528	553588.4	5664707	55711.97	55707.68	99
191530	553587.2	5664707	55711.52	55707.18	99
191532	553587.1	5664707	55711.94	55707.55	99
191534	553586.9	5664707	55714.4	55710	99
191536	553586.8	5664706	55715.43	55711.03	99
191538	553586.6	5664706	55716.08	55711.7	99
191540	553586.5	5664707	55724.54	55720.19	99
191542	553586.3	5664707	55714.25	55709.93	99
191544	553586.2	5664707	55712.03	55707.75	99
191546	553586	5664707	55711.27	55707.02	99
191548	553584.4	5664707	55693.79	55689.54	99
191550	553582.9	5664708	55711.6	55707.3	19
191552	553582.7	5664708	55716.25	55711.92	99
191554	553581.6	5664708	55712.28	55707.97	99
191556	553581	5664709	55709.21	55704.92	99
191558	553579.9	5664709	55711.63	55707.36	99
191600	553578.1	5664710	55711.81	55707.55	99
191602	553577.1	5664711	55710.77	55706.52	99
191604	553575.4	5664711	55713.76	55709.48	99
191606	553575.3	5664711	55709.95	55705.64	99
191608	553574.5	5664711	55714.44	55710.09	99
191610	553573	5664711	55714.56	55710.17	99
191612	553572.7	5664711	55706.6	55702.2	99
191614	553572.6	5664711	55709.67	55705.27	99
191616	553571.3	5664712	55714.86	55710.56	99
191618	553571.1	5664712	55705.45	55701.13	99
191620	553568.3	5664712	55710	55706	99
191622	553567	5664712	55710.83	55706.41	99
191624	553565.5	5664712	55709.56	55705.19	99
191626	553562.9	5664712	55707.88	55703.56	99
191628	553561.8	5664712	55712.03	55707.75	99
191630	553560.8	5664713	55702.61	55698.34	99
191632	553559.6	5664713	55709.25	55705	99
191634	553558.3	5664713	55702.92	55698.62	99
191636	553556.1	5664713	55706.78	55702.38	99
191638	553553.4	5664713	55705.52	55701.13	99
191640	553551.1	5664714	55706.61	55702.23	99
191642	553551	5664714	55709.09	55704.73	99
191644	553548.7	5664716	55714.16	55709.86	99
191646	553546.2	5664718	55713.17	55708.87	99
191648	553543.7	5664719	55719.47	55715.16	99
191650	553541.5	5664721	55719.73	55715.41	99
191652	553539.7	5664723	55715.95	55711.62	99
191654	553538.5	5664723	55716.95	55712.62	99

191656	553536.5	5664725	55716.34	55712	99
191658	553535.1	5664726	55718.04	55713.7	99
191700	553535	5664726	55720.16	55715.82	99
191702	553534.9	5664726	55721.88	55717.54	99
191704	553534.7	5664725	55715.61	55711.31	99
191706	553534.6	5664725	55712.48	55708.22	99
191708	553533.4	5664726	55710.67	55706.38	99
191710	553532.4	5664727	55719.6	55715.2	99
191712	553532.2	5664727	55720.87	55716.38	99
191714	553532.1	5664727	55717.36	55712.85	99
191716	553532	5664727	55712.68	55708.14	99
191718	553531.9	5664727	55714.58	55710.05	99
191720	553531.8	5664727	55715.41	55710.93	99
191722	553531.7	5664727	55713.51	55709.07	99
191724	553531.6	5664727	55716.75	55712.38	99
191726	553531.5	5664727	55717.87	55713.57	99
191728	553531.4	5664727	55714.45	55710.19	99
191730	553531.3	5664727	55720.08	55715.81	99
191732	553529.5	5664728	55713.01	55708.74	99
191734	553528.9	5664728	55713.66	55709.36	99
191736	553527.3	5664730	55716.78	55712.45	99
191738	553526.7	5664729	55714.82	55710.5	99
191740	553525.9	5664729	55708.17	55703.9	99
191742	553525.1	5664729	55702.56	55698.33	99
191744	553524.3	5664729	55708.72	55704.43	99
191746	553523.6	5664729	55702.15	55697.8	99
191748	553523.5	5664729	55700.47	55696.04	99
191750	553523.4	5664729	55700.16	55695.63	99
191752	553522.3	5664729	55705.78	55701.15	99
191754	553522.2	5664729	55708.34	55703.77	99
191756	553521.4	5664729	55709.34	55704.82	99
191758	553521.3	5664729	55716.97	55712.53	99
191800	553521.1	5664729	55714.41	55710.06	99
191802	553520.1	5664729	55714.6	55710.3	99
191804	553519.9	5664730	55726.36	55722.12	99
191806	553519	5664730	55735.39	55731.17	99
191808	553517.7	5664731	55733.77	55729.53	99
191810	553517.6	5664731	55740.98	55736.69	99
191812	553516.7	5664732	55727.34	55722.99	99
191814	553515.8	5664733	55726.21	55721.87	99
191816	553515.2	5664734	55724.5	55720.2	97
191818	553515.1	5664734	55726.08	55721.74	89
191820	553514.1	5664735	55727.9	55723.5	99
191822	553514	5664735	55720.96	55716.54	99
191824	553513	5664735	55724.07	55719.63	99
191826	553511.3	5664737	55722.81	55718.35	97
191828	553510.6	5664738	55736.57	55732.15	98

191830	553509.7	5664739	55729.46	55725.13	95
191832	553509.6	5664739	55744.85	55740.62	98
191834	553509.1	5664739	55744.97	55740.72	99
191836	553509	5664740	55749.6	55745.3	99
191838	553508.9	5664740	55738.98	55734.7	99
191840	553507.7	5664741	55747.27	55743	99
191842	553507.6	5664741	55745.81	55741.55	99
191844	553507.4	5664741	55745.26	55740.91	99
191846	553507.3	5664741	55732.81	55728.37	99
191848	553507.1	5664741	55724.25	55719.76	99
191850	553506.9	5664741	55725.64	55721.12	99
191852	553506.8	5664742	55730.74	55726.19	98
191854	553506.6	5664742	55727.55	55723.03	99
191856	553506.4	5664742	55723.69	55719.2	99
191858	553506.2	5664742	55732.62	55728.13	99
191900	553506.1	5664742	55750.8	55746.3	99
191902	553505.9	5664742	55763.77	55759.2	99
191904	553505.7	5664742	55750.74	55746.25	99
191906	553505.9	5664742	55748.3	55743.9	99
191908	553505.7	5664742	55742.82	55738.42	99
191910	553505.5	5664742	55736.85	55732.45	99
191912	553504.8	5664742	55735.75	55731.35	99
191914	553504.2	5664742	55737.28	55732.89	99
191916	553502.9	5664742	55745.7	55741.3	99
191918	553502.7	5664742	55741.86	55737.47	99
191920	553502.1	5664741	55736.02	55731.58	99
191922	553500.2	5664740	55731.42	55726.94	99
191924	553499.6	5664740	55734.95	55730.47	99
191926	553498.4	5664740	55732.94	55728.46	99
191928	553498.3	5664740	55731.92	55727.44	99
191930	553498.1	5664740	55733.42	55728.93	99
191932	553497.9	5664740	55728.45	55723.96	99
191934	553497.8	5664740	55733.83	55729.34	99
191936	553497	5664740	55727.08	55722.59	99
191938	553496.9	5664740	55722.07	55717.58	99
191940	553496.7	5664740	55717.86	55713.38	99
191942	553494.8	5664741	55723.82	55719.34	99
191944	553494.6	5664740	55722.81	55718.4	99
191946	553494.4	5664740	55718.93	55714.59	99
191948	553493.9	5664740	55711.95	55707.63	99
191950	553492.4	5664739	55715.53	55711.2	99
191952	553491.1	5664738	55720.47	55716.12	99
191954	553490.4	5664737	55705.59	55701.16	99
191956	553488.9	5664738	55721.51	55717	99
191958	553488.4	5664737	55724.27	55719.7	99
192000	553488.3	5664737	55727.07	55722.47	99
192002	553488.2	5664737	55727.4	55722.8	99

192004	553488.1	5664737	55708.84	55704.24	99
192006	553487.6	5664736	55705.72	55701.16	99
192008	553487.5	5664736	55715.26	55710.75	99
192010	553487.4	5664736	55716.94	55712.47	99
192012	553486.5	5664736	55717.07	55712.64	99
192014	553486.4	5664736	55726.48	55721.98	99
192016	553486.3	5664736	55723.37	55718.8	99
192018	553486.2	5664736	55723.92	55719.32	99
192020	553486.1	5664736	55723.21	55718.51	99
192022	553486	5664736	55723.73	55719.03	99
192024	553485.9	5664736	55722.05	55717.36	99
192026	553485.8	5664736	55721.9	55717.2	99
192028	553485.8	5664736	55711.08	55706.38	99
192030	553485.7	5664736	55691.48	55686.71	99
192032	553485.6	5664736	55715.78	55710.95	99
192034	553485.5	5664736	55702.19	55697.36	99
192036	553485.4	5664736	55714.2	55709.4	99
192038	553485.3	5664736	55716.51	55711.7	99
192040	553484.4	5664737	55719.29	55714.51	99
192042	553484.3	5664737	55719.68	55714.94	99
192044	553484.2	5664737	55717.98	55713.18	99
192046	553484.1	5664737	55719.65	55714.85	99
192048	553483.9	5664737	55723.6	55718.8	99
192050	553483.3	5664736	55726.18	55721.48	99
192052	553483.2	5664736	55726.29	55721.65	99
192054	553483.1	5664736	55715.38	55710.73	99
192056	553483	5664736	55715.91	55711.25	99
192058	553482.5	5664736	55709.93	55705.27	99
192100	553482.3	5664736	55706.01	55701.34	99
192102	553482.2	5664736	55713.31	55708.63	99
192104	553482	5664736	55717.33	55712.7	99
192106	553481.9	5664736	55713.62	55709.04	99
192108	553481.7	5664737	55713.86	55709.29	99
192110	553481.5	5664737	55719.55	55714.97	99
192112	553480.5	5664736	55712.01	55707.42	99
192114	553480.3	5664736	55706.07	55701.55	98
192116	553480.1	5664737	55708.22	55703.77	99
192118	553478.6	5664737	55714.76	55710.34	99
192120	553478	5664737	55719.22	55714.78	99
192122	553477.4	5664737	55717.84	55713.38	97
192124	553477.2	5664737	55718.46	55714.01	98
192126	553477	5664737	55719.84	55715.4	99
192128	553476.8	5664737	55718.02	55713.6	99
192130	553476.6	5664737	55716.62	55712.21	97
192132	553476.5	5664737	55713.38	55708.99	97
192134	553476.3	5664737	55717.85	55713.53	98
192136	553476.1	5664737	55710.39	55706.14	97

192138	553475.9	5664737	55711.54	55707.31	99
192140	553475.8	5664737	55716.31	55712.05	95
192142	553475.6	5664738	55718.66	55714.37	99
192144	553474.6	5664738	55717.01	55712.67	99
192146	553474	5664738	55714.67	55710.28	99
192148	553473.8	5664738	55714.75	55710.32	99
192150	553472.7	5664739	55718.33	55713.87	99
192152	553472.6	5664739	55723.09	55718.61	89
192154	553471.4	5664739	55719.28	55714.78	99
192156	553471.2	5664739	55720.26	55715.75	99
192158	553471	5664739	55727.56	55722.96	99
192200	553470.8	5664740	55730.15	55725.39	99
192202	553470.6	5664740	55738.5	55733.6	99
192204	553470.4	5664740	55737.89	55733.04	99
192206	553470.2	5664740	55735.54	55730.76	99
192208	553470	5664740	55725.17	55720.42	99
192210	553469.8	5664740	55725.25	55720.5	99
192212	553469.6	5664740	55729.48	55724.73	99
192214	553469.4	5664740	55728.9	55724.2	99
192216	553469.3	5664740	55729.39	55724.72	99
192218	553469.1	5664740	55719.45	55714.82	99
192220	553468.9	5664740	55718.44	55713.86	99
192222	553468.7	5664740	55716.76	55712.23	99
192224	553468.6	5664740	55718.21	55713.63	99
192226	553468.4	5664740	55721.95	55717.32	99
192228	553468.3	5664740	55724.41	55719.77	99
192230	553468.1	5664740	55722.89	55718.28	99
192232	553468	5664741	55723.94	55719.37	99
192234	553467.8	5664741	55723.86	55719.28	99
192236	553467.7	5664741	55721.42	55716.83	99
192238	553467.6	5664741	55721.98	55717.4	99
192240	553467.4	5664741	55725.92	55721.35	99
192242	553466.7	5664741	55724.3	55719.7	99
192244	553466.6	5664741	55732.64	55728.06	99
192246	553466.5	5664741	55731.25	55726.64	99
192248	553466.3	5664742	55730.01	55725.4	99
192250	553466.1	5664742	55731.31	55726.71	99
192252	553464	5664742	55728.34	55723.75	99
192254	553462	5664742	55731.76	55727.19	99
192256	553459.8	5664743	55733.23	55728.67	99
192258	553458.5	5664744	55747.81	55743.24	89
192300	553456.2	5664744	55738.12	55733.52	99
192302	553454.3	5664745	55733.58	55728.94	99
192304	553452.6	5664746	55733.28	55728.73	79
192306	553450.3	5664747	55739.76	55735.3	99
192308	553448.6	5664748	55740.81	55736.38	99
192310	553446.8	5664748	55741.16	55736.72	99

192312	553446.7	5664748	55742.43	55737.97	99
192314	553446.6	5664748	55743.84	55739.42	99
192316	553446.5	5664748	55742.86	55738.47	99
192318	553446.4	5664748	55742.65	55738.24	99
192320	553446.4	5664749	55740.93	55736.44	99
192322	553446.3	5664749	55742.99	55738.42	99
192324	553446.2	5664749	55745.26	55740.74	99
192326	553446.1	5664749	55744.79	55740.32	99
192328	553446.1	5664749	55744.44	55740.01	99
192330	553446	5664749	55745.11	55740.71	99
192332	553446	5664749	55744.94	55740.58	99
192334	553445.9	5664749	55744.81	55740.41	99
192336	553445.8	5664749	55744.82	55740.32	99
192338	553445.7	5664749	55744.82	55740.29	99
192340	553445.7	5664749	55742.96	55738.38	99
192342	553445.6	5664749	55746.31	55741.67	99
192344	553445.5	5664749	55746.81	55742.17	99
192346	553445.5	5664749	55746.83	55742.18	99
192348	553445.4	5664749	55746.92	55742.29	99
192350	553445.3	5664749	55740.48	55735.88	99
192352	553445.3	5664749	55746.09	55741.53	99
192354	553445.2	5664749	55739.69	55735.09	99
192356	553445.1	5664749	55742.79	55738.19	99
192358	553445	5664749	55742.62	55738.02	99
192400	553445	5664749	55744.53	55740.03	99
192402	553444.9	5664749	55741.48	55737.08	99
192404	553444.8	5664750	55743.86	55739.34	99
192406	553444.8	5664750	55741.22	55736.59	99
192408	553444.7	5664750	55745.73	55741.03	99
192410	553444.7	5664750	55745.2	55740.5	99
192412	553444.6	5664750	55742.23	55737.49	99
192414	553444.5	5664750	55747.64	55742.86	99
192416	553444.5	5664750	55745.59	55740.76	99
192418	553444.4	5664750	55740.66	55735.81	99
192420	553444.4	5664750	55737.16	55732.3	99
192422	553442.1	5664750	55732.35	55727.48	99
192424	553441.5	5664751	55746.61	55741.82	99
192426	553439.8	5664752	55740.14	55735.42	99
192428	553437.4	5664752	55734.09	55729.4	99
192430	553435.6	5664753	55737.74	55733.04	99
192432	553433.2	5664754	55738.72	55734	99
192434	553432.3	5664754	55733.53	55728.73	99
192436	553431.3	5664754	55732.17	55727.28	99
192438	553429.1	5664755	55721.88	55716.97	99
192440	553427.6	5664756	55721.98	55717.1	99
192442	553425.9	5664757	55719.18	55714.33	99
192444	553425.1	5664758	55725.46	55720.62	99

192446	553423.6	5664759	55720.74	55715.91	99
192448	553423	5664760	55735.18	55730.35	99
192450	553420.8	5664762	55741.61	55736.79	99
192452	553419.4	5664762	55734.66	55729.84	99
192454	553419.4	5664762	55735.11	55730.19	99
192456	553419.3	5664762	55731.3	55726.3	99
192458	553419.2	5664762	55734.02	55728.92	99
192500	553418	5664762	55728.83	55723.73	99
192502	553417.2	5664761	55732.2	55727	99
192504	553415.8	5664760	55731.79	55726.64	99
192506	553415	5664761	55728	55723	99
192508	553413.5	5664761	55726.63	55721.57	99
192510	553411.9	5664763	55732.42	55727.37	99
192512	553409.8	5664764	55733.12	55728.09	99
192514	553407.8	5664764	55734.1	55729.1	99
192516	553405.4	5664764	55733.36	55728.36	99
192518	553403.2	5664763	55736.83	55731.85	99
192520	553401	5664764	55739.58	55734.65	99
192522	553398.8	5664765	55740.68	55735.79	99
192524	553397.4	5664764	55736.3	55731.3	99
192526	553395.7	5664764	55740.71	55735.67	99
192528	553393.9	5664764	55738.83	55733.71	99
192530	553392.3	5664765	55741.66	55736.45	99
192532	553390.5	5664765	55745.96	55740.67	99
192534	553387.9	5664765	55746.39	55741.05	99
192536	553385.2	5664764	55749.25	55743.86	99
192538	553382.6	5664764	55750.45	55745.06	99
192540	553380	5664764	55749.28	55743.93	99
192542	553377.6	5664764	55750.2	55744.9	99
192544	553375.4	5664763	55751.76	55746.58	99
192546	553372.8	5664762	55749.47	55744.42	99
192548	553371.1	5664763	55750.3	55745.4	99
192550	553369.4	5664764	55750.11	55745.26	99
192552	553367	5664764	55751.21	55746.45	99
192554	553364.4	5664763	55753.1	55748.3	99
192556	553362.1	5664762	55745.91	55741.05	99
192558	553359.3	5664761	55748.87	55743.92	99
192600	553356.4	5664760	55753.42	55748.34	99
192602	553353.6	5664761	55751.59	55746.38	99
192604	553351.1	5664762	55751.34	55746.11	99
192606	553349.6	5664764	55752.51	55747.25	99
192608	553348.9	5664764	55753.23	55747.99	99
192610	553346.6	5664763	55751.46	55746.29	99
192612	553344.2	5664761	55753.89	55748.78	99
192614	553341.5	5664760	55752.15	55747.13	99
192616	553339.7	5664759	55751.72	55746.79	99
192618	553336.9	5664758	55750.81	55745.98	99

192620	553334.3	5664758	55757.55	55752.83	99
192622	553332.1	5664758	55753.46	55748.84	99
192624	553329.5	5664758	55741.8	55737.2	99
192626	553326.7	5664757	55739.59	55734.98	99
192628	553324.2	5664756	55741.55	55736.92	99
192630	553321.7	5664756	55741.71	55737.04	99
192632	553318.9	5664755	55747.86	55743.15	79
192634	553316.2	5664754	55745.92	55741.14	99
192636	553313.8	5664754	55749.04	55744.19	99
192638	553311.4	5664753	55748.68	55743.79	99
192640	553308.7	5664753	55747.28	55742.39	99
192642	553305.8	5664752	55747.84	55742.95	99
192644	553303.2	5664752	55751.41	55746.59	99
192646	553300.5	5664751	55754.93	55750.18	99
192648	553297.8	5664751	55751.64	55746.98	99
192650	553295.4	5664749	55747.09	55742.52	99
192652	553292.8	5664748	55750.18	55745.7	99
192654	553290.5	5664747	55741.5	55736.9	99
192656	553287.8	5664747	55749.31	55744.61	29
192658	553284.9	5664747	55747.39	55742.62	99
192700	553282.3	5664747	55750.8	55745.9	99
192702	553279.6	5664747	55754.12	55749.05	99
192704	553277.1	5664747	55753.35	55748.22	99
192706	553274.6	5664748	55746.6	55741.4	99
192708	553272	5664748	55744.82	55739.6	99
192710	553269.4	5664748	55748.91	55743.7	99
192712	553266.8	5664748	55754.13	55748.92	99
192714	553264.3	5664748	55752.75	55747.67	99
192716	553261.7	5664748	55749.03	55744.08	99
192718	553259	5664749	55752.61	55747.72	99
192720	553256.4	5664749	55748.1	55743.2	99
192722	553253.8	5664749	55750.35	55745.46	99
192724	553250.8	5664748	55753.34	55748.41	99
192726	553248.2	5664748	55746.04	55741.07	99
192728	553245.5	5664748	55738.68	55733.68	99
192730	553242.8	5664747	55740.16	55735.06	99
192732	553240	5664747	55747.77	55742.57	99
192734	553237.2	5664747	55746.6	55741.4	99
192736	553234.5	5664746	55739.87	55734.61	99
192738	553231.6	5664745	55738.63	55733.39	99
192740	553228.8	5664745	55739.93	55734.75	99
192742	553226.5	5664745	55737.63	55732.51	99
192744	553224	5664744	55739.68	55734.6	99
192746	553221.6	5664743	55739.93	55734.88	99
192748	553218.9	5664743	55741.21	55736.18	99
192750	553216.1	5664743	55742.61	55737.59	99
192752	553213.3	5664743	55739.74	55734.72	99

192754	553210.5	5664743	55737.65	55732.63	99
192756	553207.8	5664743	55743.62	55738.59	99
192758	553205.2	5664743	55741.95	55736.95	99
192800	553203	5664742	55741.93	55736.93	99
192802	553200.3	5664742	55740.71	55735.71	99
192804	553197.8	5664742	55733.21	55728.19	99
192806	553195.3	5664741	55739.39	55734.34	99
192808	553192.6	5664742	55741.23	55736.16	99
192810	553189.8	5664742	55741.74	55736.64	99
192812	553187.1	5664742	55740.61	55735.49	99
192814	553184.5	5664742	55744.81	55739.73	99
192816	553182	5664742	55748.03	55743	99
192818	553179.6	5664742	55742.37	55737.36	99
192820	553177.5	5664742	55744.79	55739.78	99
192822	553175.2	5664742	55749.32	55744.31	99
192824	553172.8	5664742	55749.68	55744.71	99
192826	553170.6	5664741	55748.71	55743.77	99
192828	553168.3	5664741	55745.67	55740.74	99
192830	553166.1	5664741	55737.04	55732.08	99
192832	553163.6	5664740	55741.76	55736.77	99
192834	553161.4	5664740	55743.78	55738.8	99
192836	553159.3	5664740	55744.35	55739.38	99
192838	553157.2	5664740	55742.88	55737.88	99
192840	553155	5664740	55745.51	55740.42	99
192842	553152.7	5664740	55744.39	55739.21	99
192844	553150.7	5664740	55744.31	55739.13	99
192846	553148.6	5664740	55748.83	55743.66	99
192848	553146.5	5664741	55748.48	55743.34	99
192850	553144.6	5664741	55754.12	55749.04	99
192852	553142.4	5664740	55754.48	55749.46	99
192854	553140.4	5664741	55745.62	55740.66	99
192856	553138.4	5664741	55744.92	55740.02	99
192858	553136.8	5664741	55749.49	55744.64	99
192900	553135.3	5664742	55745.08	55740.26	99
192902	553133.6	5664742	55740.85	55736.06	99
192904	553131.6	5664743	55740.67	55735.84	99
192906	553130	5664744	55734.87	55730.01	99
192908	553127.9	5664744	55737.51	55732.61	89
192910	553125.8	5664745	55740.65	55735.65	99
192912	553123.4	5664746	55741.63	55736.53	99
192914	553121.2	5664747	55744.01	55738.92	99
192916	553119.2	5664748	55743.27	55738.19	99
192918	553117	5664748	55741.34	55736.25	89
192920	553115	5664749	55741.42	55736.3	99
192922	553113	5664750	55747.06	55741.91	99
192924	553110.6	5664750	55751.84	55746.7	99
192926	553108.6	5664751	55749.55	55744.42	99

192928	553106.4	5664752	55746.11	55741.02	99
192930	553104.3	5664753	55750.92	55745.9	99
192932	553102.2	5664754	55760.34	55755.39	99
192934	553100	5664755	55760.56	55755.61	99
192936	553097.8	5664755	55757.72	55752.76	99
192938	553095.8	5664756	55756.68	55751.74	99
192940	553093.5	5664757	55757.08	55752.17	99
192942	553091.3	5664757	55747.77	55742.9	99
192944	553089.1	5664758	55752.87	55747.97	99
192946	553086.9	5664758	55756.92	55752.02	99
192948	553084.8	5664758	55755.11	55750.18	99
192950	553084	5664759	55758.02	55753.02	99
192952	553082.4	5664760	55764.89	55759.83	99
192954	553080.5	5664761	55764.87	55759.77	99
192956	553078.2	5664761	55769.02	55763.88	99
192958	553076.2	5664763	55765.69	55760.52	99
193000	553074.1	5664763	55757.57	55752.38	99
193002	553071.9	5664763	55759.89	55754.68	99
193004	553069.5	5664764	55758.33	55753.13	99
193006	553066.9	5664765	55755.59	55750.4	99
193008	553064.9	5664766	55758.78	55753.62	99
193010	553062.6	5664766	55761.84	55756.71	99
193012	553060.1	5664767	55763.47	55758.38	99
193014	553057.8	5664767	55784.57	55779.49	99
193016	553055.5	5664768	55797.59	55792.52	99
193018	553052.9	5664769	55790.25	55785.16	99
193020	553050.4	5664769	55778.32	55773.16	99
193022	553047.9	5664770	55771.76	55766.54	99
193024	553045.6	5664770	55762.38	55757.14	99
193026	553043.2	5664771	55766.28	55761.02	99
193028	553040.9	5664771	55776.87	55771.58	99
193030	553038.5	5664772	55790.82	55785.5	99
193032	553036.6	5664773	55758.59	55753.23	99
193034	553035.8	5664773	55796.6	55791.2	99
193036	553035.8	5664773	55763.08	55757.67	99
193038	553035.8	5664773	55807.48	55802.07	99
193040	553035.8	5664773	0	-5	99
193042	553035.8	5664773	0	-5	0
193044	553035.5	5664773	55773.01	55767.71	0
193046	553035.5	5664773	55763.9	55758.6	99
193048	553036	5664773	55779.56	55774.27	99
193050	553036	5664773	55785.24	55779.97	99
193052	553036	5664773	55776.02	55770.77	99
193054	553036	5664773	55774.77	55769.53	99
193056	553036	5664773	55776.92	55771.69	99
193058	553036	5664773	55813.96	55808.72	99
193100	553036	5664773	55765.38	55760.12	99

193102	553036	5664773	55808.43	55803.15	99
193104	553036	5664773	55801	55796	99
193106	553036.1	5664773	55799.61	55794.43	99
193108	553036.1	5664773	55802.63	55797.46	99
193110	553036.1	5664773	55801.55	55796.37	99
193112	553036.1	5664773	55807.74	55802.55	99
193114	553036.1	5664773	55818.28	55813.07	99
193116	553036.1	5664774	55797.85	55792.62	99
193118	553033.7	5664774	55773.29	55768.09	99
193120	553031.3	5664775	55768.29	55763.09	99
193122	553028.9	5664775	55755.28	55750.08	99
193124	553026.4	5664776	55757.56	55752.35	99
193126	553024	5664776	55768.21	55762.99	99
193128	553021.7	5664776	55760.52	55755.29	99
193130	553019.8	5664777	55750	55745	99
193132	553016.9	5664776	55754.23	55748.96	69
193134	553014.1	5664776	55755.59	55750.45	99
193136	553011.3	5664776	55754.61	55749.6	99
193138	553008.9	5664777	55754.54	55749.6	99
193140	553006.4	5664777	55756.42	55751.47	99
193142	553003.6	5664777	55757.89	55752.93	99
193144	553000.7	5664778	55758.71	55753.79	99
193146	552998.4	5664778	55755.88	55751.01	99
193148	552996	5664778	55759.32	55754.44	99
193150	552993.6	5664779	55761.52	55756.59	99
193152	552991.2	5664779	55762.86	55757.88	99
193154	552988.9	5664779	55766.57	55761.51	99
193156	552986.1	5664779	55762.02	55756.87	99
193158	552983.8	5664779	55759.91	55754.71	99
193200	552981.4	5664780	55765.95	55760.72	99
193202	552979	5664781	55760.82	55755.57	99
193204	552977.2	5664781	55765.05	55759.84	99
193206	552975.1	5664781	55769.73	55764.55	99
193208	552972.9	5664782	55768.33	55763.16	99
193210	552970.6	5664782	55767.34	55762.16	99
193212	552968.3	5664782	55766.74	55761.55	99
193214	552966.2	5664783	55767.81	55762.67	99
193216	552964	5664784	55767.17	55762.08	99
193218	552961.5	5664784	55768.55	55763.47	99
193220	552959.3	5664784	55766.33	55761.24	99
193222	552957	5664785	55763.78	55758.67	99
193224	552954.8	5664785	55772.85	55767.67	99
193226	552952.4	5664785	55773.88	55768.63	99
193228	552949.9	5664785	55799.16	55793.86	99
193230	552947.9	5664785	55817.69	55812.36	99
193232	552945.6	5664786	55808.81	55803.44	99
193234	552943.8	5664787	55789.92	55784.43	99

193236	552941.3	5664787	55781.82	55776.2	99
193238	552938.7	5664787	55787.07	55781.42	99
193240	552936.4	5664788	55777.54	55771.96	99
193242	552934.3	5664789	55774.94	55769.43	99
193244	552932.2	5664789	55778.19	55772.78	99
193246	552929.8	5664790	55769.76	55764.44	99
193248	552927.4	5664790	55776.64	55771.36	99
193250	552925.3	5664791	55771.27	55765.98	99
193252	552923.2	5664792	55764.87	55759.56	99
193254	552920.7	5664792	55767.18	55761.78	99
193256	552918.4	5664793	55774.51	55769.02	99
193258	552916.1	5664794	55772.34	55766.78	99
193300	552914.2	5664794	55774.09	55768.49	99
193302	552912.4	5664795	55768.02	55762.38	99
193304	552910.1	5664796	55768.22	55762.55	99
193306	552907.9	5664796	55762.33	55756.63	99
193308	552905.7	5664798	55771.17	55765.45	99
193310	552903.8	5664798	55769.88	55764.13	99
193312	552901.8	5664799	55773.14	55767.36	99
193314	552899.7	5664799	55766.44	55760.68	99
193316	552897.2	5664800	55767.86	55762.11	99
193318	552895.3	5664800	55775.11	55769.4	99
193320	552892.7	5664800	55771.04	55765.38	99
193322	552890.8	5664801	55769.47	55763.86	99
193324	552888.3	5664801	55775.35	55769.76	99
193326	552885.6	5664801	55772.52	55766.96	99
193328	552883	5664801	55773.54	55767.98	99
193330	552880.9	5664802	55768.55	55762.98	99
193332	552878.3	5664803	55770.03	55764.44	99
193334	552876.2	5664803	55774.22	55768.68	99
193336	552874	5664803	55774.31	55768.82	99
193338	552871.7	5664804	55771.91	55766.41	99
193340	552869.6	5664804	55779.36	55773.86	99
193342	552867.7	5664805	55771.78	55766.18	99
193344	552865.5	5664805	55777.69	55772.09	99
193346	552863.1	5664806	55787.15	55781.65	99
193348	552860.6	5664806	55779.47	55774	99
193350	552858.1	5664806	55789.23	55783.81	99
193352	552855.7	5664806	55815.09	55809.72	99
193354	552853.1	5664807	55814.06	55808.77	99
193356	552851	5664808	55807.98	55802.76	99
193358	552849.1	5664808	55808.14	55802.94	99
193400	552846.6	5664808	55798.29	55793.09	99
193402	552844.6	5664809	55802.19	55796.99	99
193404	552842.2	5664810	55799.63	55794.42	99
193406	552839.6	5664810	55794.76	55789.54	99
193408	552837.7	5664811	55803.16	55797.88	99

193410	552835.3	5664812	55802.54	55797.13	99
193412	552832.9	5664813	55807.37	55801.84	99
193414	552830.9	5664814	55802.26	55796.75	99
193416	552828.9	5664815	55807.72	55802.24	99
193418	552826.8	5664816	55801.47	55796.03	99
193420	552824.9	5664817	55799.29	55793.9	99
193422	552823.1	5664818	55793.75	55788.42	99
193424	552820.5	5664818	55797.81	55792.52	99
193426	552818	5664819	55800.06	55794.81	99
193428	552815.2	5664819	55798.5	55793.3	99
193430	552812.6	5664819	55791	55786	99
193432	552810	5664819	55792.34	55787.25	99
193434	552807.6	5664820	55789.4	55784.2	99
193436	552805.2	5664821	55792.12	55786.81	99
193438	552802.8	5664821	55791.73	55786.36	99
193440	552799.8	5664821	55781.78	55776.38	99
193442	552797.4	5664822	55775.56	55770.13	99
193444	552794.7	5664822	55776.81	55771.41	99
193446	552792.2	5664822	55775.78	55770.48	99
193448	552789.9	5664823	55779.72	55774.45	99
193450	552787.4	5664823	55793.24	55788.02	99
193452	552784.8	5664824	55806.58	55801.41	99
193454	552782.4	5664824	55800.02	55794.83	99
193456	552779.9	5664825	55784.08	55778.88	99
193458	552777.9	5664825	55776.45	55771.25	99
193500	552775.2	5664825	55765.25	55759.95	99
193502	552772.7	5664826	55761.81	55756.41	99
193504	552770.4	5664826	55760.6	55755.2	99
193506	552767.8	5664827	55765.43	55759.97	99
193508	552765.4	5664827	55762.53	55757.02	99
193510	552762.8	5664827	55755.39	55749.83	99
193512	552760.4	5664828	55747.09	55741.48	99
193514	552757.9	5664828	55739.69	55734.09	99
193516	552755.4	5664828	55734.53	55728.94	99
193518	552753.1	5664829	55737.3	55731.7	99
193520	552751.1	5664829	55743.81	55738.31	99
193522	552748.8	5664830	55745.47	55739.97	99
193524	552746.5	5664830	55745.91	55740.47	99
193526	552744.3	5664831	55766.4	55761	99
193528	552742.2	5664832	55777.97	55772.57	99
193530	552739.9	5664833	55785.73	55780.33	99
193532	552737.4	5664834	55812.62	55807.12	99
193534	552734.6	5664835	55791.25	55785.65	99
193536	552732.1	5664835	55753.61	55747.91	99
193538	552729.7	5664836	55754.78	55749.08	99
193540	552727	5664836	55737.81	55732.01	89
193542	552724.2	5664836	55727.86	55722.06	99

193544	552721.7	5664837	55735.44	55729.69	99
193546	552719.2	5664837	55736.74	55731.04	99
193548	552716.6	5664837	55727.19	55721.55	99
193550	552714.1	5664837	55739.79	55734.23	99
193552	552711.7	5664838	55738.3	55732.8	99
193554	552709	5664839	55743.28	55737.78	99
193556	552706.7	5664839	55749.49	55743.99	99
193558	552704.8	5664841	55781.4	55775.9	99
193600	552702.8	5664842	55831.75	55826.22	99
193602	552700.7	5664843	55835.56	55830.01	99
193604	552698.7	5664844	55815.58	55810.02	99
193606	552696.8	5664845	55792.26	55786.69	99
193608	552694.6	5664847	55779.35	55773.73	99
193610	552692.6	5664848	55783.72	55777.99	99
193612	552690.5	5664848	55792.02	55786.19	99
193614	552688.4	5664848	55784.64	55778.75	99
193616	552686.4	5664848	55785.31	55779.36	99
193618	552684.5	5664848	55791.91	55785.98	99
193620	552682.1	5664848	55777.15	55771.31	99
193622	552680.2	5664849	55750.65	55744.9	99
193624	552678.3	5664848	55720.4	55714.8	99
193626	552676.1	5664848	55714.75	55709.25	99
193628	552673.8	5664848	55712.4	55707	99
193630	552671.3	5664849	55712.53	55707.24	99
193632	552669.6	5664849	55709.57	55704.35	99
193634	552667.8	5664848	55719.09	55713.73	99
193636	552666.3	5664849	55723.55	55718.06	99
193638	552665.7	5664849	55711.46	55705.89	99
193640	552664.4	5664848	55722.03	55716.45	89
193642	552663.7	5664848	55713.83	55708.24	99
193644	552663.2	5664848	55718.11	55712.48	99
193646	552662.5	5664849	55717.12	55711.46	99
193648	552661.1	5664849	55733.13	55727.46	99
193650	552659.4	5664848	55732.56	55726.9	99
193652	552657.6	5664848	55741.54	55735.89	99
193654	552655.1	5664848	55744.05	55738.44	97
193656	552653.2	5664849	55749.32	55743.76	99
193658	552651.7	5664850	55765.94	55760.43	99
193700	552650.9	5664850	55772.51	55767.05	99
193702	552649	5664851	55790.47	55785.06	99
193704	552648.2	5664851	55798.11	55792.69	99
193706	552647.1	5664852	55817.05	55811.62	99
193708	552644.6	5664853	55826.9	55821.5	99
193710	552643.3	5664853	55841.52	55836.12	99
193712	552641.7	5664853	55854.17	55848.77	99
193714	552640.8	5664853	55883.85	55878.37	99
193716	552639.7	5664853	55892.44	55886.87	99

193718	552638.1	5664854	55876.31	55870.7	39
193720	552637.8	5664854	55875.79	55870.19	99
193722	552637.7	5664854	55878.42	55872.83	99
193724	552636.7	5664854	55870.22	55864.57	98
193726	552636.5	5664854	55848.62	55842.91	99
193728	552636.4	5664854	55859.85	55854.09	99
193730	552634.7	5664855	55856.47	55850.68	99
193732	552633.4	5664855	55842.45	55836.63	99
193734	552631.8	5664856	55819.83	55813.94	99
193736	552630.9	5664856	55823.69	55817.73	99
193738	552630.2	5664856	55817.64	55811.63	99
193740	552629.1	5664856	55896.58	55890.54	99
193742	552627.8	5664858	55957.79	55951.71	99
193744	552626.3	5664858	56016.99	56010.99	99
193746	552624.4	5664859	56005.21	55999.21	99
193748	552623.7	5664859	55989.8	55983.8	99
193750	552622	5664858	56005.11	55999.16	99
193752	552619.9	5664858	56027.6	56021.7	99
193754	552617.6	5664859	56023.05	56017.15	99
193756	552615.6	5664859	56016.48	56010.58	99
193758	552592.7	5664859	56012.92	56007.01	99
193800	552591.3	5664860	56008.74	56002.8	99
193802	552590.9	5664861	56003.14	55997.17	99
193804	552591	5664861	55999.67	55993.61	99
193806	552590.8	5664861	55994.79	55988.64	99
193808	552590.9	5664861	55992.72	55986.57	99
193810	552590.4	5664861	55976.59	55970.51	99
193812	552590.4	5664861	55981.34	55975.33	99
193814	552590.4	5664861	55969.28	55963.27	99
193816	552590.5	5664861	55937.29	55931.28	99
193818	552588.8	5664862	55917.83	55911.82	99
193820	552587.3	5664862	55889.81	55883.79	99
193822	552586	5664862	55847.78	55841.76	99
193824	552584.8	5664863	55814.73	55808.73	99
193826	552583.5	5664863	55805.11	55799.14	99
193828	552582.2	5664863	55772.25	55766.27	99
193830	552581	5664863	55759.42	55753.41	97
193832	552579.6	5664863	55743.26	55737.21	87
193834	552579.1	5664863	55745.39	55739.32	54
193836	552578.5	5664864	55769.54	55763.46	99
193838	552577.1	5664865	55785.19	55779.09	99
193840	552576.7	5664865	55794.88	55788.77	99
193842	552575.5	5664865	55817.72	55811.6	99
193844	552574.4	5664867	55844.38	55838.27	99
193846	552573.8	5664868	55875.54	55869.44	99
193848	552572.5	5664869	55876.78	55870.7	99
193850	552571.7	5664867	55886.7	55880.6	99

193852	552570	5664867	55885.86	55879.81	99
193854	552568.2	5664867	55853.87	55847.77	99
193856	552567.3	5664866	55831.97	55825.82	99
193858	552566.9	5664865	55850.55	55844.39	99
193900	552565.2	5664864	55857.17	55851.02	99
193902	552564.1	5664863	55871.99	55865.85	99
193904	552562.6	5664863	55874.95	55868.95	99
193906	552560.8	5664862	55873.49	55867.49	99
193908	552559.2	5664862	55877.64	55871.64	99
193910	552557.9	5664862	55879.23	55873.24	99
193912	552555.8	5664862	55881.42	55875.44	99
193914	552555.7	5664862	55880.94	55874.94	99
193916	552555.5	5664862	55880.87	55874.77	99
193918	552555.4	5664862	55880.62	55874.49	99
193920	552555.2	5664862	55880.91	55874.73	99
193922	552555.1	5664862	55872.17	55865.94	99
193924	552554.9	5664863	55875.71	55869.48	99
193926	552554.3	5664863	55876.77	55870.54	98
193928	552552.9	5664863	55874.3	55868.1	99
193930	552552.4	5664864	55867.89	55861.64	99
193932	552551.1	5664864	55858.5	55852.2	99
193934	552550.4	5664863	55875.48	55869.3	99
193936	552549.5	5664864	55882.94	55876.85	99
193938	552549	5664865	55869.56	55863.46	98
193940	552546.9	5664866	55851.59	55845.37	99
193942	552545.1	5664867	55836.54	55830.2	99
193944	552543.7	5664868	55822.82	55816.51	99
193946	552542.9	5664868	55820.76	55814.48	99
193948	552541	5664869	55820.13	55813.84	99
193950	552540.8	5664869	55819.55	55813.19	99
193952	552540.6	5664869	55819.08	55812.65	99
193954	552540.3	5664869	55798.22	55791.82	99
193956	552540	5664869	55800.03	55793.73	98
193958	552539.4	5664870	55800.18	55793.89	99
194000	552537.5	5664871	55795.55	55789.29	99
194002	552536.2	5664872	55819.49	55813.25	89
194004	552534.4	5664873	55823.53	55817.25	99
194006	552533.1	5664873	55858.86	55852.54	98
194008	552532.6	5664875	55891.54	55885.22	98
194010	552532.5	5664875	55936.37	55930.08	97
194012	552532	5664876	55977.67	55971.41	99
194014	552530.9	5664877	56010.55	56004.28	99
194016	552530.1	5664877	56017.18	56010.9	99
194018	552529.9	5664877	56030.64	56024.34	99
194020	552529.7	5664878	56031.49	56025.19	99
194022	552529.4	5664878	56033.2	56026.9	98
194024	552529.2	5664878	56041.56	56035.2	99

194026	552529	5664878	56045.15	56038.72	99
194028	552528.8	5664878	56039.56	56033.04	99
194030	552527.7	5664879	56018.54	56011.89	99
194032	552527.4	5664879	56011.8	56005	99
194034	552525.2	5664879	55987.64	55980.87	99
194036	552523.8	5664878	55933.71	55926.94	99
194038	552503.8	5664886	55907.91	55901.16	99
194040	552502.4	5664887	55893.99	55887.28	99
194042	552500.8	5664887	55888.78	55882.11	99
194044	552499	5664888	55878.27	55871.56	99
194046	552497.3	5664889	55875.31	55868.56	99
194048	552497	5664889	55859.65	55852.9	99
194050	552496.3	5664890	55842.57	55835.85	99
194052	552494.7	5664890	55830.05	55823.37	89
194054	552493.3	5664891	55834.68	55827.94	79
194056	552493	5664891	55840.91	55834.11	99
194058	552491.5	5664891	55830.52	55823.65	99
194100	552489.9	5664891	55812.48	55805.54	99
194102	552488.4	5664892	55778.71	55771.69	96
194104	552487.4	5664894	55761.67	55754.66	79
194106	552486.3	5664895	55755.32	55748.32	99
194108	552484.9	5664897	55754.2	55747.2	99
194110	552483.1	5664897	55767.05	55760.07	99
194112	552481.4	5664897	55758.43	55751.45	99
194114	552479.9	5664896	55750.05	55743.05	99
194116	552477.9	5664895	55759.03	55752.03	99
194118	552476.6	5664895	55763.68	55756.66	96
194120	552474.5	5664896	55767.55	55760.48	86
194122	552473.4	5664896	55788.54	55781.43	74
194124	552473	5664895	55771	55764	26
194126	552473	5664896	55762.94	55755.8	89
194128	552472.4	5664896	55763.76	55756.56	99
194130	552472.2	5664896	55776.98	55769.67	99
194132	552470.8	5664896	55775.51	55768.09	99
194134	552468.1	5664896	55781.36	55774.02	99
194136	552467.3	5664897	55809.16	55801.89	99
194138	552467.2	5664897	55840.51	55833.28	99
194140	552466.2	5664896	55854.17	55846.95	99
194142	552465.5	5664895	55851.1	55843.9	99
194144	552464.5	5664894	55850.35	55843.15	99
194146	552463.2	5664895	55848.55	55841.25	19
194148	552462.4	5664895	55854.15	55846.85	99
194150	552461.1	5664896	55821.56	55814.25	99
194152	552458.9	5664897	55792.27	55784.96	99
194154	552457.6	5664896	55784.41	55777.14	96
194156	552456.1	5664897	55782.59	55775.36	69
194158	552454.7	5664898	55764.02	55756.79	99

194200	552452.3	5664898	55745.18	55737.9	99
194202	552449.4	5664899	55750.85	55743.53	99
194204	552446.7	5664900	55763.2	55755.9	99
194206	552443.9	5664902	55786.53	55779.27	99
194208	552442.9	5664903	55781.41	55774.15	99
194210	552442.4	5664903	55791.59	55784.32	99
194212	552442.3	5664903	55805.62	55798.34	99
194214	552442.1	5664904	55829.78	55822.47	99
194216	552441	5664904	55846.02	55838.68	99
194218	552438.2	5664905	55839.9	55832.5	99
194220	552435.1	5664906	55824.22	55816.75	99
194222	552432.3	5664907	55814.15	55806.6	99
194224	552429.5	5664908	55817.95	55810.45	99
194226	552427	5664909	55813.3	55805.9	99
194228	552425	5664910	55811.03	55803.61	99
194230	552423.4	5664911	55828.29	55820.89	99
194232	552421.6	5664912	55870	55863	99
194234	552420	5664913	55884.32	55876.91	99
194236	552418	5664914	55867.39	55859.95	99
194238	552416.5	5664915	55846.38	55838.98	99
194240	552415.2	5664916	55839.9	55832.5	99
194242	552413.8	5664918	55844.03	55836.63	99
194244	552413.6	5664918	55835.81	55828.44	99
194246	552413.5	5664918	55830.49	55823.15	99
194248	552411.8	5664918	55815.8	55808.5	99
194250	552410.2	5664920	55793.32	55785.94	99
194252	552408.6	5664921	55754.77	55747.35	99
194254	552406.8	5664922	55737.54	55730.06	99
194256	552403.9	5664921	55743.33	55735.79	99
194258	552401.8	5664923	55751.72	55744.12	99
194300	552399.6	5664925	55762.69	55755.03	99
194302	552398	5664926	55753.65	55745.93	99
194304	552396.9	5664928	55759.38	55751.66	99
194306	552396.2	5664929	55760.05	55752.33	99
194308	552396.1	5664929	55759.45	55751.75	99
194310	552396.1	5664929	55756.31	55748.66	99
194312	552395.9	5664929	55759.61	55752	99
194314	552395.8	5664929	55759.56	55751.95	99
194316	552395.8	5664929	55762.84	55755.22	99
194318	552395.2	5664930	55758.05	55750.41	99
194320	552393.2	5664931	55773.36	55765.67	99
194322	552390.8	5664931	55750.91	55743.17	99
194324	552389.6	5664930	55756.43	55748.68	99
194326	552388.2	5664929	55756.08	55748.32	99
194328	552387.2	5664928	55759.65	55751.88	99
194330	552386.2	5664929	55758.83	55751.07	99
194332	552385.9	5664929	55760.11	55752.36	99

194334	552385.6	5664930	55761.48	55753.67	99
194336	552385	5664930	55762.57	55754.71	99
194338	552384.2	5664929	55769.19	55761.31	99
194340	552383.6	5664928	55767.84	55759.99	99
194342	552383.4	5664928	55768.19	55760.36	99
194344	552383.3	5664929	55766.45	55758.53	99
194346	552383.1	5664929	55762.3	55754.3	99
194348	552382.9	5664929	55763.29	55755.24	94
194350	552381.9	5664929	55759.77	55751.71	29
194352	552380.9	5664929	55763.54	55755.47	99
194354	552379.9	5664928	55764.25	55756.25	99
194356	552378.8	5664928	55760.41	55752.48	99
194358	552378.1	5664928	55855.98	55848.09	98
194400	552377.1	5664929	55762.37	55754.49	9
194402	552374.8	5664930	55763.04	55755.17	99
194404	552373.3	5664931	55757.15	55749.2	99
194406	552373.1	5664931	55759.7	55751.7	99
194408	552372.9	5664931	55763.37	55755.32	99
194410	552372	5664931	55767.4	55759.4	99
194412	552371.8	5664931	55759.71	55751.7	99
194414	552371.6	5664932	55760.25	55752.23	99
194416	552369.4	5664931	55759.5	55751.5	99
194418	552367.1	5664931	55759.03	55751.02	99
194420	552365.6	5664930	55754.76	55746.8	99
194422	552363.7	5664930	55725.04	55717.13	99
194424	552363.5	5664930	55763.33	55755.36	99
194426	552363.3	5664930	55753.26	55745.22	99
194428	552361.8	5664930	55749.14	55741.05	99
194430	552359.3	5664930	55753.59	55745.47	99
194432	552357.3	5664929	55754.05	55745.9	99
194434	552356.4	5664929	55751.56	55743.27	99
194436	552354.5	5664929	55756.42	55747.98	99
194438	552352.4	5664929	55773.81	55765.31	98
194440	552351	5664929	55769.82	55761.32	95
194442	552349	5664926	55758.66	55750.16	89
194444	552348.8	5664926	55756.11	55747.71	99
194446	552348.6	5664926	55761.93	55753.63	99
194448	552347.7	5664926	55756.24	55748.02	99
194450	552346.7	5664925	55764.7	55756.6	99
194452	552344.6	5664925	55767.27	55759.19	99
194454	552342.8	5664924	55766.48	55758.43	99
194456	552341	5664923	55764.14	55756.12	99
194458	552338.9	5664922	55763.07	55755.04	99
194500	552336.6	5664923	55766.2	55758.1	99
194502	552334.8	5664922	55764.17	55756.04	99
194504	552333	5664922	55766.97	55758.8	99
194506	552331.2	5664922	55772.32	55764.12	99

194508	552324.3	5664923	55771.21	55762.94	99
194510	552322.8	5664922	55776.22	55767.84	99
194512	552321	5664921	55775.52	55767.03	99
194514	552321	5664921	55783.73	55775.29	99
194516	552321.1	5664921	55781.97	55773.58	99
194518	552319.5	5664921	55780.55	55772.2	99
194520	552318	5664921	55777.97	55769.65	99
194522	552317.8	5664921	55771.89	55763.6	99
194524	552317.7	5664921	55770.71	55762.52	99
194526	552317	5664921	55773.11	55765.03	99
194528	552315	5664921	55770.94	55762.91	99
194530	552313.3	5664921	55765.58	55757.56	99
194532	552311.6	5664922	55762.32	55754.31	99
194534	552310.3	5664921	55781.67	55773.6	96
194536	552310	5664920	55770.69	55762.56	99
194538	552309.3	5664920	55770.07	55761.83	99
194540	552308.8	5664920	55774.59	55766.18	99
194542	552307	5664920	55773.52	55764.94	99
194544	552305.3	5664920	55769.79	55761.16	69
194546	552304	5664920	55767.53	55758.85	99
194548	552287.7	5664923	55769.41	55760.71	99
194550	552287	5664923	55772.94	55764.25	99
194552	552286	5664923	55767.54	55758.87	99
194554	552285.4	5664922	55767.27	55758.71	99
194556	552285	5664922	55770.81	55762.36	99
194558	552283.7	5664921	55778.2	55769.9	99
194600	552283.1	5664921	55779.8	55771.6	99
194602	552282	5664922	55779.22	55771.07	99
194604	552281.3	5664921	55778.72	55770.51	99
194606	552279.9	5664920	55782.12	55773.86	99
194608	552277.3	5664919	55787.44	55779.07	99
194610	552275.2	5664918	55788.75	55780.21	99
194612	552273.6	5664918	55795.27	55786.56	99
194614	552272.1	5664918	55785.67	55776.86	99
194616	552270.7	5664918	55777.41	55768.5	99
194618	552269.2	5664917	55775.06	55766.15	99
194620	552267.9	5664917	55777.51	55768.69	99
194622	552253.5	5664922	55773.16	55764.43	99
194624	552271	5664918	55776.39	55767.77	99
194626	552269.2	5664917	55780.02	55771.51	99
194628	552267.3	5664915	55778.83	55770.39	99
194630	552265.7	5664913	55772.29	55763.89	99
194632	552263	5664913	55785.19	55776.83	89
194634	552260.9	5664913	55788.77	55780.38	99
194636	552259.2	5664914	55784.34	55775.92	99
194638	552257.9	5664913	55782.72	55774.25	99
194640	552257.9	5664912	55783.01	55774.49	99

194642	552256.4	5664910	55782.04	55773.46	99
194644	552254.3	5664910	55785.3	55776.8	99
194646	552252	5664909	55783.65	55775.13	99
194648	552250.1	5664908	55789.53	55781.01	99
194650	552248.1	5664906	55789.04	55780.51	99
194652	552246.6	5664904	55792.32	55783.78	99
194654	552245.1	5664904	55786.67	55778.17	99
194656	552245	5664904	55788.38	55779.92	94
194658	552244.1	5664904	55786.57	55778.12	39
194700	552243.2	5664903	55786.22	55777.74	99
194702	552242.1	5664902	55792.88	55784.37	99
194704	552240.8	5664901	55795	55786	99
194706	552238.8	5664900	55788.93	55780.38	99
194708	552237	5664899	55785.99	55777.41	99
194710	552235.6	5664899	55785.09	55776.47	99
194712	552233.9	5664899	55790.84	55782.18	99
194714	552232.6	5664899	55789.9	55781.2	99
194716	552232	5664897	55795.89	55787.17	99
194718	552230.6	5664896	55792.27	55783.56	99
194720	552229.2	5664895	55787.47	55778.81	99
194722	552227.9	5664894	55788.47	55779.86	99
194724	552226.1	5664892	55793.86	55785.22	99
194726	552224.1	5664891	55796.64	55787.97	99
194728	552222.7	5664889	55794.91	55786.23	99
194730	552221.4	5664888	55787.29	55778.6	99
194732	552220	5664886	55791.15	55782.46	99
194734	552219	5664885	55796.84	55788.15	99
194736	552218.1	5664883	55796.01	55787.32	99
194738	552216.7	5664881	55790.31	55781.65	99
194740	552215.5	5664880	55792.96	55784.36	99
194742	552214.7	5664880	55788.68	55780.14	99
194744	552212.6	5664879	55788.18	55779.53	99
194746	552210.7	5664878	55786.11	55777.35	99
194748	552208.6	5664878	55786.23	55777.36	99
194750	552206.8	5664877	55784.4	55775.4	99
194752	552204.9	5664876	55785.83	55776.75	99
194754	552203.3	5664875	55791.02	55782.02	99
194756	552201.7	5664874	55787.19	55778.29	99
194758	552200.3	5664872	55790.39	55781.5	99
194800	552199.9	5664871	55780.86	55772	99
194802	552198.8	5664870	55791.63	55782.8	99
194804	552197.7	5664869	55786.15	55777.31	99
194806	552182.5	5664871	55792.29	55783.44	39
194808	552182	5664870	55791.09	55782.22	99
194810	552181.6	5664870	55794.72	55785.81	99
194812	552181.8	5664870	55787.46	55778.51	99
194814	552181.3	5664871	55792.29	55783.28	99

194816	552181	5664870	55789.45	55780.39	99
194818	552180.9	5664869	55786.97	55777.89	99
194820	552180	5664868	55787.86	55778.79	99
194822	552179.4	5664868	55793.32	55784.26	98
194824	552179.4	5664868	55787.21	55778.22	98
194826	552179	5664868	55789.26	55780.34	99
194828	552178.1	5664868	55796.93	55788.04	96
194830	552176.9	5664866	55793.49	55784.59	99
194832	552175.6	5664866	55786.53	55777.62	99
194834	552174.4	5664865	55786.25	55777.36	99
194836	552172.9	5664864	55805.81	55796.94	96
194838	552172.4	5664864	55787.04	55778.04	99
194840	552172.7	5664864	55790.93	55781.93	99
194842	552171.8	5664861	55787.97	55778.97	99
194844	552171.7	5664860	55782.63	55773.6	99
194846	552170.5	5664860	55781.74	55772.68	99
194848	552170	5664860	55781.44	55772.36	99
194850	552168.7	5664860	55789	55780	99
194852	552166	5664859	55778.7	55769.6	89
194854	552164.7	5664858	55786.05	55776.87	99
194856	552163.4	5664857	55791.4	55782.1	99
194858	552162.8	5664855	55789.73	55780.4	99
194900	552162.8	5664855	55784.69	55775.39	99
194902	552162.7	5664855	55785.15	55775.88	99
194904	552162.5	5664855	55787.06	55777.88	99
194906	552162.5	5664855	55788.66	55779.57	99
194908	552162.3	5664855	55788.56	55779.5	99
194910	552162.3	5664855	55792.66	55783.56	99
194912	552162.3	5664855	55784.69	55775.55	99
194914	552162.1	5664854	55789.65	55780.5	99
194916	552161.4	5664854	55791.06	55781.9	99
194918	552160.9	5664852	55786	55777	99
194920	552159.8	5664851	55784.92	55775.72	99
194922	552158.7	5664851	55787.09	55777.79	99
194924	552157.7	5664850	55792.09	55782.73	99
194926	552157.2	5664849	55776.86	55767.43	99
194928	552157	5664849	55781.6	55772.1	99
194930	552155.7	5664849	55778.56	55769.06	99
194932	552154.8	5664848	55783.94	55774.34	99
194934	552154.2	5664849	55783.97	55774.35	99
194936	552153.4	5664848	55783	55773	99
194938	552152.7	5664847	55783.45	55773.8	99
194940	552151.4	5664846	55791.35	55781.71	99
194942	552150.8	5664845	55789.48	55779.85	99
194944	552150.5	5664843	55788.51	55778.86	99
194946	552150.4	5664843	55781.08	55771.4	99
194948	552149.3	5664843	55789.27	55779.57	99

194950	552149	5664843	55783.09	55773.49	99
194952	552148.4	5664842	55779.75	55770.15	99
194954	552147.1	5664841	55777.49	55767.85	99
194956	552146.5	5664841	55782.87	55773.18	99
194958	552146.2	5664841	55783.27	55773.54	99
195000	552145.7	5664841	55784.12	55774.36	99
195002	552144.9	5664841	55788.84	55779.05	99
195004	552143.5	5664840	55782.56	55772.76	99
195006	552142.1	5664838	55786.46	55776.65	99
195008	552141.6	5664838	55790.23	55780.44	99
195010	552141.1	5664838	55789.7	55780	99
195012	552141	5664838	55787.61	55777.94	99
195014	552140.1	5664837	55782.13	55772.48	99
195016	552139.9	5664837	55780.75	55771.12	99
195018	552139.8	5664837	55779.98	55770.36	99
195020	552139.2	5664837	55780.61	55770.98	99
195022	552138.4	5664838	55789.51	55779.87	99
195024	552138.2	5664838	55780.08	55770.38	99
195026	552138	5664838	55775.17	55765.42	99
195028	552137.3	5664838	55781.99	55772.22	99
195030	552136.2	5664838	55781.24	55771.48	99
195032	552135.1	5664837	55778.55	55768.81	99
195034	552134.7	5664837	55784.57	55774.78	99
195036	552134.2	5664836	55786.21	55776.37	99
195038	552133.7	5664836	55775.93	55766.12	99
195040	552132.8	5664834	55780.69	55771.01	99
195042	552131	5664833	55785.44	55775.89	99
195044	552110.1	5664836	55785.99	55776.5	99
195046	552110.1	5664835	55789.16	55779.74	99
195048	552121.7	5664831	55780.55	55771.11	99
195050	552120	5664829	55783.44	55773.9	99
195052	552118.4	5664828	55788.23	55778.59	99
195054	552116.8	5664828	55782.88	55773.28	99
195056	552116.1	5664827	55782.42	55772.86	99
195058	552114.8	5664826	55781.21	55771.65	99
195100	552114	5664826	55781.03	55771.42	99
195102	552113	5664826	55783.49	55773.83	99
195104	552111.1	5664826	55779.65	55769.99	99
195106	552109.5	5664825	55778.79	55769.13	99
195108	552107.1	5664825	55777.94	55768.24	99
195110	552105.4	5664824	55777.56	55767.86	99
195112	552104.2	5664823	55772	55762	99
195114	552103.3	5664822	55776.4	55766.8	99
195116	552101.3	5664822	55777.87	55768.3	99
195118	552100.5	5664822	55777.02	55767.46	99
195120	552099.8	5664821	55765.8	55756.2	99
195122	552099	5664821	55772.49	55762.83	99

195124	552097.4	5664820	55778.08	55768.49	99
195126	552096.1	5664819	55772.57	55763.05	98
195128	552095.2	5664819	55782.79	55773.3	59
195130	552095.6	5664819	55761.68	55752.19	99
195132	552095	5664819	55764.55	55755.06	99
195134	552094	5664819	55768.49	55758.83	99
195136	552092.5	5664818	55772.31	55762.48	99
195138	552092.4	5664818	55768.69	55758.74	99
195140	552091.9	5664817	55762.19	55752.15	99
195142	552089.6	5664816	55761.84	55751.71	99
195144	552087.7	5664816	55765.89	55755.78	99
195146	552086.7	5664816	55769.89	55759.81	99
195148	552086.6	5664816	55768.68	55758.62	99
195150	552085.9	5664815	55759.89	55749.84	99
195152	552085.8	5664815	55767.06	55757.02	99
195154	552085.7	5664815	55765.46	55755.46	99
195156	552085.6	5664815	55771.53	55761.58	99
195158	552085.6	5664815	55768.88	55758.96	99
195200	552085.1	5664814	55767.32	55757.43	99
195202	552084.4	5664814	55767.92	55758.06	99
195204	552082.8	5664813	55768.01	55758.11	99
195206	552082	5664813	55768.75	55758.82	99
195208	552080.7	5664812	55768.55	55758.58	99
195210	552079.4	5664811	55767.99	55757.99	99
195212	552078	5664810	55769.89	55759.86	99
195214	552077.7	5664809	55770.03	55759.98	99
195216	552077.3	5664809	55766.68	55756.62	99
195218	552077.2	5664809	55761.47	55751.38	99
195220	552076.4	5664808	55769.07	55758.94	99
195222	552075.2	5664808	55760.42	55750.25	99
195224	552074.8	5664807	55763.37	55753.27	99
195226	552073.9	5664807	55772.45	55762.42	99
195228	552073.9	5664807	55770.14	55760.17	99
195230	552073.8	5664807	55767.47	55757.54	99
195232	552073.7	5664807	55766.85	55756.96	99
195234	552072.4	5664806	55759.55	55749.69	99
195236	552072.3	5664806	55764.91	55755.08	99
195238	552071.7	5664805	55760.26	55750.42	99
195240	552071.6	5664805	55755.78	55745.89	99
195242	552070.5	5664805	55763.54	55753.6	79
195244	552070.3	5664805	55767.93	55757.93	99
195246	552069.2	5664805	55771.35	55761.3	99
195248	552068.4	5664805	55775.7	55765.6	99
195250	552068.3	5664805	55780.59	55770.58	99
195252	552067.8	5664805	55775.07	55765.1	99
195254	552067.7	5664805	55776.83	55766.87	97
195256	552066.5	5664804	55778.84	55768.89	69

195258	552065.6	5664804	55785.99	55776.09	99
195300	552064.4	5664804	55785.55	55775.74	99
195302	552064.3	5664804	55789.22	55779.5	99
195304	552064	5664804	55789.36	55779.7	99
195306	552064	5664804	55789.83	55780.23	99
195308	552063.8	5664804	55789.24	55779.67	99
195310	552063.7	5664804	55787.83	55778.27	99
195312	552063.6	5664804	55794.68	55785.13	99
195314	552063.5	5664804	55792.62	55782.62	99
195316	552063.4	5664804	55792.85	55782.85	99
195318	552063.3	5664804	55793.19	55783.16	99
195320	552063.2	5664804	55790.55	55780.47	99
195322	552063.1	5664804	55784.52	55774.39	99
195324	552062.7	5664804	55787.65	55777.58	99
195326	552061.8	5664803	55784.77	55774.75	99
195328	552060.5	5664803	55775.62	55765.68	99
195330	552058.9	5664804	55781.18	55771.34	99
195332	552058.9	5664804	55779.89	55770.15	99
195334	552058.8	5664804	55780.88	55771.14	99
195336	552058.7	5664804	55780.53	55770.78	99
195338	552058.6	5664804	55774.47	55764.7	99
195340	552058.6	5664804	55772.3	55762.5	99
195342	552058.5	5664804	55761.7	55751.8	99
195344	552057.3	5664803	55756.83	55746.91	99
195346	552056.2	5664801	55756.28	55746.31	99
195348	552055	5664802	55756.46	55746.46	89
195350	552054.9	5664802	55761.03	55751	99
195352	552054.3	5664801	55754.35	55744.3	99
195354	552054.2	5664801	55765.93	55755.84	97
195356	552052.9	5664801	55764.83	55754.69	57
195358	552052.1	5664801	55768.84	55758.67	99
195400	552051.4	5664802	55766.57	55756.39	99
195402	552050.9	5664802	55761.24	55751.05	99
195404	552049.4	5664801	55762.32	55752.18	78
195406	552047.9	5664801	55762.69	55752.6	99
195408	552047.7	5664801	55762.11	55752.11	99
195410	552047.6	5664801	55764.61	55754.61	99
195412	552046.1	5664801	55765.55	55755.55	99
195414	552045.2	5664801	55765.84	55755.78	99
195416	552045.1	5664801	55771.37	55761.24	98
195418	552044.5	5664802	55772.88	55762.72	99
195420	552043.4	5664802	55775.73	55765.56	99
195422	552041.6	5664802	55778.75	55768.58	99
195424	552040.9	5664802	55770.63	55760.33	99
195426	552039.3	5664801	55772.73	55762.3	98
195428	552038.5	5664801	55766.37	55755.87	99
195430	552037.2	5664801	55774.34	55763.81	99

195432	552037.1	5664801	55783.88	55773.33	95
195434	552036.6	5664801	55784.39	55773.79	85
195436	552036.5	5664801	55778.9	55768.3	66
195438	552036.4	5664801	55768.13	55757.48	65
195440	552036.2	5664801	55767.77	55757.17	99
195442	552036.2	5664801	55768.88	55758.33	99
195444	552035.6	5664800	55767.01	55756.51	99
195446	552035	5664799	55763.96	55753.56	99
195448	552033.7	5664799	55771.72	55761.46	99
195450	552033.6	5664799	55771.75	55761.56	99
195452	552033.5	5664799	55766.67	55756.55	99
195454	552033.4	5664799	55771.98	55761.79	99
195456	552032.7	5664800	55767.4	55757.1	99
195458	552031.6	5664800	55769.67	55759.35	69
195500	552030.8	5664800	55766.93	55756.54	99
195502	552030.7	5664800	55772.5	55762.1	99
195504	552029.3	5664801	55772.98	55762.38	99
195506	552028.5	5664800	55769.36	55758.61	99
195508	552027.1	5664800	55769.23	55758.38	99
195510	552025.6	5664800	55770.03	55759.15	99
195512	552024.6	5664800	55770.51	55759.6	99
195514	552023.9	5664799	55767.49	55756.69	99
195516	552023.8	5664799	55765.8	55755.1	99
195518	552023.1	5664799	55763.41	55752.82	99
195520	552022.2	5664799	55766.73	55756.21	99
195522	552020.8	5664798	55763.31	55752.87	99
195524	552019.6	5664797	55767.19	55756.76	99
195526	552018.8	5664796	55763.4	55753	99
195528	552018.7	5664796	55778.85	55768.39	99
195530	552017.3	5664796	55775.51	55764.94	99
195532	552016.5	5664796	55770.81	55760.14	99
195534	552016.4	5664796	55768.03	55757.18	94
195536	552015.4	5664797	55781.83	55770.79	76
195538	552015.5	5664797	55779.96	55768.76	67
195540	552015.7	5664797	55779.07	55767.77	99
195542	552014.8	5664797	55774.15	55762.75	99
195544	552014.6	5664797	55778.29	55766.94	99
195546	552013.8	5664797	55777.35	55766.05	99
195548	552012.4	5664797	55776.23	55765.02	99
195550	552010.6	5664796	55778.88	55767.78	99
195552	552009.4	5664795	55776.25	55765.27	99
195554	552008.4	5664794	55782.82	55771.92	99
195556	552006.6	5664795	55776.15	55765.34	99
195558	552005.2	5664795	55772.66	55761.89	99
195600	552003.6	5664796	55778.35	55767.59	99
195602	552002.8	5664797	55773.09	55762.34	99
195604	552002.3	5664796	55781.03	55770.18	98

195606	552001.5	5664796	55780.53	55769.59	89
195608	552000	5664797	55773.74	55762.69	99
195610	552000	5664797	55779.76	55768.6	99
195612	551999.4	5664797	55782.32	55771.04	99
195614	551998	5664796	55777.46	55766.14	99
195616	551997.2	5664797	55778.94	55767.59	99
195618	551996.4	5664797	55778.1	55766.7	99
195620	551995.8	5664797	55777.87	55766.54	99
195622	551994.2	5664796	55784.74	55773.43	96
195624	551992.4	5664795	55770.55	55759.3	79
195626	551991.2	5664796	55775.08	55763.89	99
195628	551991.1	5664796	55776.08	55764.92	99
195630	551990.1	5664796	55784.09	55772.93	88
195632	551988.9	5664797	55787.44	55776.28	96
195634	551987.8	5664798	55782.48	55771.3	69
195636	551987.5	5664799	55781.9	55770.7	99
195638	551986.6	5664799	55780.12	55768.9	99
195640	551986.5	5664799	55779.78	55768.55	99
195642	551985.2	5664799	55781.65	55770.41	99
195644	551984.6	5664798	55780.63	55769.39	97
195646	551983.9	5664798	55777.78	55766.55	99
195648	551982.9	5664798	55777.07	55765.86	99
195650	551981.6	5664798	55782.15	55770.98	99
195652	551980.7	5664798	55781.06	55769.93	99
195654	551979.3	5664798	55783.61	55772.49	99
195656	551977.7	5664798	55789.48	55778.37	99
195658	551977.3	5664799	55796.81	55785.66	97
195700	551975.8	5664799	55798.3	55787.1	87
195702	551974.7	5664800	55806.67	55795.34	99
195704	551973.9	5664801	55799.69	55788.28	99
195706	551973.9	5664801	55796.28	55784.79	99
195708	551973.2	5664802	55796.09	55784.58	99
195710	551972.4	5664802	55791.13	55779.65	99
195712	551971.4	5664801	55784.42	55772.97	99
195714	551969.9	5664802	55775.59	55764.19	96
195716	551969.1	5664802	55782.82	55771.52	69
195718	551968.2	5664803	55790.81	55779.52	99
195720	551967.8	5664804	55798.05	55786.79	99
195722	551967.7	5664804	55792.11	55780.88	99
195724	551967.6	5664804	55787.67	55776.44	99
195726	551966.5	5664804	55797.74	55786.5	96
195728	551965.5	5664804	55783.53	55772.26	79
195730	551965.4	5664804	55778.75	55767.41	99
195732	551964.2	5664805	55784.05	55772.64	99
195734	551963.1	5664806	55789.23	55777.7	99
195736	551961.9	5664806	55784.42	55772.76	99
195738	551961.8	5664806	55787.87	55776.11	99

195740	551959.9	5664806	55796.05	55784.22	98
195742	551959.2	5664806	55795.85	55783.94	97
195744	551959.1	5664806	55781.12	55769.27	79
195746	551958.3	5664807	55782.89	55771.11	99
195748	551958.2	5664807	55795.86	55784.16	98
195750	551957.2	5664806	55791.46	55779.87	99
195752	551955.9	5664807	55783.92	55772.43	99
195754	551955.8	5664807	55788.2	55776.8	99
195756	551955.7	5664807	55787.27	55775.88	99
195758	551955.6	5664807	55787.86	55776.46	99
195800	551955.5	5664807	55788.51	55777.02	99
195802	551955.4	5664807	55788.7	55777.1	99
195804	551955.3	5664807	55784.68	55773.11	59
195806	551954.9	5664807	55783.48	55771.92	99
195808	551954.1	5664808	55788.83	55777.23	99
195810	551952.7	5664808	55787.87	55776.2	99
195812	551951.7	5664806	55794.15	55782.41	98
195814	551950.4	5664805	55779.65	55767.9	79
195816	551949.1	5664806	55782.64	55770.88	99
195818	551947.9	5664807	55787.14	55775.35	99
195820	551947.3	5664807	55788.95	55777.11	99
195822	551947.2	5664807	55781.7	55769.8	99
195824	551946.2	5664807	55774.37	55762.55	99
195826	551945.5	5664807	55781.72	55769.97	99
195828	551943.7	5664808	55796.98	55785.25	99
195830	551943.1	5664808	55795.81	55784.05	99
195832	551942.4	5664808	55796.66	55784.87	99
195834	551941.3	5664809	55800.91	55789.08	99
195836	551941.1	5664809	55801.66	55789.8	99
195838	551940.6	5664809	55794.06	55782.19	99
195840	551940	5664809	55799.26	55787.42	99
195842	551939.3	5664809	55804.8	55793	99
195844	551939.3	5664809	55795.34	55783.52	99
195846	551938.7	5664809	55797.01	55785.2	99
195848	551937.9	5664810	55803.1	55791.3	99
195850	551937.8	5664810	55801.3	55789.5	99
195852	551937.6	5664810	55800.33	55788.48	99
195854	551936.9	5664809	55805.77	55793.88	97
195856	551935.3	5664809	55808.54	55796.6	97
195858	551934.1	5664809	55800.26	55788.27	99
195900	551933.5	5664809	55796.58	55784.54	99
195902	551932.1	5664810	55799.41	55787.32	99
195904	551930.7	5664809	55796.55	55784.35	99
195906	551929.5	5664809	55796.32	55784.02	99
195908	551928	5664808	55791.85	55779.56	89
195910	551926.2	5664808	55792.14	55779.86	99
195912	551925.8	5664808	55793.1	55780.8	99

195914	551925.7	5664808	55796.36	55784.14	99
195916	551925	5664808	55792.83	55780.66	99
195918	551923.6	5664807	55795.04	55782.92	98
195920	551922.2	5664807	55792.15	55780.08	99
195922	551921.2	5664808	55785.65	55773.64	99
195924	551921	5664808	55794.8	55782.8	99
195926	551920.9	5664808	55792.95	55781.04	99
195928	551920.8	5664808	55795.6	55783.7	99
195930	551920.7	5664808	55801.36	55789.38	99
195932	551920.6	5664808	55794.18	55782.14	99
195934	551920.5	5664808	55798.96	55786.87	99
195936	551919.4	5664807	55801.51	55789.37	99
195938	551918.8	5664807	55793.53	55781.36	99
195940	551918.2	5664806	55795.81	55783.61	99
195942	551917.6	5664806	55793.46	55781.23	99
195944	551917.5	5664806	55793.93	55781.76	99
195946	551917.3	5664806	55799.5	55787.4	99
195948	551916.6	5664805	55805.89	55793.81	99
195950	551915.6	5664806	55802.38	55790.32	99
195952	551914.6	5664806	55459.46	55447.42	99
195954	551914	5664806	55790.43	55778.35	9
195956	551913	5664806	55731.17	55719.06	99
195958	551912	5664806	55792.33	55780.22	99
200000	551911.3	5664805	55787.86	55775.8	99
200002	551911.2	5664805	55782.07	55770.05	99
200004	551911.1	5664805	55787.95	55775.88	99
200006	551910.1	5664806	55794.06	55781.94	99
200008	551908.4	5664806	55797.36	55785.23	99
200010	551907.5	5664806	55797.51	55785.41	99
200012	551907.4	5664806	55795.27	55783.21	99
200014	551907.4	5664806	55800.41	55788.32	99
200016	551906.5	5664807	55798.92	55786.8	99
200018	551906.4	5664807	55807.15	55794.98	99
200020	551905.8	5664807	55809.92	55797.68	99
200022	551905.7	5664807	55799.15	55786.83	99
200024	551905.6	5664807	55807.2	55794.9	99
200026	551905	5664807	55808.24	55795.98	99
200028	551903.4	5664806	55807.16	55794.87	99
200030	551903	5664806	55797.13	55784.74	99
200032	551901.9	5664806	55803.64	55791.15	99
200034	551901.1	5664806	55808.79	55796.28	99
200036	551901	5664806	55809.76	55797.24	98
200038	551900.1	5664806	55812.38	55799.9	99
200040	551899.9	5664806	55822.4	55810	99
200042	551899.8	5664806	55823.5	55811.2	99
200044	551898.2	5664805	55819.91	55807.53	89
200046	551896.8	5664805	55820.32	55807.85	99

200048	551895.2	5664806	55826.41	55813.88	99
200050	551894.5	5664806	55831.77	55819.2	99
200052	551894.1	5664806	55830.83	55818.22	99
200054	551893.9	5664806	55826.41	55813.8	99
200056	551892.9	5664805	55826.34	55813.72	99
200058	551892.7	5664805	55814.75	55802.17	99
200100	551892.1	5664805	55825.96	55813.45	99
200102	551891.9	5664805	55827.95	55815.52	99
200104	551891.6	5664805	55824.73	55812.36	99
200106	551890.9	5664804	55827.24	55814.92	99
200108	551890.1	5664804	55822.77	55810.44	99
200110	551889.4	5664804	55825.86	55813.45	99
200112	551888.2	5664804	55822.39	55809.9	99
200114	551887.1	5664804	55821.59	55809.07	99
200116	551886.4	5664804	55819.89	55807.34	99
200118	551885.4	5664804	55825.26	55812.68	99
200120	551884.6	5664803	55829.19	55816.58	99
200122	551883.6	5664803	55825.6	55813	99
200124	551883.1	5664803	55830.57	55818.04	99
200126	551882.3	5664803	55830.81	55818.4	99
200128	551882.2	5664803	55828.93	55816.57	99
200130	551880.7	5664803	55829.07	55816.68	99
200132	551880.5	5664802	55829.83	55817.41	99
200134	551879.8	5664802	55830.11	55817.71	99
200136	551878.8	5664802	55820.53	55808.14	99
200138	551878.1	5664802	55818.97	55806.58	99
200140	551876.7	5664802	55828.26	55815.84	99
200142	551875.7	5664802	55826.07	55813.63	99
200144	551875.2	5664802	55830.49	55817.92	99
200146	551874	5664801	55830.22	55817.52	99
200148	551872.5	5664800	55823.8	55811	99
200150	551872.1	5664799	55826.99	55814.24	99
200152	551872.2	5664799	55827.47	55814.73	99
200154	551871.8	5664798	55827.44	55814.78	99
200156	551871.7	5664798	55825.62	55813.03	99
200158	551871.5	5664798	55829.88	55817.35	99
200200	551871.4	5664798	55829.09	55816.61	99
200202	551871.3	5664798	55826.95	55814.51	99
200204	551871.2	5664798	55827.24	55814.81	99
200206	551871	5664798	55827.47	55815.05	99
200208	551870.8	5664798	55821.21	55808.75	99
200210	551870.7	5664798	55820.77	55808.22	99
200212	551870.8	5664798	55821.21	55808.57	99
200214	551870.7	5664798	55828.22	55815.49	99
200216	551870.7	5664798	55828.59	55815.77	99
200218	551870.6	5664798	55829.66	55816.77	99
200220	551870.5	5664798	55825.61	55812.69	99

200222	551870.5	5664798	55822.5	55809.6	99
200224	551870	5664798	55821.42	55808.49	99
200226	551869	5664797	55823.58	55810.68	99
200228	551868.9	5664797	55819.76	55806.86	96
200230	551867.9	5664797	55825.79	55812.86	69
200232	551867.1	5664797	55827.03	55814.08	99
200234	551867	5664797	55823.7	55810.8	99
200236	551866	5664796	55824.39	55811.5	99
200238	551865.3	5664796	55819.2	55806.4	99
200240	551865.2	5664796	55826.4	55813.6	99
200242	551864.3	5664795	55824.97	55812.23	99
200244	551864.4	5664795	55820	55807	99
200246	551864.3	5664795	55818.78	55806.02	99
200248	551864.1	5664795	55817.9	55805.1	99
200250	551863.9	5664795	55818.73	55805.9	99
200252	551863.5	5664795	55822.06	55809.19	99
200254	551863.4	5664795	55821.4	55808.5	99
200256	551862.6	5664795	55817.12	55804.15	99
200258	551862	5664794	55824.26	55811.3	99
200300	551861.9	5664794	55825.75	55812.85	99
200302	551861.6	5664794	55824.01	55811.17	99
200304	551859.9	5664794	55826.66	55813.86	99
200306	551858.8	5664794	55840.91	55828.21	99
200308	551840	5664796	55831.27	55818.54	99
200310	551839.5	5664796	55841.23	55828.45	99
200312	551839.5	5664796	55845.13	55832.29	99
200314	551840.1	5664796	55843.99	55831.11	99
200316	551840.4	5664795	55840.75	55827.82	99
200318	551840.2	5664794	55835.64	55822.68	99
200320	551839.7	5664793	55836.28	55823.31	99
200322	551832.1	5664793	55837.49	55824.51	99
200324	551831.9	5664792	55843.82	55830.82	99
200326	551832.3	5664791	55838.21	55825.2	99
200328	551831.9	5664791	55849.64	55836.61	99
200330	551831.6	5664790	55846.79	55833.75	99
200332	551845.1	5664787	55852.57	55839.51	99
200334	551844.7	5664787	55848.52	55835.39	99
200336	551844	5664787	55846.24	55833.04	99
200338	551843.4	5664786	55843.78	55830.55	99
200340	551843.3	5664786	55845.21	55831.98	99
200342	551841.6	5664786	55855.13	55841.9	99
200344	551840.3	5664787	55845.54	55832.37	99
200346	551840.1	5664787	55846.74	55833.63	99
200348	551839.9	5664787	55851.96	55838.87	99
200350	551838.6	5664787	55848.88	55835.76	99
200352	551837.7	5664785	55847.27	55834.13	98
200354	551836.9	5664783	55842.22	55829.12	99

200356	551836.5	5664783	55844.91	55831.86	89
200358	551836.3	5664783	55847.63	55834.59	99
200400	551834.9	5664782	55843.67	55830.62	99
200402	551834.8	5664782	55848.14	55835.08	99
200404	551834.8	5664782	55847.08	55834.04	99
200406	551834.5	5664782	55846.12	55833.1	99
200408	551834	5664781	55841.76	55828.76	99
200410	551832.6	5664780	55842.41	55829.31	99
200412	551831.3	5664778	55836.82	55823.62	99
200414	551830.9	5664778	55847.22	55833.99	89
200416	551829.9	5664777	55846.9	55833.6	99
200418	551829	5664776	55843	55830	99
200420	551827.8	5664775	55848.09	55834.86	99
200422	551827.6	5664775	55847.63	55834.42	99
200424	551827.2	5664774	55846.74	55833.49	99
200426	551826.2	5664774	55847.91	55834.62	99
200428	551826.1	5664774	55848.34	55835.01	99
200430	551825.8	5664773	55852.94	55839.58	99
200432	551824.7	5664772	55847.44	55834.05	99
200434	551824	5664772	55844.15	55830.81	99
200436	551821.9	5664770	55846.91	55833.62	99
200438	551820.3	5664769	55845.94	55832.7	99
200440	551819.7	5664769	55845.43	55832.22	99
200442	551819.5	5664769	55842.84	55829.66	99
200444	551819.2	5664769	55840.42	55827.22	99
200446	551818.9	5664769	55847.84	55834.62	99
200448	551817.7	5664769	55851.57	55838.34	99
200450	551817.2	5664769	55846.8	55833.6	99
200452	551816.9	5664769	55847.38	55834.17	99
200454	551815.7	5664769	55842.84	55829.55	98
200456	551814.6	5664769	55853.82	55840.44	99
200458	551814.5	5664769	55847.7	55834.3	99
200500	551813.1	5664769	55859.86	55846.54	97
200502	551813.2	5664769	55853.35	55840.1	59
200504	551812.3	5664770	55858.87	55845.56	99
200506	551810.9	5664769	55855.38	55842.02	99
200508	551792.6	5664770	55863.87	55850.49	99
200510	551792.2	5664770	55863.3	55850	99
200512	551792.2	5664770	55858.58	55845.26	99
200514	551792.3	5664770	55857.4	55844.1	99
200516	551792.4	5664770	55861.84	55848.54	99
200518	551792.4	5664770	55860.43	55847.16	99
200520	551792.6	5664769	55859.76	55846.54	99
200522	551792.7	5664769	55869.07	55855.9	99
200524	551792.8	5664769	55853.94	55840.65	99
200526	551792.9	5664769	55862.04	55848.62	29
200528	551792.2	5664768	55861.03	55847.54	99

200530	551790.5	5664768	55864.62	55851.1	99
200532	551788.4	5664767	55874.93	55861.38	99
200534	551786.2	5664766	55878.02	55864.5	99
200536	551784.6	5664765	55871.82	55858.33	99
200538	551783.9	5664763	55868.83	55855.4	99
200540	551783.2	5664763	55870.51	55857.17	99
200542	551782.5	5664762	55869.55	55856.31	99
200544	551781.4	5664762	55868.49	55855.23	99
200546	551781.4	5664762	55872.92	55859.65	99
200548	551780.8	5664762	55870.25	55856.92	99
200550	551780.5	5664761	55867.25	55853.83	99
200552	551779.7	5664759	55876.1	55862.6	99
200554	551779.2	5664759	55885.93	55872.36	99
200556	551778.4	5664759	55875.57	55861.95	99
200558	551778.4	5664759	55875.88	55862.24	99
200600	551778.5	5664759	55875.35	55861.74	99
200602	551778.6	5664759	55874.85	55861.27	99
200604	551778.7	5664759	55874.65	55861.15	99
200606	551778.7	5664759	55876.59	55863.09	99
200608	551778.7	5664759	55872.32	55858.85	99
200610	551778.7	5664759	55880.56	55867.16	99
200612	551778.4	5664759	55869.56	55856.23	99
200614	551778.3	5664759	55868.66	55855.29	99
200616	551777.7	5664758	55865.94	55852.52	99
200618	551777.4	5664758	55868.97	55855.51	99
200620	551776.8	5664757	55874.48	55860.97	99
200622	551775.9	5664756	55876.74	55863.19	99
200624	551775.7	5664756	55876.68	55863.14	99
200626	551774.8	5664754	55873.9	55860.4	99
200628	551774.5	5664754	55869.7	55856.1	99
200630	551774.4	5664754	55878.11	55864.5	95
200632	551774.4	5664754	55877.19	55863.52	86
200634	551774.4	5664754	55837.9	55824.2	96
200636	551774.4	5664754	55840.64	55826.99	86
200638	551774.4	5664754	55834.41	55820.74	97
200640	551774.4	5664754	55853.64	55839.93	76
200642	551774.3	5664754	55862.92	55849.17	65
200644	551774.2	5664754	55862.03	55848.24	76
200646	551774.2	5664754	55870.37	55856.53	97
200648	551774.1	5664754	55868.65	55854.85	96
200650	551774	5664754	55871.56	55857.89	74
200652	551774	5664754	55872.43	55858.88	76
200654	551773.8	5664754	55885.53	55872.02	95
200656	551774.7	5664755	55891.21	55877.73	99
200658	551773.8	5664755	55886.07	55872.61	99
200700	551772.9	5664754	55877.72	55864.27	99
200702	551771.3	5664753	55884.52	55871.07	99

200704	551770.7	5664753	55885.4	55871.9	99
200706	551769.3	5664753	55888.3	55874.7	99
200708	551768.7	5664753	55884.59	55870.93	99
200710	551767.9	5664753	55891.28	55877.53	97
200712	551767.6	5664752	55882.01	55868.17	99
200714	551766.8	5664752	55880.35	55866.53	99
200716	551766.7	5664752	55893.34	55879.55	99
200718	551766	5664752	55887.97	55874.2	99
200720	551766	5664752	55902.8	55889.1	99
200722	551764.6	5664751	55899.84	55886.11	99
200724	551763.7	5664751	55898.48	55884.81	99
200726	551763.2	5664750	55899.05	55885.45	99
200728	551762.7	5664750	55904.1	55890.5	99
200730	551762.1	5664749	55901.18	55887.6	99
200732	551762.2	5664748	55884.34	55870.76	99
200734	551760.6	5664746	55885.51	55871.93	99
200736	551760.6	5664746	55888.58	55874.99	79
200738	551758.5	5664746	55891.33	55877.73	99
200740	551757.7	5664746	55888.3	55874.7	99
200742	551743.3	5664745	55889.7	55876.1	99
200744	551742.8	5664745	55893.83	55880.13	99
200746	551743	5664744	55896.18	55882.48	89
200748	551743	5664744	55896.59	55882.94	99
200750	551743.5	5664742	55893.68	55880.13	99
200752	551742	5664742	55895.31	55881.86	99
200754	551741.4	5664742	55896.29	55882.8	99
200756	551740.2	5664741	55896.43	55882.91	99
200758	551739.7	5664741	55894.89	55881.35	99
200800	551739.6	5664741	55894.1	55880.6	99
200802	551738.5	5664741	55895.53	55881.98	99
200804	551738	5664741	55891.44	55877.85	99
200806	551738	5664741	55898.58	55884.94	94
200808	551737.8	5664741	55883.52	55869.82	59
200810	551737.6	5664742	55888.26	55874.56	99
200812	551736.9	5664742	55879.62	55865.82	99
200814	551735.1	5664742	55884.2	55870.4	99
200816	551733.9	5664742	55883.36	55869.62	99
200818	551733	5664742	55886.14	55872.44	98
200820	551731.5	5664743	55882.21	55868.56	99
200822	551731.6	5664743	55887.52	55873.91	99
200824	551731.6	5664743	55877.71	55864.11	99
200826	551731.6	5664743	55883.21	55869.62	99
200828	551730.6	5664743	55878.12	55864.55	99
200830	551729.5	5664742	55883.57	55870.01	99
200832	551728.4	5664741	55888.75	55875.2	99
200834	551727.8	5664741	55887.39	55873.8	99
200836	551727.3	5664740	55884.4	55870.8	99

200838	551726.5	5664741	55878.97	55865.29	99
200840	551724.7	5664742	55884.38	55870.63	99
200842	551722.6	5664742	55887.02	55873.2	99
200844	551720.8	5664743	55889.97	55876.1	99
200846	551720.1	5664743	55889.33	55875.41	99
200848	551719.4	5664743	55883.81	55869.9	99
200850	551718.7	5664743	55887.11	55873.27	99
200852	551717.7	5664744	55891.5	55877.7	99
200854	551715.7	5664744	55898.46	55884.78	99
200856	551714.6	5664745	55902.15	55888.56	99
200858	551713	5664745	55900.24	55886.69	99
200900	551712.8	5664745	55907.73	55894.16	99
200902	551712.7	5664745	55905.92	55892.33	99
200904	551711.9	5664745	55896.18	55882.49	99
200906	551710.9	5664746	55903.5	55889.7	99
200908	551709	5664746	55903.43	55889.62	99
200910	551707.1	5664746	55911.05	55897.29	99
200912	551705.1	5664746	55910.6	55896.9	99
200914	551705.2	5664745	55919.22	55905.39	99
200916	551704.4	5664744	55913.16	55899.21	99
200918	551703.4	5664745	55915.57	55901.57	99
200920	551702.5	5664745	55917.29	55903.32	99
200922	551702.4	5664745	55922.52	55908.58	99
200924	551701	5664744	55921.67	55907.84	99
200926	551701	5664744	55919.73	55906.01	99
200928	551700.5	5664744	55918	55904	99
200930	551700.5	5664744	55918.09	55904.5	59
200932	551700.7	5664744	55929.59	55916.06	99
200934	551699.7	5664743	55924.4	55910.8	99
200936	551699.5	5664744	55920.03	55906.43	99
200938	551699.4	5664744	55923.82	55910.19	99
200940	551697.8	5664743	55919.81	55906.15	98
200942	551695.6	5664741	55918.73	55905.04	99
200944	551695	5664741	55930.14	55916.43	99
200946	551693.9	5664740	55923.48	55909.75	99
200948	551692.7	5664738	55925.82	55912.02	79
200950	551692	5664738	55926.53	55912.73	99
200952	551691.3	5664737	55925.57	55911.77	99
200954	551690.6	5664737	55917.97	55904.17	99
200956	551689	5664738	55928.05	55914.15	79
200958	551687.3	5664738	55929.57	55915.67	99
201000	551687.2	5664739	55928.25	55914.34	99
201002	551686	5664738	55933.24	55919.33	99
201004	551685.1	5664738	55934.66	55920.69	99
201006	551684	5664737	55933.85	55919.82	99
201008	551683.3	5664737	55936.16	55922.16	99
201010	551682.3	5664737	55932.39	55918.5	99

201012	551681.5	5664737	55932.97	55919.2	99
201014	551680.3	5664736	55931	55917	99
201016	551678.3	5664736	55926.34	55912.52	99
201018	551677.5	5664736	55919.55	55905.72	99
201020	551656.4	5664737	55928.68	55914.85	99
201022	551656	5664737	55926.56	55912.73	99
201024	551656.4	5664737	55924.38	55910.49	99
201026	551656.2	5664737	55928.48	55914.54	69
201028	551655.4	5664736	55932.85	55918.84	99
201030	551655.7	5664736	55928.96	55914.86	99
201032	551655.3	5664736	55918.55	55904.37	99
201034	551655.1	5664735	55927.12	55913	99
201036	551655.7	5664734	55933.78	55919.72	99
201038	551656	5664734	55929.56	55915.56	99
201040	551656	5664734	55929.7	55915.8	99
201042	551656.2	5664734	55932.43	55918.57	99
201044	551656.3	5664734	55926.74	55912.88	99
201046	551656	5664734	55934.11	55920.25	99
201048	551655.4	5664732	55942.55	55928.67	99
201050	551654.5	5664731	55944.35	55930.42	99
201052	551654.1	5664730	55942.81	55928.84	99
201054	551653.8	5664729	55937.79	55923.79	99
201056	551654.1	5664728	55942.61	55928.51	99
201058	551654.2	5664727	55941.01	55926.92	99
201100	551654.3	5664727	55946.21	55932.13	99
201102	551653.6	5664726	55948.53	55934.46	99
201104	551653.6	5664726	55949.19	55935.1	99
201106	551653.7	5664726	55949.21	55935.09	99
201108	551653.8	5664726	55949.07	55934.91	99
201110	551654	5664726	55957.09	55942.86	99
201112	551653.6	5664726	55949.4	55935.1	99
201114	551653	5664726	55947.64	55933.41	99
201116	551652.9	5664726	55948.46	55934.28	99
201118	551652.9	5664726	55949.42	55935.31	99
201120	551652.9	5664726	55947.99	55933.97	99
201122	551652.9	5664726	55948.1	55934.2	99
201124	551652.9	5664726	55949.59	55935.58	99
201126	551652.8	5664726	55946.56	55932.48	99
201128	551652.9	5664726	55942.42	55928.32	99
201130	551652.9	5664725	55947.26	55933.19	99
201132	551652.9	5664725	55950.39	55936.36	99
201134	551652.9	5664725	55953.75	55939.66	99
201136	551652.9	5664725	55947.53	55933.37	99
201138	551652.5	5664725	55955.03	55940.81	99
201140	551652.5	5664725	55957.32	55943.05	99
201142	551651.8	5664725	55955.1	55940.8	99
201144	551651.7	5664725	55956.26	55941.99	99

201146	551651.7	5664725	55963.01	55948.79	99
201148	551650.9	5664724	55960.33	55946.15	99
201150	551651.1	5664724	55959.91	55945.74	99
201152	551651.1	5664724	55962.85	55948.7	99
201154	551650.9	5664723	55968.5	55954.5	99
201156	551650	5664722	55973.42	55959.42	99
201158	551649.6	5664721	55975.84	55961.83	99
201200	551649.1	5664720	55978.86	55964.83	99
201202	551648.4	5664719	55976.01	55961.96	99
201204	551648.2	5664719	55984.19	55970.14	99
201206	551647.5	5664719	55995.8	55981.7	99
201208	551647.1	5664718	55995.81	55981.74	99
201210	551646	5664717	55988.97	55974.87	99
201212	551645.3	5664717	55997.5	55983.4	99
201214	551644.3	5664716	55987.35	55973.17	99
201216	551643.7	5664715	55978.24	55964.01	99
201218	551643.1	5664715	55967.98	55953.72	99
201220	551641.9	5664714	55971.72	55957.45	99
201222	551641	5664714	55973.63	55959.35	99
201224	551640.9	5664714	55974.97	55960.73	99
201226	551640.8	5664714	55970.86	55956.67	99
201228	551639.9	5664714	55957.18	55943.04	99
201230	551639.3	5664713	55938.95	55924.86	99
201232	551639	5664712	55936.53	55922.5	99
201234	551637.5	5664711	55937.1	55923.1	99
201236	551635.9	5664710	55936.75	55922.73	99
201238	551634.2	5664710	55932.41	55918.37	99
201240	551633.7	5664711	55938.5	55924.4	99
201242	551633	5664710	55942.5	55928.4	99
201244	551632.4	5664710	55955.09	55940.9	99
201246	551632	5664709	55951.55	55937.27	95
201248	551631.6	5664709	55945.52	55931.22	59
201250	551630.1	5664709	55947.6	55933.3	99
201252	551629.4	5664708	55948.56	55934.33	99
201254	551629.3	5664708	55949.99	55935.76	99
201256	551629.1	5664708	55939.49	55925.27	99
201258	551628.9	5664708	55939.79	55925.53	99
201300	551628.3	5664708	55941.47	55927.14	99
201302	551627.4	5664707	55940.52	55926.11	99
201304	551626.9	5664706	55941.44	55927.11	99
201306	551626.2	5664707	55936.67	55922.41	99
201308	551622	5664710	55947.61	55933.39	99
201310	551621	5664710	55951.87	55937.64	99
201312	551620.2	5664710	55945.76	55931.53	99
201314	551619.9	5664708	55943.96	55929.75	99
201316	551619.3	5664707	55940.33	55926.14	99
201318	551618.7	5664708	55943.31	55929.11	99

201320	551617.4	5664708	55947.54	55933.24	99
201322	551615.8	5664708	55952.05	55937.65	99
201324	551613.7	5664707	55946.19	55931.74	99
201326	551612.5	5664706	55931.34	55916.84	99
201328	551612.1	5664705	55932.63	55918.09	99
201330	551611	5664703	55924.57	55910.02	99
201332	551610.7	5664702	55922.81	55908.24	99
201334	551610.6	5664702	55901.41	55886.89	99
201336	551610.1	5664700	55891.18	55876.71	99
201338	551608.8	5664699	55885.78	55871.37	99
201340	551608.3	5664698	55888	55874	99
201342	551608.3	5664698	55882.49	55868.26	99
201344	551608.3	5664698	55868.45	55854.18	99
201346	551607.8	5664697	55868.07	55853.76	99
201348	551606.6	5664696	55874.35	55860.01	79
201350	551605	5664696	55876.83	55862.46	99
201352	551603.9	5664696	55875.41	55861.02	99
201354	551603.4	5664695	55876.4	55862	99
201356	551602.6	5664694	55889.54	55875.08	98
201358	551602.6	5664694	55869.68	55855.16	99
201400	551602.2	5664693	55867.2	55852.6	99
201402	551602.1	5664693	55885.86	55871.2	99
201404	551600.9	5664692	55887.78	55873.16	99
201406	551600.9	5664691	55892.85	55878.28	98
201408	551600.3	5664690	55891.79	55877.26	99
201410	551599.7	5664691	55889.43	55874.93	99
201412	551599.5	5664691	55891.3	55876.8	99
201414	551599.5	5664691	55889.21	55874.84	99
201416	551599.4	5664691	55893	55879	99
201418	551599.2	5664690	55889.47	55875.24	69
201420	551598.7	5664690	55905.77	55891.53	99
201422	551597.8	5664690	55900.09	55885.85	99
201424	551597.8	5664690	55910.19	55895.9	99
201426	551596.7	5664689	55916.57	55902.23	99
201428	551596	5664689	55908.59	55894.19	99
201430	551595.8	5664689	55910.55	55896.07	99
201432	551594.8	5664688	55917.52	55902.96	29
201434	551593.7	5664687	55913.81	55899.26	99
201436	551593.4	5664685	55924.5	55910	99
201438	551592.4	5664685	55914.28	55899.74	99
201440	551591.3	5664683	55909.47	55894.92	99
201442	551591.3	5664683	55909.03	55894.46	99
201444	551591.3	5664683	55908.33	55893.82	99
201446	551591.2	5664683	55909.03	55894.59	99
201448	551591.2	5664683	55907.86	55893.41	99
201450	551591.1	5664683	55912.42	55897.88	99
201452	551590.8	5664682	55934.2	55919.6	96

201454	551590	5664682	55922.22	55907.64	99
201456	551589.9	5664682	55935.83	55921.29	96
201458	551589.9	5664682	55948.7	55934.2	67
201500	551589.8	5664682	55948.23	55933.68	95
201502	551589.8	5664682	55947.19	55932.62	96
201504	551589.7	5664682	55940.97	55926.44	86
201506	551589.7	5664681	55937.8	55923.3	69
201508	551589.7	5664681	55969.17	55954.71	99
201510	551587.9	5664681	55973.42	55958.99	99
201512	551586.4	5664680	55997.72	55983.31	99
201514	551585.9	5664679	55968.43	55954.03	99
201516	551585.8	5664679	55959.87	55945.48	99
201518	551584.5	5664679	55955.48	55941.08	99
201520	551584.5	5664679	55929.37	55915.07	99
201522	551584.4	5664679	55934.84	55920.54	99
201524	551584.3	5664679	55929.95	55915.67	99
201526	551584.2	5664679	55926.85	55912.6	99
201528	551584.1	5664679	55922.34	55908.06	99
201530	551584	5664679	55929.59	55915.24	99
201532	551584	5664679	55915.43	55901	99
201534	551583.4	5664679	55891.33	55876.93	99
201536	551583.3	5664679	55882.13	55867.73	98
201538	551583.2	5664679	55877.61	55863.16	96
201540	551582.9	5664679	55875.2	55860.6	98
201542	551582.7	5664680	55862.49	55847.83	99
201544	551581.9	5664680	55862.37	55847.75	99
201546	551580.1	5664680	55854.05	55839.47	99
201548	551580	5664680	55830.64	55816.11	99
201550	551579.1	5664681	55830.33	55815.85	89
201552	551577.3	5664682	55840.35	55825.92	99
201554	551575.9	5664682	55847.78	55833.38	99
201556	551575.8	5664682	55848.16	55833.79	99
201558	551575.7	5664682	55849.91	55835.53	99
201600	551575.6	5664682	55849.81	55835.38	99
201602	551575.5	5664682	55849.12	55834.64	99
201604	551575.4	5664682	55849.45	55834.89	99
201606	551575.3	5664682	55837.99	55823.36	99
201608	551575.2	5664682	55836.13	55821.46	99
201610	551573.8	5664681	55837.96	55823.3	99
201612	551572.6	5664679	55826.5	55811.8	99
201614	551572	5664679	55843.96	55829.32	96
201616	551571.4	5664679	55840.28	55825.65	66
201618	551571.3	5664679	55829.31	55814.68	69
201620	551571.2	5664679	55829.15	55814.5	99
201622	551569.7	5664679	55834.9	55820.2	99
201624	551569.6	5664679	55835.31	55820.7	99
201626	551569.5	5664679	55833.91	55819.36	99

201628	551569	5664679	55841.9	55827.4	99
201630	551567.8	5664680	55850.65	55836.15	99
201632	551567.7	5664680	55868.48	55853.99	79
201634	551567.4	5664680	55872.16	55857.66	99
201636	551566	5664679	55861.18	55846.58	99
201638	551565.1	5664679	55853.74	55839.12	97
201640	551563.7	5664677	55844.15	55829.5	78
201642	551562.9	5664678	55826.94	55812.26	69
201644	551562.1	5664678	55835.5	55820.8	99
201646	551562	5664678	55836.34	55821.65	99
201648	551561.8	5664678	55835.61	55820.94	99
201650	551561.7	5664678	55837.83	55823.21	99
201652	551561.5	5664678	55834.67	55820.09	99
201654	551561.4	5664678	55842.82	55828.2	99
201656	551561	5664678	55845.95	55831.29	99
201658	551560.3	5664678	55847.03	55832.34	99
201700	551560.2	5664678	55847.63	55832.93	99
201702	551560.1	5664678	55847.71	55832.99	99
201704	551559.9	5664678	55846.24	55831.61	99
201706	551559.8	5664678	55842.93	55828.39	99
201708	551559.6	5664678	55847.36	55832.86	99
201710	551559.5	5664678	55833.97	55819.45	99
201712	551558.6	5664678	55847.16	55832.62	99
201714	551557.9	5664678	55847.93	55833.27	99
201716	551550.9	5664676	55852.32	55837.53	99
201718	551550.9	5664676	55828.65	55813.81	99
201720	551550.8	5664676	55704.56	55689.75	96
201722	551550.8	5664676	10233.99	10219.21	59
201724	551550.4	5664676	55861.12	55846.3	0
201726	551550.6	5664676	55856.1	55841.2	95
201728	551551	5664676	55732.56	55717.68	76
201730	551550.9	5664676	55866.64	55851.75	39
201732	551550.8	5664676	55837.72	55822.83	99
201734	551550.6	5664676	55819.75	55804.84	99
201736	551550.5	5664676	55821.89	55806.96	99
201738	551550.6	5664676	55792.18	55777.23	99
201740	551550.6	5664676	55729.52	55714.55	96
201742	551550.3	5664676	55862.69	55847.7	49
201744	551550.3	5664676	55850.04	55835.04	99
201746	551550.2	5664676	55851.1	55836.1	99
201748	551550.1	5664676	55845.33	55830.33	99
201750	551550	5664676	55816.56	55801.66	99
201752	551550	5664676	55787.22	55772.32	99
201754	551549.9	5664675	55762.71	55747.88	97
201756	551549.9	5664675	55829.49	55814.73	45
201758	551549.8	5664675	55857.89	55843.17	39
201800	551550	5664675	55858.45	55843.76	99

201802	551550	5664675	55858.57	55843.9	99
201804	551549.9	5664675	55858.22	55843.53	99
201806	551549.9	5664675	55858.01	55843.31	99
201808	551549.9	5664675	55861.5	55846.8	99
201810	551549.9	5664675	55861.1	55846.3	99
201812	551549.9	5664675	55866.5	55851.7	99
201814	551549.9	5664675	55799.45	55784.61	99
201816	551549.9	5664675	55843.74	55828.85	99
201818	551549.9	5664675	55873.54	55858.64	9
201820	551549.9	5664675	55857.65	55842.85	99
201822	551549.9	5664675	55859.17	55844.47	99
201824	551549.8	5664675	55870.4	55855.7	98
201826	551549	5664675	55872.89	55858.13	99
201828	551547.5	5664675	55875.43	55860.65	99
201830	551546.1	5664674	55868.86	55854.07	99
201832	551544.9	5664673	55875.45	55860.66	99
201834	551544	5664673	55883.19	55868.42	99
201836	551542.3	5664674	55874.26	55859.5	99
201838	551540.9	5664674	55874.58	55859.81	99
201840	551540.6	5664674	55873.55	55858.75	99
201842	551539.9	5664674	55871.62	55856.78	99
201844	551539.3	5664674	55866.89	55852.06	99
201846	551538.1	5664674	55871.51	55856.69	99
201848	551538.1	5664674	55869.99	55855.16	99
201850	551535.8	5664673	55869.88	55855	99
201852	551534.3	5664674	55863.37	55848.45	99
201854	551532.7	5664674	55869.41	55854.59	99
201856	551531.6	5664674	55869.42	55854.7	79
201858	551529.8	5664675	55870.88	55856.21	99
201900	551529.7	5664675	55872.25	55857.59	99
201902	551529.7	5664675	55869.45	55854.8	99
201904	551529.5	5664675	55864.12	55849.43	99
201906	551529.3	5664675	55866.17	55851.45	99
201908	551529.2	5664675	55874.04	55859.27	99
201910	551528.3	5664674	55867.25	55852.43	99
201912	551528.2	5664674	55866.34	55851.46	99
201914	551528.1	5664674	55867.58	55852.66	99
201916	551528	5664674	55872.77	55857.82	99
201918	551527.4	5664674	55884.09	55869.09	99
201920	551526.9	5664673	55875.27	55860.22	99
201922	551526.8	5664672	55866.24	55851.13	99
201924	551525.3	5664670	55871.93	55856.89	99
201926	551524.5	5664670	55871.59	55856.62	99
201928	551523	5664670	55875.77	55860.86	99
201930	551521.3	5664671	55873.83	55858.99	99
201932	551520.5	5664670	55871.57	55856.8	99
201934	551519.4	5664669	55852.72	55837.91	99

201936	551518.2	5664668	55857.2	55842.4	99
201938	551516.7	5664666	55856.94	55842.03	99
201940	551516.6	5664666	55857.95	55842.97	99
201942	551516	5664665	55851.01	55835.95	99
201944	551515.2	5664664	55850.87	55835.77	99
201946	551514.8	5664662	55850.18	55835.05	99
201948	551514.1	5664662	55849.81	55834.72	99
201950	551513.6	5664661	55845.38	55830.4	99
201952	551513.3	5664660	55834.08	55819.22	99
201954	551512.6	5664659	55825.26	55810.4	99
201956	551511.9	5664657	55824.81	55809.96	99
201958	551510.2	5664656	55824.56	55809.68	99
202000	551509.1	5664654	55824.23	55809.3	99
202002	551508.1	5664653	55824.31	55809.32	99
202004	551507	5664652	55835.02	55820.06	99
202006	551505.7	5664651	55837.36	55822.43	99
202008	551505.7	5664651	55840.8	55825.9	99
202010	551504.2	5664650	55839.48	55824.71	99
202012	551503.1	5664648	55832.18	55817.5	99
202014	551502.8	5664646	55835.74	55821.08	99
202016	551502.4	5664644	55851.99	55837.34	99
202018	551500.7	5664643	55890.95	55876.29	99
202020	551498.7	5664642	55897.61	55882.9	99
202022	551498	5664640	55887.01	55872.26	99
202024	551496.9	5664638	55882.57	55867.71	99
202026	551495.8	5664636	55866.12	55851.15	99
202028	551494.3	5664634	55871.29	55856.25	99
202030	551494.2	5664631	55870.43	55855.36	99
202032	551494	5664629	55857.6	55842.5	99
202034	551493.9	5664628	55843.84	55828.86	99
202036	551493.4	5664626	55841.15	55826.28	99
202038	551492.4	5664624	55852.33	55837.56	99
202040	551491.6	5664623	55863.48	55848.78	99
202042	551490.2	5664622	55844.18	55829.55	99
202044	551489.9	5664620	55838.71	55824.13	99
202046	551489.7	5664617	55843.01	55828.48	99
202048	551490.1	5664615	55842	55827	99
202050	551490.3	5664614	55851.38	55836.62	89
202052	551490.5	5664614	55856.54	55841.62	99
202054	551490.5	5664614	55849.46	55834.47	99
202056	551489.3	5664612	55852.53	55837.47	99
202058	551487.7	5664611	55842.03	55826.93	99
202100	551486	5664610	55830.62	55815.42	99
202102	551484.8	5664610	55816	55801	99
202104	551483.7	5664608	55818.41	55803.34	99
202106	551483.4	5664607	55824.61	55809.67	99
202108	551483.1	5664606	55832.01	55817.13	99

202110	551482.8	5664605	55826.76	55811.89	99
202112	551482.8	5664605	55828.95	55814.09	99
202114	551482.9	5664605	55822.92	55807.92	99
202116	551483.3	5664603	55824.6	55809.5	99
202118	551483.8	5664601	55825.1	55810	99
202120	551483.7	5664600	55821.83	55806.63	99
202122	551484	5664599	55822.43	55807.16	99
202124	551484	5664597	55817.38	55802.15	99
202126	551484.4	5664595	55818.16	55802.96	99
202128	551485	5664593	55830.28	55815.11	99
202130	551485.3	5664591	55832.36	55817.22	99
202132	551485.4	5664589	55829.84	55814.72	99
202134	551485.9	5664586	55827.63	55812.53	99
202136	551486.2	5664584	55829.19	55814.09	99
202138	551486.9	5664582	55829.19	55814.09	99
202140	551486.9	5664580	55822.55	55807.44	99
202142	551487.3	5664578	55816.62	55801.5	99
202144	551487.3	5664575	55816.82	55801.66	99
202146	551487.6	5664573	55819.59	55804.39	99
202148	551487.9	5664571	55811.05	55795.85	99
202150	551487.9	5664569	55804.15	55788.98	99
202152	551488.3	5664567	55803.29	55788.15	99
202154	551488.4	5664564	55804.2	55789.1	99
202156	551488.2	5664562	55803.08	55787.96	99
202158	551488.5	5664560	55799.45	55784.3	99
202200	551488.5	5664557	55800.74	55785.54	99
202202	551488.4	5664555	55802.3	55787.1	99
202204	551488.6	5664553	55796.79	55781.47	99
202206	551488.9	5664550	55794.11	55778.72	99
202208	551489.5	5664548	55792.85	55777.44	99
202210	551489.5	5664548	55798.17	55782.81	99
202212	551489.5	5664548	55799.63	55784.31	99
202214	551489.5	5664548	55800.99	55785.67	99
204340	551469.8	5664649	55848.51	55833.3	99
204342	551469.8	5664649	55849.57	55834.38	98
204344	551469.8	5664649	55847.74	55832.54	99
204346	551469.8	5664649	55847.48	55832.38	99
204348	551469.8	5664649	55848.01	55832.92	99
204542	551472.2	5664651	55838.02	55822.82	99
204544	551471.4	5664651	55839.45	55824.23	99
204546	551471.4	5664650	55839.85	55824.6	99
204548	551471.3	5664650	55837.38	55822.18	99
204550	551471.3	5664650	55834.31	55819.11	99
204552	551471.3	5664651	55835.06	55819.96	99
204554	551471.3	5664651	55834.66	55819.52	99
204556	551471.3	5664651	55834.65	55819.46	99
204558	551471.3	5664651	55834.62	55819.38	99

204600	551471.3	5664651	55834.02	55818.73	99
204602	551471.3	5664651	55825.26	55809.92	99
204604	551471.3	5664651	55821.27	55805.84	99
204606	551471.7	5664652	55827.76	55812.24	99
204608	551472.3	5664653	55848.75	55833.22	99
204610	551472.3	5664653	55839.71	55824.25	99
204612	551472.3	5664653	55825.23	55809.84	99
204614	551472.3	5664653	55825.73	55810.46	99
204616	551472.3	5664653	55824.64	55809.49	99
204618	551472.4	5664653	55827.09	55812.01	99
204620	551472.4	5664654	55825.82	55810.76	99
204622	551472.4	5664654	55828.73	55813.69	99
204624	551472.5	5664654	55828.62	55813.41	99
204626	551472.5	5664654	55829.48	55814.1	99
204628	551472.5	5664654	55843.76	55828.25	99
204630	551472.5	5664654	55887.65	55872.07	99
204632	551472.6	5664654	55835.7	55820.1	99
204634	551472.7	5664654	55843.57	55827.84	99
204636	551472.8	5664655	55836.72	55820.91	99
204638	551472.9	5664655	55841	55825	99
204640	551473	5664655	55877.6	55861.9	99
204642	551473.1	5664655	55850.95	55835.28	99
204644	551473.2	5664655	55845.55	55830.05	99
204646	551473.2	5664655	55844.03	55828.7	99
204648	551473.3	5664655	55844.74	55829.56	99
204650	551473.3	5664656	55844.59	55829.54	99
204652	551473.4	5664656	55842.52	55827.59	99
204654	551473.4	5664656	55845.38	55830.35	99
204656	551473.4	5664656	55844.64	55829.52	99
204658	551473.4	5664656	55843.24	55828.01	99
204700	551473.4	5664656	55841.95	55826.61	99
204702	551473.3	5664656	55843.78	55828.33	99
204704	551473.3	5664656	55846.78	55831.28	99
204706	551473.2	5664656	55847.96	55832.36	99
204708	551473.2	5664656	55845.62	55830.02	99
204710	551473.1	5664656	55843.74	55828.15	99
204712	551473	5664656	55850.7	55835.1	99
204714	551473	5664656	55847.42	55831.81	99
204716	551473	5664656	55843.9	55828.3	99
204718	551472.9	5664656	55849.34	55833.73	98
204720	551472.9	5664657	55863.73	55848.19	57
204722	551472.8	5664657	55863.62	55848.15	67
204724	551472.8	5664657	55853.76	55838.43	99
204726	551472.9	5664658	55852.14	55836.94	99
204728	551472.9	5664658	55853.52	55838.4	99
204730	551472.8	5664659	55859.63	55844.54	99
204732	551473	5664660	55861.28	55846.21	99

204734	551472.6	5664661	55865.49	55850.36	99
204736	551472.6	5664661	55869.63	55854.45	99
204738	551473.3	5664662	55879.43	55864.15	99
204740	551473.8	5664663	55881.35	55865.94	98
204742	551474.4	5664663	55885.97	55870.43	99
204744	551475.2	5664664	55900.73	55885.19	99
204746	551475.2	5664665	55903.58	55888.05	98
204748	551475.7	5664668	55893.68	55878.18	98
204750	551477.2	5664670	55899.41	55883.91	99
204752	551477.8	5664670	55892.07	55876.67	98
204754	551478.5	5664670	55878.58	55863.29	99
204756	551479.3	5664672	55886.26	55871.08	99
204758	551479.9	5664672	55885.01	55869.86	98
204800	551479.9	5664673	55873.72	55858.54	98
204802	551480.4	5664674	55862.8	55847.6	98
204804	551481	5664674	55860.92	55845.72	98
204806	551481.4	5664676	55858.24	55843.04	98
204808	551481.9	5664676	55863.85	55848.63	97
204810	551481.9	5664676	55877.75	55862.5	96
204812	551483.2	5664677	55881.27	55865.99	99
204814	551484.7	5664679	55895.8	55880.4	99
204816	551484.4	5664680	55890.33	55874.78	98
204818	551485.2	5664681	55883.47	55867.8	99
204820	551486.8	5664683	55890.48	55874.7	99
204822	551487.4	5664683	55902.36	55886.47	98
204824	551488.5	5664685	55898.64	55882.81	97
204826	551489.1	5664686	55894.67	55878.89	95
204828	551489.8	5664686	55891.73	55876.06	99
204830	551490.4	5664687	55887.22	55871.72	99
204832	551490.2	5664688	55879.07	55863.73	99
204834	551490.5	5664689	55866.3	55851	98
204836	551490.4	5664689	55864.07	55848.71	98
204838	551491.3	5664691	55877.01	55861.62	98
204840	551491.4	5664691	55864.73	55849.31	98
204842	551491.4	5664691	55867.16	55851.7	99
204844	551491.4	5664691	55864.9	55849.4	98
204846	551492	5664693	55865.14	55849.6	97
204848	551492.3	5664694	55874.87	55859.25	99
204850	551492	5664694	55864.85	55849.1	99
204852	551492.4	5664696	55879.41	55863.54	99
204854	551492.4	5664696	55882.33	55866.44	99
204856	551492.4	5664696	55881.26	55865.34	99
204858	551492.4	5664696	55856.16	55840.24	99
204900	551492.5	5664696	55851.82	55835.92	99
204902	551492.5	5664697	55840.62	55824.74	99
204904	551492.5	5664697	55859.8	55843.9	97
204906	551493	5664698	55865.27	55849.34	89

204908	551493	5664698	55863.49	55847.59	95
204910	551493	5664698	55868.8	55853	74
204912	551493.4	5664699	55869.42	55853.68	45
204914	551493.5	5664699	55863.29	55847.63	77
204916	551493.5	5664699	55861.86	55846.29	77
204918	551493.5	5664699	55864.18	55848.63	96
204920	551493.5	5664699	55871.95	55856.35	75
204922	551493.6	5664699	55874.87	55859.23	97
204924	551493.9	5664700	55873.89	55858.18	96
204926	551494.6	5664700	55865.51	55849.73	85
204928	551494.8	5664701	55861.06	55845.21	97
204930	551494.6	5664702	55862.93	55847.01	99
204932	551494.7	5664704	55865.14	55849.16	98
204934	551495.4	5664705	55863.72	55847.74	98
204936	551495.8	5664706	55864.48	55848.49	96
204938	551496	5664707	55855.34	55839.37	17
204940	551496.7	5664709	55864.97	55849.04	99
204942	551497.2	5664710	55862.13	55846.24	97
204944	551497.7	5664710	55864.19	55848.36	96
204946	551497.7	5664710	55852.33	55836.55	97
204948	551497.7	5664710	55854.15	55838.4	98
204950	551497.8	5664710	55848.39	55832.65	95
204952	551497.8	5664711	55853.27	55837.54	98
204954	551497.8	5664711	55856.84	55841.06	99
204956	551497.9	5664711	55852.16	55836.33	95
204958	551497.9	5664711	55848.94	55833.06	67
205000	551498.6	5664712	55859.43	55843.51	78
205002	551498.6	5664712	55859.15	55843.19	99
205004	551499.5	5664713	55858.31	55842.37	98
205006	551499.5	5664713	55858.35	55842.42	99
205008	551499.6	5664713	55858.27	55842.33	99
205010	551499.6	5664713	55857.79	55841.81	99
205012	551499.7	5664713	55856.34	55840.32	98
205014	551499.7	5664713	55856.69	55840.69	99
205016	551499.8	5664713	55859.96	55843.97	99
205018	551499.8	5664713	55857.76	55841.77	99
205020	551499.9	5664713	55854.38	55838.38	96
205022	551499.9	5664714	55856.81	55840.79	99
205024	551500	5664714	55856.33	55840.33	99
205406	551502.4	5664720	55863.08	55846.21	99
205408	551502.4	5664720	55860.89	55843.97	95
205410	551502.5	5664720	55864.18	55847.25	99
205412	551502.5	5664720	55863.61	55846.66	99
205414	551502.5	5664720	55863.9	55847	99
205416	551502.5	5664720	55862.07	55845.19	99
205418	551502.5	5664720	55856.4	55839.5	99
205420	551502.5	5664720	55862.47	55845.6	98

205422	551502.5	5664720	55868.78	55851.91	99
205424	551502.5	5664720	55865.77	55848.93	99
205426	551502.5	5664720	55863.84	55847.03	99
205428	551502.5	5664721	55864.06	55847.2	99
205430	551502.5	5664721	55864.43	55847.42	99
205432	551502.6	5664721	55864.91	55847.76	99
205434	551502.6	5664721	55863.95	55846.9	99
205436	551502.6	5664721	55865.29	55848.33	99
205438	551502.5	5664721	55864.72	55847.8	99
205440	551502.5	5664721	55865.21	55848.28	99
205442	551502.5	5664721	55865.6	55848.7	99
205444	551502.5	5664721	55864.07	55847.11	99
205446	551502.5	5664721	55863.2	55846.2	99
205448	551502.4	5664721	55861.89	55844.86	99
205450	551502.4	5664721	55860.03	55842.93	99
205452	551502.4	5664721	55861.25	55844.07	98
205454	551502.4	5664721	55856.96	55839.76	96
205456	551502.4	5664721	55864.78	55847.48	96
205458	551502.4	5664721	55863.73	55846.48	97
205500	551502.4	5664721	55861.45	55844.29	97
205502	551502.4	5664721	55864.09	55847.03	95
205504	551502.8	5664722	55874.39	55857.41	66
205506	551502.8	5664722	55864.67	55847.77	85
205508	551502.9	5664722	55872.4	55855.5	96
205510	551502.9	5664723	55870.38	55853.42	95
205512	551502.9	5664723	55866.58	55849.55	98
205514	551503	5664723	55873.58	55856.55	96
205516	551503	5664723	55867.85	55850.81	95
205518	551503.1	5664723	55867.42	55850.35	37
205520	551503.2	5664723	55868.04	55850.92	95
205522	551503.3	5664723	55864.17	55846.99	97
205524	551503.4	5664723	55869.92	55852.74	97
205526	551503.5	5664723	55871.44	55854.26	96
205528	551503.6	5664723	55863.86	55846.69	98
205530	551503.7	5664724	55864.69	55847.55	95
205532	551503.8	5664724	55860.13	55843.01	38
205534	551504.9	5664725	55852.55	55835.59	97
205536	551505	5664725	55851.06	55834.25	98
205538	551505.2	5664725	55850.58	55833.83	97
205540	551505.3	5664725	55848.96	55832.16	97
205542	551505.5	5664725	55851.73	55834.89	96
205544	551506.3	5664726	55857.15	55840.25	56
205546	551506.5	5664726	55864.23	55847.27	99
205548	551506.7	5664726	55850.16	55833.14	96
205550	551506.8	5664726	55850.01	55832.93	95
205552	551507	5664726	55844.37	55827.23	77
205554	551507.2	5664727	55848.66	55831.42	95

205556	551508.6	5664727	55843.83	55826.5	96
205558	551509.2	5664728	55857.27	55839.86	88
205600	551509.4	5664728	55850.26	55832.8	96
205602	551509.6	5664728	55851.71	55834.19	99
205604	551509.8	5664728	55843.69	55826.23	98
205606	551510.8	5664729	55855.57	55838.17	99
205608	551511	5664730	55848.91	55831.61	96
205610	551512.2	5664731	55841.06	55823.76	98
205612	551512.4	5664731	55840.67	55823.47	99
205614	551512.6	5664731	55835.18	55818.03	99
205616	551512.8	5664731	55842.23	55825.13	99
205618	551512.9	5664731	55841.78	55824.68	99
205620	551513.1	5664732	55845.94	55828.81	99
205622	551513.3	5664732	55846.25	55829.08	98
205624	551513.4	5664732	55853.68	55836.45	95
205626	551513.6	5664732	55879.23	55861.95	89
205628	551513.8	5664733	55880.5	55863.2	99
205630	551514	5664733	55876.59	55859.18	96
205632	551514.2	5664733	55876.78	55859.31	99
205634	551514.8	5664734	55876.43	55858.98	97
205636	551515	5664734	55865.47	55848.03	97
205638	551516.3	5664735	55867.11	55849.72	87
205640	551516.5	5664735	55874.12	55856.8	96
205642	551516.7	5664736	55864.46	55847.22	99
205644	551517.5	5664736	55869.83	55852.63	99
205646	551517.7	5664736	55877.26	55860.09	96
205648	551517.9	5664736	55872.56	55855.43	68
205650	551519.2	5664737	55869.76	55852.67	94
205652	551519.4	5664738	55868.95	55851.9	56
205654	551519.9	5664738	55866.25	55849.17	99
205656	551520.1	5664739	55879.98	55862.87	99
205658	551520.2	5664739	55869.09	55851.94	99
205700	551520.4	5664739	55869.08	55851.86	99
205702	551520.5	5664739	55868.04	55850.75	99
205704	551520.7	5664739	55877.13	55859.83	99
205706	551520.8	5664739	55880.83	55863.52	99
205708	551520.9	5664739	55874.15	55856.85	99
205710	551521.1	5664739	55875.08	55857.81	99
205712	551521.2	5664740	55871.87	55854.64	99
205714	551521.4	5664740	55859.55	55842.35	96
205716	551521.5	5664740	55854.54	55837.34	78
205718	551522.4	5664742	55859.67	55842.47	96
205720	551522.5	5664743	55867.66	55850.45	96
205722	551523.3	5664746	55860.52	55843.3	98
205724	551523.6	5664747	55870.1	55852.9	99
205726	551523.7	5664747	55877.92	55860.7	99
205728	551523.9	5664747	55879.19	55861.96	96

205730	551524	5664747	55876.05	55858.8	97
205732	551524.7	5664747	55878.27	55861	97
205734	551524.9	5664748	55881.53	55864.23	99
205736	551525.3	5664749	55881.1	55863.8	99
205738	551526.1	5664750	55884.41	55867.05	99
205740	551526.4	5664750	55872.92	55855.52	99
205742	551526.9	5664749	55865.73	55848.29	99
205744	551527.2	5664749	55869.18	55851.75	97
205746	551527.2	5664749	55873.43	55856.01	97
205748	551527.5	5664749	55882.04	55864.63	97
205750	551528.7	5664750	55884.93	55867.53	96
205752	551529	5664750	55866.78	55849.39	58
205754	551530	5664750	55859.3	55841.9	99
205756	551530.8	5664750	55853.18	55835.82	98
205758	551532.9	5664751	55850.57	55833.23	99
205800	551533.6	5664752	55840.38	55823.05	99
205802	551534.6	5664752	55838.61	55821.29	98
205804	551535	5664752	55831.5	55814.2	99
205806	551535.3	5664753	55835.57	55818.23	97
205808	551535.8	5664753	55829.44	55812.06	99
205810	551536.1	5664753	55824.5	55807.1	97
205812	551536.9	5664754	55824.9	55807.4	99
205814	551538.3	5664756	55818.35	55800.78	99
205816	551538.6	5664756	55806.6	55789	98
205818	551538.9	5664756	55806.23	55788.61	97
205820	551539.1	5664756	55805.22	55787.65	98
205822	551539.6	5664757	55803.59	55786.07	99
205824	551540.1	5664758	55791.1	55773.5	99
205826	551540.3	5664758	55790.6	55773	98
205828	551540.6	5664758	55792.74	55775.08	97
205830	551540.8	5664758	55793.13	55775.4	95
205832	551541.1	5664758	55784.46	55766.65	59
205834	551541.3	5664758	55785.02	55767.31	99
205836	551541.5	5664758	55784.94	55767.32	99
205838	551541.7	5664758	55787.08	55769.48	99
205840	551542	5664759	55789.39	55771.79	98
205842	551542.2	5664759	55789.31	55771.61	98
205844	551542.5	5664759	55788.72	55771.08	97
205846	551542.7	5664759	55793.28	55775.69	95
205848	551542.9	5664759	55783.78	55766.22	79
205850	551543.2	5664759	55785.91	55768.35	98
205852	551543.8	5664759	55788.39	55770.83	99
205854	551544	5664759	55790.93	55773.41	99
205856	551544.2	5664759	55788.99	55771.5	98
205858	551544.4	5664759	55787.76	55770.25	99
205900	551544.6	5664759	55789.06	55771.46	98
205902	551544.8	5664759	55788.83	55771.14	98

205904	551544.9	5664759	55788.35	55770.65	99
205906	551545	5664759	55789.07	55771.36	99
205908	551545.2	5664759	55789.36	55771.62	99
205910	551545.4	5664759	55794.13	55776.35	86
205912	551545.5	5664759	55791.53	55773.71	94
205914	551545.7	5664760	55797.17	55779.36	55
205916	551545.9	5664760	55809.3	55791.5	99
205918	551546	5664760	55808.71	55790.9	99
205920	551546.2	5664760	55809.64	55791.78	99
205922	551546.4	5664760	55805	55787	99
205924	551546.5	5664760	55804.1	55786.2	99
205926	551546.6	5664760	55806.65	55788.85	99
205928	551546.8	5664760	55801.43	55783.64	97
205930	551546.9	5664761	55817.06	55799.3	99
205932	551547.9	5664761	55813.16	55795.43	99
205934	551548.1	5664761	55802.17	55784.43	99
205936	551548.3	5664761	55807.01	55789.26	99
205938	551548.9	5664762	55801.93	55784.2	99
205940	551549.2	5664761	55795.65	55777.97	98
205942	551549.6	5664762	55801.1	55783.5	98
205944	551549.8	5664762	55801.77	55784.1	96
205946	551550.6	5664763	55814.31	55796.61	96
205948	551550.8	5664763	55801.68	55783.98	96
205950	551551.1	5664763	55803.14	55785.47	88
205952	551551.2	5664763	55799.74	55782.1	96
205954	551551.5	5664764	55792.34	55774.67	98
205956	551551.7	5664764	55794.18	55776.48	89
205958	551552.5	5664764	55797.62	55779.9	94
210000	551552.7	5664764	55800.56	55782.82	34
210002	551553.4	5664765	55798.73	55780.97	79
210004	551553.6	5664765	55797.93	55780.11	97
210006	551553.8	5664765	55795.72	55777.84	97
210008	551554.6	5664766	55805.49	55787.6	45
210010	551554.8	5664766	55799.92	55782.06	88
210012	551555	5664766	55790.66	55772.84	95
210014	551555.3	5664766	55798.85	55780.97	56
210016	551555.5	5664767	55804.22	55786.27	89
210018	551555.7	5664767	55817.54	55799.54	99
210020	551555.4	5664769	55817.59	55799.49	79
210022	551555.7	5664769	55814.73	55796.63	99
210024	551555.9	5664769	55816.36	55798.28	99
210026	551556.7	5664769	55811.8	55793.8	98
210028	551557	5664769	55795.98	55777.88	98
210030	551557.2	5664769	55793.54	55775.44	96
210032	551557.5	5664769	55795.8	55777.6	76
210034	551557.7	5664770	55794.14	55775.95	97
210036	551558	5664770	55796.51	55778.33	97

210038	551558.2	5664770	55797.9	55779.7	97
210040	551558.5	5664770	55799.57	55781.45	98
210042	551558.8	5664770	55797.35	55779.27	98
210044	551559	5664770	55797	55779	97
210046	551559.4	5664771	55798.27	55780.24	98
210048	551559.6	5664771	55799.66	55781.59	97
210050	551559.8	5664771	55800.68	55782.51	97
210052	551560.1	5664771	55799.87	55781.6	97
210054	551560.2	5664772	55799.61	55781.3	98
210056	551560.4	5664772	55800.25	55781.9	97
210058	551560.6	5664772	55807.84	55789.49	84
210100	551560.9	5664772	55807.39	55789.08	24
210102	551561.1	5664772	55806.44	55788.17	69
210104	551561.3	5664772	55798.74	55780.43	97
210106	551561.6	5664772	55801.73	55783.38	75
210108	551561.8	5664772	55808.58	55790.23	95
210110	551562	5664773	55811.59	55793.27	49
210112	551562.7	5664773	55815.87	55797.59	99
210114	551563	5664773	55814.34	55796.04	95
210116	551564	5664774	55810.64	55792.34	89
210118	551564.2	5664774	55810.37	55792.09	96
210120	551564.4	5664774	55820.62	55802.37	99
210122	551565.3	5664776	55818.19	55799.98	98
210124	551566.2	5664777	55824.97	55806.76	99
210126	551567.4	5664779	55813.36	55795.15	99
210128	551567.5	5664779	55813.33	55795.12	98
210130	551567.6	5664780	55828.35	55810.13	96
210132	551568.4	5664781	55826.93	55808.7	56
210134	551568.6	5664781	55820.67	55802.46	76
210136	551568.7	5664781	55825.89	55807.69	85
210138	551568.9	5664781	55829.21	55811.01	36
210140	551569	5664782	55843.36	55825.13	57
210142	551569.2	5664782	55845.03	55826.78	58
210144	551570	5664783	55832.97	55814.77	97
210146	551570.7	5664784	55837.17	55818.97	36
210148	551570.9	5664785	55838.63	55820.41	49
210150	551571.1	5664785	55831.7	55813.5	96
210152	551571.6	5664785	55841.38	55823.1	59
210154	551571.8	5664786	55832.42	55814.16	99
210156	551572	5664786	55827.78	55809.54	99
210158	551572.1	5664786	55830.76	55812.51	99
210200	551572.3	5664786	55818.37	55800.07	98
210202	551572.4	5664786	55816.3	55798	86
210204	551572.6	5664786	55822.57	55804.24	94
210206	551572.7	5664787	55841.54	55823.24	47
210208	551573.7	5664788	55827.36	55809.09	96
210210	551573.9	5664789	55826.72	55808.5	69

210212	551575	5664790	55828.36	55810.19	97
210214	551575.1	5664790	55823.86	55805.7	75
210216	551575.2	5664790	55828.38	55810.23	74
210218	551575.3	5664790	55846.62	55828.44	63
210220	551575.5	5664791	55859.51	55841.26	25
210222	551575.6	5664791	55838.68	55820.36	25
210224	551575.7	5664791	55828.69	55810.37	24
210226	551575.8	5664791	55835.8	55817.5	25
210228	551576	5664791	55827.96	55809.64	69
210230	551576.9	5664792	55814.3	55796	95
210232	551577.1	5664792	55822.51	55804.19	68
210234	551577.7	5664792	55814.78	55796.42	97
210236	551577.9	5664792	55801.59	55783.18	84
210238	551578	5664793	55808.49	55790.09	36
210240	551578.8	5664793	55807.3	55788.8	95
210242	551578.9	5664793	55809.29	55790.79	37
210244	551579	5664793	55830.67	55812.14	74
210246	551579.2	5664793	55829.69	55811.13	18
210248	551579.6	5664794	55831.66	55813.06	98
210250	551579.7	5664794	55834.24	55815.6	95
210252	551580.4	5664795	55837.1	55818.4	98
210254	551581.3	5664796	55842.6	55824	96
210256	551582.3	5664797	55840.19	55821.66	98
210258	551583.5	5664798	55841.68	55823.2	99
210300	551584.6	5664799	55828.12	55809.66	99
210302	551585.1	5664799	55826.86	55808.42	99
210304	551585.2	5664800	55832.73	55814.22	95
210306	551585.3	5664800	55833.21	55814.63	74
210308	551585.5	5664800	55829.84	55811.24	36
210310	551585.6	5664800	55833.07	55814.5	96
210312	551585.7	5664800	55866.9	55848.4	83
210314	551585.8	5664800	55825.02	55806.5	18
210316	551585.9	5664800	55825.61	55807.12	98
210318	551586.1	5664800	55822.85	55804.35	98
210320	551586.2	5664801	55823.96	55805.43	97
210322	551586.3	5664801	55824.91	55806.34	99
210324	551586.4	5664801	55824.68	55806.12	95
210326	551586.1	5664801	55828.02	55809.47	97
210328	551586.2	5664801	55834.29	55815.79	99
210330	551586.3	5664801	55825.88	55807.38	99
210332	551586.4	5664801	55826.9	55808.4	99
210334	551586.5	5664801	55822.14	55803.59	98
210336	551586.6	5664801	55822.74	55804.14	99
210338	551586.7	5664802	55823.97	55805.34	99
210340	551586.8	5664802	55830.95	55812.29	99
210342	551586.9	5664802	55831.07	55812.38	99
210344	551587	5664802	55827.33	55808.68	99

210346	551587	5664802	55826.71	55808.11	99
210348	551587.1	5664802	55825.91	55807.31	99
210350	551587.2	5664803	55826.93	55808.3	99
210352	551587.2	5664803	55826.49	55807.82	99
210354	551587.2	5664803	55825.53	55806.93	99
210356	551587.3	5664803	55827.25	55808.65	99
210358	551587.4	5664803	55825.83	55807.23	99
210400	551587.4	5664803	55826.44	55807.83	99
210402	551587.5	5664804	55829.05	55810.43	99
210404	551587.6	5664804	55828.45	55809.87	99
210406	551587.6	5664804	55829.86	55811.33	99
210408	551587.7	5664804	55829.4	55810.9	99
210410	551587.8	5664804	55832.21	55813.66	99
210412	551587.9	5664804	55829.91	55811.33	98
210414	551588	5664804	55829.61	55810.99	96
210416	551588	5664804	55829.2	55810.5	96
210418	551588.1	5664804	55833.47	55814.78	66
210420	551588.2	5664804	55833.7	55815	95
210422	551588.2	5664804	55832.55	55813.84	98
210424	551588.3	5664804	55831.42	55812.77	95
210426	551588.4	5664804	55838.5	55819.9	77
210428	551588.4	5664804	55833.83	55815.22	97
210430	551588.5	5664804	55835.61	55816.93	76
210432	551589.1	5664805	55824.24	55805.49	97
210434	551589.2	5664805	55841.18	55822.38	85
210436	551589.3	5664805	55837.32	55818.47	77
210438	551589.4	5664805	55844.52	55825.72	98
210440	551589.4	5664805	55856.91	55838.31	95
210442	551589.5	5664805	55845.06	55826.56	57
210444	551589.8	5664806	55847.57	55829.01	89
210446	551589.9	5664806	55842.03	55823.41	99
210448	551590	5664806	55844.94	55826.32	98
210450	551590.1	5664806	55843.52	55824.95	97
210452	551590.2	5664806	55845.73	55827.22	95
210454	551590.3	5664805	55842.44	55823.83	49
210456	551590.4	5664805	55838.95	55820.25	98
210458	551590.5	5664805	55836.07	55817.37	97
210500	551590.7	5664805	55841.82	55823.21	48
210502	551590.7	5664805	55841.73	55823.21	99
210504	551590.8	5664805	55842.05	55823.52	99
210506	551591	5664805	55841.17	55822.63	99
210508	551591.2	5664806	55835.34	55816.84	99
210510	551591.4	5664806	55838.17	55819.67	99
210512	551591.6	5664806	55838.36	55819.86	98
210514	551591.7	5664806	55839.88	55821.36	99
210516	551591.9	5664806	55843.13	55824.6	97
210518	551592.1	5664806	55847.35	55828.82	98

210520	551592.1	5664806	55845.9	55827.4	97
210522	551592.2	5664806	55846.42	55827.95	97
210524	551592.3	5664806	55840.4	55821.9	98
210526	551592.3	5664806	55845.28	55826.73	99
210528	551592.4	5664806	55850.2	55831.6	95
210530	551592.4	5664806	55841.9	55823.3	99
210532	551592.5	5664806	55845.08	55826.52	95
210534	551592.5	5664806	55842.23	55823.63	99
210536	551592.6	5664806	55847.21	55828.57	98
210538	551592.6	5664806	55849.33	55830.63	98
210540	551592.7	5664806	55842.7	55823.9	98
210542	551592.7	5664806	55834.13	55815.26	98
210544	551592.8	5664806	55837.89	55819.07	99
210546	551592.8	5664806	55840.6	55821.8	99
210548	551593	5664806	55842.69	55823.92	99
210550	551593	5664806	55840.37	55821.55	99
210552	551593.2	5664806	55839.18	55820.31	99
210554	551593.4	5664806	55843.75	55824.93	99
210556	551593.5	5664807	55843.57	55824.8	99
210558	551593.5	5664807	55851.52	55832.8	95
210600	551593.5	5664807	55854.86	55836.19	46
210602	551593.8	5664807	55863.13	55844.51	66
210604	551593.8	5664807	55858.4	55839.8	86
210606	551593.8	5664807	55845.26	55826.68	99
210608	551593.8	5664807	55851.49	55832.91	99
210610	551594	5664807	55838.11	55819.52	99
210612	551594.1	5664807	55830.86	55812.25	97
210614	551594.3	5664807	55844.92	55826.33	97
210616	551594.4	5664807	55855.14	55836.57	99
210618	551594.4	5664806	55846.73	55828.16	99
210620	551594.9	5664807	55837.36	55818.76	99
210622	551595	5664806	55839	55820	99
210624	551595	5664806	55843.41	55824.8	99
210626	551595	5664806	55842.64	55824.04	99
210628	551595.5	5664805	55848.46	55829.86	99
210630	551595.7	5664805	55843.51	55824.81	95
210632	551595.8	5664805	55846.93	55828.13	37
210634	551595.9	5664806	55847.09	55828.29	88
210636	551597	5664807	55850.02	55831.23	98
210638	551597.7	5664807	55840.41	55821.63	97
210640	551597.8	5664807	55848.42	55829.65	98
210642	551597.9	5664807	55845	55826	99
210644	551598	5664807	55834.58	55815.88	98
210646	551598.5	5664807	55847.32	55828.62	99
210648	551598.6	5664807	55853.45	55834.75	99
210650	551598.6	5664808	55864.56	55845.86	99
210652	551598.7	5664808	55857.54	55838.84	19

210654	551598.8	5664808	55859.06	55840.36	97
210656	551599	5664808	55860.52	55841.72	99
210658	551599.1	5664808	55862.18	55843.34	99
210700	551599.4	5664808	55862.25	55843.34	99
210702	551599.6	5664808	55861.83	55842.85	99
210704	551599.8	5664808	55864.5	55845.5	99
210706	551599.9	5664808	55864.9	55846	99
210708	551600.1	5664809	55865.31	55846.31	99
210710	551600.9	5664811	55865.56	55846.56	99
210712	551601.1	5664811	55864.83	55845.83	99
210714	551601.6	5664812	55864.84	55845.81	99
210716	551601.8	5664812	55864.49	55845.43	99
210718	551602	5664813	55863.98	55844.9	99
210720	551602.3	5664813	55864.55	55845.47	99
210722	551602.6	5664813	55865.26	55846.18	99
210724	551602.9	5664813	55864.76	55845.68	99
210726	551603.1	5664813	55864.99	55845.9	99
210728	551603.3	5664813	55864.27	55845.17	99
210730	551604	5664813	55865	55846	99
210732	551604.1	5664812	55864.98	55845.78	99
210734	551604.2	5664812	55865.18	55846.03	99
210736	551604.3	5664812	55865.5	55846.4	99
210738	551604.3	5664811	55865.72	55846.66	99
210740	551604.3	5664811	55866.45	55847.4	99
210742	551604.3	5664811	55859.87	55840.83	99
210744	551604.3	5664811	55854.34	55835.3	99
210746	551604.2	5664810	55857.27	55838.24	98
210748	551605.1	5664809	55860.12	55841.08	98
210750	551604.8	5664810	55851.73	55832.67	98
210752	551604.8	5664809	55854.16	55835.08	79
210754	551605.9	5664808	55867.25	55848.12	99
210756	551605.7	5664806	55875.14	55855.96	99
210758	551605.8	5664806	55857.37	55838.15	99
210800	551606.2	5664806	55851.7	55832.5	96
210802	551606.3	5664806	55861.26	55842.01	87
210804	551606.5	5664806	55856.91	55837.72	96
210806	551607.1	5664807	55857.82	55838.7	97
210808	551607.4	5664807	55865.4	55846.3	99
210810	551608	5664808	55866.85	55847.82	99
210812	551609.1	5664809	55869.39	55850.4	99
210814	551609.3	5664808	55866.55	55847.66	99
210816	551609.4	5664808	55864.02	55845.23	99
210818	551609.5	5664809	55853.92	55835.18	99
210820	551609.6	5664809	55859.23	55840.5	99
210822	551609.7	5664809	55857.85	55839.12	99
210824	551609.7	5664809	55864.75	55845.98	99
210826	551609.8	5664809	55865.45	55846.64	99

210828	551610.7	5664810	55867.39	55848.54	99
210830	551611.1	5664810	55874.51	55855.61	99
210832	551611.9	5664810	55876.82	55857.88	99
210834	551612.8	5664810	55876.21	55857.4	99
210836	551612.9	5664810	55871.89	55853.21	99
210838	551613	5664810	55876.9	55858.3	99
210840	551613.2	5664810	55876.68	55858.22	99
210842	551613.3	5664810	55876.01	55857.66	99
210844	551613.4	5664810	55875.91	55857.57	99
210846	551613.5	5664810	55875.39	55857.06	99
210848	551613.6	5664811	55877.69	55859.32	99
210850	551613.7	5664811	55875.41	55856.97	99
210852	551613.8	5664811	55871.24	55852.73	99
210854	551614	5664811	55875.17	55856.63	99
210856	551614.1	5664811	55872.42	55853.85	99
210858	551614.1	5664811	55874.66	55856.09	99
210900	551614.2	5664811	55862.34	55843.8	98
210902	551614.4	5664811	55862.15	55843.63	98
210904	551614.4	5664811	55863.53	55844.93	98
210906	551614.5	5664811	55864.43	55845.83	97
210908	551614.6	5664811	55868.18	55849.57	98
210910	551614.7	5664811	55865.55	55846.91	97
210912	551614.8	5664811	55865.77	55847.11	98
210914	551614.9	5664811	55867.44	55848.8	87
210916	551614.9	5664811	55869.27	55850.65	97
210918	551615	5664811	55866.52	55847.89	97
210920	551615.1	5664811	55865.93	55847.25	97
210922	551615.2	5664811	55868.14	55849.42	98
210924	551615.2	5664811	55867.47	55848.77	96
210926	551615.3	5664811	55867.77	55849.07	96
210928	551615.3	5664811	55866.55	55847.87	97
210930	551615.4	5664811	55868.14	55849.51	97
210932	551615.4	5664811	55868.96	55850.37	98
210934	551615.4	5664812	55867.96	55849.38	96
210936	551615.5	5664812	55873.14	55854.57	99
210938	551615.5	5664812	55873.41	55854.83	99
210940	551615.5	5664812	55866.61	55848.02	98
210942	551615.6	5664812	55872.7	55854.1	98
210944	551615.6	5664812	55868.88	55850.27	99
210946	551615.7	5664812	55860.68	55842.07	99
210948	551615.7	5664812	55858.7	55840.1	99
210950	551615.8	5664812	55859.27	55840.57	99
210952	551615.8	5664812	55861.04	55842.34	99
210954	551615.9	5664812	55861.59	55842.92	99
210956	551615.9	5664812	55870.17	55851.53	96
210958	551616.4	5664813	55872.21	55853.56	99
211000	551616.5	5664813	55875.21	55856.51	99

211002	551616.6	5664813	55875.27	55856.52	99
211004	551616.7	5664813	55871.16	55852.57	99
211006	551616.7	5664813	55872.73	55854.29	99
211008	551616.8	5664813	55871.93	55853.58	99
211010	551617	5664813	55871.58	55853.24	99
211012	551617.1	5664813	55871.77	55853.45	99
211014	551617.3	5664813	55870.52	55852.26	99
211016	551617.4	5664812	55871.07	55852.86	99
211018	551617.5	5664812	55870.31	55852.07	99
211020	551617.7	5664812	55867.64	55849.28	99
211022	551617.8	5664812	55864.18	55845.7	98
211024	551618	5664812	55865.68	55847.18	98
211026	551618.8	5664813	55866.79	55848.27	97
211028	551618.9	5664813	55874.27	55855.74	98
211030	551619	5664813	55864.82	55846.28	79
211032	551620	5664813	55865.26	55846.72	98
211034	551620.9	5664814	55873.64	55855.19	99
211036	551621	5664814	55878.06	55859.7	99
211038	551621.2	5664814	55885.35	55867.04	86
211040	551621.7	5664814	55878.03	55859.72	97
211042	551622.7	5664815	55883.33	55865.02	97
211044	551623.4	5664815	55871.6	55853.3	68
211046	551623.4	5664816	55856.07	55837.71	59
211048	551624.4	5664816	55853.73	55835.36	99
211050	551624.4	5664816	55888.46	55870.1	59
211052	551624.1	5664817	55894.68	55876.32	96
211054	551624.6	5664818	55882.84	55864.38	57
211056	551624.8	5664818	55888.13	55869.57	97
211058	551624.9	5664819	55884.67	55866.05	99
211100	551626.1	5664820	55885.83	55867.18	97
211102	551626.3	5664820	55885.16	55866.48	97
211104	551627.3	5664821	55881.52	55862.92	88
211106	551627.3	5664821	55882.96	55864.46	99
211108	551627.3	5664821	55883.25	55864.79	99
211110	551627.3	5664821	55884.15	55865.76	99
211112	551627.4	5664821	55884.68	55866.37	99
211114	551627.5	5664821	55885.68	55867.42	99
211116	551627.6	5664821	55887.45	55869.24	99
211118	551627.7	5664821	55888.03	55869.8	99
211120	551627.8	5664821	55888.91	55870.59	99
211122	551628	5664821	55887.85	55869.44	99
211124	551628.2	5664821	55888.07	55869.55	99
211126	551628.3	5664821	55889.12	55870.49	99
211128	551628.5	5664821	55890.61	55871.86	99
211130	551628.7	5664821	55890.18	55871.3	99
211132	551628.9	5664821	55890.3	55871.3	99
211134	551629.1	5664821	55891.22	55872.23	99

211136	551629.3	5664821	55890.85	55871.89	99
211138	551629.5	5664821	55878.1	55859.2	99
211140	551629.4	5664821	55884.35	55865.52	99
211142	551629.3	5664819	55886.6	55867.8	99
211144	551629.4	5664818	55886.11	55867.4	99
211146	551629.4	5664818	55886.38	55867.72	99
211148	551629.5	5664819	55883.99	55865.36	99
211150	551629.6	5664819	55876.83	55858.21	89
211152	551629.6	5664819	55882.57	55863.95	99
211154	551629.7	5664819	55883.73	55865.13	98
211156	551629.7	5664819	55884.52	55865.93	99
211158	551629.6	5664819	55884.7	55866.1	99
211200	551629.6	5664819	55882.27	55863.55	98
211202	551629.5	5664819	55878.5	55859.7	98
211204	551629.4	5664819	55877.38	55858.56	96
211206	551629.4	5664819	55879.42	55860.6	96
211208	551629.3	5664819	55877.95	55859.15	97
211210	551629.3	5664819	55878.74	55860.04	96
211212	551629.3	5664819	55880.4	55861.8	95
211214	551629.3	5664819	55878.77	55860.2	56
211216	551629.3	5664819	55878.89	55860.35	96
211218	551629.3	5664819	55878.85	55860.35	96
211220	551629.4	5664819	55877.88	55859.41	78
211222	551629.4	5664819	55878.58	55860.14	96
211224	551629.4	5664819	55878	55860	95
211226	551629.4	5664819	55879.32	55860.79	76
211228	551629.4	5664819	55894.27	55875.69	59
211230	551629.5	5664819	55894.84	55876.21	99
211232	551629.5	5664819	55890.34	55871.65	99
211234	551630	5664819	55892.58	55873.81	98
211236	551630.1	5664819	55913.81	55894.96	97
211238	551630.2	5664819	55899.69	55880.85	99
211240	551630.3	5664819	55899.92	55881.17	99
211242	551630.3	5664819	55897.24	55878.58	99
211244	551630.4	5664819	55898.61	55880.01	99
211246	551630.5	5664819	55897.72	55879.12	99
211248	551630.5	5664819	55907.23	55888.65	99
211250	551630.6	5664819	55906.84	55888.29	99
211252	551630.7	5664820	55888.31	55869.79	99
211254	551630.8	5664820	55882.18	55863.62	97
211256	551630.8	5664820	55887.22	55868.63	95
211258	551630.9	5664820	55882.58	55863.97	65
211300	551631	5664820	55882.66	55864.06	86
211302	551631.1	5664821	55890.2	55871.6	99
211304	551631.3	5664821	55888.71	55870.03	97
211306	551631.4	5664821	55896.38	55877.61	99
211308	551632.3	5664823	55899.03	55880.19	99

211310	551632.5	5664823	55893.39	55874.49	96
211312	551632.6	5664823	55891.24	55872.28	98
211314	551633.2	5664825	55890.8	55871.8	98
211316	551634.5	5664825	55894.7	55875.7	97
211318	551634.8	5664827	55892.9	55874	99
211320	551635	5664828	55896.52	55877.63	98
211322	551635.2	5664828	55893.16	55874.32	99
211324	551636.4	5664829	55903.18	55884.34	98
211326	551636.5	5664829	55896.78	55877.94	97
211328	551637.5	5664830	55895.35	55876.48	99
211330	551638.3	5664830	55896.46	55877.54	99
211332	551638.5	5664830	55889.72	55870.75	98
211334	551639	5664831	55897.29	55878.36	97
211336	551639.8	5664831	55895.4	55876.5	98
211338	551640.4	5664833	55896.62	55877.77	96
211340	551640.9	5664834	55883.08	55864.24	96
211342	551641.6	5664834	55883.47	55864.64	98
211344	551641.7	5664834	55880.13	55861.26	97
211346	551641.8	5664834	55885.95	55867.05	99
211348	551642.9	5664834	55886.41	55867.5	99
211350	551642.9	5664835	55884.5	55865.6	99
211352	551642.9	5664835	55886.17	55867.3	99
211354	551643	5664835	55882.43	55863.64	99
211356	551643.1	5664835	55868.18	55849.48	94
211358	551643.1	5664836	55866.64	55848.01	34
211400	551644.1	5664836	55880.35	55861.77	25
211402	551644.2	5664836	55877.24	55858.71	24
211404	551644.2	5664836	55875.58	55857.05	45
211406	551644.3	5664836	55876.16	55857.62	45
211408	551644.4	5664836	55880.07	55861.52	45
211410	551644.5	5664836	55878.14	55859.56	65
211412	551644.6	5664836	55879.14	55860.53	45
211414	551644.6	5664836	55881.26	55862.57	55
211416	551644.6	5664836	55885.87	55867.1	66
211418	551644.7	5664836	55888.24	55869.42	45
211420	551644.7	5664836	55887.76	55868.91	95
211422	551644.7	5664836	55884.41	55865.54	46
211424	551645	5664837	55889.79	55870.89	75
211426	551645	5664836	55883.14	55864.21	44
211428	551644.9	5664836	55885	55866	93
211430	551644.8	5664836	55885.76	55866.76	55
211432	551644.7	5664836	55885.9	55866.8	95
211434	551644.6	5664836	55901.76	55882.76	84
211436	551644.6	5664835	55896.64	55877.74	25
211438	551644.9	5664836	55897.45	55878.52	56
211440	551644.9	5664835	55896.03	55877.03	45
211442	551644.9	5664835	55896.48	55877.42	87

211444	551644.9	5664834	55895.38	55876.3	96
211446	551645.1	5664834	55893.75	55874.64	95
211448	551645.3	5664835	55895.61	55876.49	76
211450	551645.4	5664835	55891.04	55871.93	96
211452	551645.6	5664834	55890.99	55871.88	85
211454	551645.7	5664834	55893.31	55874.22	86
211456	551645.8	5664834	55890.96	55871.88	66
211458	551645.9	5664834	55888.6	55869.6	35
211500	551646	5664834	55892.66	55873.64	76
211502	551646.1	5664834	55893.05	55874.07	96
211504	551646.3	5664834	55890.3	55871.3	67
211506	551646.4	5664834	55888.73	55869.62	75
211508	551646.6	5664833	55887.76	55868.64	59
211510	551646.8	5664833	55891.63	55872.54	99
211512	551646.8	5664832	55898.09	55879.04	99
211514	551646.8	5664832	55895.79	55876.74	99
211516	551646.8	5664832	55895.62	55876.58	99
211518	551646.8	5664832	55895.21	55876.14	99
211520	551646.8	5664832	55894.95	55875.83	99
211522	551646.8	5664833	55895.21	55876.04	99
211524	551646.7	5664833	55897.51	55878.32	99
211526	551646.6	5664833	55881.79	55862.59	99
211528	551646.5	5664833	55878.44	55859.24	96
211530	551646.6	5664833	55876.2	55857	98
211532	551646.6	5664833	55892.26	55873.09	96
211534	551647	5664834	55878.3	55859.1	25
211536	551648.3	5664835	55894.74	55875.44	77
211538	551648.4	5664834	55893.6	55874.3	97
211540	551648.8	5664835	55893.17	55873.88	96
211542	551649.5	5664835	55888.41	55869.13	77
211544	551649.6	5664836	55888.05	55868.7	99
211546	551649.6	5664836	55888.12	55868.7	95
211548	551649.7	5664836	55893.67	55874.27	39
211550	551649.7	5664836	55892.7	55873.3	97
211552	551649.8	5664836	55882.99	55863.59	96
211554	551651.2	5664835	55893.34	55874.02	45
211556	551651.3	5664835	55883.73	55864.5	37
211558	551653.2	5664836	55886.38	55867.25	99
211600	551653.3	5664836	55884.16	55865.14	99
211602	551653.4	5664836	55883.5	55864.6	98
211604	551654	5664837	55879.4	55860.5	96
211606	551654.5	5664838	55880.98	55862.03	47
211608	551655.1	5664839	55880.04	55861.05	96
211610	551655.6	5664840	55884.73	55865.67	45
211612	551656.3	5664840	55882.28	55863.15	78
211614	551657	5664841	55880.68	55861.39	89
211616	551657.6	5664842	55871.88	55852.44	97

211618	551657.7	5664842	55871.67	55852.17	86
211620	551658.1	5664844	55873.35	55853.75	99
211622	551658.2	5664844	55864.12	55844.52	97
211624	551658.7	5664843	55878.12	55858.52	99
211626	551658.6	5664843	55879.99	55860.38	99
211628	551658.7	5664843	55880.47	55860.92	99
211630	551658.9	5664843	55881.17	55861.74	99
211632	551659	5664844	55881.26	55861.95	99
211634	551659.1	5664844	55877.85	55858.55	99
211636	551659.2	5664844	55876.42	55857.22	99
211638	551659.4	5664844	55885.19	55865.95	99
211640	551659.5	5664844	55877.96	55858.63	98
211642	551660.2	5664845	55879.87	55860.45	94
211644	551660.9	5664846	55884	55865	98
211646	551661	5664846	55882.84	55863.27	97
211648	551661.1	5664846	55860.29	55840.69	86
211650	551661.9	5664846	55878.39	55858.8	36
211652	551662	5664847	55871.84	55852.27	97
211654	551662.1	5664847	55882.82	55863.21	85
211656	551662.8	5664848	55880.2	55860.6	96
211658	551662.9	5664848	55878.5	55858.9	97
211700	551663	5664848	55885.61	55866.05	96
211702	551663.1	5664848	55887.57	55868.09	97
211704	551663.2	5664848	55881.17	55861.67	64
211706	551663.4	5664849	55874.53	55855.01	46
211708	551663.8	5664850	55870.26	55850.75	96
211710	551664	5664850	55873.42	55853.95	79
211712	551664.1	5664850	55874.48	55855.05	99
211714	551664.2	5664850	55875.8	55856.3	98
211716	551664.4	5664850	55873.28	55853.73	98
211718	551664.6	5664851	55868.65	55849.04	95
211720	551664.7	5664851	55873.63	55853.96	67
211722	551664.9	5664852	55865.03	55845.3	99
211724	551665	5664852	55871.87	55852.18	98
211726	551665.2	5664852	55870.46	55850.81	98
211728	551665.3	5664853	55874.84	55855.22	98
211730	551666	5664853	55873.55	55853.96	96
211732	551666.2	5664853	55874.79	55855.22	96
211734	551667.2	5664854	55879.34	55859.71	99
211736	551667.9	5664856	55875.75	55856.05	99
211738	551668.1	5664856	55866.34	55846.63	99
211740	551668.2	5664856	55865.14	55845.46	99
211742	551668.4	5664857	55865.79	55846.15	98
211744	551668.5	5664857	55866.24	55846.64	99
211746	551668.7	5664857	55863.99	55844.39	99
211748	551668.8	5664857	55863.52	55843.92	99
211750	551669	5664858	55864.43	55844.84	99

211752	551669.1	5664858	55864.33	55844.74	99
211754	551669.3	5664858	55865.02	55845.3	99
211756	551669.4	5664858	55865.08	55845.23	99
211758	551669.6	5664859	55863.67	55843.69	98
211800	551669.7	5664859	55864.93	55844.83	99
211802	551669.9	5664859	55863.67	55843.45	99
211804	551670	5664860	55863.52	55843.38	99
211806	551670.2	5664860	55863.07	55843.02	99
211808	551670.4	5664861	55864.22	55844.23	99
211810	551670.6	5664862	55864.45	55844.5	99
211812	551670.7	5664862	55867.05	55847.14	99
211814	551670.9	5664863	55865.83	55845.87	99
211816	551671	5664863	55864.03	55844.02	99
211818	551671.1	5664864	55863.24	55843.2	99
211820	551671.3	5664864	55866.5	55846.5	99
211822	551671.4	5664865	55865.76	55845.69	99
211824	551671.5	5664865	55865.11	55845.01	99
211826	551671.7	5664866	55864.22	55844.09	99
211828	551671.7	5664866	55863.86	55843.7	99
211830	551671.9	5664867	55863.29	55843.1	99
211832	551672	5664867	55863.15	55842.93	99
211834	551672.1	5664867	55863.89	55843.76	99
211836	551672.2	5664868	55865.39	55845.35	99
211838	551672.3	5664868	55864.84	55844.83	99
211840	551672.4	5664868	55868.87	55848.82	99
211842	551672.5	5664869	55859.17	55839.08	97
211844	551672.7	5664869	55859.32	55839.26	97
211846	551673.1	5664870	55856.23	55836.2	95
211848	551673.2	5664870	55860.77	55840.76	89
211850	551673.3	5664870	55868.08	55848.08	99
211852	551673.4	5664870	55875.63	55855.65	96
211854	551673.4	5664870	55874.84	55854.84	78
211856	551673.6	5664871	55884.32	55864.32	99
211858	551674.3	5664871	55877.75	55857.78	99
211900	551675	5664872	55881.53	55861.61	99
211902	551675.7	5664872	55874.99	55855.12	99
211904	551676.4	5664871	55875.44	55855.54	99
211906	551677.3	5664871	55871.07	55851.14	99
211908	551677.4	5664871	55866.43	55846.5	97
211910	551677.5	5664871	55865.74	55845.84	98
211912	551678.4	5664873	55866.95	55847.08	97
211914	551679.2	5664874	55869.32	55849.37	99
211916	551679.4	5664874	55870.51	55850.49	99
211918	551679.4	5664874	55865.62	55845.6	99
211920	551679.5	5664874	55862.51	55842.56	99
211922	551679.6	5664874	55863.03	55843.15	99
211924	551679.7	5664874	55863.75	55843.82	99

211926	551679.8	5664874	55858.87	55838.89	99
211928	551679.9	5664873	55864.28	55844.26	99
211930	551680	5664873	55855.79	55835.74	99
211932	551680.1	5664873	55856.39	55836.32	99
211934	551680.8	5664873	55856.92	55836.84	99
211936	551680.9	5664873	55856.91	55836.82	98
211938	551681	5664873	55856.76	55836.69	94
211940	551681.1	5664873	55857.21	55837.19	26
211942	551682	5664874	55865.63	55845.66	99
211944	551682.7	5664873	55864.66	55844.63	99
211946	551682.8	5664873	55864.71	55844.63	99
211948	551682.9	5664873	55864.48	55844.39	99
211950	551683	5664873	55864.64	55844.6	99
211952	551683.1	5664874	55864.61	55844.62	99
211954	551683.2	5664874	55863.72	55843.77	99
211956	551683.3	5664874	55864.24	55844.34	99
211958	551683.4	5664874	55863.39	55843.5	99
212000	551683.5	5664874	55863.52	55843.61	99
212002	551683.6	5664874	55863.13	55843.2	99
212004	551683.8	5664874	55863.26	55843.33	99
212006	551683.9	5664874	55861.55	55841.61	99
212008	551684	5664874	55861.57	55841.64	99
212010	551684.1	5664874	55862.61	55842.71	99
212012	551684.2	5664874	55862.16	55842.29	99
212014	551684.3	5664874	55862.1	55842.1	99
212016	551684.5	5664874	55860.95	55840.83	99
212018	551684.5	5664874	55862.33	55842.19	99
212020	551684.6	5664874	55861.27	55841.2	99
212022	551684.7	5664874	55861.44	55841.45	99
212024	551684.8	5664874	55862.13	55842.18	99
212026	551684.9	5664874	55862.2	55842.3	99
212028	551685	5664874	55863.63	55843.76	99
212030	551685.1	5664874	55862.63	55842.77	99
212032	551685.1	5664874	55863.01	55843.16	99
212034	551685.2	5664874	55862.56	55842.67	99
212036	551685.3	5664874	55860.3	55840.4	99
212038	551685.4	5664874	55869.26	55849.33	95
212040	551685.4	5664874	55861.76	55841.84	96
212042	551685.5	5664874	55855.21	55835.3	67
212044	551685.6	5664874	55863.46	55843.55	97
212046	551685.7	5664873	55864.61	55844.7	66
212048	551686.2	5664874	55862.96	55843.05	67
212050	551687	5664874	55868.95	55849.05	95
212052	551687.1	5664874	55869.28	55849.39	96
212054	551687.1	5664874	55861.66	55841.72	67
212056	551687.2	5664874	55861.8	55841.8	95
212058	551687.3	5664874	55851.7	55831.7	79

212100	551687.4	5664875	55869.2	55849.2	97
212102	551687.6	5664875	55859.25	55839.19	96
212104	551687.6	5664875	55865.68	55845.64	76
212106	551687.7	5664875	55862.59	55842.56	65
212108	551687.8	5664875	55860.52	55840.48	97
212110	551688	5664875	55863.93	55843.85	77
212112	551688.1	5664875	55861.3	55841.2	97
212114	551689	5664876	55865.32	55845.17	99
212116	551689.1	5664877	55859.58	55839.4	97
212118	551689.9	5664878	55855.68	55835.52	87
212120	551690	5664878	55861.53	55841.42	99
212122	551690.1	5664878	55852.8	55832.8	96
212124	551690.2	5664878	55861.33	55841.24	99
212126	551690.4	5664878	55854.45	55834.31	98
212128	551690.5	5664879	55860.33	55840.16	99
212130	551690.6	5664879	55860.24	55840.04	99
212132	551690.8	5664879	55862.42	55842.2	99
212134	551690.9	5664879	55861.34	55841.1	99
212136	551691.1	5664880	55862.83	55842.58	99
212138	551691.2	5664880	55862.68	55842.47	99
212140	551691.4	5664880	55862.17	55842.05	99
212142	551691.5	5664881	55861.71	55841.69	99
212144	551691.7	5664881	55859.96	55839.86	99
212146	551691.8	5664881	55861.27	55841.17	99
212148	551691.9	5664881	55860.92	55840.79	99
212150	551692	5664881	55861.06	55840.86	99
212152	551692.1	5664882	55860.48	55840.21	99
212154	551692.2	5664882	55859.68	55839.45	99
212156	551692.3	5664882	55861.02	55840.83	99
212158	551692.4	5664882	55860.63	55840.46	99
212200	551692.5	5664882	55860.03	55839.87	98
212202	551692.7	5664882	55859.95	55839.8	99
212204	551692.8	5664883	55858.31	55838.13	99
212206	551693	5664883	55854.24	55834.03	99
212208	551693	5664883	55854.32	55834.08	97
212210	551693.1	5664883	55854.48	55834.22	99
212212	551693.2	5664883	55855.7	55835.4	99
212214	551693.2	5664883	55855.84	55835.56	99
212216	551693.3	5664884	55855.47	55835.18	99
212218	551693.3	5664884	55854.99	55834.69	99
212220	551693.4	5664884	55855.56	55835.26	99
212222	551693.5	5664884	55856.06	55835.76	99
212224	551693.5	5664885	55856.39	55836.14	99
212226	551693.6	5664885	55855.46	55835.26	99
212228	551693.7	5664885	55855.07	55834.88	99
212230	551693.7	5664885	55856.1	55835.9	99
212232	551693.8	5664886	55855.36	55835.07	99

212234	551693.9	5664886	55856.44	55836.14	99
212236	551694	5664886	55850.99	55830.69	99
212238	551694.1	5664887	55850.46	55830.16	99
212240	551694.2	5664887	55853.13	55832.84	99
212242	551694.3	5664887	55854.87	55834.58	99
212244	551694.4	5664887	55850.28	55830.02	99
212246	551694.4	5664887	55852.2	55832	99
212248	551694.5	5664888	55854.31	55834.07	98
212250	551694.6	5664888	55854.11	55833.82	99
212252	551694.7	5664888	55855.3	55835	99
212254	551694.7	5664888	55853.69	55833.39	98
212256	551694.8	5664888	55858.41	55838.16	99
212258	551694.8	5664888	55853.72	55833.49	99
212300	551694.9	5664889	55858.38	55838.14	99
212302	551694.9	5664889	55850.68	55830.43	97
212304	551695	5664889	55869.94	55849.65	99
212306	551695.8	5664889	55867.02	55846.7	99
212308	551695.9	5664889	55870.28	55849.96	99
212310	551696	5664890	55870.49	55850.22	99
212312	551696.6	5664890	55858.66	55838.44	97
212314	551697.4	5664891	55856.88	55836.68	97
212316	551697.5	5664891	55853.88	55833.7	97
212318	551697.6	5664891	55869.72	55849.53	98
212320	551697.7	5664891	55880.05	55859.81	99
212322	551697.8	5664891	55880.46	55860.18	99
212324	551697.9	5664891	55867.63	55847.35	99
212326	551699.2	5664893	55864.14	55843.85	99
212328	551699.3	5664893	55861.79	55841.49	99
212330	551699.4	5664893	55866.53	55846.21	99
212332	551699.6	5664893	55865.28	55844.94	99
212334	551700.7	5664893	55875.35	55855.05	97
212336	551700.9	5664893	55878.09	55857.79	99
212338	551701	5664893	55887.09	55866.79	98
212340	551701.7	5664894	55866.59	55846.3	97
212342	551702.4	5664895	55873.52	55853.23	99
212344	551703.8	5664896	55869.51	55849.21	99
212346	551703.9	5664896	55872.29	55851.99	99
212348	551704.1	5664896	55865.39	55845.05	99
212350	551704.2	5664896	55867.61	55847.2	99
212352	551704.3	5664897	55869.06	55848.58	99
212354	551704.4	5664897	55862.61	55842.18	99
212356	551704.5	5664897	55852.01	55831.63	99
212358	551704.6	5664898	55852.33	55831.98	99
212400	551704.7	5664898	55851.97	55831.62	99
212402	551704.8	5664898	55852.02	55831.67	99
212404	551704.9	5664898	55853.92	55833.48	99
212406	551705	5664899	55852.09	55831.56	99

212408	551705.1	5664899	55852.23	55831.68	99
212410	551705.2	5664899	55852.06	55831.56	99
212412	551705.3	5664899	55855.97	55835.51	99
212414	551705.3	5664900	55854.52	55834.06	98
212416	551705.4	5664900	55853.56	55833.11	98
212418	551705.5	5664900	55855.49	55835.08	98
212420	551705.6	5664900	55854.84	55834.5	99
212422	551705.6	5664900	55853.41	55833.15	98
212424	551705.7	5664900	55854.57	55834.2	96
212426	551705.8	5664900	55857.77	55837.29	99
212428	551705.9	5664900	55856.46	55835.97	99
212430	551705.9	5664900	55855.31	55834.89	99
212432	551706.1	5664901	55856.47	55836.12	99
212434	551706.2	5664901	55855.55	55835.23	98
212436	551706.3	5664901	55862.86	55842.57	99
212438	551706.3	5664901	55862.24	55841.98	99
212440	551706.4	5664901	55861.21	55840.96	99
212442	551706.4	5664901	55859.96	55839.72	98
212444	551706.5	5664901	55859.34	55839.14	98
212446	551706.5	5664901	55860.44	55840.34	99
212448	551706.6	5664901	55860.49	55840.37	99
212450	551706.6	5664902	55860.72	55840.55	99
212452	551706.6	5664902	55860.02	55839.81	99
212454	551706.6	5664902	55861.26	55841.07	99
212456	551706.7	5664902	55861.49	55841.33	98
212458	551706.7	5664902	55859.87	55839.73	99
212500	551706.8	5664902	55858.86	55838.73	99
212502	551706.8	5664902	55858.79	55838.67	99
212504	551706.8	5664902	55859.19	55838.97	99
212506	551706.8	5664902	55858.78	55838.47	99
212508	551706.8	5664902	55854.83	55834.51	99
212510	551706.9	5664903	55847.73	55827.48	99
212512	551707	5664903	55851.45	55831.28	99
212514	551707	5664903	55851.37	55831.18	99
212516	551707.1	5664903	55853.74	55833.53	99
212518	551707.2	5664903	55853.81	55833.58	99
212520	551707.3	5664903	55851.83	55831.57	99
212522	551707.3	5664903	55852.81	55832.53	99
212524	551707.4	5664903	55851.46	55831.26	99
212526	551707.5	5664903	55854.08	55833.97	99
212528	551707.6	5664903	55861.49	55841.44	97
212530	551707.6	5664903	55867.77	55847.76	85
212532	551707.7	5664903	55861.97	55842	49
212534	551707.8	5664903	55857.21	55837.18	98
212536	551708.4	5664903	55853.56	55833.46	97
212538	551708.5	5664903	55853.53	55833.4	94
212540	551708.6	5664903	55853.01	55832.89	66

212542	551709.2	5664904	55846.5	55826.4	56
212544	551709.3	5664904	55845.77	55825.64	96
212546	551709.5	5664904	55851.13	55830.98	57
212548	551709.6	5664904	55852.51	55832.37	97
212550	551709.7	5664904	55853.22	55833.11	99
212552	551709.8	5664904	55851.42	55831.34	99
212554	551709.9	5664904	55847.92	55827.82	97
212556	551710.8	5664905	55855.23	55835.11	99
212558	551710.9	5664905	55843	55823	99
212600	551711	5664905	55859.47	55839.33	99
212602	551711.2	5664905	55823.3	55803.2	93
212604	551711.6	5664906	55847.7	55827.6	14
212606	551713.1	5664908	55854.93	55834.77	75
212608	551713.2	5664908	55858.14	55837.96	37
212610	551713.4	5664908	55862.58	55842.35	98
212612	551713.5	5664908	55856.43	55836.15	96
212614	551713.6	5664908	55860.12	55839.82	99
212616	551713.7	5664908	55868.08	55847.76	99
212618	551713.8	5664908	55857.7	55837.4	99
212620	551713.9	5664909	55855.83	55835.6	97
212622	551714.1	5664909	55857.07	55836.9	99
212624	551714.2	5664909	55857.03	55836.83	99
212626	551714.4	5664909	55856.82	55836.59	99
212628	551714.5	5664909	55858.59	55838.37	99
212630	551714.7	5664909	55856.21	55836.04	99
212632	551714.8	5664909	55857.02	55836.9	99
212634	551714.9	5664909	55855.25	55835.05	99
212636	551715.1	5664909	55856.6	55836.3	99
212638	551715.2	5664909	55857.8	55837.5	99
212640	551715.3	5664909	55862.17	55841.86	99
212642	551715.5	5664909	55860.89	55840.57	99
212644	551715.6	5664909	55861.48	55841.18	99
212646	551715.7	5664909	55860.58	55840.28	99
212648	551715.8	5664909	55860.35	55840.05	99
212650	551715.9	5664909	55860.93	55840.62	99
212652	551716	5664909	55857.69	55837.37	98
212654	551716.1	5664909	55865.2	55844.9	97
212656	551716.2	5664910	55859.87	55839.54	17
212658	551716.3	5664910	55859.44	55839.11	99
212700	551716.4	5664910	55859.41	55839.07	98
212702	551716.5	5664910	55860.29	55839.94	99
212704	551716.6	5664910	55859.61	55839.24	99
212706	551716.7	5664910	55862.17	55841.77	99
212708	551716.8	5664910	55863.46	55843.08	99
212710	551716.9	5664910	55862.38	55842.07	99
212712	551717	5664910	55861.52	55841.28	99
212714	551717.1	5664910	55856.3	55836	99

212716	551717.2	5664910	55858.03	55837.57	99
212718	551717.2	5664910	55859.06	55838.55	99
212720	551717.4	5664910	55852.29	55831.79	99
212722	551717.4	5664910	55858.25	55837.76	99
212724	551717.5	5664910	55857.33	55836.83	99
212726	551717.6	5664910	55856.61	55836.1	99
212728	551717.7	5664910	55860.38	55839.88	99
212730	551717.8	5664911	55857.57	55837.11	99
212732	551717.8	5664911	55857.59	55837.17	99
212734	551717.9	5664911	55858.11	55837.71	99
212736	551718	5664911	55858.09	55837.69	99
212738	551718	5664911	55857.95	55837.51	99
212740	551718.1	5664911	55857.84	55837.31	99
212742	551718.2	5664911	55855.4	55834.8	99
212744	551718.3	5664911	55857.89	55837.31	99
212746	551718.4	5664911	55857.15	55836.6	99
212748	551718.5	5664911	55858.9	55838.4	99
212750	551718.6	5664911	55858.63	55838.04	99
212752	551718.7	5664911	55856.07	55835.44	99
212754	551718.8	5664911	55855.21	55834.6	99
212756	551718.9	5664911	55853.33	55832.73	99
212758	551719	5664911	55856.54	55835.96	99
212800	551719	5664911	55854.09	55833.54	99
212802	551719.1	5664911	55855.31	55834.78	99
212804	551719.2	5664911	55856.91	55836.45	99
212806	551719.3	5664911	55860.1	55839.7	99
212808	551719.4	5664911	55858.73	55838.33	99
212810	551719.6	5664911	55858.15	55837.75	99
212812	551719.7	5664911	55861.84	55841.44	99
212814	551719.7	5664911	55857.81	55837.4	99
212816	551719.8	5664912	55856.59	55836.17	99
212818	551719.9	5664912	55856.22	55835.78	99
212820	551720	5664912	55856.21	55835.76	99
212822	551720.1	5664912	55856.94	55836.48	99
212824	551720.2	5664912	55857.4	55837	99
212826	551720.2	5664912	55857	55837	99
212828	551720.3	5664912	55857.03	55836.66	99
212830	551720.4	5664912	55857.73	55837.29	99
212832	551720.4	5664912	55859.13	55838.61	99
212834	551720.5	5664912	55861.17	55840.69	99
212836	551720.5	5664912	55860.19	55839.74	99
212838	551720.6	5664912	55860.6	55840.2	99
212840	551720.7	5664913	55858.23	55837.78	99
212842	551720.7	5664913	55850.15	55829.69	99
212844	551720.8	5664913	55853.51	55833.16	99
212846	551720.8	5664913	55854.43	55834.19	99
212848	551720.8	5664913	55848.43	55828.24	99

212850	551720.9	5664913	55848.48	55828.3	99
212852	551721	5664913	55847.72	55827.54	99
212854	551721	5664913	55851.72	55831.54	99
212856	551721	5664913	55850.56	55830.38	98
212858	551721.1	5664913	55860.3	55840.1	99
212900	551721.1	5664913	55859.86	55839.57	99
212902	551721.2	5664913	55858.68	55838.32	99
212904	551721.2	5664913	55853.56	55833.14	95
212906	551721.2	5664913	55851.71	55831.23	77
212908	551721.3	5664913	55854.83	55834.31	97
212910	551721.3	5664913	55844.15	55823.6	96
212912	551721.3	5664913	55850.29	55829.72	96
212914	551721.4	5664913	55846.8	55826.3	95
212916	551721.5	5664913	55848.1	55827.8	88
212918	551721.5	5664913	55849.03	55828.7	99
212920	551721.6	5664913	55850.67	55830.27	98
212922	551721.6	5664913	55842.11	55821.64	98
212924	551721.7	5664913	55840.21	55819.81	98
212926	551721.8	5664913	55837.05	55816.75	96
212928	551721.9	5664913	55832.09	55811.78	75
212930	551722	5664913	55831.58	55811.24	89
212932	551722.2	5664914	55834.45	55814.08	96
212934	551722.3	5664914	55827.88	55807.47	99
212936	551722.4	5664914	55827.48	55807.04	99
212938	551722.5	5664914	55827.15	55806.65	98
212940	551722.6	5664914	55833.74	55813.14	94
212942	551722.7	5664914	55835.52	55814.82	77
212944	551722.8	5664914	55833.86	55813.24	99
212946	551722.9	5664915	55829.44	55808.91	99
212948	551723	5664915	55829.94	55809.44	98
212950	551723.1	5664915	55830.54	55810.02	98
212952	551723.2	5664915	55829.67	55809.13	99
212954	551723.3	5664916	55833.67	55813.22	97
212956	551723.4	5664916	55843.69	55823.33	97
212958	551723.5	5664916	55829.94	55809.65	94
213000	551724.3	5664917	55843.46	55823.22	57
213002	551724.8	5664919	55850.5	55830.3	95
213004	551725.4	5664920	55853.92	55833.72	99
213006	551725.5	5664920	55851.47	55831.17	96
213008	551725.5	5664920	55851	55831	97
213010	551725.6	5664920	55852.66	55832.28	96
213012	551725.7	5664921	55839.99	55819.55	78
213014	551725.8	5664921	55842.86	55822.37	79
213016	551725.9	5664921	55846.88	55826.34	96
213018	551726.5	5664923	55846.06	55825.53	64
213020	551727.4	5664925	55839.57	55819.09	26
213022	551727.5	5664925	55845.01	55824.58	99

213024	551728	5664926	55842.34	55821.95	98
213026	551728	5664927	55844.78	55824.42	95
213028	551728.1	5664927	55842.43	55822.07	76
213030	551728.8	5664928	55854.41	55834	57
213032	551728.9	5664928	55862.16	55841.7	99
213034	551729	5664929	55861.48	55841.03	99
213036	551728.5	5664929	55862.58	55842.14	99
213038	551728.6	5664930	55862.91	55842.47	99
213040	551728.7	5664930	55864.07	55843.61	99
213042	551728.8	5664930	55863.62	55843.14	99
213044	551728.9	5664930	55863.42	55842.85	99
213046	551729	5664930	55862.41	55841.75	99
213048	551729.1	5664931	55862.44	55841.74	99
213050	551729.2	5664931	55862.37	55841.69	99
213052	551729.3	5664931	55862.04	55841.38	99
213054	551729.4	5664931	55862.94	55842.28	99
213056	551729.5	5664931	55854.71	55834.05	99
213058	551729.6	5664932	55846.5	55825.9	95
213100	551730.6	5664932	55839.16	55818.52	97
213102	551731.8	5664933	55839.15	55818.52	97
213104	551731.9	5664933	55840.42	55819.78	98
213106	551732	5664933	55827.83	55807.18	96
213108	551732.1	5664934	55829.41	55808.76	87
213110	551732.2	5664934	55827.9	55807.3	97
213112	551733	5664935	55824.02	55803.4	97
213114	551733.8	5664936	55827.79	55807.21	86
213116	551734.5	5664937	55824.21	55803.67	77
213118	551734.6	5664937	55836.47	55815.87	47
213120	551735	5664938	55838.12	55817.52	87
213122	551735.3	5664939	55840.21	55819.51	96
213124	551736	5664940	55836.53	55815.85	95
213126	551736.1	5664941	55836.81	55816.15	76
213128	551737.1	5664941	55827.96	55807.32	97
213130	551737.7	5664942	55828.63	55808.02	97
213132	551739.2	5664944	55834.18	55813.59	77
213134	551739.2	5664944	55826.99	55806.42	97
213136	551739.3	5664944	55826.2	55805.6	96
213138	551739.4	5664945	55831.06	55810.54	87
213140	551739.5	5664945	55823.49	55803.02	96
213142	551739.3	5664946	55828.55	55808.13	98
213144	551740.7	5664948	55820.7	55800.2	95
213146	551741.4	5664948	55828.16	55807.55	75
213148	551741.5	5664948	55842.94	55822.26	46
213150	551742.6	5664949	55844.27	55823.54	78
213152	551744.3	5664951	55850.43	55829.65	99
213154	551744.4	5664951	55839.84	55819.14	95
213156	551744.5	5664951	55852.27	55831.65	97

213158	551745.2	5664951	55851.7	55831.1	69
213200	551745.3	5664951	55857.64	55836.95	99
213202	551745.4	5664951	55857.17	55836.41	99
213204	551745.5	5664952	55854.27	55833.48	99
213206	551745.7	5664952	55848.49	55827.67	99
213208	551745.8	5664952	55844.71	55823.88	97
213210	551745.9	5664952	55848.16	55827.36	94
213212	551746	5664952	55842.64	55821.87	36
213214	551746.2	5664953	55846.36	55825.52	67
213216	551746.3	5664953	55846.94	55826.03	98
213218	551746.5	5664953	55845.09	55824.12	98
213220	551746.7	5664953	55843.62	55822.62	98
213222	551746.8	5664953	55842.23	55821.2	97
213224	551746.9	5664954	55838.56	55817.57	96
213226	551747.1	5664954	55840.36	55819.41	99
213228	551747.2	5664954	55847.12	55826.16	99
213230	551747.5	5664954	55847.34	55826.32	99
213232	551747.6	5664954	55843.43	55822.35	99
213234	551747.7	5664954	55844.2	55823.1	99
213236	551747.9	5664954	55843.22	55822	99
213238	551748	5664954	55844.48	55823.28	99
213240	551748.1	5664955	55843.29	55822.09	99
213242	551748.3	5664955	55843.76	55822.56	99
213244	551748.4	5664955	55844.36	55823.17	99
213246	551748.5	5664955	55843.63	55822.45	99
213248	551748.7	5664955	55842.71	55821.52	99
213250	551748.8	5664956	55843.78	55822.57	99
213252	551749	5664956	55842.26	55821.03	99
213254	551749.1	5664956	55836.89	55815.56	99
213256	551749.2	5664956	55848.57	55827.15	99
213258	551749.4	5664956	55846.44	55824.99	99
213300	551749.5	5664956	55845.22	55823.82	99
213302	551749.6	5664957	55845.52	55824.16	99
213304	551749.7	5664957	55846.8	55825.4	99
213306	551749.9	5664957	55846.32	55824.92	99
213308	551749.9	5664957	55835.73	55814.3	98
213310	551750.1	5664957	55837.63	55816.15	99
213312	551750.1	5664957	55848.33	55826.81	95
213314	551750.3	5664957	55842.45	55820.95	95
213316	551750.3	5664957	55846.63	55825.15	66
213318	551750.4	5664958	55841.89	55820.41	95
213320	551750.5	5664958	55834.9	55813.4	87
213322	551750.6	5664958	55842.98	55821.47	95
213324	551750.7	5664958	55848.89	55827.39	84
213326	551750.8	5664958	55856.72	55835.23	55
213328	551750.8	5664958	55848.36	55826.86	44
213330	551750.9	5664959	55850.84	55829.34	45

213332	551751	5664959	55848.06	55826.56	36
213334	551751.1	5664959	55842.04	55820.51	24
213336	551751.2	5664959	55847.73	55826.17	69
213338	551751.2	5664959	55848.05	55826.47	99
213340	551751.3	5664959	55847.13	55825.52	99
213342	551751.4	5664959	55848.15	55826.52	99
213344	551751.5	5664959	55851.69	55830.08	99
213346	551751.6	5664959	55850.71	55829.11	99
213348	551751.7	5664959	55850.61	55829.03	99
213350	551751.7	5664959	55845.54	55823.99	96
213352	551751.8	5664959	55842.36	55820.84	99
213354	551751.9	5664960	55846.54	55824.98	96
213356	551751.9	5664960	55847.42	55825.83	99
213358	551752	5664960	55846.23	55824.59	96
213400	551752.4	5664961	55840.52	55818.83	96
213402	551753.3	5664962	55836.46	55814.71	96
213404	551753.3	5664962	55844.54	55822.83	97
213406	551753.4	5664962	55850.52	55828.86	99
213408	551754.8	5664963	55853.71	55832.06	99
213410	551755.5	5664963	55855.67	55834.01	99
213412	551755.6	5664963	55858.47	55836.79	99
213414	551756	5664963	55856.31	55834.63	98
213416	551756.1	5664963	55849.09	55827.4	95
213418	551756.1	5664963	55858.75	55837.07	87
213420	551756.2	5664963	55846.75	55825.1	96
213422	551756.3	5664964	55853.63	55832.01	94
213424	551757	5664965	55858.03	55836.43	86
213426	551757.1	5664965	55863.89	55842.31	94
213428	551757.1	5664965	55866.44	55844.9	27
213430	551757.3	5664965	55860.79	55839.3	95
213432	551757.4	5664965	55873.62	55852.18	55
213434	551757.6	5664966	55881.58	55860.06	76
213436	551757.7	5664966	55881.65	55860.04	89
213438	551757.8	5664966	55881.17	55859.57	97
213440	551757.9	5664966	55870.47	55848.87	96
213442	551758	5664966	55863.33	55841.73	88
213444	551759	5664967	55863.67	55841.92	86
213446	551759.1	5664967	55857.36	55835.46	98
213448	551759.2	5664967	55859.21	55837.32	65
213450	551759.3	5664967	55858.33	55836.59	76
213452	551759.4	5664968	55861.2	55839.6	96
213454	551759.5	5664968	55864.99	55843.4	94
213456	551759.7	5664968	55868.16	55846.56	44
213458	551759.4	5664968	55860.83	55839.23	78
213500	551759.5	5664969	55864.24	55842.64	99
213502	551759.7	5664969	55885.08	55863.48	95
213504	551759.8	5664969	55863.94	55842.34	16

213506	551760.7	5664970	55857.27	55835.67	99
213508	551760.9	5664970	55861.63	55840.04	99
213510	551761	5664970	55868.56	55847	99
213512	551761.2	5664970	55869.81	55848.28	99
213514	551761.4	5664971	55867.37	55845.78	99
213516	551761.4	5664971	55870.55	55848.91	99
213518	551761.5	5664971	55871.02	55849.32	99
213520	551761.6	5664971	55869.75	55848.05	99
213522	551761.6	5664971	55868.4	55846.7	99
213524	551761.8	5664971	55866.44	55844.75	98
213526	551761.8	5664972	55866.03	55844.35	98
213528	551761.9	5664972	55864.43	55842.77	98
213530	551761.9	5664972	55864.61	55842.97	99
213532	551762.1	5664972	55864.57	55842.95	99
213534	551762.2	5664972	55864.55	55842.85	99
213536	551761.9	5664973	55865.23	55843.43	98
213538	551762	5664973	55865.02	55843.23	98
213540	551762.1	5664973	55863.29	55841.53	99
213542	551762.1	5664973	55869.3	55847.6	95
213544	551762.2	5664973	55873.03	55851.34	86
213546	551762.2	5664973	55872.53	55850.88	77
213548	551762.2	5664974	55870.19	55848.57	99
213550	551762.7	5664974	55871.97	55850.38	96
213552	551762.7	5664975	55837.59	55816.02	97
213554	551762.7	5664975	55832.96	55811.35	85
213556	551762.8	5664975	55836.66	55815.02	87
213558	551763.1	5664976	55838.08	55816.38	45
213600	551763.2	5664976	55836.86	55815.08	58
213602	551763.3	5664976	55847.68	55825.82	88
213604	551764	5664977	55839.3	55817.5	96
213606	551764.1	5664978	55849.87	55828.11	66
213608	551764.2	5664978	55848.89	55827.18	86
213610	551764.2	5664978	55852.49	55830.83	76
213612	551764.9	5664979	55846.62	55825.01	38
213614	551766.3	5664981	55850.37	55828.9	95
213616	551767.4	5664983	55849.26	55827.93	99
213618	551767.5	5664983	55852.17	55830.87	98
213620	551767.6	5664983	55843.56	55822.26	99
213622	551767.7	5664984	55844.33	55822.93	99
213624	551767.9	5664984	55840.35	55818.78	96
213626	551768.9	5664985	55841.24	55819.5	97
213628	551769	5664985	55841.26	55819.42	95
213630	551769.2	5664985	55837.21	55815.33	85
213632	551769.3	5664985	55835.62	55813.7	46
213634	551769.5	5664985	55833.89	55812.05	86
213636	551769.6	5664986	55838.09	55816.34	66
213638	551769.8	5664986	55831.32	55809.61	77

213640	551769.9	5664986	55847.89	55826.18	98
213642	551770.1	5664986	55847.22	55825.51	98
213644	551770.3	5664986	55844.83	55823.13	99
213646	551770.5	5664987	55841.32	55819.62	99
213648	551770.6	5664987	55833.15	55811.42	96
213650	551770.8	5664987	55840.34	55818.54	65
213652	551771.3	5664988	55844.72	55822.86	98
213654	551771.5	5664988	55850.98	55829.15	99
213656	551771.7	5664988	55851.35	55829.55	99
213658	551771.8	5664989	55850.03	55828.28	99
213700	551772	5664989	55850.33	55828.65	99
213702	551772.2	5664989	55850.4	55828.8	99
213704	551772.4	5664989	55850.19	55828.48	99
213706	551772.6	5664990	55850.5	55828.7	99
213708	551772.8	5664990	55850.45	55828.58	99
213710	551773	5664990	55845.45	55823.53	99
213712	551773.2	5664990	55851.19	55829.23	99
213714	551773.4	5664991	55853.45	55831.43	99
213716	551773.6	5664991	55852.62	55830.53	99
213718	551773.8	5664991	55851.62	55829.54	99
213720	551774	5664991	55852.1	55830.1	99
213722	551774.2	5664992	55853.52	55831.6	99
213724	551774.4	5664992	55853.08	55831.16	99
213726	551774.6	5664992	55852.22	55830.3	99
213728	551774.8	5664992	55852.28	55830.36	99
213730	551775	5664993	55852.74	55830.83	99
213732	551775.2	5664993	55851.17	55829.26	99
213734	551775.3	5664993	55852.38	55830.37	99
213736	551775.6	5664993	55852.99	55830.89	99
213738	551775.6	5664994	55853.59	55831.45	99
213740	551775.7	5664994	55853.25	55831.12	99
213742	551775.8	5664994	55852.5	55830.4	99
213744	551775.9	5664994	55853.79	55831.69	99
213746	551776.1	5664994	55853.78	55831.69	99
213748	551776.2	5664994	55848.75	55826.64	99
213750	551776.3	5664995	55843.02	55820.86	99
213752	551776.7	5664995	55844.98	55822.76	99
213754	551776.9	5664995	55841.49	55819.23	99
213756	551777.1	5664995	55844.12	55821.81	99
213758	551777.3	5664995	55841.54	55819.24	99
213800	551777.4	5664996	55839.16	55816.91	99
213802	551777.6	5664996	55842	55820	99
213804	551777.7	5664996	55840.52	55818.36	99
213806	551777.9	5664996	55844.79	55822.66	99
213808	551778	5664997	55847.91	55825.81	99
213810	551778.2	5664997	55846.34	55824.28	99
213812	551778.3	5664997	55846.95	55824.93	99

213814	551778.4	5664997	55842.8	55820.7	99
213816	551778.6	5664997	55843.19	55820.91	99
213818	551778.7	5664998	55841.86	55819.55	99
213820	551778.8	5664998	55842.64	55820.41	99
213822	551778.9	5664998	55842.73	55820.58	99
213824	551779	5664998	55847.51	55825.32	99
213826	551779.1	5664998	55845.46	55823.24	99
213828	551779.2	5664998	55845.48	55823.22	99
213830	551779.3	5664998	55839.62	55817.32	99
213832	551779.4	5664998	55831.46	55809.12	99
213834	551779.5	5664998	55835.26	55812.96	99
213836	551779.6	5664998	55838.06	55815.8	99
213838	551779.7	5664999	55838.59	55816.38	99
213840	551779.9	5664999	55838.7	55816.6	99
213842	551780	5664999	55838.35	55816.26	99
213844	551780	5664999	55836.83	55814.77	99
213846	551780.1	5664999	55837.15	55815.12	99
213848	551780.2	5664999	55836.35	55814.36	99
213850	551780.3	5664999	55838.35	55816.42	99
213852	551780.4	5664999	55839.24	55817.37	99
213854	551780.4	5664999	55839.18	55817.27	99
213856	551780.5	5664999	55843.56	55821.61	95
213858	551780.6	5665000	55839.3	55817.3	87
213900	551780.7	5665000	55839.37	55817.41	99
213902	551780.7	5665000	55841.81	55819.85	99
213904	551780.8	5665000	55842.02	55820.02	99
213906	551780.9	5665000	55840.87	55818.77	99
213908	551781	5665000	55839.04	55816.94	99
213910	551781.1	5665000	55841.7	55819.6	95
213912	551781.2	5665000	55836.84	55814.76	54
213914	551781.2	5665000	55839.39	55817.33	59
213916	551781.3	5665000	55842.09	55820.06	98
213918	551781.4	5665000	55842.93	55820.92	99
213920	551781.5	5665000	55843.38	55821.4	99
213922	551781.5	5665000	55840.05	55818.1	99
213924	551781.6	5665000	55808.79	55786.8	93
213926	551781.6	5665000	55838.55	55816.51	26
213928	551781.7	5665000	55841.99	55819.92	99
213930	551781.8	5665000	55841.68	55819.58	99
213932	551781.8	5665001	55835.5	55813.4	99
213934	551781.9	5665001	55836.68	55814.48	98
213936	551782	5665001	55832.53	55810.23	96
213938	551782.1	5665001	55841.69	55819.37	79
213940	551782.1	5665001	55842.89	55820.54	98
213942	551782.2	5665001	55843.12	55820.74	99
213944	551782.3	5665001	55842.42	55820.02	98
213946	551782.3	5665001	55843.55	55821.14	99

213948	551782.3	5665001	55843.01	55820.62	99
213950	551782.4	5665001	55849.38	55827.06	99
213952	551782.5	5665001	55843.77	55821.51	99
213954	551782.5	5665001	55851.29	55828.84	97
213956	551782.6	5665002	55857.4	55834.8	97
213958	551782.6	5665002	55847.38	55824.61	96
214000	551783.2	5665002	55842.22	55819.4	97
214002	551783.3	5665002	55843.23	55820.35	97
214004	551783.3	5665003	55839.64	55816.93	97
214006	551783.4	5665003	55838.71	55816.17	98
214008	551783.6	5665005	55842.82	55820.36	77
214010	551784.8	5665007	55836.75	55814.28	99
214012	551785.4	5665009	55840.19	55817.71	85
214014	551787	5665010	55837.32	55814.68	56
214016	551787.5	5665010	55838.1	55815.3	96
214018	551788.2	5665012	55846.88	55824.01	97
214020	551788.5	5665014	55838.2	55815.4	97
214022	551789.3	5665015	55844.15	55821.33	99
214024	551789.9	5665015	55845.39	55822.66	99
214026	551790.4	5665015	55846.9	55824.3	97
214028	551790.8	5665015	55843.07	55820.48	99
214030	551790.8	5665015	55843.23	55820.63	96
214032	551791.6	5665015	55841.78	55819.17	95
214034	551792.1	5665015	55848.28	55825.58	45
214036	551792.1	5665015	55851	55828	98
214038	551791.8	5665014	55837.72	55814.85	97
214040	551791.9	5665015	55847.25	55824.31	98
214042	551792.7	5665015	55849.6	55826.6	96
214044	551793.9	5665015	55843.4	55820.4	47
214046	551794.7	5665016	55838.11	55815.07	98
214048	551796.1	5665017	55833.58	55810.54	98
214050	551796.3	5665017	55849.64	55826.6	99
214052	551796.5	5665017	55843.64	55820.6	99
214054	551796.6	5665017	55843.39	55820.31	99
214056	551796.8	5665017	55843.11	55820	99
214058	551796.9	5665017	55843.63	55820.52	99
214100	551797.1	5665018	55833.5	55810.4	99
214102	551797.3	5665018	55842.34	55819.3	99
214104	551797.5	5665018	55836.57	55813.45	99
214106	551797.7	5665018	55834.55	55811.34	99
214108	551798.3	5665017	55842.04	55818.81	97
214110	551798.5	5665017	55859.37	55836.19	55
214112	551798.7	5665018	55852.89	55829.75	28
214114	551798.9	5665018	55865.77	55842.63	98
214116	551799.8	5665018	55863.6	55840.5	99
214118	551800	5665018	55864.75	55841.63	99
214120	551800.3	5665018	55875.78	55852.7	99

214122	551800.5	5665018	55855.69	55832.65	98
214124	551801.1	5665018	55848.78	55825.73	95
214126	551801.3	5665018	55851.79	55828.73	58
214128	551801.6	5665018	55856.01	55832.97	99
214130	551801.4	5665019	55845.27	55822.3	98
214132	551802.4	5665017	55828.38	55805.47	98
214134	551803.3	5665017	55815.69	55792.85	98
214136	551803.5	5665017	55780.17	55757.4	98
214138	551803.8	5665017	55818.05	55795.29	69
214140	551804	5665017	55820.3	55797.5	99
214142	551804.3	5665017	55823.35	55800.53	99
214144	551804.6	5665017	55825.84	55802.9	99
214146	551804.9	5665018	55824.57	55801.52	99
214148	551805.2	5665018	55816.63	55793.51	99
214150	551805.4	5665018	55810.78	55787.65	99
214152	551805.7	5665018	55811.5	55788.4	99
214154	551806	5665019	55801.29	55778.18	98
214156	551806.3	5665019	55806.33	55783.27	99
214158	551806.6	5665019	55805.88	55782.86	99
214200	551806.9	5665019	55803.48	55780.5	99
214202	551807.2	5665020	55801.83	55778.89	99
214204	551807.4	5665020	55801.53	55778.53	99
214206	551807.7	5665020	55804.76	55781.66	99
214208	551808	5665020	55810.39	55787.18	99
214210	551808.8	5665020	55813.36	55790.12	96
214212	551809.1	5665021	55812.83	55789.57	68
214214	551809.5	5665021	55798.57	55775.28	95
214216	551809.9	5665020	55784.03	55760.71	57
214218	551810.1	5665021	55800.69	55777.38	96
214220	551810.9	5665020	55797.94	55774.67	98
214222	551811.2	5665020	55801.45	55778.22	97
214224	551811.5	5665020	55805.09	55781.88	98
214226	551813.8	5665020	55813.59	55790.41	96
214228	551814.1	5665020	55796.47	55773.26	86
214230	551814.8	5665020	55800.87	55777.57	98
214232	551815.1	5665021	55802.04	55778.66	99
214234	551816.3	5665022	55805.53	55782.2	99
214236	551817.2	5665021	55802.66	55779.38	97
214238	551817.5	5665021	55807.02	55783.77	97
214240	551817.8	5665022	55810.78	55787.54	99
214242	551819.2	5665022	55808.57	55785.34	99
214244	551819.6	5665022	55812.29	55789.02	99
214246	551819.9	5665022	55813.02	55789.72	98
214248	551820.5	5665023	55815.27	55791.92	99
214250	551820.9	5665023	55808.34	55784.92	99
214252	551821.2	5665023	55810.68	55787.2	95
214254	551821.5	5665023	55804.58	55781.08	7

214256	551821.8	5665025	55805.67	55782.15	87
214258	551822.2	5665026	55807.95	55784.43	99
214300	551822.6	5665026	55807.96	55784.47	98
214302	551823.5	5665024	55810.75	55787.29	99
214304	551823.8	5665024	55815.14	55791.68	99
214306	551824.1	5665024	55814.12	55790.66	99
214308	551824.5	5665024	55811.98	55788.56	99
214310	551824.9	5665025	55810.07	55786.72	98
214312	551825.3	5665025	55810.22	55786.94	99
214314	551825.7	5665025	55810.11	55786.73	99
214316	551826.1	5665025	55816.67	55793.2	99
214318	551827.8	5665026	55809.33	55785.8	99
214320	551828.7	5665027	55812.71	55789.17	99
214322	551829.1	5665027	55812.54	55788.99	99
214324	551829.5	5665027	55809.57	55785.97	99
214326	551830.1	5665026	55802.03	55778.38	99
214328	551829.8	5665027	55812.75	55789.09	99
214330	551830.2	5665028	55809.29	55785.68	99
214332	551830.6	5665028	55814.13	55790.56	99
214334	551831	5665028	55808.19	55784.64	99
214336	551831.5	5665028	55811.41	55787.87	99
214338	551831.5	5665028	55807.84	55784.27	99
214340	551831.8	5665029	55804.75	55781.11	99
214342	551832.2	5665029	55803.88	55780.16	99
214344	551832.6	5665029	55807.17	55783.36	99
214346	551833	5665029	55802.33	55778.43	99
214348	551833.7	5665029	55807.23	55783.34	99
214350	551834	5665029	55807.49	55783.72	99
214352	551834.5	5665029	55806.19	55782.54	99
214354	551834.8	5665029	55806.49	55782.84	99
214356	551835.2	5665029	55810.75	55787.11	99
214358	551835.5	5665029	55808.86	55785.2	96
214400	551835.9	5665030	55812.86	55789.17	98
214402	551836.9	5665031	55811.28	55787.56	99
214404	551837.2	5665031	55807.32	55783.72	79
214406	551838.3	5665031	55801.07	55777.57	99
214408	551839	5665031	55801.69	55778.21	99
214410	551839.4	5665031	55809.82	55786.39	97
214412	551840.3	5665030	55812.81	55789.43	79
214414	551841	5665030	55809.09	55785.67	99
214416	551841.6	5665030	55805.47	55782	99
214418	551842.3	5665030	55813.19	55789.7	99
214420	551842.8	5665030	55825.04	55801.56	98
214422	551844.1	5665029	55814.4	55790.9	99
214424	551844.1	5665030	55813.5	55790	99
214426	551844.6	5665030	55821.28	55797.8	99
214428	551844.3	5665031	55813.37	55789.89	99

214430	551849	5665022	55809.12	55785.65	99
214432	551849.2	5665021	55810.02	55786.55	99
214434	551850	5665020	55809.92	55786.39	99
214436	551858.8	5665000	55807.8	55784.2	97
214438	551859.2	5665001	55809.02	55785.36	86
214440	551860.2	5665001	55806.24	55782.5	75
214442	551860.9	5665001	55820.47	55796.65	89
214444	551862	5664999	55812.04	55788.26	99
214446	551862.2	5665000	55811.03	55787.28	69
214448	551862.7	5665000	55814.93	55791.22	99
214450	551862.7	5665002	55816.46	55792.78	99
214452	551863.4	5665001	55817.02	55793.38	98
214454	551864.3	5665001	55806.08	55782.47	77
214456	551865	5665001	55796.83	55773.25	98
214458	551865.3	5665001	55804.75	55781.15	97
214500	551866.4	5664999	55805.85	55782.2	99
214502	551867.2	5665000	55804.38	55780.67	99
214504	551866.8	5665001	55805.45	55781.75	99
214506	551867	5665001	55803.98	55780.18	99
214508	551867.3	5665002	55802.98	55779.18	97
214510	551867.5	5665002	55809.66	55785.87	99
214512	551867.8	5665003	55801.63	55777.84	99
214514	551868.1	5665003	55800.42	55776.49	99
214516	551868.2	5665003	55800.78	55776.7	99
214518	551868.4	5665004	55800.91	55776.73	99
214520	551868.7	5665004	55800.53	55776.28	99
214522	551868.9	5665005	55797.94	55773.63	99
214524	551869.1	5665005	55802.67	55778.43	99
214526	551869.3	5665005	55802.14	55777.97	99
214528	551869.5	5665006	55795.35	55771.16	99
214530	551869.6	5665007	55799.98	55775.7	99
214532	551869.8	5665007	55799.88	55775.5	99
214534	551869.4	5665009	55800.31	55775.87	99
214536	551869.3	5665010	55800.67	55776.18	99
214538	551869.4	5665010	55804.98	55780.52	99
214540	551869.7	5665011	55805.18	55780.83	99
214542	551869.7	5665011	55804.98	55780.75	99
214544	551869.8	5665012	55807.17	55782.92	99
214546	551869.8	5665013	55804.63	55780.37	99
214548	551870	5665014	55802.8	55778.5	99
214550	551870.2	5665014	55802.52	55778.07	99
214552	551869.7	5665015	55803.23	55778.66	99
214554	551870.3	5665015	55800.21	55775.68	99
214556	551870.4	5665015	55807.25	55782.76	99
214558	551871.4	5665014	55811.22	55786.82	99
214600	551871.8	5665016	55810.39	55785.99	99
214602	551872	5665017	55792.72	55768.42	99

214604	551872.5	5665022	55792.63	55768.29	99
214606	551873.1	5665023	55793.53	55769.16	98
214608	551873.1	5665026	55793.35	55768.96	97
214610	551873.8	5665026	55797.08	55772.7	98
214612	551874.6	5665026	55789.42	55765.05	96
214614	551875.8	5665024	55790.99	55766.69	64
214616	551877.2	5665023	55803.01	55778.71	27
214618	551876.9	5665026	55791.93	55767.62	96
214620	551877.6	5665025	55794.98	55770.66	99
214622	551878.6	5665026	55786.13	55761.8	99
214624	551879.4	5665025	55806.03	55781.72	98
214626	551880.6	5665023	55796.89	55772.6	57
214628	551881.8	5665022	55791.43	55767.11	96
214630	551882.9	5665020	55796.44	55772.04	96
214632	551883	5665022	55790.41	55765.93	87
214634	551884.1	5665022	55780.31	55755.87	86
214636	551884.4	5665022	55791.93	55767.53	99
214638	551885.6	5665023	55795	55771	99
214640	551885.9	5665023	55799.69	55775.29	99
214642	551886.1	5665024	55798.35	55773.95	99
214644	551886.3	5665024	55801.75	55777.26	99
214646	551886.5	5665024	55800.86	55776.28	99
214648	551886.7	5665024	55798.42	55773.76	99
214650	551886.9	5665024	55800.47	55775.75	99
214652	551887.1	5665024	55801.03	55776.25	99
214654	551887.4	5665024	55801.79	55776.93	99
214656	551887.5	5665025	55800.06	55775.13	99
214658	551887.8	5665025	55795.05	55770.11	99
214700	551887.9	5665025	55794.01	55769.12	99
214702	551887.8	5665026	55784.4	55759.6	96
214704	551888	5665026	55819.73	55794.88	94
214706	551888.2	5665026	55791.74	55766.88	16
214708	551889.3	5665025	55785.7	55760.8	95
214710	551889.5	5665025	55786.48	55761.57	77
214712	551890.3	5665026	55779.54	55754.6	99
214714	551890.5	5665026	55780.96	55756.06	98
214716	551890.6	5665026	55787.06	55762.16	98
214718	551890.7	5665027	55782.45	55757.56	99
214720	551891	5665026	55782.96	55758.1	99
214722	551891	5665027	55782.75	55757.92	98
214724	551891.1	5665027	55783.98	55759.12	99
214726	551891.3	5665027	55781.94	55757.05	98
214728	551891.5	5665027	55791.34	55766.42	98
214730	551892.6	5665025	55794.39	55769.44	99
214732	551892.8	5665025	55795.14	55770.17	98
214734	551893.1	5665025	55789.34	55764.35	99
214736	551893.2	5665026	55797.7	55772.7	99

214738	551893.3	5665026	55797.64	55772.65	99
214740	551893.6	5665026	55787.33	55762.41	96
214742	551894.7	5665026	55789.65	55764.8	98
214744	551895.6	5665026	55790.31	55765.44	98
214746	551895.8	5665026	55786.69	55761.81	96
214748	551897.1	5665027	55794.64	55769.71	99
214750	551897.3	5665027	55790.41	55765.4	99
214752	551897.5	5665027	55793.49	55768.4	99
214754	551897.6	5665026	55790.9	55765.8	99
214756	551898.1	5665026	55786.24	55761.07	99
214758	551898.3	5665026	55786.53	55761.35	98
214800	551898.5	5665026	55790.04	55764.87	96
214802	551898.7	5665026	55798.5	55773.4	98
214804	551899.2	5665026	55798.41	55773.26	99
214806	551899.4	5665026	55792.88	55767.74	99
214808	551899.6	5665026	55793.37	55768.2	99
214810	551899.4	5665027	55796.65	55771.43	99
214812	551899.6	5665028	55794.31	55769.03	99
214814	551899.8	5665028	55790.81	55765.47	99
214816	551899.8	5665029	55784.07	55758.66	99
214818	551899.9	5665029	55786.52	55761.09	97
214820	551900.1	5665029	55786.19	55760.79	99
214822	551900.3	5665029	55785.31	55759.93	99
214824	551901.1	5665028	55787.67	55762.31	99
214826	551901.3	5665028	55787.87	55762.52	98
214828	551901.6	5665028	55802.42	55777.09	99
214830	551902.5	5665028	55802.56	55777.26	98
214832	551902.5	5665028	55795.43	55770.15	96
214834	551902.7	5665029	55793.92	55768.64	98
214836	551902.1	5665030	55797	55772	99
214838	551902	5665032	55799.19	55773.9	99
214840	551902.1	5665033	55799.72	55774.44	99
214842	551902.7	5665032	55797.23	55771.96	98
214844	551903	5665032	55794.95	55769.62	99
214846	551904.6	5665032	55785.66	55760.28	99
214848	551907.1	5665032	55778.04	55752.63	99
214850	551908.9	5665031	55779.64	55754.24	99
214852	551909.1	5665031	55794.15	55768.76	97
214854	551909.3	5665031	55782.8	55757.5	99
214856	551910.8	5665030	55785.04	55759.83	97
214858	551911	5665030	55790.74	55765.54	99
214900	551911.3	5665030	55796.07	55770.77	99
214902	551911.5	5665030	55789.38	55763.98	99
214904	551911.7	5665030	55789.08	55763.61	99
214906	551911.9	5665030	55794.99	55769.45	96
214908	551912.1	5665030	55790.64	55765.06	59
214910	551913.8	5665030	55788.35	55762.78	99

214912	551914	5665030	55781.58	55756.02	96
214914	551915.3	5665028	55779.65	55754.23	59
214916	551915.4	5665028	55787.25	55761.96	99
214918	551915.6	5665028	55788.42	55763.16	99
214920	551915.8	5665029	55792.83	55767.5	99
214922	551915.6	5665030	55785.36	55759.95	99
214924	551916.1	5665030	55780.15	55754.76	99
214926	551916.6	5665030	55780.8	55755.4	98
214928	551916.5	5665030	55782.49	55757.16	99
214930	551916.6	5665030	55789.65	55764.35	99
214932	551916.7	5665031	55789.07	55763.81	99
214934	551917	5665030	55789.37	55764.16	99
214936	551917.7	5665029	55789.31	55764.15	98
214938	551917.9	5665030	55790.67	55765.51	99
214940	551917.9	5665030	55799.62	55774.41	99
214942	551917.7	5665031	55776.05	55750.78	99
214944	551918.3	5665031	55781.78	55756.48	99
214946	551918.1	5665032	55794.26	55768.93	95
214948	551919	5665032	55777.83	55752.53	67
214950	551919.2	5665032	55785.34	55760.04	59
214952	551919.4	5665032	55774.99	55749.79	99
214954	551919.7	5665031	55783.36	55758.1	99
214956	551920.2	5665034	55783.73	55758.42	99
214958	551920.5	5665033	55780.85	55755.5	99
215000	551920.6	5665034	55795.71	55770.35	99
215002	551920.9	5665033	55801.59	55776.22	99
215004	551921.1	5665034	55804.04	55778.71	99
215006	551923.1	5665033	55799.98	55774.7	99
215008	551923.4	5665033	55799.1	55773.9	99
215010	551923.6	5665033	55802.36	55777.13	99
215012	551923.9	5665032	55801.21	55776	99
215014	551924.2	5665032	55798.59	55773.32	99
215016	551924.3	5665033	55785.11	55759.78	99
215018	551924.5	5665033	55792.44	55767.06	97
215020	551924.8	5665033	55793.79	55768.36	99
215022	551925.1	5665033	55792.1	55766.6	98
215024	551925.5	5665032	55792.18	55766.68	99
215026	551925.9	5665033	55790.64	55765.13	98
215028	551927.6	5665032	55789.51	55764	98
215030	551928.1	5665031	55784.1	55758.6	97
215032	551929.7	5665030	55790.28	55764.8	99
215034	551930	5665030	55792.46	55767.06	99
215036	551930.3	5665030	55791.87	55766.47	79
215038	551930.6	5665030	55789.98	55764.57	99
215040	551930.9	5665029	55790.41	55764.98	99
215042	551931.1	5665029	55791.61	55766.16	99
215044	551931.1	5665029	55792.3	55766.9	99

215046	551931.4	5665029	55793.68	55768.4	99
215048	551931.6	5665029	55793.89	55768.63	99
215050	551931.9	5665029	55792.88	55767.57	99
215052	551932	5665028	55793.46	55768.11	99
215054	551932.1	5665028	55793.18	55767.84	99
215056	551932.1	5665027	55793.32	55767.99	99
215058	551932.2	5665027	55789.97	55764.6	99
215100	551932.4	5665027	55789.88	55764.44	99
215102	551932.7	5665027	55789.9	55764.4	99
215104	551932.9	5665027	55788.93	55763.37	99
215106	551933.2	5665026	55789.23	55763.62	99
215108	551933.5	5665026	55789.17	55763.55	99
215110	551933.7	5665026	55789.05	55763.46	99
215112	551934	5665026	55789.21	55763.64	99
215114	551934.1	5665026	55789.45	55763.95	99
215116	551934.3	5665026	55788.85	55763.35	99
215118	551934.5	5665026	55788.71	55763.21	99
215120	551934.7	5665025	55789.18	55763.58	99
215122	551934.9	5665025	55790.04	55764.34	99
215124	551935.1	5665025	55789.89	55764.18	99
215126	551935.3	5665025	55790.3	55764.6	99
215128	551935.6	5665025	55791.9	55766.2	99
215130	551935.8	5665025	55789.4	55763.7	99
215132	551935.9	5665024	55789.44	55763.77	99
215134	551936	5665024	55789.91	55764.25	99
215136	551936.1	5665024	55789.97	55764.32	99
215138	551936.2	5665024	55790.74	55765.14	99
215140	551936.4	5665024	55789.55	55764.05	99
215142	551936.5	5665024	55791.82	55766.42	99
215144	551936.6	5665023	55790.8	55765.4	99
215146	551936.7	5665023	55790.35	55764.91	99
215148	551936.8	5665023	55790.5	55765	99
215150	551936.9	5665023	55789.03	55763.43	99
215152	551937	5665023	55788.85	55763.15	99
215154	551937.2	5665023	55788.61	55762.95	99
215156	551937.3	5665023	55788.67	55763.04	99
215158	551937.4	5665022	55788.28	55762.68	99
215200	551937.5	5665022	55788.16	55762.46	99
215202	551937.6	5665022	55787.73	55762.03	99
215204	551937.7	5665022	55787.77	55762.07	99
215206	551937.8	5665022	55788.58	55762.98	99
215208	551937.9	5665022	55788.73	55763.06	99
215210	551938	5665022	55791.12	55765.32	99
215212	551938.1	5665022	55790.86	55764.93	99
215214	551938.2	5665022	55790.47	55764.56	99
215216	551938.3	5665022	55790.68	55764.78	99
215218	551938.4	5665022	55791.12	55765.27	99

215220	551938.3	5665022	55791.19	55765.43	99
215222	551938.3	5665022	55791.76	55766.09	99
215224	551938.4	5665021	55791.18	55765.44	99
215226	551938.5	5665021	55790.76	55764.95	99
215228	551938.6	5665021	55790.99	55765.13	99
215230	551938.7	5665021	55794.41	55768.54	99
215232	551938.8	5665021	55798.53	55772.64	99
215234	551938.9	5665020	55797.98	55772.15	99
215236	551939	5665020	55797.82	55772.05	99
215238	551939.2	5665020	55798.05	55772.29	99
215240	551939.3	5665020	55797.88	55772.09	99
215242	551939.4	5665020	55797.78	55771.96	99
215244	551939.5	5665019	55797.11	55771.18	99
215246	551939.7	5665019	55797.21	55771.17	99
215248	551939.8	5665019	55797.34	55771.23	99
215250	551940	5665019	55797.49	55771.35	99
215252	551940.1	5665019	55797.15	55770.97	99
215254	551940.2	5665019	55796.41	55770.33	99
215256	551940.4	5665019	55787.01	55761.04	99
215258	551940.5	5665018	55785.54	55759.63	99
215300	551940.7	5665018	55781.93	55756.03	99
215302	551940.9	5665017	55782.77	55756.89	99
215304	551941	5665017	55783.24	55757.4	99
215306	551941.2	5665017	55784.1	55758.3	99
215308	551941.2	5665017	55784.14	55758.37	99
215310	551941.3	5665017	55785.56	55759.81	99
215312	551941.4	5665017	55804.81	55779.08	96
215314	551942.6	5665017	55801.63	55775.89	78
215316	551942.8	5665017	55789.5	55763.8	79
215318	551943	5665016	55784.2	55758.4	99
215320	551944	5665015	55778.25	55752.37	99
215322	551942.7	5665021	55786.82	55760.86	99
215324	551942.9	5665021	55789.08	55763.1	98
215326	551943.1	5665021	55789.59	55763.59	97
215328	551943.3	5665021	55786.12	55760.12	98
215330	551943.5	5665020	55785.49	55759.5	98
215332	551943.7	5665020	55787.26	55761.29	99
215334	551944.7	5665019	55793.46	55767.51	99
215336	551944.9	5665019	55791.56	55765.63	99
215338	551945.1	5665019	55784.76	55758.82	98
215340	551947.2	5665018	55779.01	55753.02	98
215342	551947.5	5665018	55782.74	55756.71	97
215344	551949.6	5665018	55784.9	55758.8	99
215346	551950.1	5665017	55781.98	55755.88	99
215348	551950.3	5665017	55782.29	55756.2	99
215350	551950.5	5665017	55784.55	55758.48	99
215352	551950.7	5665017	55784.67	55758.62	99

215354	551950.9	5665016	55785.39	55759.4	99
215356	551951.1	5665016	55773.2	55747.3	98
215358	551951.4	5665016	55784.54	55758.65	89
215400	551952	5665016	55792.09	55766.19	99
215402	551952	5665017	55791.77	55765.86	99
215404	551952.4	5665018	55791.2	55765.3	99
215406	551953.3	5665017	55795.94	55769.97	99
215408	551953.6	5665017	55787.73	55761.75	99
215410	551953.6	5665017	55782.16	55756.21	98
215412	551955	5665016	55784.35	55758.43	99
215414	551955.2	5665016	55795.37	55769.43	96
215416	551955.5	5665016	55777.33	55751.38	89
215418	551956.7	5665015	55790.49	55764.5	99
215420	551956.9	5665015	55787.43	55761.37	98
215422	551957.2	5665014	55793.06	55766.93	99
215424	551957.4	5665014	55791.19	55765.07	99
215426	551957.9	5665014	55793.12	55767.01	99
215428	551958.5	5665014	55793.66	55767.56	99
215430	551958.8	5665014	55793.4	55767.3	99
215432	551959.7	5665013	55793.52	55767.47	99
215434	551960	5665013	55793.21	55767.12	99
215436	551960.2	5665013	55793.69	55767.55	99
215438	551960.4	5665013	55794.57	55768.4	99
215440	551960.6	5665013	55795.36	55769.17	99
215442	551960.8	5665013	55795.32	55769.11	99
215444	551961	5665013	55787	55761	99
215446	551961.2	5665013	55792.41	55766.17	99
215448	551961.4	5665013	55794.82	55768.6	99
215450	551962	5665013	55795.08	55768.91	99
215452	551962	5665013	55789.58	55763.46	99
215454	551962.3	5665013	55783.99	55757.85	99
215456	551962.5	5665013	55785.97	55759.8	99
215458	551963.3	5665012	55777.63	55751.43	97
215500	551963.8	5665013	55775.63	55749.4	99
215502	551964	5665013	55775.46	55749.2	97
215504	551964.2	5665014	55777.39	55751.17	98
215506	551964.5	5665014	55781.89	55755.7	99
215508	551964.7	5665014	55782.73	55756.53	99
215510	551965.2	5665015	55789.44	55763.24	99
215512	551965.2	5665016	55768.04	55741.74	99
215514	551965.7	5665015	55781.83	55755.52	99
215516	551965.9	5665015	55785.09	55758.77	99
215518	551966.2	5665016	55796.66	55770.35	99
215520	551967.1	5665015	55797.39	55771.09	99
215522	551967.8	5665015	55792.58	55766.29	99
215524	551967.9	5665016	55800.29	55773.94	99
215526	551968.9	5665015	55800.61	55774.19	99

215528	551969	5665015	55795.11	55768.64	99
215530	551970	5665015	55782.74	55756.24	99
215532	551970.3	5665014	55789.75	55763.21	99
215534	551971.1	5665013	55771.69	55745.09	97
215536	551971.4	5665013	55782.76	55756.16	97
215538	551971.6	5665013	55783.69	55757.09	96
215540	551971.8	5665013	55777.55	55750.96	96
215542	551972.1	5665013	55785.02	55758.43	18
215544	551972.3	5665013	55775.33	55748.72	99
215546	551972.1	5665014	55780.19	55753.56	99
215548	551972.6	5665013	55783.32	55756.7	97
215550	551972.9	5665013	55771.17	55744.59	99
215552	551973.7	5665013	55780.58	55754.04	99
215554	551974	5665013	55784.49	55757.92	99
215556	551974.2	5665013	55784.14	55757.54	98
215558	551974.5	5665013	55784.3	55757.7	99
215600	551974.7	5665013	55785.3	55758.8	99
215602	551975.4	5665012	55788.08	55761.58	99
215604	551975.6	5665012	55783.32	55756.76	99
215606	551975.7	5665012	55780.17	55753.54	99
215608	551975.6	5665013	55781.78	55755.13	99
215610	551975.9	5665013	55788.71	55762.09	99
215612	551976.2	5665013	55783.51	55756.92	99
215614	551977.4	5665010	55776.51	55749.97	99
215616	551978.5	5665010	55775.6	55749.1	99
215618	551980.2	5665008	55762.42	55735.9	99
215620	551980.4	5665008	55777.05	55750.4	99
215622	551980.7	5665008	55779.05	55752.28	99
215624	551980.9	5665008	55779.57	55752.78	99
215626	551981.2	5665008	55774.56	55747.76	99
215628	551981.3	5665008	55783.65	55756.86	99
215630	551981.5	5665008	55780.35	55753.6	99
215632	551981.8	5665008	55779.79	55753.08	99
215634	551981.9	5665008	55779.65	55753.02	99
215636	551982.2	5665007	55780.44	55753.88	99
215638	551982.4	5665007	55780.54	55754	99
215640	551982.6	5665007	55780.64	55754.07	99
215642	551982.8	5665007	55781.51	55754.9	99
215644	551983.1	5665007	55788.36	55761.83	99
215646	551984.3	5665007	55772.62	55746.16	99
215648	551984.8	5665007	55768.39	55741.94	99
215650	551985	5665007	55769.17	55742.65	99
215652	551985.2	5665006	55768.39	55741.81	99
215654	551985.5	5665006	55770.95	55744.43	99
215656	551985.7	5665006	55771.87	55745.4	99
215658	551985.9	5665006	55773.22	55746.8	99
215700	551986	5665006	55770.66	55744.29	99

215702	551986.2	5665006	55772	55746	99
215704	551986.4	5665006	55773.55	55747.16	99
215706	551986.6	5665006	55774.13	55747.68	99
215708	551986.6	5665006	55773.5	55747	99
215710	551986.6	5665006	55771.27	55744.83	99
215712	551986.6	5665005	55771.71	55745.29	99
215714	551986.8	5665005	55771.02	55744.48	99
215716	551987	5665005	55771.06	55744.4	99
215718	551987.2	5665005	55784.36	55757.66	99
215720	551987.3	5665005	55779.98	55753.38	99
215722	551988.1	5665005	55783.84	55757.34	99
215724	551988.3	5665005	55782.41	55755.84	99
215726	551988.4	5665005	55781.85	55755.21	99
215728	551988.6	5665005	55782.43	55755.7	99
215730	551988.8	5665005	55781.29	55754.47	99
215732	551988.9	5665004	55780.3	55753.4	99
215734	551989.1	5665004	55779.39	55752.53	99
215736	551989.2	5665004	55781.44	55754.65	99
215738	551989.3	5665004	55778.5	55751.7	99
215740	551989.5	5665004	55777.86	55751.06	99
215742	551989.6	5665004	55777.39	55750.57	99
215744	551989.7	5665004	55778.13	55751.27	99
215746	551989.9	5665004	55778.36	55751.45	99
215748	551990	5665003	55778.77	55751.84	99
215750	551990.2	5665003	55781.59	55754.67	99
215752	551990.3	5665003	55778.38	55751.47	99
215754	551990.4	5665003	55779.38	55752.39	99
215756	551990.6	5665003	55779.13	55752.06	99
215758	551990.7	5665003	55776.93	55749.83	99
215800	551990.9	5665003	55773.21	55746.12	99
215802	551991	5665003	55788.35	55761.28	99
215804	551991.1	5665003	55790.49	55763.39	99
215806	551991.3	5665003	55775.17	55748.07	99
215808	551992.4	5665002	55778.11	55751.01	98
215810	551992.8	5665001	55772.53	55745.42	99
215812	551993.7	5665001	55788.84	55761.73	99
215814	551993.8	5665001	55783.26	55756.08	99
215816	551994	5665001	55795.24	55767.99	99
215818	551994.1	5665001	55791.99	55764.72	99
215820	551994.3	5665000	55783.61	55756.35	99
215822	551995	5665000	55783.97	55756.73	99
215824	551995.1	5665000	55789.49	55762.29	99
215826	551995.3	5665000	55784.65	55757.48	99
215828	551995.4	5664999	55792.54	55765.37	99
215830	551995.6	5664999	55799.48	55772.26	99
215832	551995.7	5664999	55787.44	55760.18	99
215834	551996.8	5664999	55796.6	55769.4	98

215836	551996.5	5664999	55781.88	55754.72	99
215838	551997.2	5664998	55782.76	55755.63	99
215840	551997.7	5664997	55783.84	55756.74	99
215842	551998.1	5664996	55773.76	55746.68	99
215844	551998.7	5664996	55781.01	55753.86	99
215846	551998.8	5664996	55784.26	55757.04	99
215848	551998.9	5664996	55781.03	55753.8	99
215850	551999	5664996	55782.45	55755.29	98
215852	551999.1	5664996	55783.33	55756.24	99
215854	551999.1	5664996	55785.42	55758.29	98
215856	551999.4	5664995	55775.01	55747.84	99
215858	552000	5664995	55759.75	55732.57	98
215900	552000.2	5664995	55771.26	55744.11	97
215902	552000.9	5664994	55773.99	55746.86	99
215904	552001.8	5664994	55761.93	55734.77	96
215906	552002.6	5664994	55756.03	55728.84	95
215908	552002.7	5664993	55772.9	55745.7	89
215910	552002.5	5664994	55775.81	55748.71	99
215912	552002.6	5664994	55773.91	55746.81	99
215914	552002.6	5664994	55774.35	55747.32	99
215916	552002.7	5664994	55773.37	55746.41	99
215918	552002.8	5664994	55771.57	55744.62	99
215920	552002.9	5664994	55771.79	55744.81	99
215922	552003	5664994	55771.68	55744.67	99
215924	552003.1	5664994	55768.56	55741.47	99
215926	552003.2	5664993	55769.72	55742.54	99
215928	552003.3	5664993	55770.67	55743.48	99
215930	552003.4	5664993	55769.22	55742.1	99
215932	552003.5	5664993	55769.59	55742.54	99
215934	552003.6	5664993	55765.25	55738.24	99
215936	552003.7	5664993	55764.18	55737.2	99
215938	552003.8	5664993	55766.07	55739.09	99
215940	552004	5664993	55768.3	55741.3	99
215942	552004.1	5664993	55772.66	55745.6	99
215944	552004.2	5664992	55773.57	55746.57	99
215946	552004.3	5664992	55772.98	55746.04	99
215948	552004.4	5664992	55777.24	55750.32	99
215950	552004.5	5664992	55767.06	55740.11	99
215952	552004.6	5664992	55769.99	55743.01	99
215954	552004.6	5664992	55771.26	55744.24	99
215956	552004.7	5664992	55771.73	55744.68	99
215958	552004.8	5664992	55771.34	55744.22	99
220000	552004.8	5664992	55772.46	55745.24	99
220002	552004.9	5664992	55770.96	55743.64	99
220004	552005	5664991	55770.43	55743.11	99
220006	552005	5664992	55770.41	55743.08	99
220008	552004.9	5664992	55771.64	55744.26	99

220010	552004.9	5664992	55772.46	55744.99	99
220012	552004.9	5664992	55773.16	55745.59	99
220014	552005	5664992	55778.3	55750.6	99
220016	552005.1	5664991	55780.63	55752.83	99
220018	552005.2	5664991	55778	55750	99
220020	552005.2	5664991	55782.37	55754.5	99
220022	552005.1	5664991	55781.13	55753.21	99
220024	552005.1	5664991	55778.57	55750.66	99
220026	552005.1	5664991	55768.93	55741.03	99
220028	552005.2	5664991	55776.04	55748.12	99
220030	552005.5	5664990	55771.66	55743.69	99
220032	552005.6	5664990	55770.97	55742.95	99
220034	552005.8	5664990	55777.31	55749.24	99
220036	552006.3	5664989	55768.27	55740.15	99
220038	552006.4	5664989	55770.29	55742.12	99
220040	552006.5	5664988	55766.15	55737.93	99
220042	552006.6	5664988	55765.21	55736.94	99
220044	552006.8	5664988	55765.5	55737.2	99
220046	552007.1	5664987	55766.59	55738.24	99
220048	552007	5664988	55765.56	55737.16	99
220050	552007.1	5664988	55773.86	55745.39	99
220052	552007.1	5664988	55765.6	55737.1	99
220054	552007.3	5664988	55769.14	55740.59	99
220056	552007.6	5664988	55761	55732	99
220058	552008	5664988	55764.31	55735.73	99
220100	552008.5	5664987	55766.64	55738.05	99
220102	552008.6	5664986	55767.44	55738.83	99
220104	552009	5664986	55780.43	55751.73	99
220106	552009.1	5664986	55783.02	55754.23	99
220108	552009.2	5664986	55785.6	55756.8	99
220110	552009.4	5664986	55787.58	55758.78	99
220112	552009.5	5664986	55783.93	55755.15	99
220114	552009.6	5664986	55781.14	55752.34	99
220116	552009.7	5664986	55781.04	55752.22	99
220118	552009.8	5664986	55778.09	55749.25	99
220120	552010	5664985	55775.42	55746.57	99
220122	552010.1	5664985	55783.06	55754.2	99
220124	552010.3	5664985	55783.12	55754.22	99
220126	552010.4	5664985	55781.88	55752.94	99
220128	552010.6	5664985	55782.12	55753.11	99
220130	552010.9	5664985	55783.94	55754.84	99
220132	552011	5664984	55770.54	55741.35	99
220134	552011.2	5664984	55778.81	55749.61	99
220136	552011.4	5664984	55777.6	55748.5	99
220138	552011.6	5664984	55778.56	55749.46	99
220140	552011.7	5664984	55777.23	55748.12	99
220142	552011.9	5664984	55780.98	55751.86	99

220144	552012.1	5664984	55782.02	55752.95	99
220146	552012.3	5664983	55792.61	55763.59	99
220148	552013.4	5664982	55789.53	55760.53	99
220150	552013.6	5664982	55768.3	55739.3	99
220152	552013.8	5664982	55730.11	55701.05	99
220154	552013.9	5664981	55767.57	55738.48	79
220156	552014.6	5664981	55769.45	55740.33	99
220158	552014.7	5664980	55781.22	55752.1	99
220200	552014.9	5664980	55778.8	55749.7	99
220202	552015	5664980	55771.13	55742.08	99
220204	552015.8	5664980	55773.21	55744.17	99
220206	552015.8	5664979	55776.18	55747.15	99
220208	552016	5664979	55770.71	55741.61	99
220210	552016.1	5664979	55762.87	55733.67	99
220212	552016.2	5664978	55739.82	55710.52	99
220214	552016.8	5664977	55773.88	55744.52	79
220216	552016.9	5664977	55775.82	55746.41	99
220218	552017.6	5664977	55774.74	55745.28	99
220220	552017.8	5664977	55775.31	55745.82	99
220222	552017.9	5664977	55776.22	55746.7	99
220224	552018	5664977	55773.99	55744.41	99
220226	552018	5664977	55766.62	55736.99	98
220228	552018.1	5664977	55780.36	55750.67	99
220230	552018.6	5664976	55775	55745	99
220232	552018.7	5664976	55770.62	55740.81	99
220234	552018.8	5664975	55769.93	55740.14	99
220236	552018.9	5664975	55777.49	55747.73	99
220238	552018.9	5664975	55772.79	55743.05	98
220240	552018.9	5664975	55776.42	55746.69	99
220242	552018.9	5664976	55792.68	55762.96	99
220244	552019	5664977	55791.69	55762.05	99
220246	552019.1	5664977	55777.7	55748.1	99
220248	552019.5	5664976	55776.64	55747.11	99
220250	552020	5664975	55768.86	55739.3	99
220252	552020.1	5664975	55768.43	55738.85	98
220254	552021.4	5664974	55765.44	55735.81	99
220256	552021.5	5664974	55766.2	55736.5	99
220258	552021.8	5664974	55768.33	55738.63	98
220300	552021.9	5664974	55771.37	55741.57	99
220302	552022.1	5664974	55772.62	55742.82	99
220304	552022.2	5664974	55764.65	55734.8	49
220306	552022.3	5664974	55777.52	55747.62	99
220308	552022.4	5664973	55777.44	55747.53	99
220310	552022.6	5664973	55778.07	55748.19	99
220312	552022.7	5664973	55773.51	55743.65	99
220314	552022.8	5664973	55767.23	55737.41	99
220316	552022.9	5664973	55771.08	55741.31	99

220318	552023	5664973	55773.19	55743.46	99
220320	552023.1	5664973	55774.08	55744.4	99
220322	552023.2	5664973	55772.37	55742.73	99
220324	552023.3	5664973	55774.67	55745.01	99
220326	552023.5	5664973	55778.59	55748.91	99
220328	552023.6	5664972	55774.82	55745.12	99
220330	552023.7	5664972	55773.16	55743.56	99
220332	552023.8	5664972	55773.59	55744.09	99
220334	552023.9	5664972	55775.19	55745.67	99
220336	552024.4	5664972	55773.48	55743.95	99
220338	552024.5	5664972	55773.04	55743.5	99
220340	552024.6	5664972	55772.67	55743.12	99
220342	552024.7	5664972	55772.77	55743.21	99
220344	552024.8	5664971	55772.48	55742.85	99
220346	552026.6	5664971	55774.87	55745.17	99
220348	552026.6	5664971	55775.22	55745.48	99
220350	552026.7	5664971	55776.88	55747.14	99
220352	552026.8	5664970	55778.9	55749.2	99
220354	552026.9	5664970	55779.19	55749.42	99
220356	552027	5664970	55779.69	55749.89	99
220358	552027.1	5664970	55782.81	55752.98	99
220400	552027.2	5664970	55769.45	55739.61	99
220402	552027.3	5664970	55765.89	55736.03	99
220404	552027.5	5664970	55768.38	55738.52	99
220406	552027.5	5664970	55778.53	55748.66	99
220408	552027.6	5664969	55785.73	55755.93	99
220410	552027.8	5664969	55779.39	55749.69	99
220412	552027.9	5664969	55774.79	55745.19	99
220414	552029.4	5664968	55767.7	55738.1	98
220416	552029.5	5664968	55766.98	55737.4	99
220418	552030.3	5664967	55770.66	55741.06	98
220420	552030.9	5664967	55767.84	55738.19	96
220422	552031	5664967	55789.21	55759.52	79
220424	552031.1	5664966	55781.41	55751.71	98
220426	552031.6	5664966	55775.68	55746.08	99
220428	552031.7	5664966	55779.86	55750.24	99
220430	552032	5664966	55771.15	55741.5	99
220432	552032.9	5664965	55775.12	55745.44	99
220434	552033	5664964	55785.71	55755.99	99
220436	552033.1	5664964	55784.13	55754.38	99
220438	552033.2	5664964	55777.54	55747.75	98
220440	552033.4	5664964	55781.48	55751.66	99
220442	552033.5	5664964	55769.47	55739.61	99
220444	552033.6	5664964	55773.07	55743.27	99
220446	552033.7	5664964	55782.7	55753	99
220448	552033.8	5664964	55788.05	55758.34	59
220450	552034.6	5664964	55784.07	55754.35	99

220452	552035.1	5664963	55780.61	55750.89	99
220454	552035.3	5664963	55783.54	55753.88	99
220456	552035.4	5664963	55788.72	55759.13	99
220458	552035.9	5664963	55780.53	55750.98	99
220500	552037.3	5664963	55784.11	55754.58	99
220502	552037.4	5664962	55782.24	55752.73	99
220504	552037.5	5664962	55782.31	55752.81	99
220506	552037.6	5664962	55783.29	55753.89	99
220508	552037.7	5664962	55778.88	55749.47	99
220510	552037.8	5664962	55765.75	55736.31	93
220512	552038	5664962	55786.43	55756.96	17
220514	552038	5664962	55787.97	55758.49	97
220516	552038.1	5664962	55788.24	55758.75	98
220518	552038.2	5664962	55787.83	55758.35	99
220520	552038.3	5664962	55787.35	55757.9	98
220522	552038.4	5664962	55787.82	55758.39	98
220524	552038.5	5664962	55786.97	55757.49	99
220526	552038.4	5664962	55787.34	55757.81	99
220528	552038.5	5664962	55787.27	55757.73	98
220530	552038.6	5664962	55786.99	55757.48	99
220532	552038.9	5664962	55788.03	55758.56	99
220534	552039.1	5664962	55789.5	55760	98
220536	552039.3	5664962	55789.93	55760.38	99
220538	552039.6	5664962	55789.41	55759.83	98
220540	552039.8	5664962	55790.09	55760.48	99
220542	552040	5664962	55777.16	55747.53	98
220544	552040.2	5664962	55778.95	55749.27	99
220546	552040.3	5664962	55780.83	55751.1	99
220548	552040.5	5664961	55780.21	55750.41	99
220550	552040.6	5664961	55794.06	55764.26	99
220552	552040.7	5664961	55796.35	55766.55	59
220554	552040.8	5664961	55796.76	55767.02	99
220556	552040.9	5664961	55797.4	55767.7	99
220558	552040.7	5664962	55797.02	55767.37	99
220600	552040.8	5664962	55797.88	55768.24	99
220602	552040.8	5664962	55797.7	55768.1	99
220604	552040.7	5664962	55797.77	55768.18	99
220606	552040.8	5664962	55797.85	55768.29	99
220608	552040.8	5664962	55796.91	55767.38	99
220610	552040.8	5664962	55797.1	55767.6	99
220612	552041.1	5664961	55797.85	55768.36	99
220614	552041.1	5664962	55798.02	55768.5	99
220616	552041.2	5664962	55797.97	55768.42	99
220618	552041.4	5664961	55797.97	55768.43	99
220620	552041.4	5664961	55800.83	55771.32	99
220622	552041.5	5664961	55792.45	55762.97	99
220624	552041.6	5664961	55779.04	55749.56	99

220626	552041.6	5664961	55783.91	55754.42	99
220628	552041.7	5664961	55782.78	55753.3	99
220630	552041.7	5664961	55779.34	55749.87	99
220632	552041.6	5664960	55778.16	55748.71	99
220634	552041.7	5664960	55776.37	55746.92	99
220636	552041.7	5664960	55779.51	55750.07	99
220638	552041.8	5664960	55783.34	55753.88	99
220640	552041.8	5664960	55785.39	55755.88	99
220642	552041.9	5664960	55785.54	55755.98	99
220644	552041.9	5664960	55785.58	55755.98	99
220646	552042	5664960	55787.66	55758.06	99
220648	552042	5664960	55791.15	55761.57	99
220650	552042.1	5664959	55788.8	55759.3	99
220652	552042.2	5664959	55783.08	55753.56	99
220654	552042.3	5664959	55785.99	55756.39	99
220656	552042.7	5664958	55788.52	55758.82	99
220658	552042.8	5664958	55783.17	55753.44	99
220700	552042.9	5664958	55785.06	55755.27	99
220702	552043	5664958	55791.78	55761.93	99
220704	552043.1	5664958	55795.75	55765.93	99
220706	552044	5664957	55783.85	55754.06	99
220708	552044.5	5664958	55796.74	55766.99	95
220710	552045.9	5664957	55795.57	55765.87	26
220712	552047.5	5664956	55777.6	55748	77
220714	552047.7	5664956	55778.29	55748.59	97
220716	552047.8	5664956	55779.62	55749.87	86
220718	552048.7	5664956	55781.13	55751.38	88
220720	552050	5664956	55791.42	55761.72	99
220722	552050.1	5664956	55786.31	55756.67	99
220724	552050.3	5664956	55783.91	55754.21	99
220726	552050.4	5664956	55778.38	55748.62	97
220728	552050.6	5664956	55786.7	55756.9	99
220730	552052.5	5664955	55780	55750	97
220732	552053.3	5664955	55777.55	55747.53	66
220734	552054.6	5664955	55777.44	55747.44	99
220736	552054.7	5664955	55810.57	55780.6	99
220738	552054.9	5664955	55792.09	55762.14	99
220740	552055	5664956	55785.84	55755.92	99
220742	552055.1	5664956	55777.88	55747.99	97
220744	552055.9	5664955	55776.4	55746.5	69
220746	552057	5664955	55781.89	55752.03	98
220748	552058.1	5664955	55767.07	55737.18	99
220750	552058.3	5664955	55782.01	55752.05	99
220752	552059	5664954	55775.69	55745.66	98
220754	552059.7	5664954	55776.16	55746.11	96
220756	552060.4	5664954	55780.88	55750.81	39
220758	552060.5	5664954	55785.75	55755.68	99

220800	552060.6	5664953	55782.61	55752.55	99
220802	552061.3	5664953	55788.56	55758.51	98
220804	552061.9	5664953	55795.84	55765.83	99
220806	552062.3	5664952	55792.91	55762.93	98
220808	552062.4	5664952	55791.2	55761.2	98
220810	552062.5	5664952	55791.34	55761.33	99
220812	552062.6	5664952	55789.78	55759.74	99
220814	552062.9	5664952	55784.82	55754.78	99
220816	552063	5664952	55780.17	55750.13	95
220818	552063.2	5664952	55781.89	55751.84	46
220820	552063.3	5664952	55787.5	55757.4	95
220822	552063.5	5664952	55787.15	55757.04	56
220824	552063.6	5664952	55788.67	55758.58	94
220826	552063.7	5664951	55788.11	55758.05	36
220828	552063.8	5664951	55780.27	55750.19	57
220830	552064	5664951	55779.21	55749.08	88
220832	552063.9	5664952	55778.87	55748.69	98
220834	552064.1	5664952	55777.58	55747.45	99
220836	552064.2	5664952	55782.26	55752.18	98
220838	552064.3	5664952	55782.51	55752.44	98
220840	552064.4	5664952	55784.86	55754.74	99
220842	552064.6	5664952	55780.68	55750.52	98
220844	552064.7	5664952	55786.38	55756.22	88
220846	552066.3	5664952	55789.51	55759.34	99
220848	552067.1	5664953	55788.42	55758.3	99
220850	552068.1	5664953	55786.19	55756.17	99
220852	552068.2	5664953	55775.71	55745.79	99
220854	552068.4	5664953	55776.2	55746.2	97
220856	552068.5	5664953	55779.48	55749.43	99
220858	552068.6	5664953	55776.89	55746.8	99
220900	552068.7	5664953	55776.63	55746.51	99
220902	552068.8	5664953	55777.29	55747.14	98
220904	552068.9	5664953	55790.88	55760.76	99
220906	552069	5664953	55794.04	55763.95	99
220908	552069.1	5664953	55793.19	55763.12	99
220910	552069.5	5664954	55791	55761	99
220912	552069.6	5664954	55802.17	55772.16	99
220914	552069.7	5664954	55803.11	55773.01	99
220916	552070.9	5664955	55795.7	55765.5	99
220918	552070.9	5664955	55790.77	55760.59	99
220920	552071	5664955	55796.74	55766.59	99
220922	552071.3	5664954	55788.36	55758.24	95
220924	552071.2	5664955	55797.81	55767.8	98
220926	552071.9	5664955	55794.25	55764.35	98
220928	552072.4	5664955	55793.15	55763.25	99
220930	552072.5	5664955	55785.97	55755.96	99
220932	552073.3	5664954	55758.52	55728.41	98

220934	552073.5	5664954	55782.4	55752.4	66
220936	552074	5664954	55785.18	55755.25	79
220938	552074.4	5664954	55786.29	55756.39	97
220940	552074.5	5664954	55784.72	55754.82	99
220942	552074.5	5664954	55792.46	55762.56	97
220944	552075.3	5664954	55791.95	55762.12	99
220946	552075.4	5664954	55791.12	55761.36	99
220948	552075.6	5664954	55788.45	55758.69	99
220950	552075.7	5664954	55788	55758	99
220952	552075.8	5664954	55788.6	55758.7	99
220954	552075.9	5664954	55787.46	55757.58	99
220956	552076	5664954	55784.87	55754.98	99
220958	552076.1	5664954	55783.94	55754.07	98
221000	552076.2	5664953	55785.87	55756.04	97
221002	552076.3	5664953	55786.89	55757.1	99
221004	552077	5664953	55795.55	55765.76	99
221006	552077.2	5664953	55790.16	55760.37	99
221008	552077.2	5664953	55791.75	55761.97	99
221010	552077.4	5664952	55785.3	55755.5	99
221012	552077.5	5664952	55781.97	55752.21	99
221014	552077.2	5664953	55784.65	55754.85	97
221016	552077.2	5664954	55785.12	55755.22	97
221018	552077.3	5664953	55790.18	55760.25	99
221020	552077.5	5664953	55788.88	55758.88	99
221022	552077.5	5664953	55788.55	55758.49	99
221024	552077.7	5664953	55786.95	55756.91	99
221026	552077.8	5664953	55785.41	55755.38	99
221028	552078.8	5664952	55790.11	55760.06	99
221030	552079.3	5664952	55781.11	55751	95
221032	552080.3	5664951	55778.91	55748.74	85
221034	552081.3	5664951	55780.43	55750.32	57
221036	552082.5	5664951	55778.32	55748.27	99
221038	552082.9	5664951	55789.05	55758.96	99
221040	552082.9	5664951	55795.27	55765.05	99
221042	552083	5664951	55797.57	55767.22	99
221044	552083.3	5664950	55797.32	55766.94	99
221046	552084	5664950	55795.71	55765.3	99
221048	552085	5664950	55800.94	55770.54	99
221050	552085.7	5664950	55791.45	55761.11	99
221052	552085.8	5664949	55780.85	55750.57	99
221054	552086.3	5664949	55772.76	55742.39	98
221056	552086.9	5664949	55779.38	55748.92	99
221058	552087	5664949	55774.24	55743.72	97
221100	552087.2	5664949	55770.3	55739.8	97
221102	552088.4	5664948	55769.32	55738.77	99
221104	552089.2	5664948	55790.55	55759.99	99
221106	552089.3	5664947	55792.75	55762.18	99

221108	552089.7	5664947	55789.41	55758.88	99
221110	552089.8	5664948	55790.27	55759.81	99
221112	552089.8	5664948	55786.59	55756.21	99
221114	552089.9	5664947	55778.87	55748.47	99
221116	552090.8	5664946	55777.97	55747.55	99
221118	552090.9	5664946	55775.41	55745	98
221120	552091	5664946	55779.03	55748.65	97
221122	552091.3	5664946	55773.62	55743.28	97
221124	552091.4	5664946	55783.82	55753.42	99
221126	552091.5	5664945	55783.96	55753.56	99
221128	552091.7	5664945	55773.97	55743.54	96
221130	552091.8	5664945	55766.55	55736.06	96
221132	552092	5664945	55763.71	55733.16	74
221134	552092.1	5664945	55768.48	55737.88	56
221136	552092.3	5664945	55770.59	55739.99	69
221138	552092.4	5664945	55768.61	55738.01	94
221140	552092.6	5664945	55785.71	55755.01	79
221142	552093.1	5664945	55774.75	55744.05	99
221144	552092.3	5664942	55761.57	55730.78	99
221146	552092.4	5664942	55760.64	55729.76	99
221148	552092.6	5664942	55768.56	55737.66	99
221150	552092.7	5664942	55763.5	55732.6	99
221152	552092.8	5664942	55765.69	55734.85	99
221154	552093	5664942	55767.42	55736.52	99
221156	552093.1	5664942	55771.89	55740.99	97
221158	552093.2	5664942	55767.96	55737.02	86
221200	552093.2	5664942	55753.15	55722.14	99
221202	552093.5	5664941	55758.93	55727.84	99
221204	552093.5	5664941	55758.03	55727	98
221206	552093.7	5664941	55759.89	55728.91	99
221208	552093.7	5664941	55761.01	55730.08	99
221210	552093.9	5664941	55758.89	55727.99	99
221212	552094	5664941	55779.1	55748.2	99
221214	552094.1	5664941	55780.6	55749.8	99
221216	552094.2	5664941	55778.67	55747.83	98
221218	552094.4	5664941	55768.02	55737.13	95
221220	552095.6	5664941	55778.05	55747.05	38
221222	552096.5	5664941	55775.61	55744.5	99
221224	552096.7	5664941	55787.07	55755.97	99
221226	552096.8	5664941	55783.47	55752.38	99
221228	552097.7	5664941	55782.54	55751.47	99
221230	552097.8	5664941	55781.95	55750.91	99
221232	552098.3	5664941	55791.33	55760.31	99
221234	552098.4	5664941	55804.09	55773.09	99
221236	552099	5664941	55792.78	55761.78	99
221238	552099.1	5664941	55782.01	55750.99	99
221240	552099.2	5664941	55788.23	55757.16	99

221242	552099.8	5664942	55790.53	55759.42	99
221244	552100.3	5664941	55784.76	55753.63	99
221246	552100.6	5664941	55788	55757	98
221248	552100.7	5664941	55790.48	55759.32	99
221250	552101.2	5664940	55789.66	55758.49	79
221252	552101.3	5664940	55788.15	55756.97	98
221254	552101.4	5664940	55791.78	55760.58	99
221256	552101.3	5664942	55790.34	55759.11	99
221258	552101.4	5664942	55766.86	55735.58	99
221300	552101.9	5664941	55786.5	55755.1	99
221302	552102.3	5664939	55795.13	55763.69	99
221304	552102.9	5664940	55795.26	55763.86	99
221306	552103	5664940	55798.28	55766.91	99
221308	552103.1	5664939	55795.72	55764.37	99
221310	552103.3	5664940	55797.1	55765.8	99
221312	552103.3	5664940	55798.3	55767	99
221314	552103.4	5664940	55789.87	55758.47	99
221316	552103.4	5664940	55789.9	55758.4	99
221318	552103.4	5664940	55786.09	55754.59	99
221320	552103.4	5664940	55785.9	55754.5	99
221322	552103.4	5664940	55791.8	55760.4	99
221324	552103.4	5664940	55791.43	55760.05	99
221326	552103.5	5664940	55789.58	55758.21	99
221328	552103.5	5664940	55750.15	55718.8	99
221330	552102.6	5664938	55775.89	55744.55	99
221332	552103.1	5664939	55795.95	55764.63	99
221334	552103.1	5664939	55794.42	55763.01	99
221336	552103.1	5664939	55792.01	55760.51	99
221338	552103.2	5664939	55794.95	55763.42	99
221340	552103.3	5664939	55795.91	55764.42	99
221342	552103.3	5664939	55791.87	55760.42	99
221344	552103.4	5664939	55778.45	55747.01	99
221346	552103.4	5664939	55791.41	55759.98	97
221348	552103.4	5664938	55793.02	55761.63	99
221350	552104.3	5664937	55801.42	55770.1	99
221352	552104.3	5664937	55789.16	55757.9	98
221354	552104.6	5664936	55787.61	55756.35	99
221356	552104.8	5664936	55794.14	55762.88	99
221358	552105.2	5664936	55780.71	55749.45	99
221400	552105.3	5664936	55788.2	55756.9	99
221402	552105.4	5664936	55793.76	55762.5	99
221404	552105.5	5664936	55794.56	55763.32	99
221406	552105.6	5664936	55777.49	55746.27	96
221408	552106.1	5664936	55800.83	55769.61	99
221410	552106.2	5664935	55797.16	55765.92	99
221412	552106.3	5664935	55805.64	55774.38	99
221414	552106.3	5664935	55814.89	55783.63	99

221416	552106.4	5664935	55806.69	55775.42	99
221418	552106.6	5664935	55800.01	55768.71	99
221420	552106.9	5664934	55795.03	55763.67	96
221422	552107.9	5664934	55807.33	55775.91	49
221424	552108.1	5664934	55808.58	55777.18	99
221426	552108.2	5664934	55809.24	55777.85	99
221428	552108.4	5664934	55809.47	55778.08	99
221430	552108.5	5664934	55825.92	55794.5	99
221432	552108.7	5664933	55819.95	55788.51	99
221434	552109.2	5664933	55808.5	55777	99
221436	552109.4	5664933	55821.01	55789.54	99
221438	552109.8	5664932	55809.3	55777.8	99
221440	552109.9	5664932	55823.84	55792.4	99
221442	552110.3	5664932	55818.72	55787.31	99
221444	552110.4	5664931	55829.92	55798.44	99
221446	552110.5	5664931	55862.98	55831.43	99
221448	552110.6	5664931	55802.43	55770.87	99
221450	552110.7	5664931	55792.9	55761.4	99
221452	552110.8	5664931	55798.46	55767	99
221454	552110.9	5664930	55794.98	55763.51	99
221456	552111	5664930	55791.31	55759.83	99
221458	552111.4	5664930	55804.28	55772.81	99
221500	552112.5	5664929	55799.82	55768.36	99
221502	552113.9	5664928	55795.29	55763.84	99
221504	552113.9	5664928	55799.28	55767.75	99
221506	552114.5	5664927	55793.78	55762.16	98
221508	552114.6	5664927	55786	55754	96
221510	552115	5664927	55791.08	55759.42	97
221512	552115.7	5664927	55801.84	55770.18	65
221514	552116.5	5664927	55791.72	55760.11	26
221516	552116.6	5664927	55785.89	55754.33	96
221518	552117.3	5664927	55790.63	55759.14	78
221520	552118.1	5664926	55794.87	55763.45	96
221522	552118.8	5664926	55790.84	55759.49	99
221524	552119.4	5664926	55797.86	55766.42	99
221526	552120.7	5664925	55804.49	55772.96	78
221528	552120.9	5664925	55808.39	55776.84	97
221530	552121	5664925	55812.13	55780.63	96
221532	552122.2	5664924	55807.55	55776.1	99
221534	552123.3	5664923	55812.19	55780.79	99
221536	552124.1	5664923	55812.14	55780.74	97
221538	552126	5664924	55793.21	55761.72	99
221540	552126.9	5664924	55809.22	55777.56	99
221542	552128.1	5664924	55786.5	55754.7	99
221544	552128.3	5664924	55808.7	55776.9	99
221546	552128.5	5664923	55803.99	55772.19	97
221548	552130.1	5664923	55805.76	55774.06	98

221550	552131.4	5664923	55818.45	55786.85	99
221552	552131.5	5664923	55819.79	55788.29	99
221554	552132.4	5664923	55822.66	55791.15	99
221556	552133	5664923	55824.84	55793.32	99
221558	552133.1	5664923	55826.13	55794.53	99
221600	552133.9	5664923	55823.57	55791.87	99
221602	552134	5664923	55822.79	55790.99	99
221604	552134.3	5664923	55819.91	55788.1	99
221606	552134.4	5664923	55818.73	55786.91	99
221608	552134.6	5664922	55816.42	55784.61	99
221610	552135.7	5664922	55817.72	55785.95	99
221612	552136.4	5664922	55811.22	55779.49	99
221614	552136.5	5664922	55803.45	55771.74	99
221616	552136.8	5664921	55813.85	55782.15	94
221618	552136.9	5664921	55815.32	55783.6	24
221620	552136.9	5664922	55809.83	55778.06	45
221622	552136.9	5664922	55811.8	55780	44
221624	552136.9	5664922	55823.32	55791.52	84
221626	552136.7	5664921	55824.49	55792.71	25
221628	552136.6	5664920	55807.9	55776.1	34
221630	552136.6	5664920	55810.47	55778.61	45
221632	552136.7	5664919	55816.56	55784.64	95
221634	552136.9	5664919	55802.89	55770.92	38
221636	552136.5	5664916	55814.17	55782.15	99
221638	552136.2	5664914	55814.77	55782.68	99
221640	552136.1	5664913	55814.71	55782.53	99
221642	552136.2	5664913	55815.65	55783.39	99
221644	552136.1	5664913	55812.95	55780.79	99
221646	552136.1	5664912	55817.14	55785.08	99
221648	552138.6	5664908	55824.04	55792.04	99
221650	552138.8	5664908	55847.55	55815.56	95
221652	552139.3	5664907	55838.69	55806.71	89
221654	552139.3	5664907	55841.41	55809.4	98
221656	552139.3	5664907	55842.66	55810.62	98
221658	552139.4	5664907	55842.17	55810.11	98
221700	552139.5	5664908	55842.06	55809.97	99
221702	552139.7	5664908	55842.28	55810.17	97
221704	552139.9	5664909	55841.71	55809.62	97
221706	552140	5664909	55842.12	55810.04	98
221708	552140.2	5664910	55842.1	55810	97
221710	552140	5664909	55842.21	55810.17	98
221712	552140.2	5664910	55843.32	55811.3	97
221714	552140.5	5664911	55841.79	55809.82	97
221716	552140.7	5664912	55842.02	55810.1	99
221718	552141	5664912	55843.38	55811.48	98
221720	552141.2	5664913	55842.09	55810.19	98
221722	552141.4	5664914	55842.4	55810.5	97

221724	552141.5	5664914	55842.75	55810.79	98
221726	552141.6	5664915	55842.57	55810.55	99
221728	552141.7	5664915	55842.13	55810.07	97
221730	552141.8	5664916	55842.25	55810.16	97
221732	552141.8	5664917	55841.87	55809.75	99
221734	552141.9	5664917	55842	55810	99
221736	552141.9	5664917	55842.83	55810.61	98
221738	552141.9	5664918	55841.79	55809.61	97
221740	552141.9	5664918	55841.64	55809.59	98
221742	552141.9	5664918	55836.74	55804.81	99
221744	552141.9	5664919	55831.53	55799.59	99
221746	552141.9	5664919	55839.49	55807.54	98
221748	552141.9	5664919	55812.35	55780.45	99
221750	552141.6	5664919	55814.74	55782.94	99
221752	552141.5	5664920	55820.74	55789.04	99
221754	552141.6	5664921	55819.93	55788.23	99
221756	552141.5	5664921	55817.18	55785.47	99
221758	552141.5	5664921	55819.22	55787.52	99
221800	552141.7	5664922	55815.93	55784.24	99
221802	552142	5664922	55818.02	55786.35	99
221804	552142.8	5664922	55814.99	55783.36	99
221806	552142.8	5664922	55812.09	55780.5	99
221808	552142.8	5664922	55814.44	55782.82	99
221810	552143	5664921	55814.96	55783.23	99
221812	552143.2	5664921	55817.83	55785.99	99
221814	552143.2	5664921	55818.32	55786.51	99
221816	552143.2	5664921	55815.39	55783.61	99
221818	552143.2	5664921	55819.2	55787.5	99
221820	552143.1	5664921	55820.83	55789.26	99
221822	552143.1	5664921	55821.09	55789.66	99
221824	552143.2	5664922	55821.62	55790.22	99
221826	552143.2	5664921	55821.97	55790.6	99
221828	552143.3	5664921	55814.82	55783.46	99
221830	552143.3	5664921	55815.65	55784.28	99
221832	552143.4	5664921	55812.87	55781.5	99
221834	552143.5	5664921	55816.49	55785.09	99
221836	552143.5	5664921	55816.41	55785.01	99
221838	552143.6	5664921	55816.41	55785	99
221840	552143.7	5664921	55816.89	55785.46	99
221842	552143.9	5664921	55814.99	55783.54	99
221844	552144	5664921	55811.64	55780.17	99
221846	552144.1	5664921	55811.41	55779.91	99
221848	552144.8	5664921	55812.69	55781.22	98
221850	552144.8	5664921	55807.22	55775.82	98
221852	552145.5	5664921	55802.24	55770.91	97
221854	552145.5	5664921	55837.95	55806.53	95
221856	552145.6	5664921	55809.35	55777.84	19

221858	552147	5664920	55776.89	55745.28	99
221900	552147.1	5664920	55795.94	55764.24	69
221902	552147.2	5664920	55816.17	55784.38	99
221904	552148.3	5664920	55816.83	55785.03	96
221906	552150	5664918	55808.22	55776.52	69
221908	552150.6	5664917	55809.24	55777.57	95
221910	552151.4	5664917	55812.94	55781.34	79
221912	552152	5664917	55808.94	55777.41	98
221914	552152.1	5664917	55820.28	55788.67	99
221916	552153.3	5664916	55814.04	55782.36	98
221918	552154.1	5664916	55817.1	55785.4	96
221920	552154.7	5664916	55810.76	55779.07	79
221922	552154.8	5664916	55814.92	55783.25	98
221924	552155.5	5664915	55807.23	55775.6	99
221926	552156.5	5664915	55811.44	55779.85	97
221928	552156.6	5664915	55808.05	55776.45	94
221930	552157.2	5664914	55817.61	55785.96	49
221932	552158	5664914	55809.04	55777.33	88
221934	552158.1	5664914	55819.68	55787.92	97
221936	552159.3	5664914	55814.04	55782.23	77
221938	552160.1	5664914	55814.71	55782.84	97
221940	552160.7	5664915	55807.93	55775.99	97
221942	552161	5664915	55811.86	55779.84	86
221944	552161.7	5664915	55806.09	55774.19	97
221946	552163.3	5664915	55811.65	55779.88	89
221948	552165	5664916	55806.2	55774.5	99
221950	552165.3	5664916	55822.35	55790.55	99
221952	552166.2	5664916	55821.74	55789.88	99
221954	552167	5664917	55812.99	55781.21	99
221956	552167	5664917	55813.16	55781.46	99
221958	552167.2	5664917	55818.76	55787.09	99
222000	552167.3	5664917	55820.27	55788.57	99
222002	552167.4	5664916	55813.12	55781.4	99
222004	552167.4	5664916	55813.04	55781.34	99
222006	552167.4	5664917	55813.95	55782.26	99
222008	552167.5	5664917	55814.89	55783.2	99
222010	552167.6	5664917	55814.23	55782.51	99
222012	552167.7	5664917	55814.13	55782.38	99
222014	552167.8	5664917	55811.5	55779.8	97
222016	552167.9	5664917	55807.2	55775.5	77
222018	552168	5664917	55807.5	55775.8	99
222020	552168.1	5664917	55800.94	55769.28	99
222022	552168.2	5664917	55800.75	55769.11	98
222024	552168.3	5664917	55801.7	55770.1	98
222026	552168.4	5664917	55810.26	55778.67	97
222028	552168.5	5664917	55815.53	55783.95	99
222030	552168.6	5664917	55815.44	55783.87	99

222032	552168.5	5664916	55825.57	55794	99
222034	552168.7	5664916	55819.19	55787.59	99
222036	552169.3	5664916	55810.03	55778.4	99
222038	552169.9	5664915	55819.02	55787.34	99
222040	552170.5	5664915	55815.21	55783.46	99
222042	552171.2	5664915	55814.33	55782.51	99
222044	552172.5	5664914	55804.92	55773.02	99
222046	552172.6	5664914	55815.79	55783.82	97
222048	552173.4	5664914	55813.48	55781.49	99
222050	552174.1	5664913	55803.34	55771.38	97
222052	552175.1	5664913	55814.83	55782.9	79
222054	552175.7	5664912	55825.59	55793.71	99
222056	552176.5	5664912	55821.15	55789.32	99
222058	552177.3	5664911	55821.04	55789.2	99
222100	552177.7	5664911	55813.29	55781.4	99
222102	552177.9	5664910	55808.75	55776.81	95
222104	552178.1	5664910	55814.3	55782.3	87
222106	552178.8	5664910	55815.08	55783	98
222108	552179.4	5664910	55812.7	55780.6	99
222110	552180	5664910	55808.15	55776.05	97
222112	552180.1	5664910	55808.34	55776.24	95
222114	552181.3	5664910	55794.9	55762.8	85
222116	552181.4	5664910	55809.42	55777.26	39
222118	552182.5	5664911	55808.85	55776.62	98
222120	552183.6	5664911	55811.18	55778.84	99
222122	552184.5	5664910	55805.84	55773.4	99
222124	552184.6	5664910	55818.79	55786.46	98
222126	552185.7	5664911	55806.12	55773.9	48
222128	552185.8	5664911	55810.32	55778.13	99
222130	552186	5664911	55819.65	55787.43	99
222132	552187.2	5664911	55812.81	55780.55	99
222134	552188.1	5664910	55824.5	55792.3	97
222136	552189.1	5664910	55817.51	55785.28	99
222138	552190.9	5664910	55822.83	55790.65	99
222140	552192.5	5664909	55825.47	55793.36	97
222142	552193.7	5664909	55820.82	55788.79	99
222144	552194.8	5664909	55824.38	55792.45	99
222146	552194.9	5664909	55830.53	55798.7	98
222148	552195	5664909	55819.73	55787.93	99
222150	552195.9	5664910	55820.56	55788.73	99
222152	552196.4	5664909	55828.48	55796.61	99
222154	552197.1	5664909	55813.33	55781.42	99
222156	552198	5664909	55799.64	55767.69	99
222158	552198.2	5664909	55821.95	55790.02	99
222200	552198.3	5664909	55822	55790	99
222202	552198.4	5664909	55817.14	55785.37	98
222204	552199.3	5664909	55815.24	55783.45	98

222206	552199.4	5664909	55818.63	55786.83	97
222208	552200.7	5664908	55808.77	55776.95	99
222210	552202.1	5664907	55817.74	55785.89	99
222212	552202.9	5664907	55810.43	55778.55	95
222214	552204	5664907	55801.41	55769.57	97
222216	552204.1	5664907	55813.76	55781.96	19
222218	552205.5	5664906	55825.88	55794.08	99
222220	552206.2	5664907	55830.09	55798.26	99
222222	552207	5664907	55822.62	55790.75	99
222224	552207.2	5664907	55823.52	55791.72	97
222226	552208.6	5664907	55832.66	55800.86	99
222228	552208.7	5664907	55830.03	55798.19	99
222230	552209.3	5664906	55829.69	55797.78	99
222232	552210.7	5664905	55829.77	55797.79	99
222234	552212	5664904	55835.68	55803.5	99
222236	552213.2	5664903	55828.02	55795.65	98
222238	552213.3	5664903	55833.86	55801.38	99
222240	552214.2	5664902	55830.09	55797.58	99
222242	552214.3	5664902	55828.03	55795.49	99
222244	552215.6	5664903	55834.6	55802.2	99
222246	552215.8	5664903	55849.03	55816.73	98
222248	552216.5	5664902	55842.07	55809.81	69
222250	552217.3	5664903	55832.86	55800.67	9
222252	552218	5664903	55820.25	55788.14	99
222254	552218.1	5664903	55825.61	55793.51	98
222256	552218.6	5664903	55828.16	55796.06	99
222258	552219.1	5664902	55828.37	55796.25	99
222300	552220	5664901	55827.38	55795.23	99
222302	552220.6	5664901	55811.34	55779.16	98
222304	552220.8	5664901	55816.27	55784.15	95
222306	552220.8	5664901	55829.27	55797.22	35
222308	552220.9	5664901	55822.77	55790.77	65
222310	552221.1	5664901	55821.82	55789.82	36
222312	552221.2	5664901	55822.28	55790.28	85
222314	552221.3	5664901	55811.21	55779.29	85
222316	552221.4	5664901	55823.25	55791.4	35
222318	552221.5	5664901	55811.82	55780.04	34
222320	552221.6	5664901	55822.66	55790.95	35
222322	552221.7	5664900	55811.56	55779.91	34
222324	552221.8	5664900	55830.68	55799.03	36
222326	552221.9	5664900	55830.8	55799.2	84
222328	552222.1	5664900	55831.19	55799.6	34
222330	552222.1	5664900	55833.04	55801.58	85
222332	552222.2	5664900	55833.97	55802.64	75
222334	552222.3	5664900	55831.89	55800.7	54
222336	552222.4	5664900	55831.69	55800.63	64
222338	552222.6	5664900	55833.55	55802.56	65

222340	552222.7	5664900	55815.85	55784.86	64
222342	552222.8	5664900	55826.7	55795.7	29
222344	552223	5664899	55830.42	55799.52	99
222346	552223.6	5664900	55829.61	55798.8	99
222348	552223.7	5664900	55830.7	55800	99
222350	552223.8	5664900	55831.11	55800.5	99
222352	552223.9	5664900	55831.64	55801.13	99
222354	552223.9	5664900	55831.2	55800.8	99
222356	552224	5664900	55830.42	55800.21	99
222358	552224	5664900	55827.26	55797.12	99
222400	552224.1	5664900	55830.03	55799.9	99
222402	552224.1	5664900	55836.43	55806.31	99
222404	552224.2	5664900	55832.28	55802.18	99
222406	552224.2	5664900	55834.36	55804.27	99
222408	552224.3	5664900	55832.84	55802.75	99
222410	552224.3	5664900	55829.69	55799.57	99
222412	552224.9	5664899	55830.07	55799.92	99
222414	552225	5664899	55830.02	55799.86	99
222416	552225	5664899	55830.75	55800.58	97
222418	552225.8	5664899	55835.88	55805.77	99
222420	552226.6	5664899	55831.81	55801.82	99
222422	552226.7	5664899	55837.62	55807.75	99
222424	552227.7	5664899	55836.98	55807.11	99
222426	552228.1	5664899	55818.71	55788.83	99
222428	552229.1	5664899	55824.22	55794.31	99
222430	552229.3	5664899	55824.77	55794.8	99
222432	552229.4	5664899	55825.81	55795.78	99
222434	552229.5	5664899	55825.85	55795.8	99
222436	552229.6	5664899	55829.83	55799.77	99
222438	552230.5	5664899	55842.23	55812.19	99
222440	552230.6	5664899	55827.37	55797.38	99
222442	552231.5	5664899	55825.42	55795.48	99
222444	552232.1	5664898	55824.6	55794.7	99
222446	552232.9	5664898	55826.48	55796.52	99
222448	552233.9	5664898	55826.08	55796.03	99
222450	552234.6	5664897	55822.03	55791.83	99
222452	552234.7	5664897	55820.5	55790.1	99
222454	552234.9	5664897	55815.82	55785.42	98
222456	552236.9	5664896	55817.43	55786.98	98
222458	552237.9	5664896	55812.57	55782.07	97
222500	552238.4	5664896	55817.85	55787.25	97
222502	552239.3	5664896	55808.08	55777.38	47
222504	552239.5	5664896	55810.83	55780.1	89
222506	552239.6	5664896	55809.9	55779.1	98
222508	552239.8	5664896	55810.43	55779.63	98
222510	552239.9	5664896	55811.16	55780.29	99
222512	552240	5664896	55811.14	55780.21	99

222514	552240.1	5664896	55809.92	55778.97	99
222516	552240.2	5664896	55812.7	55781.7	99
222518	552240.3	5664896	55816.34	55785.32	97
222520	552240.4	5664896	55815.74	55784.65	57
222522	552240.5	5664896	55819.63	55788.47	99
222524	552240.6	5664896	55816.39	55785.19	99
222526	552240.7	5664896	55812.59	55781.29	99
222528	552240.8	5664896	55812.14	55780.78	99
222530	552240.9	5664896	55812.79	55781.32	99
222532	552241.4	5664896	55811.05	55779.47	99
222534	552241.6	5664896	55810.99	55779.43	99
222536	552242.2	5664897	55811.28	55779.74	99
222538	552242.2	5664897	55811.17	55779.57	99
222540	552242.3	5664897	55811.72	55779.99	99
222542	552242.5	5664897	55811.52	55779.66	99
222544	552242.5	5664896	55811.49	55779.55	99
222546	552242.7	5664896	55816.22	55784.19	99
222548	552242.8	5664896	55809.56	55777.48	99
222550	552242.6	5664896	55816.73	55784.63	99
222552	552242.8	5664896	55824.1	55792	99
222554	552242.9	5664896	55822.98	55790.74	99
222556	552242.9	5664896	55820.65	55788.29	99
222558	552243	5664896	55819.45	55786.96	99
222600	552243	5664896	55818.23	55785.6	99
222602	552243.1	5664896	55818.45	55785.68	99
222604	552243.2	5664896	55817.56	55784.71	99
222606	552243.4	5664896	55815.19	55782.25	99
222608	552243.5	5664896	55811.4	55778.5	98
222610	552243.5	5664896	55808.2	55775.3	99
222612	552243.7	5664896	55816.99	55784.14	99
222614	552243.7	5664896	55825.19	55792.28	99
222616	552244.1	5664896	55826.87	55793.89	99
222618	552244.1	5664896	55828.05	55795.05	99
222620	552244.2	5664896	55820.87	55787.97	99
222622	552244.3	5664896	55818.59	55785.79	99
222624	552244.4	5664896	55815.2	55782.3	99
222626	552244.4	5664896	55822.13	55789.19	99
222628	552244.5	5664896	55824.41	55791.34	99
222630	552244.6	5664896	55824.08	55790.81	99
222632	552244.6	5664896	55824.15	55790.68	99
222634	552244.7	5664896	55824.44	55790.94	99
222636	552244.8	5664896	55816.53	55783	99
222638	552244.9	5664896	55817.72	55784.19	99
222640	552244.9	5664896	55811.15	55777.67	99
222642	552245	5664896	55801.02	55767.59	99
222644	552245.1	5664896	55815.39	55781.99	99
222646	552245.1	5664896	55817.6	55784.2	99

222648	552245.2	5664896	55819.12	55785.62	99
222650	552245.2	5664896	55828.42	55794.82	99
222652	552245.3	5664896	55830.3	55796.6	99
222654	552245.4	5664896	55830.92	55797.1	99
222656	552245.3	5664896	55832.2	55798.3	99
222658	552245.3	5664896	55832.36	55798.31	99
222700	552245.4	5664896	55832.92	55798.75	99
222702	552245.4	5664896	55832.7	55798.4	99
222704	552245.5	5664896	55832.99	55798.78	99
222706	552245.5	5664896	55833.66	55799.53	99
222708	552245.5	5664896	55833.08	55798.99	99
222710	552245.8	5664896	55834.14	55800.06	99
222712	552245.9	5664896	55833.25	55799.18	99
222714	552245.9	5664896	55833.88	55799.71	99
222716	552246	5664896	55832.78	55798.52	99
222718	552246	5664896	55833.82	55799.48	99
222720	552246.1	5664896	55835.12	55800.71	99
222722	552246.1	5664896	55834.21	55799.74	99
222724	552246.2	5664896	55834.94	55800.44	99
222726	552246.2	5664896	55835.35	55800.82	99
222728	552246.3	5664896	55835.36	55800.8	99
222730	552246.3	5664896	55835.66	55801.05	99
222732	552246.4	5664896	55835.24	55800.58	99
222734	552246.5	5664896	55835.23	55800.58	99
222736	552246.5	5664896	55835.75	55801.11	99
222738	552246.6	5664896	55836.45	55801.82	99
222740	552246.6	5664896	55837.03	55802.39	99
222742	552246.6	5664896	55836.33	55801.69	99
222744	552246.6	5664896	55835.62	55800.97	99
222746	552246.6	5664895	55836.03	55801.37	99
222748	552246.7	5664895	55835.9	55801.2	99
222750	552246.7	5664896	55836.76	55802.1	99
222752	552246.8	5664896	55837.57	55802.92	99
222754	552246.8	5664896	55825.19	55790.58	99
222756	552246.5	5664895	55815.33	55780.77	99
222758	552246.1	5664895	55822.88	55788.33	99
222800	552246.1	5664895	55819.58	55785	97
222802	552246.2	5664895	55815.26	55780.65	96
222804	552246.3	5664895	55824.74	55790.16	46
222806	552247.1	5664895	55821.87	55787.32	76
222808	552248.6	5664896	55813.87	55779.38	99
222810	552249.6	5664896	55809.89	55775.51	95
222812	552249.7	5664896	55883.35	55849.08	35
222814	552250.8	5664896	55816.05	55781.82	19
222816	552250.9	5664896	55814.3	55780.1	97
222818	552252.5	5664896	55814.83	55780.65	68
222820	552252.7	5664896	55819.62	55785.41	98

222822	552253.9	5664897	55805.79	55771.55	95
222824	552254	5664897	55810.63	55776.47	84
222826	552255.8	5664897	55806.22	55772.14	37
222828	552256.9	5664897	55811.69	55777.59	75
222830	552257.7	5664897	55829.04	55794.94	99
222832	552259.4	5664898	55811.64	55777.44	96
222834	552261	5664898	55810.54	55776.44	45
222836	552273.8	5664895	55817.81	55783.81	89
222838	552274.2	5664896	55817.59	55783.72	98
222840	552274.4	5664897	55820.6	55786.8	97
222842	552274.4	5664897	55829.2	55795.5	95
222844	552274.7	5664897	55828.9	55795.1	79
222846	552274.6	5664897	55829.64	55795.82	99
222848	552274.6	5664898	55830.9	55797.1	99
222850	552274.6	5664898	55824.21	55790.38	98
222852	552274.7	5664898	55817.25	55783.43	97
222854	552274.7	5664899	55817.89	55783.89	99
222856	552274.8	5664899	55814.69	55780.69	98
222858	552276.3	5664899	55804.06	55770.04	97
222900	552276.4	5664899	55811.22	55777.15	98
222902	552277.3	5664900	55812.57	55778.45	96
222904	552277.3	5664900	55813.87	55779.79	77
222906	552278.1	5664900	55807.3	55773.3	99
222908	552278.3	5664900	55813.33	55779.3	99
222910	552278.5	5664900	55804.77	55770.73	99
222912	552278.8	5664900	55804.54	55770.49	99
222914	552278.9	5664900	55810.19	55776.14	99
222916	552279	5664900	55809.89	55775.84	99
222918	552279.2	5664900	55808.82	55774.75	99
222920	552279.3	5664900	55814.07	55779.97	99
222922	552279.3	5664900	55806.42	55772.29	96
222924	552280.3	5664900	55806.25	55772.1	29
222926	552280.6	5664901	55808.38	55774.22	98
222928	552280.7	5664901	55808.46	55774.29	99
222930	552280.8	5664901	55814.23	55780.07	99
222932	552280.9	5664901	55814.46	55780.3	99
222934	552281.1	5664901	55811.38	55777.25	99
222936	552281.2	5664901	55816.26	55782.16	99
222938	552281.2	5664901	55816.73	55782.63	99
222940	552281.3	5664902	55815.22	55781.08	99
222942	552281.3	5664902	55814.78	55780.6	99
222944	552281.3	5664902	55813.79	55779.59	99
222946	552281.2	5664902	55814.15	55779.94	99
222948	552281.2	5664902	55813.64	55779.64	99
222950	552281.3	5664902	55812.84	55778.84	99
222952	552281.2	5664902	55815.23	55781.23	99
222954	552281.2	5664902	55815.59	55781.59	99

222956	552281.2	5664902	55812.95	55779.05	99
222958	552281.2	5664902	55812.49	55778.59	99
223000	552281.2	5664902	55814.26	55780.37	99
223002	552281.2	5664902	55814.01	55780.12	99
223004	552281.2	5664902	55815.31	55781.41	99
223006	552281.2	5664902	55813.88	55780.08	99
223008	552281.2	5664902	55814.92	55781.11	99
223010	552281.2	5664902	55815.45	55781.61	99
223012	552281.2	5664902	55813.56	55779.7	99
223014	552281.2	5664902	55822.68	55788.78	99
223016	552281.2	5664902	55820.32	55786.42	99
223018	552281.1	5664902	55821.64	55787.74	89
223020	552281.1	5664902	55819.4	55785.6	99
223022	552281.1	5664902	55817.76	55784.06	99
223024	552281.2	5664902	55821.43	55787.73	99
223026	552281.2	5664902	55820.62	55786.92	99
223028	552281.2	5664902	55818.2	55784.5	99
223030	552281.2	5664902	55819.59	55785.78	99
223032	552281.3	5664902	55814.44	55780.56	99
223034	552281.3	5664903	55818.06	55784.28	99
223036	552281.4	5664903	55818.12	55784.45	99
223038	552281.5	5664903	55812.91	55779.28	99
223040	552281.6	5664903	55808.24	55774.59	99
223042	552281.6	5664903	55810.26	55776.59	99
223044	552281.7	5664904	55807.49	55773.83	99
223046	552281.8	5664904	55808.98	55775.33	99
223048	552281.9	5664904	55808.95	55775.29	99
223050	552282	5664904	55808.05	55774.36	99
223052	552282.1	5664904	55809.98	55776.27	99
223054	552282.2	5664904	55809.02	55775.3	99
223056	552282.3	5664904	55811.94	55778.21	99
223058	552282.4	5664904	55820.32	55786.62	99
223100	552282.4	5664904	55836.16	55802.36	99
223102	552282.5	5664905	55825.09	55791.29	99
223104	552282.5	5664905	55822.51	55788.8	97
223106	552282.9	5664905	55822.24	55788.62	99
223108	552283	5664905	55820.01	55786.4	99
223110	552284.9	5664906	55826.38	55792.72	99
223112	552285.8	5664906	55825.19	55791.48	99
223114	552286.3	5664907	55823.28	55789.68	98
223116	552286.4	5664907	55827.81	55794.31	99
223118	552287.9	5664908	55837.44	55803.95	97
223120	552288	5664908	55828.71	55795.25	99
223122	552288	5664908	55826.11	55792.68	99
223124	552288.1	5664908	55817.56	55784.11	99
223126	552289	5664909	55819.28	55785.82	99
223128	552289.1	5664909	55799.97	55766.52	96

223130	552289.3	5664909	55802.32	55768.9	68
223132	552289.4	5664909	55807.69	55774.31	86
223134	552289.6	5664909	55796.97	55763.54	76
223136	552290.5	5664910	55804.95	55771.47	98
223138	552291.5	5664910	55799.54	55766.06	96
223140	552291.7	5664910	55801.59	55768.18	69
223142	552291.9	5664910	55818.69	55785.34	99
223144	552292.7	5664911	55812.75	55779.38	99
223146	552294.9	5664912	55811.89	55778.51	99
223148	552295.5	5664911	55816.64	55783.26	99
223150	552296.7	5664912	55818.66	55785.31	99
223152	552297.3	5664912	55818.28	55784.96	99
223154	552298.7	5664913	55823.72	55790.41	99
223156	552299	5664914	55814.29	55780.99	99
223158	552300	5664914	55816.63	55783.35	99
223200	552300.2	5664914	55818.18	55784.93	99
223202	552300.5	5664914	55805.13	55771.91	99
223204	552300.7	5664914	55789.99	55756.83	99
223206	552301.2	5664913	55792.02	55758.91	78
223208	552301.9	5664913	55805.3	55772.2	74
223210	552302.6	5664914	55804.6	55771.5	39
223212	552304	5664914	55793.73	55760.56	99
223214	552303.6	5664918	55815.87	55782.67	99
223216	552303.8	5664918	55814.64	55781.41	99
223218	552304.3	5664918	55813.2	55780	98
223220	552304.4	5664918	55812.9	55779.7	97
223222	552304.6	5664918	55814.78	55781.6	98
223224	552304.8	5664918	55813.17	55780.01	98
223226	552305	5664918	55812.94	55779.8	98
223228	552305.2	5664918	55813.4	55780.3	98
223230	552305.4	5664918	55808.71	55775.51	97
223232	552305.7	5664918	55808.11	55774.87	99
223234	552305.9	5664918	55808.37	55775.24	99
223236	552306.1	5664918	55808.31	55775.29	99
223238	552306.3	5664918	55808.42	55775.47	98
223240	552306.5	5664918	55796.34	55763.43	95
223242	552306.7	5664918	55805.31	55772.44	26
223244	552306.9	5664918	55794.88	55761.95	69
223246	552307.1	5664918	55803.06	55770.08	94
223248	552307.3	5664917	55814.01	55781.01	35
223250	552307.6	5664917	55809.89	55776.99	27
223252	552309.1	5664917	55802.99	55770.19	98
223254	552309.2	5664917	55800.76	55767.99	98
223256	552309.4	5664917	55812.28	55779.54	99
223258	552309.7	5664917	55810.12	55777.39	97
223300	552311.5	5664917	55804.1	55771.4	96
223302	552311.7	5664917	55810.59	55777.86	99

223304	552312.6	5664917	55805.61	55772.98	97
223306	552314	5664917	55804.54	55772	97
223308	552314.9	5664918	55799.68	55767.16	65
223310	552315.8	5664918	55806.17	55773.6	36
223312	552316.5	5664918	55799.08	55766.46	75
223314	552316.6	5664919	55808.05	55775.45	99
223316	552316.7	5664919	55813.68	55781.1	98
223318	552316.9	5664919	55808.24	55775.68	98
223320	552320.2	5664916	55808.04	55775.49	99
223322	552320.3	5664916	55810.72	55778.18	99
223324	552320.5	5664916	55812.68	55780.19	99
223326	552320.6	5664917	55809.12	55776.68	99
223328	552320.8	5664917	55801.19	55768.74	95
223330	552320.9	5664917	55799.59	55767.07	55
223332	552321.1	5664917	55802.35	55769.76	98
223334	552321.5	5664917	55804.12	55771.51	98
223336	552321.9	5664918	55795.33	55762.69	94
223338	552322.2	5664918	55792.47	55759.81	25
223340	552322.4	5664918	55800.99	55768.32	56
223342	552323	5664918	55803.93	55771.24	39
223344	552323.4	5664919	55803.86	55771.15	99
223346	552323.8	5664920	55806.83	55774.1	97
223348	552324.1	5664920	55798.67	55765.93	98
223350	552325.1	5664921	55805.45	55772.7	99
223352	552325.3	5664922	55803.75	55770.99	99
223354	552326.2	5664922	55805.17	55772.35	98
223356	552330	5664920	55797.99	55765.1	99
223358	552330.8	5664921	55792.38	55759.48	96
223400	552331.4	5664922	55794.1	55761.2	99
223402	552331.8	5664922	55788.64	55755.82	99
223404	552333.1	5664923	55790.46	55757.72	99
223406	552333.6	5664923	55792.96	55760.3	97
223408	552333.9	5664923	55789.26	55756.64	95
223410	552334.2	5664923	55790.22	55757.6	95
223412	552334.4	5664923	55786.98	55754.36	57
223414	552334.6	5664923	55785.67	55753.13	45
223416	552334.9	5664923	55798.11	55765.66	89
223418	552335.2	5664923	55788.4	55756	99
223420	552337.1	5664922	55790.62	55758.3	99
223422	552337.1	5664923	55791.29	55759.03	99
223424	552337.3	5664923	55792.82	55760.65	99
223426	552337.6	5664923	55791.07	55758.99	99
223428	552337.8	5664923	55795.83	55763.78	99
223430	552338	5664923	55794.73	55762.64	99
223432	552338.3	5664924	55781.54	55749.41	99
223434	552338.5	5664924	55773.22	55741.22	94
223436	552338.8	5664924	55784.84	55752.84	26

223438	552339	5664924	55786.94	55754.94	64
223440	552339.3	5664924	55794.85	55762.95	86
223442	552339.4	5664925	55789.66	55757.86	55
223444	552339.6	5664925	55786.67	55754.9	65
223446	552339.5	5664926	55789.09	55757.35	85
223448	552339.6	5664926	55790.52	55758.79	85
223450	552339.7	5664926	55790.9	55759.1	86
223452	552339.7	5664927	55783.03	55751.25	95
223454	552339.8	5664927	55788.02	55756.33	35
223456	552339.8	5664928	55786.11	55754.51	95
223458	552339.8	5664928	55788.96	55757.13	77
223500	552339.9	5664929	55791.14	55759.31	96
223502	552339.9	5664929	55792.83	55760.99	95
223504	552340	5664929	55789.17	55757.33	97
223506	552339.9	5664930	55796.82	55764.97	97
223508	552339.7	5664930	55802.21	55770.38	78
223510	552339.7	5664931	55777.5	55745.7	96
223512	552339.7	5664931	55781.83	55750.06	99
223514	552346.2	5664934	55782.87	55751.2	99
223516	552346.2	5664935	55780.98	55749.41	99
223518	552346.2	5664935	55782.26	55750.74	99
223520	552346.3	5664935	55782.31	55750.78	99
223522	552346.2	5664935	55782.71	55751.18	99
223524	552346.3	5664935	55782.29	55750.84	99
223526	552346.4	5664935	55784.09	55752.72	99
223528	552346.5	5664935	55782.38	55751.01	99
223530	552346.5	5664935	55797.18	55765.73	95
223532	552347.4	5664936	55804.05	55772.52	99
223534	552347.9	5664936	55788.95	55757.42	96
223536	552348	5664936	55787.66	55756.12	96
223538	552349.6	5664937	55797.08	55765.54	67
223540	552350.3	5664937	55794.79	55763.25	55
223542	552351.3	5664938	55793.17	55761.63	48
223544	552352.3	5664939	55801.97	55770.48	99
223546	552352.4	5664939	55798.7	55767.3	99
223548	552353.2	5664939	55800.25	55768.85	98
223550	552353.7	5664939	55793.53	55762.23	98
223552	552353.8	5664939	55802.65	55771.35	89
223554	552355.3	5664940	55797.58	55766.25	95
223556	552356.6	5664940	55798.5	55767.1	97
223558	552357.9	5664941	55802.67	55771.28	99
223600	552358.9	5664941	55804.8	55773.4	99
223602	552358.9	5664941	55803.12	55771.67	99
223604	552359.1	5664941	55802.43	55771.06	99
223606	552359.2	5664941	55802.73	55771.44	99
223608	552359.4	5664941	55802.38	55771.18	99
223610	552359.5	5664941	55801.92	55770.72	99

223612	552359.6	5664941	55800.32	55769.22	99
223614	552359.7	5664941	55801.93	55770.78	99
223616	552359.8	5664941	55800.33	55769.13	99
223618	552359.9	5664941	55799.93	55768.73	99
223620	552360.1	5664941	55798.09	55766.94	99
223622	552360.2	5664941	55799.62	55768.53	99
223624	552360.3	5664941	55800.07	55768.96	99
223626	552360.4	5664941	55799.8	55768.7	99
223628	552360.5	5664942	55798.87	55767.7	99
223630	552360.6	5664942	55803.65	55772.43	98
223632	552360.7	5664942	55804.32	55773.04	99
223634	552360.8	5664942	55811.41	55780.14	99
223636	552360.9	5664942	55798.58	55767.32	98
223638	552362	5664942	55808.14	55776.92	96
223640	552362.7	5664943	55812.19	55781.02	96
223642	552363.6	5664944	55808	55777	66
223644	552364.8	5664946	55803.05	55771.91	97
223646	552365.8	5664946	55808.37	55777.22	98
223648	552366.2	5664947	55813.33	55782.14	96
223650	552366.3	5664947	55813.22	55781.96	96
223652	552366.4	5664947	55820.16	55788.84	98
223654	552366.8	5664947	55814.07	55782.73	99
223656	552367	5664947	55803.09	55771.72	99
223658	552367.1	5664947	55807.98	55776.65	99
223700	552367.2	5664947	55804	55773	99
223702	552367.3	5664947	55803.82	55772.68	99
223704	552367.4	5664947	55802	55771	98
223706	552367.5	5664948	55803.05	55772.09	99
223708	552367.6	5664948	55801.86	55770.95	97
223710	552367.7	5664948	55807.48	55776.56	99
223712	552367.8	5664948	55806.3	55775.4	98
223714	552367.9	5664948	55806.57	55775.72	97
223716	552367.9	5664948	55808.13	55777.37	98
223718	552368	5664948	55809.07	55778.34	99
223720	552368.1	5664948	55805.6	55774.9	99
223722	552368.2	5664948	55806.42	55775.65	99
223724	552368.2	5664948	55805.38	55774.63	99
223726	552368.3	5664949	55810.72	55779.99	99
223728	552368.4	5664949	55808.07	55777.35	99
223730	552368.4	5664949	55820.25	55789.52	99
223732	552369.2	5664948	55799.56	55768.83	98
223734	552369.8	5664948	55798.09	55767.39	99
223736	552369.8	5664948	55802.86	55772.16	99
223738	552369.9	5664948	55802.33	55771.33	99
223740	552370.4	5664948	55796.69	55765.69	99
223742	552371.1	5664948	55788.95	55757.95	98
223744	552371.9	5664947	55784.19	55753.29	95

223746	552372.9	5664948	55797.21	55766.41	47
223748	552374.9	5664948	55802.11	55771.41	98
223750	552375	5664948	55811.52	55780.82	96
223752	552375.1	5664948	55811.76	55781.16	96
223754	552376.6	5664949	55813.53	55782.92	99
223756	552377.6	5664950	55822.49	55791.87	98
223758	552379.6	5664951	55828.58	55797.95	99
223800	552381.5	5664952	55826.16	55795.54	99
223802	552382.6	5664953	55828.03	55797.41	99
223804	552383.7	5664953	55832.21	55801.5	98
223806	552384.6	5664953	55838.16	55807.36	99
223808	552385.5	5664953	55833.45	55802.62	97
223810	552385.6	5664953	55834.48	55803.68	98
223812	552385.7	5664953	55829.16	55798.38	99
223814	552387.2	5664955	55814.43	55783.69	97
223816	552388.7	5664956	55814.56	55783.85	99
223818	552390.2	5664957	55812.97	55782.27	99
223820	552391.5	5664958	55800.92	55770.12	99
223822	552393.2	5664959	55803.89	55772.99	99
223824	552394	5664960	55812.83	55781.83	99
223826	552395.6	5664961	55812.55	55781.55	99
223828	552397.5	5664962	55817.59	55786.6	99
223830	552397.6	5664962	55828.28	55797.3	99
223832	552399.3	5664962	55818.47	55787.51	98
223834	552400.3	5664963	55816.37	55785.39	99
223836	552400.5	5664963	55821.9	55790.9	95
223838	552400.6	5664963	55811.7	55780.7	19
223840	552400.5	5664963	55794.54	55763.48	97
223842	552401.7	5664964	55805.91	55774.82	79
223844	552401.8	5664964	55805.01	55774.01	97
223846	552401.9	5664964	55787.99	55757.09	98
223848	552402.1	5664964	55773.43	55742.58	94
223850	552402.2	5664964	55805.23	55774.47	75
223852	552403.8	5664965	55818.68	55788.01	36
223854	552403.9	5664965	55827.12	55796.42	44
223856	552404.3	5664965	55816.75	55786.02	29
223858	552405.1	5664966	55827.79	55797.02	99
223900	552405.2	5664966	55827.42	55796.59	98
223902	552405.3	5664966	55826.16	55795.27	99
223904	552405.3	5664966	55809.19	55778.34	95
223906	552405.4	5664966	55787.86	55757.06	55
223908	552405.5	5664966	55788.89	55758.19	45
223910	552406.1	5664967	55790.03	55759.43	64
223912	552406.8	5664968	55781.67	55751.27	14
223914	552407.9	5664969	55783.76	55753.39	69
223916	552408.7	5664970	55789.24	55758.9	99
223918	552409.7	5664970	55793.64	55763.31	99

223920	552411.5	5664972	55796.24	55765.9	99
223922	552412.5	5664972	55806.28	55775.93	99
223924	552413.6	5664973	55803.99	55773.62	99
223926	552414.3	5664973	55810.18	55779.8	99
223928	552414.4	5664973	55805.95	55775.57	99
223930	552416.2	5664974	55809.23	55778.86	99
223932	552416.4	5664975	55809.59	55779.23	99
223934	552416.9	5664974	55803.89	55773.65	99
223936	552416.9	5664975	55805.88	55775.77	99
223938	552417.1	5664975	55804.54	55774.49	99
223940	552417.2	5664975	55806.34	55776.29	99
223942	552417.3	5664975	55809.04	55778.99	99
223944	552417.4	5664975	55801.93	55771.88	99
223946	552417.5	5664975	55794.92	55764.86	99
223948	552417.6	5664976	55793.58	55763.47	99
223950	552417.7	5664976	55796.41	55766.2	98
223952	552417.8	5664976	55781.97	55751.66	96
223954	552417.9	5664976	55788.77	55758.54	46
223956	552418.1	5664976	55798.93	55768.78	88
223958	552418.2	5664976	55801.47	55771.37	97
224000	552418.3	5664977	55803.9	55773.8	99
224002	552418.4	5664977	55806.93	55776.86	99
224004	552418.5	5664977	55805.01	55775.01	99
224006	552418.6	5664977	55797.92	55767.92	99
224008	552419.2	5664977	55798.13	55768.17	99
224010	552419.3	5664977	55797.86	55767.97	98
224012	552419.4	5664977	55797.98	55768.16	99
224014	552419.5	5664977	55795.84	55766.02	98
224016	552419.5	5664977	55801.11	55771.3	67
224018	552419.6	5664977	55799.74	55769.94	97
224020	552419.8	5664977	55803.72	55773.93	96
224022	552421.4	5664979	55816.22	55786.45	97
224024	552422.1	5664980	55814.1	55784.3	99
224026	552422.2	5664980	55809.52	55779.6	99
224028	552423.3	5664980	55817.48	55787.58	99
224030	552424.2	5664981	55813.82	55783.92	99
224032	552425.2	5664981	55794.53	55764.73	97
224034	552426.2	5664981	55789.16	55759.42	96
224036	552428.2	5664982	55803.86	55774.18	98
224038	552430.2	5664983	55798.47	55768.82	99
224040	552431	5664983	55811.52	55781.88	99
224042	552431.1	5664983	55809.4	55779.8	99
224044	552431.3	5664983	55800.42	55770.83	98
224046	552431.3	5664983	55795.9	55766.4	99
224048	552431.5	5664983	55794.53	55765.06	98
224050	552431.6	5664984	55799.15	55769.79	99
224052	552431.6	5664984	55797.92	55768.66	99

224054	552431.8	5664984	55797.21	55767.96	95
224056	552431.9	5664984	55815.72	55786.48	59
224058	552433.2	5664985	55818.48	55789.23	97
224100	552434.8	5664986	55816.18	55786.89	67
224102	552436.5	5664987	55822.93	55793.6	97
224104	552437.9	5664989	55825.61	55796.32	99
224106	552439.4	5664990	55821.97	55792.71	99
224108	552440.2	5664990	55821.12	55791.92	99
224110	552441.7	5664990	55819.83	55790.72	97
224112	552442.6	5664990	55821.56	55792.53	89
224114	552443.6	5664991	55808.41	55779.36	99
224116	552443.7	5664991	55806.47	55777.39	96
224118	552444.7	5664991	55803	55774	95
224120	552444.8	5664991	55803.9	55774.8	86
224122	552444.9	5664991	55799.19	55770.09	85
224124	552445	5664991	55812.23	55783.08	24
224126	552445.7	5664991	55818.22	55789.02	36
224128	552445.8	5664992	55810.14	55780.94	69
224130	552446.8	5664992	55802.1	55773	98
224132	552447.6	5664992	55802.22	55773.11	77
224134	552450.2	5664992	55808.58	55779.42	99
224136	552450.4	5664992	55811.26	55782.05	95
224138	552450.5	5664992	55815.03	55785.85	77
224140	552452.2	5664994	55818.63	55789.58	99
224142	552453.5	5664994	55817.51	55788.59	99
224144	552453.6	5664994	55811.92	55782.95	99
224146	552453.7	5664994	55813.61	55784.59	99
224148	552453.8	5664994	55813.82	55784.76	99
224150	552453.9	5664994	55811.49	55782.38	99
224152	552454.1	5664994	55813.93	55784.78	99
224154	552454.8	5664994	55817.9	55788.8	95
224156	552456.5	5664994	55810.52	55781.47	94
224158	552457.3	5664994	55814.04	55785.01	45
224200	552457.9	5664994	55817.93	55788.88	77
224202	552458.7	5664994	55825.15	55796.08	87
224204	552458.8	5664994	55820.42	55791.35	95
224206	552458.9	5664994	55815.86	55786.8	97
224208	552459	5664994	55829.11	55800.04	94
224210	552459.4	5664995	55824.36	55795.26	46
224212	552460.8	5664997	55823.46	55794.34	86
224214	552462.1	5664998	55826.4	55797.3	96
224216	552463.4	5664999	55824.74	55795.6	97
224218	552464	5665000	55831.07	55801.94	97
224220	552464.9	5665001	55833.91	55804.83	98
224222	552465	5665001	55839.25	55810.21	96
224224	552465.1	5665001	55826.71	55797.63	99
224226	552465.2	5665001	55830.37	55801.25	96

224228	552465.4	5665001	55823.51	55794.38	99
224230	552466.4	5665002	55828.01	55798.91	98
224232	552467.6	5665002	55820.39	55791.31	96
224234	552467.7	5665002	55817.05	55787.98	97
224236	552468.8	5665003	55800.17	55771.11	99
224238	552469.6	5665003	55797.99	55768.95	99
224240	552469.8	5665003	55798.79	55769.76	99
224242	552469.9	5665004	55798.74	55769.72	99
224244	552470	5665004	55796.61	55767.57	99
224246	552470.2	5665004	55797.62	55768.55	99
224248	552470.3	5665004	55798	55769	99
224250	552470.4	5665004	55795.98	55766.94	99
224252	552470.6	5665004	55804.96	55775.94	96
224254	552471.4	5665005	55806.17	55777.15	75
224256	552471.5	5665005	55826.42	55797.4	96
224258	552472.4	5665006	55879.17	55850.1	97
224300	552472.6	5665006	55976.54	55947.37	96
224302	552473.6	5665007	56045.68	56016.41	98
224304	552474.4	5665008	56010.77	55981.54	97
224306	552475.9	5665010	55950.61	55921.41	96
224308	552477.9	5665011	55916.74	55887.54	88
224310	552479.7	5665012	55892.93	55863.83	98
224312	552480.9	5665013	55871.25	55842.15	95
224314	552482.4	5665015	55868.82	55839.73	97
224316	552482.5	5665015	55856.24	55827.16	96
224318	552484.1	5665016	55853.31	55824.2	98
224320	552486	5665018	55837.06	55807.88	76
224322	552487.2	5665019	55838.31	55809.05	66
224324	552488.9	5665020	55868.91	55839.61	64
224326	552489.7	5665021	55827.81	55798.48	14
224328	552490.4	5665022	55774.08	55744.77	33
224330	552490.9	5665023	55824.92	55795.68	15
224332	552492.4	5665024	55830.9	55801.7	86
224334	552493	5665025	55814.75	55785.58	58
224336	552493	5665025	55814.67	55785.49	98
224338	552493.1	5665025	55815.96	55786.8	99
224340	552493.2	5665026	55817.2	55788.1	99
224342	552493.3	5665026	55822.96	55793.88	94
224344	552493.3	5665026	55821.62	55792.51	98
224346	552493.4	5665026	55828.41	55799.27	99
224348	552493.5	5665026	55830.39	55801.21	99
224350	552493.5	5665026	55826.75	55797.52	99
224352	552493.6	5665026	55828.85	55799.57	96
224354	552493.6	5665026	55826.92	55797.61	96
224356	552493.7	5665026	55832.21	55802.87	96
224358	552493.8	5665026	55829.43	55800.04	96
224400	552493.9	5665026	55828.12	55798.64	97

224402	552494.8	5665027	55829.72	55800.16	99
224404	552494.9	5665027	55831.96	55802.39	98
224406	552495	5665027	55833.23	55803.65	96
224408	552496.8	5665029	55830.09	55800.42	97
224410	552497	5665029	55824.48	55794.62	96
224412	552498.1	5665030	55827.62	55797.58	67
224414	552499.2	5665030	55835.7	55805.6	97
224416	552500.4	5665031	55833.94	55803.86	89
224418	552500.5	5665031	55843.38	55813.28	97
224420	552501.6	5665032	55840.36	55810.24	98
224422	552501.7	5665032	55824.41	55794.27	98
224424	552503.8	5665033	55823.41	55793.27	79
224426	552505	5665033	55825.46	55795.33	99
224428	552505.7	5665034	55844.62	55814.48	94
224430	552506.4	5665036	55832.43	55802.28	36
224432	552508	5665037	55836.7	55806.5	84
224434	552508.8	5665038	55835.32	55805.22	36
224436	552510	5665040	55842.74	55812.64	86
224438	552511	5665040	55837.05	55806.95	66
224440	552511.1	5665040	55843.04	55812.84	95
224442	552512.2	5665041	55844.96	55814.76	56
224444	552513.1	5665042	55841.17	55810.98	95
224446	552515	5665043	55840.95	55810.77	78
224448	552515.1	5665043	55852.7	55822.5	99
224450	552515.2	5665043	55853.16	55822.91	99
224452	552515.4	5665044	55853.94	55823.65	99
224454	552515.5	5665044	55848.76	55818.48	99
224456	552515.6	5665044	55842.31	55812.04	99
224458	552515.7	5665044	55834.99	55804.7	99
224500	552515.8	5665044	55836.13	55805.81	97
224502	552515.9	5665044	55839.42	55809.07	76
224504	552516	5665044	55838.67	55808.33	75
224506	552516.1	5665044	55833.36	55803.03	98
224508	552516.1	5665044	55835.28	55804.96	86
224510	552516.2	5665044	55849.41	55819.1	78
224512	552517.1	5665045	55851.79	55821.5	97
224514	552517.2	5665045	55858.77	55828.56	98
224516	552517.3	5665045	55870.49	55840.37	99
224518	552518.2	5665046	55860.93	55830.9	99
224520	552518.3	5665046	55866.95	55837.02	98
224522	552520.4	5665047	55864.92	55835.09	98
224524	552520.5	5665047	55865.06	55835.19	96
224526	552521.5	5665048	55874.2	55844.3	97
224528	552522.6	5665048	55870.55	55840.64	98
224530	552522.7	5665048	55878.33	55848.46	99
224532	552523.8	5665048	55870.23	55840.4	98
224534	552524.8	5665049	55861.16	55831.37	99

224536	552525	5665049	55851.64	55821.88	99
224538	552525.1	5665049	55851.25	55821.53	99
224540	552525.3	5665049	55861.44	55831.75	96
224542	552525.4	5665049	55866.76	55837.1	66
224544	552526.3	5665049	55860.15	55830.45	86
224546	552526.5	5665049	55863.73	55833.99	96
224548	552526.6	5665049	55861.16	55831.46	46
224550	552526.8	5665050	55866.38	55836.78	65
224552	552526.9	5665050	55866.96	55837.46	77
224554	552527.2	5665050	55871.02	55841.49	98
224556	552527.3	5665050	55857.61	55828.05	97
224558	552527.5	5665050	55862.29	55832.71	96
224600	552527.7	5665050	55870.38	55840.81	85
224602	552528	5665050	55862.71	55833.14	77
224604	552529.2	5665051	55857.84	55828.29	96
224606	552529.4	5665051	55853.22	55823.69	95
224608	552530.7	5665051	55862.66	55833.14	57
224610	552531	5665052	55872.61	55843.1	97
224612	552533.3	5665053	55866.66	55837.15	97
224614	552533.5	5665053	55875.51	55845.98	98
224616	552534.9	5665054	55870.01	55840.45	98
224618	552536.1	5665055	55874.39	55844.84	96
224620	552538.5	5665056	55871.45	55841.93	99
224622	552540.6	5665058	55877.12	55847.64	98
224624	552541.8	5665058	55862.15	55832.72	96
224626	552543.9	5665060	55859.99	55830.61	76
224628	552545.1	5665060	55857.46	55828.13	76
224630	552546.2	5665061	55866.19	55836.89	45
224632	552546.3	5665061	55861.63	55832.37	85
224634	552546.5	5665061	55859.71	55830.41	96
224636	552546.6	5665061	55864.49	55835.15	99
224638	552546.8	5665061	55867.04	55837.62	99
224640	552547	5665061	55866.37	55836.84	98
224642	552547.1	5665061	55858.24	55828.6	96
224644	552547.3	5665061	55857.74	55828.18	99
224646	552547.2	5665061	55862.86	55833.38	99
224648	552547.3	5665061	55864.22	55834.76	99
224650	552547.5	5665062	55865.17	55835.66	99
224652	552547.7	5665062	55859.57	55830.01	99
224654	552547.8	5665062	55867.59	55838.02	99
224656	552548	5665062	55871.02	55841.44	99
224658	552548.1	5665062	55872.97	55843.38	99
224700	552548.2	5665062	55868.23	55838.61	99
224702	552548.4	5665062	55867.31	55837.67	99
224704	552548.5	5665062	55867.39	55837.73	99
224706	552548.6	5665062	55866.27	55836.6	99
224708	552548.8	5665062	55867.09	55837.4	99

224710	552548.9	5665063	55867.74	55838.02	99
224712	552549	5665063	55867.74	55838	99
224714	552549.1	5665063	55867.73	55837.97	99
224716	552549.2	5665063	55864.53	55834.75	98
224718	552549.3	5665063	55871.2	55841.4	95
224720	552549.4	5665063	55868.26	55838.57	27
224722	552550.2	5665064	55874.59	55844.96	99
224724	552550.3	5665064	55868.7	55839	96
224726	552551.3	5665064	55878.01	55848.31	57
224728	552552.3	5665065	55879.12	55849.45	97
224730	552553.3	5665066	55882.07	55852.45	98
224732	552553.5	5665066	55879.52	55849.96	97
224734	552554.5	5665066	55887.27	55857.64	66
224736	552555.1	5665067	55878.12	55848.42	95
224738	552556.6	5665069	55879.71	55849.98	96
224740	552558.4	5665071	55882.62	55852.9	46
224742	552559.9	5665073	55876.51	55846.8	67
224744	552560.9	5665074	55887.67	55857.98	99
224746	552562.5	5665076	55899.91	55870.24	97
224748	552563.4	5665077	55912.52	55882.84	98
224750	552564.4	5665078	55887.66	55857.95	96
224752	552565.7	5665079	55850.7	55821	96
224754	552566.9	5665081	55867.45	55837.71	69
224756	552568.7	5665082	55861.48	55831.74	96
224758	552570.5	5665083	55846.84	55817.14	98
224800	552571.9	5665084	55846.74	55817.04	96
224802	552573.6	5665085	55870.95	55841.25	98
224804	552575	5665086	55892.41	55862.71	98
224806	552576.3	5665087	55898.12	55868.41	99
224808	552576.9	5665087	55899.47	55869.76	99
224810	552577.6	5665088	55902.44	55872.72	99
224812	552577.6	5665088	55899.56	55869.84	99
224814	552577.7	5665088	55900.73	55871.04	99
224816	552577.7	5665088	55900.13	55870.47	99
224818	552577.7	5665088	55901.37	55871.71	99
224820	552577.8	5665088	55888.29	55858.6	99
224822	552577.8	5665088	55895.25	55865.54	99
224824	552578.5	5665088	55895.19	55865.42	99
224826	552578.6	5665088	55895.74	55865.9	99
224828	552578.6	5665088	55897.51	55867.61	99
224830	552578.6	5665088	55896.69	55866.74	99
224832	552578.7	5665088	55897.55	55867.54	98
224834	552578.7	5665088	55895.35	55865.48	99
224836	552580.1	5665091	55889.76	55860.03	99
224838	552581.1	5665092	55892.95	55863.29	97
224840	552582.3	5665094	55886.51	55856.86	99
224842	552583.8	5665097	55881.34	55851.7	99

224844	552585.3	5665099	55873.78	55844.24	99
224846	552586.6	5665100	55869.28	55839.85	99
224848	552587.8	5665102	55863.14	55833.8	95
224850	552589.7	5665104	55858.1	55828.9	57
224852	552590.8	5665107	55855.44	55826.27	95
224854	552592.2	5665108	55862.42	55833.15	98
224856	552593.8	5665111	55860.52	55831.16	87
224858	552595	5665113	55853.49	55824.07	88
224900	552596	5665115	55836.92	55807.47	56
224902	552597.1	5665117	55831.81	55802.34	97
224904	552597.8	5665118	55815.89	55786.38	96
224906	552598.6	5665120	55816.37	55786.81	56
224908	552599.2	5665120	55826.47	55796.9	58
224910	552599.2	5665120	55838.04	55808.48	99
224912	552599.9	5665121	55846.15	55816.61	96
224914	552601.9	5665121	55839.31	55809.72	48
224916	552603.4	5665123	55830.25	55800.61	99
224918	552603.2	5665123	55825.28	55795.64	95
224920	552602.3	5665125	55822.07	55792.48	98
224922	552601.6	5665128	55816.67	55787.12	98
224924	552602	5665130	55808.47	55778.86	97
224926	552602.7	5665132	55807.88	55778.2	97
224928	552602.4	5665133	55812.79	55783.09	97
224930	552602.1	5665134	55813.53	55783.86	95
224932	552602.7	5665136	55809.69	55780.05	98
224934	552604.1	5665137	55809.95	55780.24	98
224936	552604.1	5665137	55809.95	55780.17	97
224938	552604.2	5665138	55819.45	55789.64	98
224940	552604.3	5665140	55820.2	55790.4	99
224942	552604.3	5665140	55825.18	55795.36	99
224944	552604.3	5665140	55827.63	55797.87	99
224946	552604.3	5665140	55825.87	55796.17	97
224948	552604.4	5665140	55821.84	55792.14	96
224950	552605.2	5665140	55822.77	55793.07	96
224952	552605.3	5665140	55815.78	55786.08	97
224954	552605.7	5665141	55808.63	55778.89	99
224956	552606.1	5665142	55812.47	55782.68	99
224958	552606.2	5665142	55808.51	55778.72	99
225000	552606.2	5665142	55806.56	55776.8	97
225002	552606.3	5665142	55796.69	55766.96	96
225004	552606.3	5665142	55836.09	55806.29	98
225006	552606.3	5665143	55839.88	55810.08	85
225008	552606.5	5665143	55839.83	55809.93	65
225010	552606.5	5665143	55838.54	55808.43	55
225012	552606.5	5665143	55840.3	55810	55
225014	552606.6	5665143	55833.65	55803.31	55
225016	552606.6	5665143	55837.57	55807.2	16

225018	552606.6	5665143	55837.05	55806.63	95
225020	552606.7	5665143	55837.15	55806.64	87
225022	552606.7	5665143	55836.91	55806.32	96
225024	552606.8	5665143	55842.98	55812.35	38
225026	552606.8	5665143	55842.82	55812.15	98
225028	552606.8	5665143	55843.32	55812.59	97
225030	552606.9	5665143	55843.36	55812.54	96
225032	552606.9	5665143	55845.09	55814.18	88
225034	552607	5665143	55843.78	55812.87	97
225036	552607.1	5665143	55844.39	55813.48	97
225038	552607.1	5665143	55844.66	55813.72	96
225040	552607.1	5665143	55846.08	55815.07	97
225042	552607.2	5665144	55844.85	55813.77	97
225044	552607.2	5665144	55839.56	55808.47	96
225046	552607.3	5665144	55841.65	55810.55	97
225048	552607.3	5665144	55842.17	55811.07	97
225050	552607.3	5665144	55841.41	55810.34	98
225052	552607.3	5665144	55841.24	55810.2	99
225054	552607.3	5665144	55840.13	55809.16	99
225056	552607.4	5665144	55839.98	55809.08	99
225058	552607.4	5665144	55841.1	55810.2	99
225100	552607.5	5665144	55841.61	55810.74	98
225102	552607.5	5665144	55842.11	55811.24	98
225104	552607.6	5665144	55843.07	55812.23	98
225106	552607.6	5665144	55842.34	55811.53	99
225108	552607.6	5665144	55842.65	55811.88	99
225110	552607.6	5665144	55842.51	55811.79	98
225112	552607.6	5665144	55842.47	55811.8	98
225114	552607.5	5665144	55844.13	55813.43	99
225116	552607.5	5665144	55843.44	55812.74	78
225118	552607.5	5665144	55838.14	55807.5	98
225120	552607.5	5665144	55839.32	55808.79	99
225122	552607.6	5665144	55838.8	55808.4	99
225124	552607.6	5665144	55840.6	55810.3	98
225126	552607.6	5665145	55841.44	55811.23	97
225128	552607.6	5665145	55840.97	55810.83	99
225130	552607.7	5665145	55843.86	55813.77	98
225132	552607.7	5665145	55842.36	55812.31	98
225134	552607.7	5665145	55840.22	55810.2	99
225136	552607.7	5665145	55830.22	55800.23	99
225138	552607.8	5665145	55829.43	55799.49	99
225140	552607.8	5665145	55832.17	55802.29	99
225142	552607.8	5665145	55838.18	55808.36	99
225144	552607.8	5665145	55835.57	55805.69	99
225146	552607.8	5665145	55840.4	55810.5	99
225148	552607.8	5665145	55840.58	55810.58	99
225150	552607.8	5665145	55840.53	55810.5	99

225152	552607.8	5665145	55840.35	55810.29	98
225154	552607.8	5665145	55840.9	55810.9	99
225156	552607.8	5665145	55842.57	55812.55	98
225158	552607.9	5665145	55842.06	55812.05	96
225200	552607.9	5665145	55843.69	55813.68	97
225202	552607.9	5665145	55844.58	55814.57	98
225204	552607.9	5665145	55843.52	55813.42	99
225206	552607.9	5665145	55844.13	55813.94	98
225208	552607.9	5665145	55841.33	55811.13	99
225210	552607.9	5665145	55839.26	55809.06	99
225212	552608	5665146	55839.18	55809.08	99
225214	552608	5665146	55838.66	55808.53	99
225216	552608	5665146	55839.56	55809.4	99
225218	552608	5665146	55838.98	55808.8	99
225220	552608	5665146	55839.53	55809.34	99
225222	552608	5665146	55838.63	55808.44	99
225224	552608	5665146	55839.31	55808.99	99
225226	552608	5665146	55838.85	55808.4	99
225228	552608	5665146	55838.71	55808.21	99
225230	552608	5665146	55839.24	55808.84	99
225232	552608.1	5665146	55838.89	55808.49	99
225234	552608.1	5665146	55839.37	55808.89	99
225236	552608.1	5665146	55839.89	55809.34	99
225238	552608.1	5665146	55839.43	55808.86	99
225240	552608.2	5665146	55838.29	55807.77	99
225242	552608.2	5665146	55840.64	55810.16	99
225244	552608.2	5665146	55839.04	55808.52	99
225246	552608.2	5665146	55832.71	55802.15	97
225248	552608.3	5665146	55801.5	55770.9	93
225250	552608.2	5665146	55802.53	55771.99	19
225252	552609.3	5665146	55789.9	55759.4	97
225254	552611.6	5665148	55759.84	55729.22	97
225256	552612.4	5665150	55779.95	55749.22	97
225258	552613.1	5665152	55817.11	55786.32	88
225300	552614.1	5665154	55818.61	55787.81	99
225302	552614.1	5665154	55818.81	55788	98
225304	552614.1	5665154	55819.49	55788.69	98
225306	552614.1	5665155	55820.62	55789.72	98
225308	552614.1	5665155	55818.88	55787.97	99
225310	552614.1	5665155	55816.47	55785.54	96
225312	552614.1	5665155	55851.78	55820.83	76
225314	552614.1	5665155	55887.92	55857.02	46
225316	552614	5665156	55924.73	55893.88	98
225318	552614.7	5665157	55943.34	55912.51	68
225320	552617.1	5665157	55944.68	55913.82	96
225322	552619	5665157	55965.93	55935.04	97
225324	552619.9	5665157	55993.23	55962.43	99

225326	552620.7	5665157	56002.88	55972.18	97
225328	552622.2	5665157	55955.11	55924.5	66
225330	552623.4	5665157	55873.19	55842.57	67
225332	552624.3	5665159	55834.12	55803.49	77
225334	552624.6	5665160	55844.69	55814.06	98
225336	552624.7	5665160	55820.09	55789.47	87
225338	552624.7	5665160	55787.93	55757.33	96
225340	552625.2	5665161	55773.25	55742.55	97
225342	552626.7	5665163	55742.15	55711.45	79
225344	552628.5	5665164	55730.17	55699.4	98
225346	552630.3	5665164	55742.28	55711.44	97
225348	552631.4	5665164	55744.8	55713.9	99
225350	552632.2	5665164	55745.72	55714.76	99
225352	552632.2	5665164	55746.95	55715.93	99
225354	552632.3	5665164	55748.46	55717.36	99
225356	552632.3	5665164	55750.85	55719.68	99
225358	552632.4	5665164	55754.96	55723.79	99
225400	552633.1	5665164	55754.14	55723.04	99
225402	552633.2	5665164	55754.8	55723.8	99
225404	552633.3	5665164	55760.03	55728.99	99
225406	552633.3	5665164	55771.12	55740.07	99
225408	552633.4	5665164	55775.37	55744.27	99
225410	552634.1	5665163	55776.57	55745.47	98
225412	552634.2	5665163	55783.18	55752.08	99
225414	552635.9	5665164	55801.23	55770.07	99
225416	552637.6	5665164	55794.82	55763.6	97
225418	552639.8	5665165	55791.85	55760.59	97
225420	552640.6	5665165	55786.65	55755.36	98
225422	552642.3	5665165	55790.7	55759.4	99
225424	552644.4	5665164	55810.91	55779.52	99
225426	552645.9	5665163	55818.29	55786.82	99
225428	552647	5665161	55816.26	55784.72	99
225430	552648.4	5665160	55802.47	55770.88	98
225432	552649	5665160	55792.8	55761.2	98
225434	552649.8	5665160	55783.42	55751.78	96
225436	552650.8	5665160	55779.32	55747.67	65
225438	552650.9	5665160	55762.81	55731.12	25
225440	552652	5665161	55757.71	55725.95	98
225442	552652.5	5665161	55761.03	55729.19	69
225444	552653.1	5665162	55761.2	55729.3	99
225446	552653.1	5665162	55762.56	55730.64	99
225448	552653.2	5665162	55761.79	55729.79	99
225450	552653.3	5665162	55761.44	55729.44	99
225452	552653.4	5665162	55761.62	55729.62	99
225454	552653.5	5665162	55761.61	55729.53	99
225456	552653.6	5665162	55761.69	55729.54	99
225458	552653.6	5665162	55754.35	55722.15	99

225500	552653.7	5665162	55744.03	55711.81	98
225502	552654.4	5665162	55740.86	55708.62	68
225504	552655.9	5665162	55735.03	55702.68	99
225506	552657.8	5665162	55737.17	55704.71	99
225508	552657.8	5665162	55736.41	55703.9	99
225510	552657.9	5665162	55736.83	55704.33	99
225512	552657.9	5665162	55736.33	55703.84	99
225514	552657.9	5665162	55736.73	55704.18	99
225516	552657.9	5665163	55733.72	55701.1	99
225518	552658.1	5665163	55732.9	55700.2	98
225520	552658.1	5665163	55732.77	55700.07	99
225522	552658.2	5665163	55733.57	55700.77	99
225524	552658.2	5665163	55733.26	55700.45	99
225526	552658.3	5665163	55732.97	55700.15	99
225528	552658.4	5665163	55733.89	55701.02	99
225530	552658.6	5665163	55733.26	55700.3	99
225532	552658.7	5665163	55734.59	55701.55	99
225534	552658.8	5665163	55734.46	55701.45	99
225536	552658.9	5665163	55734.53	55701.55	99
225538	552659	5665163	55733.94	55700.94	98
225540	552659.2	5665163	55734	55701	99
225542	552659.3	5665163	55731.42	55698.42	99
225544	552659.5	5665163	55731.29	55698.25	99
225546	552659.6	5665163	55729.04	55695.97	97
225548	552659.7	5665163	55728.92	55695.87	98
225550	552659.8	5665163	55727.97	55695	97
225552	552659.8	5665163	55728.33	55695.44	99
225554	552659.9	5665163	55728.45	55695.56	97
225556	552660	5665163	55728.35	55695.47	98
225558	552660.1	5665163	55726.8	55693.9	98
225600	552660.2	5665163	55725.88	55692.96	98
225602	552660.3	5665163	55725.18	55692.24	98
225604	552660.3	5665163	55727.56	55694.61	97
225606	552660.4	5665163	55721.86	55688.9	97
225608	552660.5	5665163	55717.98	55684.98	96
225610	552660.6	5665163	55718.02	55684.96	75
225612	552660.7	5665163	55734.81	55701.69	33
225614	552660.8	5665163	55728.03	55694.84	34
225616	552660.8	5665163	55734.22	55700.96	78
225618	552660.9	5665163	55736.75	55703.45	99
225620	552660.9	5665163	55736.61	55703.28	99
225622	552661	5665163	55736.51	55703.15	99
225624	552661	5665163	55735.23	55701.79	99
225626	552661.1	5665163	55735.3	55701.8	99
225628	552661.2	5665163	55737.39	55703.84	99
225630	552661.2	5665163	55740.02	55706.5	99
225632	552661.3	5665163	55741.81	55708.32	99

225634	552661.3	5665163	55740.18	55706.63	99
225636	552661.3	5665163	55722.94	55689.32	99
225638	552661.4	5665163	55717.58	55683.88	97
225640	552662.1	5665163	55706.06	55672.26	97
225642	552663.5	5665163	55693.11	55659.21	99
225644	552665	5665163	55691.53	55657.58	99
225646	552666.1	5665163	55676.94	55642.94	99
225648	552666.1	5665163	55650.42	55616.32	97
225650	552667.8	5665163	55623.35	55589.25	99
225652	552669.4	5665163	55633.39	55599.19	99
225654	552671.3	5665163	55660.14	55625.76	99
225656	552672.9	5665163	55668.1	55633.6	98
225658	552673.6	5665162	55674.24	55639.56	98
225700	552674.5	5665162	55682.27	55647.52	78
225702	552675.1	5665160	55692.36	55657.54	99
225704	552676.2	5665159	55689.61	55654.69	96
225706	552678	5665159	55696.21	55661.18	59
225708	552678.7	5665160	55702.01	55666.91	98
225710	552679.6	5665160	55705.94	55670.8	99
225712	552679.6	5665160	55709.15	55673.97	98
225714	552679.7	5665160	55714.11	55678.86	96
225716	552680.5	5665160	55736.78	55701.46	99
225718	552682.6	5665161	55751.59	55716.2	99
225720	552684.5	5665161	55752.42	55716.95	97
225722	552685.4	5665161	55761.94	55726.39	65
225724	552687.2	5665161	55772.93	55737.43	86
225726	552688.5	5665162	55765.7	55730.3	96
225728	552690.3	5665163	55776.64	55741.24	97
225730	552692.4	5665164	55781.86	55746.46	99
225732	552694.1	5665164	55785.42	55750.12	89
225734	552694.2	5665164	55769.06	55733.7	97
225736	552694.3	5665164	55767.59	55732.18	99
225738	552694.9	5665163	55769.23	55733.73	99
225740	552695	5665163	55768.85	55733.35	97
225742	552695.1	5665163	55771.86	55736.36	96
225744	552695.2	5665163	55772.69	55737.13	98
225746	552697	5665163	55772.37	55736.74	97
225748	552698.1	5665163	55772.66	55737.02	97
225750	552698.3	5665163	55773.04	55737.43	97
225752	552698.4	5665163	55771.43	55735.85	97
225754	552698.6	5665163	55768.85	55733.16	97
225756	552698.7	5665162	55770.33	55734.53	96
225758	552698.8	5665162	55769.08	55733.25	67
225800	552699	5665162	55775.89	55740.13	99
225802	552699.1	5665162	55775.58	55739.89	99
225804	552699.4	5665162	55777.19	55741.44	99
225806	552699.5	5665162	55775	55739	99

225808	552699.7	5665162	55774.15	55738.32	97
225810	552699.9	5665162	55775.53	55739.71	97
225812	552700.1	5665162	55775.06	55739.25	98
225814	552700.2	5665162	55775.23	55739.26	98
225816	552700.4	5665162	55774.49	55738.36	99
225818	552700.5	5665162	55775.95	55739.75	98
225820	552700.7	5665162	55775.88	55739.69	99
225822	552700.8	5665161	55773.67	55737.5	98
225824	552700.9	5665161	55777.52	55741.39	99
225826	552701.1	5665161	55778.78	55742.69	97
225828	552701.2	5665161	55779.32	55743.23	98
225830	552701.3	5665161	55777.29	55741.16	98
225832	552701.4	5665161	55772.49	55736.32	94
225834	552701.9	5665161	55703.27	55667.13	24
225836	552702	5665161	55784.51	55748.4	9
225838	552702.1	5665161	55775.36	55739.3	99
225840	552702.2	5665161	55774.59	55738.58	99
225842	552702.3	5665161	55773.76	55737.81	99
225844	552702.4	5665161	55772.34	55736.18	99
225846	552702.5	5665161	55772.82	55736.45	99
225848	552702.7	5665161	55775.36	55738.77	99
225850	552702.8	5665161	55778.08	55741.28	99
225852	552702.9	5665161	55777.75	55740.74	99
225854	552703	5665161	55779.08	55742.05	99
225856	552703.1	5665161	55778.87	55741.83	99
225858	552703.3	5665161	55772.85	55735.85	99
225900	552703.4	5665161	55763.5	55726.6	99
225902	552703.5	5665161	55766.42	55729.62	96
225904	552703.4	5665160	55034.9	54998	85
225906	552703.5	5665160	55761.7	55724.7	7
225908	552707.9	5665159	55758.54	55721.43	85
225910	552710	5665159	55764.56	55727.34	38
225912	552712.3	5665159	55766.02	55728.69	97
225914	552713.9	5665158	55755.06	55717.72	83
225916	552716.2	5665159	55790.44	55753.09	7
225918	552718.1	5665160	55784.83	55747.5	98
225920	552719	5665159	55783.17	55745.89	98
225922	552721.5	5665159	55777.59	55740.35	97
225924	552723.9	5665159	55778.81	55741.51	68
225926	552725.3	5665160	55781.11	55743.76	97
225928	552727.2	5665161	55786.73	55749.24	98
225930	552729.4	5665160	55788.44	55750.74	95
225932	552731.2	5665161	55789.1	55751.2	67
225934	552733.1	5665162	55792.75	55754.74	97
225936	552734.5	5665164	55780.27	55742.17	97
225938	552736.2	5665164	55777.85	55739.64	96
225940	552736.9	5665165	55786.2	55747.9	98

225942	552737.4	5665166	55785.91	55747.46	98
225944	552737.5	5665166	55786.02	55747.63	99
225946	552737.6	5665166	55368.97	55330.65	99
225948	552737.8	5665165	55804.77	55766.57	9
225950	552738.5	5665165	55786.18	55748.17	99
225952	552740.3	5665166	55787.46	55749.64	98
225954	552742.6	5665165	55787.38	55749.65	99
225956	552745.2	5665165	55793.3	55755.7	99
225958	552747.4	5665166	55783.37	55745.87	99
230000	552750.2	5665166	55788.73	55751.4	97
230002	552751.4	5665166	55787.82	55750.67	78
230004	552752.6	5665167	55785.71	55748.72	88
230006	552753.9	5665167	55790.93	55754.1	97
230008	552754.2	5665167	55788.84	55752.12	97
230010	552754.4	5665167	55788.93	55752.26	95
230012	552754.6	5665167	55791.41	55754.8	97
230014	552754.8	5665167	55788.51	55751.72	89
230016	552754.9	5665167	55785.67	55748.69	96
230018	552755	5665168	55791.5	55754.3	98
230020	552755.2	5665168	55790.71	55753.14	97
230022	552755.3	5665168	55787.32	55749.41	95
230024	552755.5	5665168	55788.59	55750.29	97
230026	552756.7	5665169	55778.5	55739.9	67
230028	552759.1	5665170	55793.62	55754.72	58
230030	552760.3	5665172	55800.16	55761.07	99
230032	552762.1	5665174	55797.62	55758.34	98
230034	552764.5	5665174	55801.03	55761.84	97

Gem ID Systems GSM-19TW 1 file 2121241 v6.0 02survey.wmr 08VIII12 22 III

2005 t-dw3pl.v6a

916	553297.9	5664865	55814.59		99
918	553297.9	5664865	55813.07		99
920	553297.9	5664864	55820.14		99
922	553297.9	5664864	55825.75		99
924	553297.9	5664864	55816.06	55747.77	99
926	553298	5664862	55823.49	55755.29	99
928	553298.7	5664860	55820.88	55752.77	99
930	553298.8	5664860	55822.53	55754.51	99
932	553298.8	5664860	55819.35	55751.42	99
934	553298.8	5664860	55815.55	55747.66	99
936	553298.8	5664860	55823.19	55755.33	99
938	553298.5	5664858	55827.12	55759.27	99
940	553297.9	5664856	55831.01	55763.13	99
942	553297.1	5664854	55832.3	55764.4	99
944	553296.5	5664852	55825.83	55757.84	99
946	553295.4	5664850	55815.38	55747.31	99
948	553294.8	5664848	55819.7	55751.6	99

950	553294.5	5664845	55815.08	55747.01	99
952	553294.5	5664843	55808.49	55740.44	99
954	553294.2	5664840	55820.82	55752.77	99
956	553293.9	5664838	55826.74	55758.7	99
958	553293.5	5664836	55822.96	55754.96	99
1000	553293.6	5664834	55811.89	55743.98	99
1002	553293.5	5664832	55806.45	55738.62	99
1004	553293.9	5664830	55802.01	55734.1	99
1006	553293.2	5664829	55795.84	55727.84	99
1008	553294.1	5664827	55794.85	55726.79	99
1010	553294.5	5664825	55790.52	55722.42	99
1012	553295.5	5664824	55782.88	55714.74	99
1014	553296	5664822	55787.28	55719.12	99
1016	553297.2	5664820	55787.89	55719.71	99
1018	553297.2	5664820	55789.2	55721	99
1020	553297.2	5664820	55784.39	55716.18	99
1022	553297.2	5664820	55768.25	55700.03	99
1024	553297.2	5664820	55762.47	55694.19	99
1026	553297.4	5664818	55844.58	55776.25	99
1028	553297.5	5664816	55996.95	55928.61	99
1030	553297.8	5664814	55982.99	55914.7	99
1032	553297.7	5664812	55914.86	55846.62	99
1034	553297.8	5664809	55883.76	55815.56	99
1036	553297.7	5664807	55871.74	55803.64	99
1038	553297.7	5664805	55877.43	55809.34	99
1040	553297.8	5664802	55874.23	55806.16	99
1042	553297.6	5664800	55874.5	55806.5	99
1044	553297.8	5664798	55873.88	55805.81	99
1046	553297.7	5664796	55870.21	55802.13	99
1048	553297.9	5664794	55871.23	55803.18	99
1050	553297.9	5664791	55865.46	55797.48	99
1052	553298.1	5664789	55864.36	55796.45	99
1054	553298.3	5664787	55859.52	55791.66	99
1056	553298.3	5664785	55854.89	55787.08	99
1058	553298.5	5664782	55846.5	55778.8	99
1100	553298.5	5664780	55844.54	55776.86	99
1102	553298.5	5664778	55840.94	55773.32	99
1104	553298.9	5664775	55835.95	55768.38	99
1106	553299.1	5664773	55832.44	55764.92	99
1108	553299.3	5664771	55831.49	55764.06	99
1110	553299.4	5664769	55826.7	55759.4	99
1112	553299.9	5664766	55825.31	55758.14	99
1114	553300.1	5664764	55823.38	55756.21	99
1116	553300	5664762	55820.89	55753.73	99
1118	553299.5	5664760	55818.54	55751.42	99
1120	553299.3	5664758	55816.24	55749.19	99
1122	553298.9	5664755	55816.5	55749.5	99

1124	553298.3	5664753	55815.46	55748.51	99
1126	553297.8	5664751	55812.39	55745.46	99
1128	553297.5	5664748	55809.7	55742.8	99
1130	553297	5664746	55808.86	55742.06	99
1132	553296.9	5664744	55804.73	55738.03	99
1134	553296.8	5664742	55798.55	55731.87	99
1136	553296.5	5664740	55801.82	55735.15	99
1138	553296.6	5664737	55801.98	55735.3	99
1140	553296.4	5664735	55803.58	55736.86	99
1142	553296.1	5664733	55798.6	55731.8	99
1144	553296	5664730	55795.53	55728.76	99
1146	553295.8	5664728	55798.35	55731.57	99
1148	553295.3	5664726	55800.73	55733.93	99
1150	553294.7	5664724	55799.98	55733.18	99
1152	553294	5664722	55797.69	55730.89	99
1154	553294.1	5664720	55797.59	55730.77	99
1156	553294.1	5664717	55796.79	55729.94	99
1158	553294	5664716	55798.1	55731.3	99
1200	553293.8	5664713	55795.14	55728.36	99
1202	553293.7	5664711	55793.7	55727	99
1204	553293.9	5664709	55793.85	55727.22	99
1206	553294.1	5664707	55791.27	55724.75	99
1208	553294.2	5664705	55790.74	55724.27	99
1210	553294.2	5664705	55791.93	55725.47	99
1212	553294.5	5664703	55792.04	55725.59	99
1214	553294.9	5664701	55792.11	55725.68	99
1216	553294.9	5664700	55790.08	55723.68	99
1218	553295.1	5664698	55787.37	55721.02	99
1220	553295.9	5664696	55783.91	55717.64	99
1222	553296.2	5664694	55785.04	55718.85	99
1224	553296.6	5664693	55801.65	55735.54	99
1226	553297.1	5664691	55782.17	55716.15	19
1228	553297.5	5664689	55783.82	55717.88	99
1230	553297.8	5664687	55794.24	55728.39	99
1232	553298	5664685	55793.32	55727.55	99
1234	553298.6	5664683	55796.76	55730.87	99
1236	553298.8	5664682	55802.06	55736.05	99
1238	553299	5664680	55806.12	55740.01	99
1240	553299.4	5664679	55804.11	55737.91	99
1242	553299.8	5664677	55802.01	55735.72	99
1244	553300.1	5664675	55797.5	55731.4	99
1246	553300	5664674	55794.15	55728.14	99
1248	553300.5	5664672	55786.19	55720.27	99
1250	553300.9	5664670	55784.72	55718.84	99
1252	553300.9	5664669	55783.59	55717.75	99
1254	553300.6	5664667	55788.31	55722.47	99
1256	553300.5	5664665	55785.09	55719.25	99

1258	553300.8	5664664	55792.03	55726.14	99
1300	553300.8	5664662	55803.71	55737.72	99
1302	553301.3	5664660	55802.85	55736.76	99
1304	553301.1	5664659	55800.84	55734.71	99
1306	553301.2	5664657	55789.63	55723.46	99
1308	553301	5664655	55778.9	55712.7	99
1310	553301.3	5664653	55768.81	55702.57	99
1312	553301.2	5664652	55783.76	55717.48	99
1314	553301.1	5664650	55793.52	55727.16	99
1316	553300.9	5664649	55789.17	55722.74	99
1318	553300.9	5664649	55788.36	55721.86	99
1320	553300.9	5664649	55789.26	55722.69	99
1322	553300.9	5664649	55789.81	55723.18	99
1324	553300.9	5664649	55788.54	55721.83	99
1326	553300.9	5664649	55782.62	55715.84	99
1328	553301	5664649	55784.85	55718.05	99
1330	553300.4	5664647	55786.25	55719.49	99
1332	553300.3	5664646	55784.66	55717.94	99
1334	553300.5	5664644	55772.58	55705.78	99
1336	553300.6	5664642	55768.41	55701.51	99
1338	553300.5	5664640	55763.72	55696.82	99
1340	553300.2	5664638	55771.92	55705.02	99
1342	553299.8	5664637	55765.54	55698.64	99
1344	553299.5	5664635	55758.41	55691.52	99
1346	553299.4	5664633	55754.77	55687.89	99
1348	553298.9	5664632	55752.07	55685.21	99
1350	553298.6	5664630	55755.34	55688.49	99
1352	553298.6	5664630	55760.32	55693.48	99
1354	553298	5664628	55768.92	55702.06	99
1356	553297.5	5664626	55784.88	55718	99
1358	553297.1	5664624	55795.2	55728.3	99
1400	553296.8	5664622	55803.49	55736.7	99
1402	553296.4	5664621	55808.34	55741.61	99
1404	553295.8	5664619	55814.05	55747.3	99
1406	553295.3	5664617	55817.36	55750.59	99
1408	553294.6	5664615	55822.35	55755.58	99
1410	553294.2	5664613	55819.32	55752.56	99
1412	553293.8	5664612	55812.83	55746.08	59
1414	553293.4	5664610	55812.02	55745.24	99
1416	553293	5664609	55800.76	55733.95	99
1418	553293.7	5664609	55810.04	55743.25	99
1420	553293	5664607	55815.19	55748.47	99
1422	553292.8	5664605	55815.86	55749.21	99
1424	553292.6	5664603	55815.11	55748.58	99
1426	553292.3	5664601	55806.82	55740.41	99
1428	553292.2	5664599	55802.01	55735.61	99
1430	553291.6	5664598	55800.38	55733.88	99

1432	553291.4	5664596	55804.14	55737.54	99
1434	553290.8	5664594	55806.15	55739.69	99
1436	553290.3	5664592	55808.27	55741.96	99
1438	553289.7	5664589	55803.19	55736.96	99
1440	553290.4	5664589	55802.74	55736.52	99
1442	553290.4	5664589	55802.79	55736.58	99
1444	553290.4	5664589	55803.38	55737.29	99
1446	553290.4	5664589	55803.35	55737.38	99
1448	553290.4	5664589	55804.13	55738.24	99
1450	553290.4	5664589	55797.04	55731.2	99
1452	553290.4	5664589	55800.75	55734.96	99
1454	553289.5	5664588	55797.48	55731.81	99
1456	553289.1	5664586	55803.17	55737.63	99
1458	553288.7	5664584	55800.05	55734.58	99
1500	553288	5664582	55797.03	55731.58	99
1502	553287.5	5664580	55788.2	55722.8	99
1504	553287.1	5664579	55794.58	55729.21	99
1506	553286.2	5664577	55787.41	55722.11	99
1508	553285.6	5664575	55780.96	55715.71	99
1510	553284.7	5664573	55776.95	55711.73	99
1512	553283.9	5664570	55774.85	55709.67	99
1514	553283.2	5664568	55779.45	55714.28	99
1516	553282.6	5664566	55776.54	55711.38	99
1518	553281.8	5664563	55776.45	55711.25	99
1520	553281.4	5664561	55778.85	55713.65	99
1522	553280.8	5664559	55775.37	55710.17	99
1524	553280.3	5664556	55784.33	55719.2	99
1526	553280.4	5664554	55780.08	55715.02	99
1528	553280.4	5664554	55785.42	55720.41	99
1530	553279.7	5664552	55796.59	55731.61	99
1532	553279.1	5664550	55794.06	55729.11	99
1534	553278.6	5664547	55791.84	55726.91	99
1536	553278.7	5664544	55795.54	55730.62	99
1538	553279.7	5664543	55791.71	55726.79	99
1540	553281.2	5664542	55788.25	55723.32	99
1542	553281.8	5664543	55788.17	55723.23	99
1544	553282.6	5664543	55790.48	55725.52	99
1546	553282.6	5664543	55788.46	55723.49	99
1548	553282.6	5664543	55788.42	55723.44	99
1550	553282.6	5664543	55787.73	55722.74	99
1552	553282.6	5664543	55786.14	55721.15	99
1554	553282.6	5664543	55777.31	55712.3	99
1556	553282.6	5664543	55769.87	55704.85	99
1558	553282.6	5664543	55778.65	55713.63	99
1600	553281.7	5664543	55780.4	55715.4	99
1602	553279.8	5664541	55785.55	55720.58	99
1604	553278.6	5664539	55787.71	55722.75	99

1606	553277.6	5664537	55801.61	55736.66	99
1608	553276.3	5664535	55805.96	55741	99
1610	553275.6	5664533	55804.12	55739.13	99
1612	553274.7	5664531	55806.98	55741.95	99
1614	553274.1	5664529	55817.56	55752.56	99
1616	553273.5	5664527	55827.35	55762.38	99
1618	553272.7	5664526	55844.83	55779.88	99
1620	553272.2	5664524	55842.79	55777.84	69
1622	553271.5	5664522	55814.09	55749.14	99
1624	553270.9	5664520	55788.25	55723.26	99
1626	553270.1	5664518	55750.28	55685.25	99
1628	553269.5	5664517	55724.29	55659.27	99
1630	553268.7	5664516	55889.14	55824.17	99
1632	553268.2	5664514	55911.4	55846.5	99
1634	553267.6	5664512	55847.85	55782.9	99
1636	553266.6	5664510	55813.63	55748.64	99
1638	553266	5664508	55780.99	55715.93	99
1640	553267	5664506	55792.18	55727.01	99
1642	553267.8	5664506	55787.72	55722.44	99
1644	553266.7	5664506	55779.42	55714.19	99
1646	553265.1	5664504	55771.9	55706.7	99
1648	553263.8	5664502	55754.05	55688.86	99
1650	553263.1	5664500	55742.72	55677.44	99
1652	553262.2	5664497	55743.66	55678.29	99
1654	553261.5	5664495	55773.49	55708.09	99
1656	553261	5664493	55831.55	55766.15	99
1658	553260	5664491	55905.67	55840.24	99
1700	553259.2	5664489	55947.02	55881.52	69
1702	553258.5	5664488	55962.63	55897.06	99
1704	553257.5	5664486	55955.54	55889.99	99
1706	553256.8	5664484	55956.29	55890.76	99
1708	553256.2	5664482	55946.25	55880.65	29
1710	553255.8	5664479	55935.95	55870.25	99
1712	553255.2	5664477	55931.4	55865.6	99
1714	553254.9	5664475	55928.43	55862.61	99
1716	553254.8	5664473	55930.31	55864.47	99
1718	553254.3	5664470	55927.89	55862	99
1720	553253.9	5664469	55927.65	55861.69	99
1722	553253.9	5664469	55924.23	55858.2	99
1724	553253.8	5664468	55918.36	55852.34	99
1726	553253.7	5664466	55911.17	55845.16	99
1728	553253.5	5664463	55901.98	55835.99	99
1730	553253.1	5664461	55892.49	55826.53	99
1732	553252.7	5664459	55891.24	55825.31	99
1734	553252.7	5664457	55890.05	55824.06	79
1736	553252.4	5664454	55886.17	55820.13	99
1738	553251.9	5664452	55888.26	55822.16	99

1740	553251.4	5664450	55887.8	55821.7	99
1742	553251.1	5664447	55879.2	55813	99
1744	553250.6	5664445	55871.99	55805.79	99
1746	553250.2	5664443	55862.58	55796.38	99
1748	553250	5664441	55850.64	55784.43	99
1750	553249.7	5664438	55849.7	55783.5	99
1752	553249.5	5664436	55836.42	55770.19	99
1754	553250.1	5664434	55852.92	55786.68	99
1756	553249.5	5664431	55864.13	55797.88	99
1758	553248.8	5664429	55831.73	55765.51	99
1800	553248.8	5664426	55821.92	55755.77	99
1802	553248.4	5664423	55828.44	55762.36	59
1804	553248	5664421	55823.62	55757.55	99
1806	553247.9	5664418	55819.73	55753.67	99
1808	553247.8	5664416	55811.63	55745.57	99
1810	553247.5	5664413	55814.96	55748.89	99
1812	553247.3	5664411	55815.74	55749.66	99
1814	553246.7	5664408	55812.1	55746	99
1816	553246.4	5664406	55808.37	55742.26	99
1818	553245.8	5664403	55801.8	55735.7	99
1820	553245.4	5664401	55791.04	55724.91	99
1822	553245	5664398	55787.44	55721.31	99
1824	553244.5	5664395	55784.94	55718.73	99
1826	553244	5664393	55782.68	55716.38	99
1828	553243.4	5664390	55775.04	55708.74	99
1830	553242.7	5664388	55776.46	55710.25	99
1832	553242	5664385	55777.48	55711.35	99
1834	553241.1	5664383	55778.63	55712.46	99
1836	553240.4	5664380	55768.78	55702.56	99
1838	553239.7	5664378	55768.77	55702.57	99
1840	553238.9	5664376	55764.85	55698.72	99
1842	553238	5664373	55764.91	55698.86	99
1844	553237.2	5664371	55758.28	55692.27	19
1846	553236.4	5664369	55749.82	55683.85	99
1848	553235.2	5664367	55738.83	55672.87	99
1850	553234.1	5664365	55719.3	55653.3	99
1852	553233	5664362	55730.8	55664.8	99
1854	553231.8	5664360	55749.82	55683.83	99
1856	553230.7	5664358	55770.18	55704.22	99
1858	553229.6	5664356	55796	55730	99
1900	553228.3	5664354	55813.6	55747.6	99
1902	553227.1	5664352	55829.8	55763.8	99
1904	553225.7	5664350	55840.11	55774.08	99
1906	553224.6	5664348	55847.5	55781.5	99
1908	553223.3	5664346	55849.38	55783.3	99
1910	553222.4	5664344	55873.96	55807.79	99
1912	553221.2	5664342	55899.31	55833.05	99

1914	553219.9	5664341	55928.06	55861.84	69
1916	553218.4	5664339	55913.84	55847.67	99
1918	553216.9	5664337	55896.41	55830.21	99
1920	553215.1	5664335	55887.86	55821.66	99
1922	553213.6	5664333	55872.98	55806.78	99
1924	553211.9	5664332	55863.32	55797.04	99
1926	553210.3	5664330	55875.55	55809.18	99
1928	553208.9	5664328	55902.95	55836.6	99
1930	553208.1	5664326	55906.8	55840.6	99
1932	553206.4	5664325	55816.66	55750.55	99
1934	553204.8	5664323	55806.94	55740.79	99
1936	553203.3	5664322	55823	55757	99
1938	553201.5	5664320	55839.09	55772.91	99
1940	553200	5664318	55847.39	55781.28	99
1942	553198.6	5664317	55859.74	55793.69	99
1944	553196.9	5664315	55880.98	55814.98	99
1946	553195.5	5664313	55888.03	55822.08	99
1948	553194.2	5664312	55868.32	55802.41	99
1950	553192.5	5664310	55854.81	55788.91	99
1952	553190.7	5664308	55847.83	55781.95	99
1954	553191.1	5664308	55846.94	55781.1	99
1956	553189.1	5664307	55843.91	55778.12	99
1958	553187.3	5664305	55841.6	55775.9	99
2000	553185.8	5664304	55837.56	55772.05	99
2002	553183.7	5664302	55829.91	55764.58	99
2004	553181.8	5664301	55827.36	55762.05	99
2006	553180.3	5664299	55829.8	55764.5	99
2008	553179.2	5664296	55829.7	55764.4	99
2010	553177.5	5664295	55831.39	55766.18	99
2012	553175.9	5664293	55833.56	55768.41	99
2014	553174	5664292	55837.15	55772.03	99
2016	553172.7	5664290	55836.89	55771.8	99
2018	553171.1	5664289	55833.07	55768.05	99
2020	553169.5	5664287	55830.55	55765.64	99
2022	553168.3	5664285	55833.98	55769.19	99
2024	553167	5664284	55839.7	55774.8	99
2026	553166.1	5664282	55840.66	55775.68	99
2028	553164.7	5664280	55847.93	55782.96	99
2030	553163.5	5664278	55855.49	55790.64	99
2032	553162.3	5664276	55866.07	55801.34	99
2034	553161	5664274	55860.01	55795.26	99
2036	553159.9	5664273	55845.96	55781.2	99
2038	553158.8	5664271	55851.29	55786.51	99
2040	553157.9	5664269	55853.15	55788.34	99
2042	553156.9	5664267	55862.36	55797.53	99
2044	553155.6	5664266	55877.32	55812.5	99
2046	553154.7	5664264	55876.17	55811.36	99

2048	553154	5664262	55864.6	55799.6	99
2050	553153.1	5664261	55849.28	55784.28	99
2052	553153.1	5664261	55838.41	55773.41	99
2054	553151.7	5664259	55834.17	55769.14	99
2056	553151.2	5664258	55839.55	55774.49	99
2058	553151.1	5664256	55837.84	55772.73	99
2100	553151.8	5664255	55835.59	55770.4	99
2102	553153.3	5664253	55834.25	55768.98	29
2104	553154.5	5664252	55843.52	55778.31	99
2106	553155.7	5664251	55836.02	55770.86	99
2108	553157	5664250	55833.69	55768.52	99
2110	553158	5664249	55829.62	55764.37	99
2112	553159.5	5664248	55830.47	55765.14	99
2114	553161	5664247	55832.58	55767.2	99
2116	553161	5664247	55832.95	55767.52	99
2118	553161	5664247	55834.47	55769.03	99
2120	553161	5664247	55834.75	55769.32	99
2122	553161	5664247	55834.51	55769.09	99
2124	553161	5664247	55835.33	55769.89	99
2126	553161	5664247	55835.95	55770.5	99
2128	553161	5664247	55835.99	55770.49	99
2130	553161	5664247	55834.4	55768.8	99
2132	553161	5664247	55833.9	55768.3	99
2134	553161	5664247	55834.88	55769.16	99
2136	553161.1	5664247	55834.97	55769.18	99
2138	553161.1	5664247	55835.33	55769.53	99
2140	553161.1	5664247	55835.91	55770.18	99
2142	553161.1	5664247	55836.38	55770.71	99
2144	553161.1	5664247	55833.64	55768.06	99
2146	553161.1	5664247	55835.43	55769.94	99
2148	553161.2	5664247	55835.62	55770.15	99
2150	553161.2	5664247	55836.09	55770.57	99
2152	553161.2	5664247	55835.56	55769.99	99
2154	553161.2	5664247	55834.32	55768.72	99
2156	553161.3	5664247	55834.47	55768.87	99
2158	553161.3	5664247	55833.09	55767.54	99
2200	553161.3	5664247	55832.98	55767.54	99
2202	553161.8	5664246	55823.98	55758.64	99
2204	553162.3	5664246	55835.4	55770	99
2206	553162.3	5664246	55842.38	55776.98	99
2208	553163.3	5664247	55844.72	55779.31	99
2210	553164.4	5664245	55845.66	55780.23	99
2212	553166.6	5664245	55851.95	55786.5	99
2214	553169.2	5664245	55859.14	55793.7	99
2216	553171.8	5664245	55882.91	55817.48	99
2218	553173.7	5664246	55898.77	55833.37	99
2220	553175.6	5664247	55879.91	55814.54	99

2222	553177.7	5664247	55835.42	55770.08	99
2224	553179.9	5664247	55783.64	55718.24	99
2226	553182.2	5664248	55759.23	55693.77	99
2228	553184.4	5664248	55737.96	55672.47	99
2230	553186.5	5664248	55721.05	55655.56	99
2232	553188.3	5664248	55721.02	55655.53	99
2234	553190.3	5664248	55735.89	55670.29	99
2236	553192	5664249	55753.92	55688.22	99
2238	553194.2	5664249	55742.38	55676.59	99
2240	553196.2	5664249	55740.58	55674.82	99
2242	553198.2	5664250	55752.27	55686.53	99
2244	553199.9	5664249	55758.39	55692.62	99
2246	553201.8	5664250	55765.23	55699.43	99
2248	553203.5	5664251	55776.41	55710.56	99
2250	553205.1	5664251	55781.88	55715.98	99
2252	553207	5664251	55783.38	55717.43	99
2254	553208.7	5664252	55783	55717	99
2256	553210.6	5664252	55779.54	55713.73	99
2258	553212.6	5664253	55776.11	55710.29	99
2300	553214.3	5664253	55775.24	55709.33	99
2302	553216.2	5664254	55775.54	55709.55	99
2304	553218.2	5664255	55771.23	55705.27	99
2306	553220.2	5664257	55767.74	55701.81	99
2308	553221.6	5664258	55766.97	55700.97	99
2310	553223.6	5664260	55768.87	55702.87	99
2312	553225.6	5664261	55760.35	55694.35	99
2314	553227.2	5664263	55754.38	55688.32	99
2316	553228.7	5664265	55748.46	55682.34	99
2318	553230.6	5664267	55756.55	55690.4	99
2320	553232.5	5664268	55791.61	55725.47	99
2322	553234.4	5664270	55792.82	55726.69	99
2324	553236.3	5664271	55775.31	55709.09	99
2326	553238.1	5664272	55773.84	55707.53	99
2328	553240.1	5664273	55780.13	55713.79	99
2330	553241.6	5664275	55800.3	55734	99
2332	553243.3	5664277	55858.33	55792.04	99
2334	553245	5664278	55907.41	55841.05	99
2336	553246.7	5664279	55799.37	55732.94	99
2338	553248	5664281	55691.94	55625.46	99
2340	553249.7	5664282	55742.96	55676.44	99
2342	553251.4	5664283	55768.13	55701.57	99
2344	553252.8	5664284	55764.35	55697.79	99
2346	553254.9	5664285	55760.47	55693.91	99
2348	553256.7	5664286	55747.28	55680.7	99
2350	553258.2	5664287	55706.8	55640.2	99
2352	553259.7	5664288	55669.5	55602.9	99
2354	553260.9	5664289	55641.95	55575.26	99

2356	553261.5	5664290	55710.8	55644.1	99
2358	553262.9	5664291	55808.9	55742.1	99
2400	553264.5	5664293	55819.63	55752.82	99
2402	553265.8	5664294	55806.72	55739.89	99
2404	553266.7	5664296	55791.91	55725.01	39
2406	553266.8	5664297	55753.76	55686.86	99
2408	553269	5664298	55737.15	55670.23	99
2410	553271.2	5664300	55760.2	55693.3	99
2412	553273.2	5664301	55772.13	55705.15	99
2414	553275.5	5664302	55775.44	55708.54	99
2416	553278.3	5664303	55774.18	55707.35	99
2418	553280.2	5664304	55770.61	55703.82	99
2420	553282	5664305	55767.79	55701.01	99
2422	553284.2	5664306	55764.11	55697.33	99
2424	553286	5664307	55755.94	55689.09	99
2426	553287.9	5664308	55753.76	55686.84	99
2428	553291.4	5664308	55752	55685	99
2430	553292.6	5664309	55749.49	55682.53	99
2432	553294.4	5664310	55757.4	55690.4	99
2434	553296.7	5664311	55764.45	55697.39	99
2436	553316.5	5664310	55763.59	55696.42	99
2438	553317	5664311	55764.03	55696.82	99
2440	553318.1	5664311	55766.97	55699.79	99
2442	553318.8	5664312	55761.55	55694.4	99
2444	553319.7	5664313	55758.14	55690.89	99
2446	553321.3	5664313	55755.45	55688.09	99
2448	553322.5	5664314	55753.86	55686.5	99
2450	553323.3	5664315	55757.51	55690.24	99
2452	553324.7	5664315	55756.94	55689.76	99
2454	553326.3	5664316	55753.35	55686.15	99
2456	553327.3	5664317	55749.34	55682.14	99
2458	553328.7	5664317	55749.85	55682.65	99
2500	553329.5	5664319	55748.17	55680.96	99
2502	553331.1	5664319	55759.17	55691.95	99
2504	553332.9	5664319	55762.65	55695.45	99
2506	553334.7	5664319	55763.63	55696.53	99
2508	553337.1	5664320	55767.39	55700.29	99
2510	553339.6	5664320	55775.75	55708.65	99
2512	553341.6	5664320	55782.3	55715.2	99
2514	553343.8	5664321	55791.97	55724.86	99
2516	553346.1	5664321	55789.35	55722.23	99
2518	553348.4	5664322	55787.09	55720	99
2520	553349.6	5664322	55777.45	55710.43	99
2522	553351.2	5664322	55770.98	55704.03	99
2524	553352.7	5664323	55769.89	55702.96	99
2526	553354.4	5664323	55769.86	55702.94	99
2528	553356.8	5664323	55772.51	55705.6	99

2530	553358.9	5664324	55775.79	55708.87	99
2532	553360.8	5664324	55777.82	55710.9	99
2534	553362.4	5664325	55784.97	55718.04	99
2536	553363.9	5664325	55786.74	55719.8	99
2538	553366	5664325	55780.06	55713.06	99
2540	553368	5664326	55770.13	55703.13	99
2542	553369.4	5664326	55763.94	55696.84	99
2544	553371.3	5664327	55762.35	55695.27	99
2546	553372.8	5664327	55759.93	55692.88	99
2548	553374.7	5664327	55757.43	55690.37	99
2550	553376.9	5664328	55755.76	55688.67	99
2552	553379.7	5664328	55753.65	55686.53	99
2554	553382.1	5664328	55744.9	55677.9	99
2556	553384.5	5664329	55743.09	55676.09	99
2558	553386.6	5664329	55744.71	55677.67	99
2600	553389.1	5664330	55751.05	55683.92	99
2602	553390.9	5664330	55758.26	55691.05	99
2604	553393.3	5664330	55757.14	55690.01	99
2606	553395.7	5664330	55756.37	55689.31	99
2608	553397.6	5664331	55754.96	55687.92	99
2610	553399.5	5664332	55752.87	55685.78	99
2612	553401.6	5664332	55755.72	55688.59	99
2614	553403.5	5664333	55763.38	55696.2	99
2616	553405.8	5664333	55761.87	55694.64	99
2618	553408.1	5664333	55755.9	55688.6	99
2620	553410.4	5664334	55753.21	55685.9	99
2622	553412.9	5664334	55761.04	55693.69	99
2624	553414.8	5664335	55768.89	55701.51	99
2626	553417.3	5664335	55772.86	55705.45	99
2628	553419.7	5664336	55765.99	55698.53	99
2630	553422.2	5664336	55751.1	55683.6	99
2632	553424.3	5664337	55729.53	55661.95	99
2634	553424.4	5664337	55719.92	55652.31	99
2636	553427	5664338	55731.43	55663.79	99
2638	553429.2	5664339	55743.23	55675.61	99
2640	553431.5	5664339	55751.39	55683.82	99
2642	553433.9	5664340	55752.23	55684.71	99
2644	553435.8	5664341	55748.69	55681.15	99
2646	553438	5664341	55751.15	55683.59	99
2648	553440.4	5664342	55760.79	55693.24	99
2650	553442.6	5664343	55762.44	55694.92	99
2652	553444.9	5664343	55760.68	55693.19	99
2654	553447.3	5664344	55757.53	55690.06	99
2656	553449.5	5664345	55755.78	55688.32	99
2658	553451.7	5664346	55759.58	55692.16	99
2700	553453.9	5664346	55759.03	55691.66	99
2702	553456.4	5664347	55768.56	55701.24	99

2704	553458.8	5664348	55777.42	55710.01	99
2706	553461.3	5664348	55771.26	55703.76	99
2708	553463.6	5664348	55752.96	55685.38	99
2710	553465.2	5664349	55753.59	55685.92	99
2712	553469.2	5664347	55752.15	55684.4	99
2714	553471.1	5664348	55764.34	55696.49	99
2716	553473.4	5664348	55765.23	55697.29	99
2718	553475.5	5664348	55764.77	55696.78	99
2720	553477.6	5664349	55759.16	55691.18	99
2722	553479.4	5664349	55741.7	55673.7	99
2724	553481.4	5664350	55742.06	55673.98	99
2726	553483	5664350	55746.88	55678.71	99
2728	553484.7	5664350	55755.29	55687.04	99
2730	553486.8	5664350	55743.46	55675.14	99
2732	553488.7	5664351	55730.03	55661.65	99
2734	553490.4	5664352	55725.98	55657.55	99
2736	553492.3	5664352	55723.79	55655.31	99
2738	553494.1	5664352	55724.02	55655.47	99
2740	553495.7	5664353	55727.03	55658.41	99
2742	553495.8	5664353	55732.95	55664.26	99
2744	553497.7	5664353	55739.41	55670.66	99
2746	553499.9	5664353	55743.6	55674.8	99
2748	553501.9	5664354	55747.82	55679.02	99
2750	553504.5	5664354	55746.13	55677.42	99
2752	553506.4	5664354	55745.87	55677.24	99
2754	553508.7	5664354	55744.88	55676.28	99
2756	553511.1	5664354	55737.03	55668.53	99
2758	553513.1	5664355	55732.29	55663.75	99
2800	553514.9	5664354	55729.99	55661.36	99
2802	553516.9	5664355	55729.81	55661.1	99
2804	553518.6	5664355	55732.44	55663.71	99
2806	553521.1	5664355	55731.98	55663.22	99
2808	553523.6	5664355	55724.12	55655.31	99
2810	553525.9	5664356	55738.86	55669.98	19
2812	553528.4	5664356	55739.94	55670.99	99
2814	553530.8	5664356	55745.31	55676.28	99
2816	553533	5664356	55746.22	55677.11	99
2818	553535.7	5664356	55730.94	55661.81	99
2820	553537.6	5664356	55731.28	55662.18	99
2822	553539.7	5664356	55741.86	55672.79	99
2824	553542.3	5664356	55746.65	55677.58	99
2826	553544.4	5664357	55742.43	55673.36	99
2828	553546.8	5664357	55736.11	55666.98	99
2830	553549.1	5664358	55738.37	55669.13	99
2832	553551.6	5664358	55738.2	55668.9	49
2834	553554.1	5664358	55737.69	55668.34	99
2836	553556.2	5664359	55756.76	55687.42	99

2838	553558.3	5664359	55745.72	55676.36	99
2840	553560.6	5664360	55736.84	55667.45	99
2842	553562.9	5664361	55743.56	55674.13	99
2844	553565.2	5664361	55754.87	55685.51	99
2846	553567.7	5664362	55757.09	55687.8	99
2848	553570.1	5664363	55734.47	55665.17	99
2850	553572.6	5664363	55728.08	55658.71	99
2852	553575.3	5664364	55732.28	55662.83	99
2854	553578.1	5664364	55733.99	55664.57	99
2856	553580.6	5664364	55741.31	55671.92	99
2858	553583.2	5664365	55749.32	55679.95	59
2900	553585.9	5664365	55753.05	55683.69	99
2902	553590.9	5664365	55746.83	55677.48	99
2904	553593.2	5664366	55742.59	55673.28	69
2906	553595	5664367	55745.63	55676.36	99
2908	553596.7	5664368	55749.93	55680.7	99
2910	553598.8	5664368	55749.69	55680.51	99
2912	553601.2	5664368	55755.27	55686.13	99
2914	553603.4	5664368	55760.89	55691.75	99
2916	553605.9	5664369	55757	55688	99
2918	553606.4	5664370	55748.08	55679.08	99
2920	553608.7	5664370	55741.9	55672.9	99
2922	553608.6	5664372	55742.55	55673.55	99
2924	553610.8	5664372	55739.2	55670.2	99
2926	553611.9	5664374	55738.67	55669.77	99
2928	553614.2	5664375	55732.1	55663.2	99
2930	553617	5664375	55732.13	55663.13	99
2932	553618.5	5664376	55729.5	55660.4	99
2934	553620.7	5664377	55727.19	55658.19	99
2936	553623.2	5664378	55733.72	55664.81	99
2938	553625.5	5664379	55728.74	55659.87	99
2940	553628	5664380	55736.38	55667.48	19
2942	553630.8	5664380	55733.21	55664.29	99
2944	553633.3	5664381	51308.57	51239.55	99
2946	553635.5	5664383	55724.44	55655.32	9
2948	553637.5	5664384	55726.18	55656.99	99
2950	553640.1	5664385	55727.89	55658.65	99
2952	553642.4	5664386	55727.59	55658.3	99
2954	553644.6	5664386	55727.6	55658.2	99
2956	553646.9	5664388	55730.81	55661.32	99
2958	553649.2	5664389	55733.04	55663.5	39
3000	553651.2	5664390	55733.85	55664.32	99
3002	553653.2	5664392	55738.62	55669.1	99
3004	553655	5664393	55742.63	55673.1	99
3006	553656.4	5664394	55748.22	55678.68	99
3008	553658.3	5664396	55751.62	55682.05	99
3010	553660.3	5664397	55754.84	55685.24	99

3012	553662.8	5664398	55762.25	55692.62	99
3014	553665	5664399	55781.98	55712.36	99
3016	553666.9	5664401	55838.2	55768.6	99
3018	553668.4	5664402	56220.66	56151.03	99
3020	553670.1	5664404	57909.04	57839.36	99
3022	553672.1	5664405	57002.85	56933.13	39
3024	553673.7	5664407	55579.8	55510.1	59
3026	553675.7	5664409	55596.75	55526.97	99
3028	553677.8	5664410	55662.33	55592.53	99
3030	553679.7	5664413	55702.22	55632.41	99
3032	553681.3	5664415	55722.68	55652.85	99
3034	553682.2	5664417	55735.55	55665.67	99
3036	553701	5664417	55735.94	55666.01	99
3038	553701.1	5664419	55745.66	55675.68	99
3040	553688.9	5664423	55749.31	55679.3	99
3042	553689.7	5664425	55762.72	55692.67	99
3044	553690.8	5664427	55775.64	55705.55	99
3046	553691.8	5664429	55780.36	55710.23	99
3048	553692.3	5664431	55771.76	55701.61	99
3050	553692.7	5664433	55764.99	55694.84	99
3052	553693.2	5664434	55768.63	55698.48	99
3054	553694.4	5664436	55773.17	55702.97	99
3056	553695.2	5664437	55777.74	55707.49	99
3058	553695.3	5664439	55785.72	55715.39	99
3100	553695.4	5664441	55789.62	55719.16	99
3102	553696.1	5664442	55804.59	55734	99
3104	553696.5	5664444	55827.73	55757.23	99
3106	553697.3	5664446	55852.39	55781.99	99
3108	553697.5	5664448	55917.86	55847.54	99
3110	553697.5	5664449	56102.22	56031.87	99
3112	553697.4	5664451	56541.09	56470.7	99
3114	553697.4	5664452	57730.75	57660.32	99
3116	553697.5	5664453	58639.37	58568.9	69
3118	553697.4	5664455	57553.3	57482.8	39
3120	553697.4	5664457	56285.25	56214.84	79
3122	553697.8	5664459	55816.23	55745.88	99
3124	553698.3	5664461	55719.71	55649.38	99
3126	553698.4	5664462	55703.58	55633.26	99
3128	553698.6	5664464	55701.73	55631.38	99
3130	553699	5664466	55704.76	55634.32	99
3132	553699.2	5664467	55711.94	55641.41	99
3134	553699.4	5664468	55720.43	55649.88	99
3136	553699.7	5664470	55731.43	55660.85	99
3138	553700.1	5664472	55735.75	55665.16	99
3140	553700.1	5664472	55746.7	55676.1	99
3142	553700.4	5664475	55756.16	55685.55	99
3144	553700.8	5664477	55758.97	55688.3	99

3146	553701.3	5664479	55763.12	55692.4	99
3148	553701.9	5664481	55764.56	55693.83	99
3150	553702.5	5664483	55764.26	55693.58	99
3152	553703.1	5664484	55764.42	55693.78	99
3154	553703.7	5664487	55772.5	55701.9	99
3156	553704.4	5664489	55780.94	55710.32	99
3158	553705.4	5664490	55773.66	55703.04	99
3200	553706	5664493	55772.04	55701.42	99
3202	553706.6	5664495	55773	55702	99
3204	553707.2	5664496	55772.9	55702.2	99
3206	553708.1	5664498	55778.78	55707.98	99
3208	553709.1	5664500	55778.71	55707.88	99
3210	553710.1	5664502	55783.14	55712.34	99
3212	553710.7	5664504	55785.24	55714.47	99
3214	553711.6	5664506	55784.59	55713.89	99
3216	553712.9	5664508	55781.33	55710.63	99
3218	553714.2	5664509	55781.39	55710.71	99
3220	553715.6	5664511	55779.63	55709	99
3222	553716.9	5664512	55783.22	55712.64	99
3224	553718.4	5664513	55781.51	55710.87	99
3226	553719.8	5664515	55779.7	55709	99
3228	553721.4	5664516	55780.03	55709.33	99
3230	553722.6	5664517	55778.59	55708.09	99
3232	553724.1	5664517	55779.34	55708.94	99
3234	553725.5	5664519	55776.3	55705.9	99
3236	553726.9	5664519	55775.05	55704.56	99
3238	553728.3	5664520	55775.28	55704.79	99
3240	553729.8	5664520	55777.11	55706.66	99
3242	553731.2	5664521	55775.88	55705.47	99
3244	553733	5664521	55778.91	55708.41	99
3246	553734.4	5664522	55786.85	55716.26	99
3248	553736	5664522	55789.97	55719.37	99
3250	553737.4	5664522	55786.02	55715.32	99
3252	553739.3	5664522	55783.23	55712.53	99
3254	553741	5664522	55782.86	55712.18	99
3256	553742.8	5664522	55779.49	55708.82	99
3258	553744.7	5664521	55778.55	55707.86	59
3300	553745.4	5664521	55778.26	55707.5	99
3302	553746.5	5664521	55777.98	55707.16	99
3304	553748.1	5664520	55777.64	55706.83	99
3306	553749.7	5664519	55778.3	55707.5	99
3308	553751.3	5664518	55785.47	55714.7	99
3310	553752.7	5664516	55785.1	55714.4	99
3312	553754.2	5664515	55785.04	55714.35	99
3314	553755.5	5664513	55784.58	55713.9	99
3316	553756.7	5664512	55784.15	55713.48	99
3318	553757.7	5664510	55787.81	55717.18	99

3320	553759	5664509	55782.38	55711.8	99
3322	553760.2	5664508	55778	55707	99
3324	553761.5	5664507	55779.6	55709.1	99
3326	553762.9	5664505	55779.56	55709.02	99
3328	553764.1	5664504	55778.99	55708.45	99
3330	553765.3	5664502	55794.33	55723.78	99
3332	553767	5664501	55807.97	55737.41	99
3334	553768	5664500	55802.74	55732.18	99
3336	553769.4	5664499	55792.15	55721.59	99
3338	553770.8	5664498	55787.94	55717.36	99
3340	553772.3	5664497	55782.85	55712.22	99
3342	553773.8	5664496	55779.22	55708.55	99
3344	553775.5	5664495	55779.57	55708.95	99
3346	553776.4	5664494	55773.83	55703.26	99
3348	553778	5664493	55770.4	55699.9	99
3350	553779.6	5664492	55768.32	55697.78	99
3352	553781	5664490	55765.14	55694.6	99
3354	553782.5	5664489	55763	55692	99
3356	553784.4	5664488	55761.53	55691.03	99
3358	553785.3	5664488	55762.64	55692.16	99
3400	553787	5664486	55763.81	55693.36	99
3402	553788.6	5664485	55765.13	55694.71	99
3404	553790.1	5664484	55761.89	55691.49	99
3406	553791.9	5664483	55760.3	55690	99
3408	553793.4	5664482	55769.22	55698.92	99
3410	553795.3	5664480	55774.07	55703.77	99
3412	553797.3	5664479	55779.06	55708.76	99
3414	553798.9	5664478	55775.56	55705.32	99
3416	553800.5	5664477	55770.39	55700.22	99
3418	553802.2	5664476	55765.56	55695.36	99
3420	553803.9	5664474	55758.62	55688.42	99
3422	553805.6	5664473	55757.5	55687.3	99
3424	553807.2	5664472	55756.65	55686.47	99
3426	553808.2	5664471	55753.24	55683.09	99
3428	553809.8	5664469	55752.4	55682.2	99
3430	553811.7	5664469	55746.39	55676.09	99
3432	553813.5	5664468	55726.2	55655.8	99
3434	553815.2	5664466	55683.82	55613.44	99
3436	553816.8	5664465	55612.58	55542.23	99
3438	553818.6	5664464	55485.64	55415.3	99
3440	553820.1	5664463	55426.3	55356	99
3442	553821.1	5664462	55424.42	55354.1	99
11724	560415.6	5664534	55648.87		99
11726	560415.7	5664534	55647.37		99
11728	560415.8	5664534	55647.45		99

Gem
ID

Systems

GSM-19TW

2121241 v6.0

22 III

2005 t-dw3pl.v6a

1 file 03survey.wm 09VIII12

170556	560419.6	5664533	55569.21	55547.18	9
170558	560419.5	5664533	55569.76	55547.74	99
170600	560419.5	5664533	55569.61	55547.59	99
170602	560419.4	5664533	55569.58	55547.56	99
170604	560419.3	5664533	55569.16	55547.14	99
184742	551272.2	5665056	55738.06	55724.68	99
184744	551272.2	5665057	55740.7	55727.35	99
184746	551272.3	5665057	55742.79	55729.48	99
184748	551272.3	5665057	55740.55	55727.24	99
184750	551272.3	5665057	55743.81	55730.46	99
184752	551272.4	5665057	55752.85	55739.46	99
184754	551272.4	5665057	55753.77	55740.38	99
184756	551272.4	5665057	55747.81	55734.42	99
184758	551272.4	5665057	55744.4	55731.03	99
184800	551272.3	5665057	55738.93	55725.58	99
184802	551272.3	5665057	55748.23	55734.9	99
184804	551272.3	5665057	55746.36	55732.99	99
184806	551272.3	5665057	55746.03	55732.62	99
184808	551273	5665057	55735.87	55722.44	39
184810	551274.1	5665056	55742.16	55728.75	99
184812	551274.7	5665055	55743.61	55730.22	99
184814	551274.7	5665055	55757.61	55744.26	99
184816	551274.7	5665055	55775.63	55762.32	99
184818	551274.8	5665055	55786.94	55773.63	99
184820	551275	5665056	55786.62	55773.26	99
184822	551276.2	5665056	55794.39	55780.97	99
184824	551276.9	5665056	55800.62	55787.24	99
184826	551277.8	5665055	55802.88	55789.54	99
184828	551277.8	5665055	55800.94	55787.62	99
184830	551279.6	5665055	55799.3	55785.94	99
184832	551279.7	5665055	55805.8	55792.4	99
184834	551280.4	5665055	55805.13	55791.77	99
184836	551281.3	5665055	55807.67	55794.35	99
184838	551282	5665055	55812.22	55798.92	99
184840	551282.1	5665055	55810.77	55797.43	99
184842	551282.2	5665055	55811.68	55798.3	99
184844	551282.3	5665055	55813.47	55800.11	99
184846	551283.2	5665055	55821.16	55807.82	99
184848	551283.3	5665055	55824.77	55811.45	99
184850	551285.3	5665055	55823.97	55810.66	99
184852	551286.4	5665055	55826.55	55813.25	99
184854	551288.3	5665055	55828.8	55815.5	99
184856	551289.3	5665054	55829.1	55815.8	99
184858	551290.4	5665054	55829.74	55816.44	99

184900	551292.3	5665054	55827.47	55814.18	99
184902	551294.1	5665054	55827.05	55813.78	99
184904	551295.5	5665053	55829.71	55816.48	99
184906	551296.3	5665053	55830.27	55817.08	99
184908	551297.2	5665053	55829.31	55816.12	99
184910	551298	5665051	55833.75	55820.52	99
184912	551299.8	5665050	55830.43	55817.16	99
184914	551301.8	5665049	55836.33	55823.06	99
184916	551303.2	5665048	55839.49	55826.23	99
184918	551303.3	5665048	55840.91	55827.67	99
184920	551303.3	5665048	55837.37	55824.15	99
184922	551303.4	5665048	55837.43	55824.24	99
184924	551303.5	5665048	55837.59	55824.41	99
184926	551303.6	5665048	55836.36	55823.19	99
184928	551303.7	5665048	55838.29	55825.13	99
184930	551303.8	5665048	55841.63	55828.45	99
184932	551304.9	5665048	55842.79	55829.59	99
184934	551305.9	5665048	55837.88	55824.68	99
184936	551306.6	5665049	55840.65	55827.46	99
184938	551306.7	5665049	55836.84	55823.66	99
184940	551307.2	5665049	55833.89	55820.7	99
184942	551307.7	5665050	55835.11	55821.91	99
184944	551307.8	5665050	55836.86	55823.7	99
184946	551307.9	5665050	55837.63	55824.51	99
184948	551308	5665050	55836.58	55823.48	99
184950	551308.1	5665050	55839.92	55826.8	99
184952	551308.2	5665050	55839.82	55826.68	99
184954	551308.3	5665050	55839.53	55826.4	99
184956	551308.3	5665050	55839.22	55826.11	99
184958	551308.4	5665050	55839.53	55826.43	99
185000	551308.4	5665050	55839.33	55826.23	99
185002	551308.5	5665050	55839.18	55826.09	99
185004	551308.5	5665050	55838.54	55825.44	99
185006	551308.6	5665050	55836.89	55823.77	99
185008	551308.6	5665050	55837.48	55824.35	99
185010	551308.7	5665050	55837.41	55824.29	99
185012	551308.7	5665050	55837.67	55824.56	99
185014	551308.7	5665050	55837.82	55824.73	99
185016	551308.7	5665050	55838.36	55825.29	99
185018	551308.8	5665050	55838.41	55825.33	99
185020	551308.8	5665050	55838.39	55825.27	99
185022	551308.9	5665049	55837.89	55824.72	99
185024	551308.9	5665049	55837.74	55824.58	99
185026	551309	5665049	55837.65	55824.51	99
185028	551309	5665049	55837.16	55824.03	99
185030	551309.1	5665049	55837.3	55824.17	99
185032	551309.1	5665049	55837.78	55824.64	99

185034	551309.2	5665049	55837.13	55823.96	99
185036	551309.3	5665049	55837.99	55824.79	99
185038	551309.3	5665049	55837.67	55824.48	99
185146	551311.7	5665048	55844.14	55831.04	99
185148	551311.8	5665048	55844.28	55831.23	99
185150	551311.8	5665048	55844.4	55831.43	99
185152	551311.8	5665048	55843.92	55831.04	99
185154	551311.9	5665048	55840.35	55827.44	99
185156	551311.9	5665048	55842.76	55829.82	99
185158	551312.8	5665048	55846.46	55833.5	99
185200	551314.5	5665048	55850.7	55837.74	99
185202	551315.3	5665048	55851.76	55838.79	99
185204	551315.4	5665048	55856.29	55843.32	99
185206	551315.5	5665048	55857.31	55844.34	99
185208	551316.5	5665049	55861.55	55848.58	99
185210	551317.6	5665049	55867.56	55854.61	99
185212	551317.7	5665049	55871.59	55858.67	99
185214	551317.9	5665049	55877.17	55864.23	99
185216	551319.5	5665048	55881.12	55868.16	99
185218	551321.3	5665048	55885.58	55872.61	99
185220	551322	5665048	55886.58	55873.65	99
185222	551322.7	5665048	55888.52	55875.63	99
185224	551323	5665048	55885.86	55872.98	99
185226	551323.1	5665048	55887.49	55874.62	99
185228	551323.3	5665048	55887.74	55874.87	99
185230	551324.2	5665047	55894.28	55881.39	99
185232	551325.1	5665047	55899.44	55886.53	99
185234	551326.1	5665047	55904.54	55891.64	99
185236	551327.4	5665047	55909.75	55896.86	99
185238	551328.4	5665047	55914.83	55901.96	99
185240	551330.6	5665047	55912.14	55899.29	99
185242	551330.8	5665047	55913.13	55900.3	99
185244	551331	5665047	55908.18	55895.35	99
185246	551331.2	5665047	55908.54	55895.72	99
185248	551331.4	5665047	55914.79	55901.94	99
185250	551333.7	5665048	55926.97	55914.03	99
185252	551335.6	5665048	55934.46	55921.42	99
185254	551337.4	5665048	55932.83	55919.88	99
185256	551339.2	5665048	55930.68	55917.83	59
185258	551341.3	5665048	55931.3	55918.49	99
185300	551342	5665048	55929.81	55916.98	99
185302	551343.4	5665048	55938.32	55925.47	39
185304	551343.6	5665048	55941.31	55928.46	29
185306	551344.6	5665048	55955.04	55942.2	94
185308	551345.9	5665049	55943.25	55930.42	99
185310	551347.6	5665049	55949.08	55936.25	99
185312	551347.9	5665049	55956.46	55943.63	99

185314	551349.3	5665049	55948.93	55936.12	99
185316	551350.8	5665049	55946.11	55933.33	99
185318	551351.6	5665049	55941.93	55929.17	99
185320	551352.4	5665049	55941.32	55928.57	99
185322	551352.7	5665049	55940.28	55927.54	99
185324	551352.9	5665049	55942.23	55929.5	99
185326	551353.1	5665049	55941.77	55929.05	99
185328	551353.9	5665049	55942.09	55929.36	99
185330	551354.7	5665049	55945.95	55933.18	99
185332	551354.9	5665049	55947.13	55934.31	99
185334	551355.7	5665049	55948.2	55935.42	99
185336	551356.3	5665049	55945.12	55932.39	99
185338	551356.5	5665049	55950.29	55937.58	99
185340	551356.7	5665049	55950.46	55937.73	99
185342	551357	5665050	55947.06	55934.31	99
185344	551357.8	5665049	55949.67	55936.97	99
185346	551358	5665050	55952.08	55939.43	99
185348	551358.8	5665050	55952.48	55939.86	99
185350	551359.1	5665050	55949.81	55937.19	99
185352	551359.3	5665050	55951.87	55939.25	99
185354	551359.6	5665050	55948.8	55936.14	99
185356	551361.4	5665050	55945.19	55932.49	99
185358	551361.7	5665051	55948.22	55935.5	99
185400	551363	5665050	55945.1	55932.4	99
185402	551363.2	5665050	55946.51	55933.83	99
185404	551363.6	5665051	55947.05	55934.37	99
185406	551363.9	5665051	55942.22	55929.54	99
185408	551364.2	5665051	55942.94	55930.28	99
185410	551364.6	5665051	55944.13	55931.51	99
185412	551364.9	5665051	55938.54	55925.97	99
185414	551365.2	5665051	55932.1	55919.49	99
185416	551366.1	5665051	55927.69	55915.04	99
185418	551367.5	5665051	55929.08	55916.41	99
185420	551368.5	5665050	55934.11	55921.46	99
185422	551368.9	5665050	55939.85	55927.23	99
185424	551369.2	5665050	55929.05	55916.41	99
185426	551369.6	5665050	55927.01	55914.35	99
185428	551372.7	5665051	55926.86	55914.18	99
185430	551374	5665052	55927.15	55914.47	99
185432	551374.4	5665052	55920.19	55907.5	99
185434	551376.1	5665052	55920.68	55908.01	99
185436	551379.4	5665052	55915.06	55902.41	99
185438	551382.7	5665053	55921.19	55908.55	99
185440	551383.9	5665053	55923.57	55910.94	99
185442	551385.1	5665053	55925.42	55912.8	99
185444	551386.5	5665052	55927.51	55914.87	99
185446	551388.1	5665052	55928.27	55915.61	99

185448	551390.5	5665052	55925.83	55913.13	99
185450	551391.9	5665052	55924.4	55911.65	99
185452	551393.7	5665052	55929.05	55916.24	99
185454	551394.6	5665052	55928.67	55915.92	99
185456	551395.3	5665052	55922.49	55909.81	99
185458	551396.5	5665052	55918.36	55905.71	99
185500	551396.8	5665052	55913.58	55900.91	99
185502	551398.1	5665050	55910.84	55898.14	99
185504	551399.1	5665048	55911.81	55899.13	99
185506	551400.5	5665047	55914.32	55901.66	99
185508	551402.1	5665047	55914.94	55902.3	99
185510	551403.5	5665047	55904.56	55891.91	99
185512	551405.4	5665048	55884.87	55872.2	99
185514	551407.1	5665048	55884.84	55872.16	99
185516	551408.3	5665048	55881.2	55868.5	99
185518	551408.5	5665048	55883.62	55870.91	29
185520	551409.4	5665048	55884.68	55871.97	99
185522	551410.9	5665048	55883.31	55870.61	99
185524	551412.5	5665049	55885.66	55872.96	99
185526	551414.3	5665049	55879.47	55866.77	99
185528	551415.1	5665050	55875.9	55863.2	99
185530	551415.4	5665049	55872.93	55860.24	99
185532	551416	5665049	55869.95	55857.27	99
185534	551417	5665049	55865.92	55853.24	99
185536	551417.3	5665049	55861.71	55849.03	99
185538	551418	5665049	55857.15	55844.47	99
185540	551419	5665050	55862.56	55849.91	99
185542	551420.5	5665050	55863.57	55850.96	99
185544	551421.5	5665050	55859.91	55847.32	59
185546	551422.6	5665050	55859.69	55847.12	99
185548	551422.8	5665050	55865.74	55853.21	99
185550	551423.1	5665050	55865.82	55853.33	99
185552	551423.9	5665051	55857.74	55845.3	99
185554	551424.7	5665051	55861.17	55848.72	97
185556	551424.9	5665051	55857.56	55845.09	99
185558	551425.4	5665051	55849.24	55836.76	99
185600	551426.2	5665051	55844.61	55832.13	99
185602	551426.9	5665051	55841.16	55828.67	99
185604	551428.1	5665050	55840.09	55827.62	99
185606	551428.4	5665050	55847.17	55834.72	99
185608	551428.6	5665050	55858.29	55845.87	99
185610	551429.6	5665050	55860.92	55848.54	99
185612	551430.4	5665050	55862.33	55850	99
185614	551431.2	5665051	55858.68	55846.35	99
185616	551431.4	5665051	55855.66	55843.33	99
185618	551432.5	5665051	55855.09	55842.73	99
185620	551432.8	5665051	55856.48	55844.05	99

185622	551433.6	5665051	55860.37	55847.86	99
185624	551434.4	5665051	55856.33	55843.87	99
185626	551434.7	5665050	55856.69	55844.28	99
185628	551435	5665050	55863.7	55851.31	99
185630	551435.3	5665050	55869.71	55857.3	99
185632	551436.8	5665049	55870.31	55857.88	99
185634	551437.7	5665049	55864.24	55851.83	99
185636	551438.3	5665048	55864.26	55851.87	99
185638	551439.8	5665048	55864.07	55851.69	99
185640	551440.1	5665048	55859.33	55846.94	99
185642	551440.4	5665048	55855.86	55843.45	99
185644	551442	5665048	55856.81	55844.41	99
185646	551442.3	5665048	55856.9	55844.51	99
185648	551443.9	5665048	55853.22	55840.83	99
185650	551445.5	5665049	55847.38	55834.97	99
185652	551448.4	5665049	55842.64	55830.2	99
185654	551448.7	5665049	55840.1	55827.66	99
185656	551449	5665049	55837.64	55825.21	99
185658	551449.2	5665049	55841.39	55828.98	99
185700	551449.5	5665049	55843.08	55830.69	29
185702	551451.1	5665050	55847.99	55835.62	99
185704	551451.4	5665050	55847.73	55835.36	99
185706	551453	5665050	55848.65	55836.28	99
185708	551453.3	5665050	55854.06	55841.68	99
185710	551453.5	5665050	55857.4	55845.04	99
185712	551456.1	5665050	55857.41	55845.07	99
185714	551456.4	5665050	55861.09	55848.75	99
185716	551456.6	5665050	55860.97	55848.62	99
185718	551456.8	5665050	55861.6	55849.23	99
185720	551457	5665050	55860.96	55848.56	99
185722	551457.3	5665050	55860.49	55848.05	99
185724	551457.6	5665050	55866.82	55854.39	99
185726	551457.9	5665050	55873.27	55860.86	99
185728	551458.1	5665051	55881.16	55868.77	99
185730	551460.2	5665052	55885.73	55873.37	99
185732	551461.7	5665053	55891.96	55879.64	99
185734	551462	5665053	55895.6	55883.25	99
185736	551464.4	5665053	55899.72	55887.33	99
185738	551465.7	5665053	55882.47	55870.06	39
185740	551466.4	5665052	55880.29	55867.87	99
185742	551467.7	5665051	55882.01	55869.58	99
185744	551468.7	5665051	55877.13	55864.74	99
185746	551469.6	5665050	55878.84	55866.49	99
185748	551471.2	5665049	55883.15	55870.83	99
185750	551472.9	5665049	55889.84	55877.56	99
185752	551473	5665049	55897.12	55884.88	99
185754	551474.3	5665049	55897.73	55885.49	99

185756	551475	5665049	55893.63	55881.39	99
185758	551475.1	5665049	55883.07	55870.84	99
185800	551476.2	5665049	55879.6	55867.37	99
185802	551477.1	5665050	55880.13	55867.91	99
185804	551477.5	5665051	55869.91	55857.6	99
185806	551477.6	5665051	55862.11	55849.71	99
185808	551478.7	5665051	55862.08	55849.64	99
185810	551479.8	5665052	55859.84	55847.43	99
185812	551479.9	5665052	55852.61	55840.23	99
185814	551480.8	5665052	55853.62	55841.27	99
185816	551481.6	5665053	55858.12	55845.8	99
185818	551481.8	5665053	55854.95	55842.65	99
185820	551481.9	5665053	55855.63	55843.33	99
185822	551482	5665053	55855.42	55843.13	99
185824	551482.1	5665053	55852.98	55840.68	99
185826	551482.2	5665053	55861.71	55849.4	99
185828	551483.3	5665053	55849.15	55836.84	99
185830	551485	5665052	55856.01	55843.72	39
185832	551485.2	5665052	55853.83	55841.57	99
185834	551486.2	5665052	55858.62	55846.35	99
185836	551486.3	5665052	55858.26	55845.98	99
185838	551486.4	5665052	55861.16	55848.87	99
185840	551486.5	5665052	55859.55	55847.26	99
185842	551486.7	5665052	55859.05	55846.75	99
185844	551486.8	5665052	55858.57	55846.29	99
185846	551488.8	5665052	55857.19	55844.93	99
185848	551490	5665052	55854.44	55842.19	99
185850	551490.1	5665052	55854.52	55842.27	99
185852	551492.2	5665051	55854.64	55842.38	99
185854	551492.4	5665051	55850.45	55838.19	99
185856	551492.6	5665051	55848.54	55836.29	99
185858	551492.7	5665051	55846.04	55833.8	99
185900	551493.9	5665051	55841.16	55828.93	99
185902	551495.4	5665049	55846.26	55834.05	29
185904	551497.2	5665048	55843.35	55831.17	99
185906	551499.4	5665048	55847.46	55835.32	99
185908	551500.3	5665048	55839.37	55827.23	99
185910	551500.4	5665048	55839.65	55827.46	99
185912	551500.6	5665048	55840.08	55827.84	99
185914	551500.7	5665048	55830.07	55817.86	99
185916	551500.9	5665048	55825.38	55813.21	99
185918	551502.2	5665048	55829.39	55817.23	99
185920	551502.3	5665048	55837.64	55825.46	99
185922	551502.5	5665049	55835.71	55823.5	99
185924	551503.5	5665049	55835.39	55823.2	99
185926	551503.7	5665049	55837.33	55825.16	99
185928	551503.9	5665049	55842.77	55830.62	99

185930	551504.1	5665049	55839.76	55827.63	99
185932	551504.3	5665049	55842.6	55830.49	99
185934	551504.5	5665049	55841.94	55829.84	99
185936	551504.7	5665049	55839.62	55827.53	99
185938	551504.9	5665049	55838.66	55826.58	99
185940	551506.2	5665049	55836.3	55824.22	99
185942	551507.4	5665048	55838.55	55826.47	99
185944	551509.3	5665047	55841.63	55829.55	99
185946	551510.4	5665047	55838.56	55826.47	99
185948	551510.5	5665047	55838.91	55826.82	99
185950	551511.7	5665047	55838.72	55826.65	99
185952	551511.9	5665047	55835.18	55823.13	99
185954	551513.1	5665046	55834.78	55822.66	99
185956	551514.2	5665046	55835.04	55822.85	99
185958	551515.1	5665045	55836.68	55824.46	99
190000	551516	5665045	55831.17	55818.98	99
190002	551517.3	5665045	55827.44	55815.29	99
190004	551517.4	5665045	55826.25	55814.11	99
190006	551518.6	5665045	55829.07	55816.95	99
190008	551518.8	5665045	55829.89	55817.78	99
190010	551519	5665045	55831.02	55818.91	99
190012	551519.1	5665045	55824.49	55812.39	99
190014	551519.3	5665045	55826.83	55814.75	99
190016	551520.4	5665045	55828.84	55816.78	99
190018	551522.2	5665044	55828.81	55816.74	99
190020	551523.2	5665044	55828.58	55816.45	99
190022	551523.3	5665044	55828.98	55816.78	99
190024	551523.5	5665044	55828.7	55816.54	99
190026	551524.6	5665044	55831.05	55818.94	99
190028	551524.7	5665044	55829.4	55817.32	99
190030	551526.4	5665043	55828.68	55816.6	99
190032	551527.3	5665042	55826.21	55814.13	99
190034	551528.3	5665042	55831.16	55819.08	99
190036	551529	5665043	55830.41	55818.33	99
190038	551529.2	5665043	55828.76	55816.68	99
190040	551529.4	5665043	55829.83	55817.72	99
190042	551529.5	5665043	55830.88	55818.73	99
190044	551530.7	5665043	55831.03	55818.98	99
190046	551530.8	5665043	55829.92	55817.97	99
190048	551531.9	5665042	55831.15	55819.23	99
190050	551533.3	5665041	55833.66	55821.69	99
190052	551533.5	5665041	55833.8	55821.78	99
190054	551533.6	5665041	55839.86	55827.83	99
190056	551533.7	5665041	55838.65	55826.6	99
190058	551533.9	5665041	55837.2	55825.14	99
190100	551534	5665041	55834.73	55822.65	99
190102	551534.1	5665041	55832.17	55820.07	99

190104	551534.2	5665040	55833.71	55821.64	99
190106	551534.3	5665040	55839.22	55827.19	99
190108	551534.4	5665040	55837.56	55825.55	99
190110	551535.5	5665040	55835.14	55823.14	99
190112	551535.6	5665040	55837.31	55825.32	99
190114	551535.8	5665040	55836.37	55824.36	99
190116	551535.9	5665040	55837.39	55825.36	99
190118	551537.1	5665040	55835.93	55823.88	99
190120	551538.1	5665040	55839.59	55827.56	99
190122	551538.2	5665040	55836.78	55824.77	99
190124	551538.4	5665040	55833.88	55821.83	99
190126	551538.5	5665040	55832.26	55820.17	99
190128	551538.6	5665040	55826.53	55814.41	99
190130	551538.8	5665040	55830.08	55817.97	99
190132	551538.9	5665040	55832.81	55820.71	99
190134	551539	5665040	55830.86	55818.76	99
190136	551540.3	5665040	55832.33	55820.22	99
190138	551540.5	5665040	55838.24	55826.13	99
190140	551540.6	5665040	55843.44	55831.35	99
190142	551540.8	5665040	55846.34	55834.27	99
190144	551541	5665041	55849.86	55837.79	99
190146	551542	5665040	55850.76	55838.68	99
190148	551542.2	5665040	55850.99	55838.9	99
190150	551542.4	5665040	55848.33	55836.24	99
190152	551542.6	5665040	55841.08	55829	99
190154	551542.8	5665040	55836.01	55823.94	99
190156	551543	5665040	55832.83	55820.77	79
190158	551544.4	5665041	55836.03	55823.99	99
190200	551544.6	5665041	55835.92	55823.91	99
190202	551544.8	5665041	55852.96	55840.98	99
190204	551545	5665041	55859.09	55847.12	99
190206	551545.3	5665041	55867.88	55855.93	99
190208	551545.5	5665041	55874.36	55862.42	99
190210	551545.7	5665041	55874	55862.06	99
190212	551546	5665041	55872.39	55860.45	99
190214	551547.5	5665041	55870.26	55858.33	99
190216	551548.9	5665042	55862.24	55850.33	99
190218	551549.1	5665042	55856.64	55844.75	99
190220	551550.2	5665042	55853.13	55841.26	99
190222	551551.5	5665042	55855.04	55843.19	99
190224	551551.8	5665042	55854.31	55842.47	99
190226	551552	5665042	55856.75	55844.93	99
190228	551552.2	5665042	55857.03	55845.22	99
190230	551552.4	5665042	55858.09	55846.26	99
190232	551552.6	5665042	55853.27	55841.42	99
190234	551552.8	5665042	55128.57	55116.69	99
190236	551553	5665042	55843.11	55831.2	9

190238	551553.2	5665042	55848.58	55836.68	99
190240	551555.1	5665041	55849.82	55837.98	99
190242	551555.3	5665041	55843.92	55832.15	99
190244	551556.4	5665041	55838.51	55826.72	99
190246	551556.6	5665041	55842.04	55830.22	99
190248	551556.8	5665041	55835.58	55823.76	99
190250	551557	5665041	55835.89	55824.13	99
190252	551557.2	5665041	55837.15	55825.45	99
190254	551557.4	5665041	55841.8	55830.09	99
190256	551559.5	5665041	55836.75	55825.03	99
190258	551559.7	5665041	55835.41	55823.68	99
190300	551559.9	5665041	55834.22	55822.48	99
190302	551560.1	5665041	55828.53	55816.78	99
190304	551561.5	5665041	55833.84	55822.1	99
190306	551561.7	5665041	55838.32	55826.6	99
190308	551561.9	5665041	55835.63	55823.92	99
190310	551563.2	5665041	55841.65	55829.94	99
190312	551563.4	5665041	55841.33	55829.63	99
190314	551563.6	5665041	55839.49	55827.79	99
190316	551563.8	5665041	55837.06	55825.36	99
190318	551564	5665041	55832.74	55821.02	99
190320	551565.4	5665042	55832.58	55820.83	99
190322	551565.5	5665042	55828.63	55816.85	99
190324	551565.7	5665042	55834.9	55823.16	99
190326	551565.9	5665042	55833.2	55821.51	99
190328	551566.1	5665042	55837.03	55825.36	99
190330	551566.3	5665042	55839.19	55827.48	99
190332	551566.5	5665042	55839.59	55827.84	99
190334	551567.7	5665042	55837.54	55825.87	99
190336	551567.9	5665042	55839.37	55827.79	99
190338	551568.1	5665042	55836.67	55825.12	99
190340	551568.3	5665042	55835.33	55823.73	99
190342	551568.5	5665042	55831.62	55819.97	99
190344	551570	5665042	55833.3	55821.66	99
190346	551570.2	5665042	55828.17	55816.55	99
190348	551570.4	5665042	55835.28	55823.67	99
190350	551570.6	5665042	55832.09	55820.47	99
190352	551570.8	5665042	55833.73	55822.09	99
190354	551571	5665042	55829.63	55818.03	99
190356	551574.8	5665043	55837.31	55825.76	99
190358	551575.5	5665043	55841.05	55829.53	99
190400	551576.6	5665044	55842.59	55831.08	99
190402	551577.6	5665043	55838.87	55827.37	99
190404	551578.6	5665043	55833.84	55822.34	99
190406	551578.8	5665044	55836.89	55825.39	99
190408	551578.9	5665044	55838.28	55826.78	99
190410	551579.1	5665044	55836.8	55825.32	99

190412	551579.2	5665044	55828.65	55817.19	99
190414	551579.4	5665044	55822.97	55811.52	99
190416	551580.4	5665044	55823.76	55812.33	97
190418	551581.6	5665044	55824.85	55813.41	76
190420	551581.7	5665044	55824.36	55812.88	96
190422	551581.9	5665044	55826.41	55814.89	96
190424	551582.5	5665044	55822.25	55810.71	96
190426	551582.7	5665044	55829.67	55818.11	99
190428	551582.7	5665044	55831.06	55819.5	99
190430	551582.8	5665044	55830	55818.48	99
190432	551583	5665044	55833.69	55822.22	79
190434	551584.1	5665045	55826.16	55814.7	99
190436	551584.2	5665045	55826.45	55815.01	99
190438	551584.3	5665045	55832.32	55820.87	99
190440	551585.7	5665045	55827.36	55815.87	99
190442	551585.8	5665045	55829.09	55817.55	99
190444	551586.5	5665044	55835.15	55823.63	99
190446	551586.6	5665044	55829.26	55817.76	99
190448	551587.8	5665045	55826.54	55815.08	99
190450	551587.9	5665045	55825.08	55813.66	99
190452	551588	5665045	55830.75	55819.38	99
190454	551588.1	5665045	55827.31	55815.91	99
190456	551589.5	5665045	55828.89	55817.45	99
190458	551589.6	5665045	55830.89	55819.44	99
190500	551589.8	5665045	55833.43	55822	99
190502	551589.9	5665045	55828.01	55816.6	99
190504	551590.1	5665045	55827.97	55816.56	99
190506	551590.9	5665045	55826.69	55815.29	99
190508	551591.4	5665043	55824.26	55812.86	99
190510	551592.8	5665042	55822.81	55811.37	99
190512	551592.9	5665042	55824.83	55813.35	99
190514	551594.1	5665041	55827.42	55815.97	99
190516	551595	5665041	55833.31	55821.9	99
190518	551595.1	5665041	55820.87	55809.49	29
190520	551595.2	5665041	55841.11	55829.76	19
190522	551595.3	5665041	55844.24	55832.92	99
190524	551595.9	5665042	55842.82	55831.48	99
190526	551596.5	5665043	55842.59	55831.23	99
190528	551596.6	5665043	55840.43	55829.06	99
190530	551596.7	5665043	55843.35	55832	99
190532	551597.4	5665042	55843.16	55831.83	99
190534	551597.5	5665042	55841.51	55830.18	99
190536	551597.6	5665042	55835.31	55823.98	99
190538	551597.8	5665042	55837.9	55826.59	99
190540	551597.9	5665042	55837.94	55826.67	99
190542	551598.1	5665042	55841.46	55830.23	99
190544	551598.2	5665042	55836.46	55825.19	99

190546	551598.3	5665042	55837.4	55826.08	99
190548	551599.3	5665041	55839.25	55827.92	99
190550	551599.4	5665041	55839.84	55828.55	99
190552	551600.2	5665042	55844.15	55832.9	99
190554	551600.4	5665042	55836.61	55825.36	99
190556	551600.5	5665042	55837.82	55826.57	99
190558	551600.7	5665042	55833.93	55822.67	99
190600	551600.8	5665042	55837.56	55826.29	99
190602	551601	5665042	55839.57	55828.29	99
190604	551601.2	5665042	55834.62	55823.35	99
190606	551602.4	5665042	55831.65	55820.39	99
190608	551602.5	5665043	55830.04	55818.79	99
190610	551602.7	5665043	55837.95	55826.7	79
190612	551602.9	5665043	55834.44	55823.19	99
190614	551603.1	5665043	55830.99	55819.75	99
190616	551603.3	5665043	55834.53	55823.3	99
190618	551603.5	5665043	55836.47	55825.25	99
190620	551604.9	5665043	55831.12	55819.91	99
190622	551605.2	5665043	55832.73	55821.54	99
190624	551605.4	5665043	55827.69	55816.51	99
190626	551605.6	5665043	55827.41	55816.25	99
190628	551605.8	5665043	55828.79	55817.64	99
190630	551606.1	5665043	55826.56	55815.43	99
190632	551607.5	5665044	55826.46	55815.35	99
190634	551607.7	5665044	55825.18	55814.01	99
190636	551608	5665044	55825.66	55814.43	99
190638	551608.2	5665044	55820.99	55809.75	99
190640	551608.5	5665044	55824.2	55813.03	99
190642	551608.7	5665044	55825.08	55813.99	99
190644	551608.9	5665044	55822.54	55811.46	99
190646	551609.1	5665044	55823.73	55812.67	99
190648	551610.1	5665044	55821.02	55809.96	99
190650	551611.3	5665043	55820.57	55809.49	99
190652	551612.5	5665043	55822.63	55811.53	99
190654	551613.6	5665043	55818.27	55807.15	99
190656	551615.9	5665043	55815.98	55804.84	99
190658	551616	5665043	55818.16	55807.04	99
190700	551616.2	5665043	55818.33	55807.28	99
190702	551616.4	5665044	55814.1	55803.12	99
190704	551616.5	5665044	55816.21	55805.22	99
190706	551617.6	5665043	55817.54	55806.53	99
190708	551618.8	5665043	55820.87	55809.85	99
190710	551619	5665043	55823.76	55812.74	99
190712	551620	5665043	55829.64	55818.62	99
190714	551621.2	5665043	55831.54	55820.52	99
190716	551621.4	5665043	55831.01	55819.99	99
190718	551621.6	5665043	55833.89	55822.86	99

190720	551622.6	5665043	55835.42	55824.38	99
190722	551622.8	5665043	55837.17	55826.12	99
190724	551622.9	5665043	55834.9	55823.85	99
190726	551624.9	5665043	55837.09	55826.05	99
190728	551625	5665043	55840	55828.97	99
190730	551626.2	5665043	55843.1	55832.08	99
190732	551626.4	5665043	55850.55	55839.54	99
190734	551627.7	5665044	55850.21	55839.21	99
190736	551627.9	5665044	55842.95	55831.96	99
190738	551628	5665044	55842.5	55831.52	99
190740	551628.2	5665044	55842.89	55831.92	99
190742	551628.4	5665044	55839.77	55828.82	99
190744	551628.6	5665044	55837.93	55826.98	99
190746	551630.1	5665044	55837.52	55826.57	99
190748	551630.3	5665044	55837.56	55826.64	99
190750	551631.3	5665044	55839.81	55828.95	99
190752	551632.3	5665044	55839.45	55828.65	59
190754	551633.3	5665044	55840.84	55829.99	99
190756	551633.5	5665044	55843.04	55832.14	99
190758	551634.5	5665044	55843.61	55832.68	99
190800	551634.7	5665044	55841.97	55831.03	99
190802	551636.7	5665044	55839.14	55828.18	99
190804	551637.3	5665043	55840.28	55829.33	99
190806	551639.2	5665042	55842.89	55831.96	99
190808	551639.3	5665042	55843.9	55833.01	99
190810	551639.5	5665042	55837.37	55826.54	99
190812	551640.5	5665042	55845.9	55835.14	99
190814	551642.6	5665043	55844.06	55833.26	99
190816	551642.8	5665043	55829.64	55818.8	95
190818	551642.9	5665043	55831.72	55820.85	97
190820	551644.1	5665044	55830.93	55820.05	97
190822	551644.2	5665044	55829.46	55818.56	96
190824	551644.4	5665044	55825.54	55814.64	95
190826	551644.5	5665044	55838.34	55827.44	99
190828	551644.9	5665044	55833.79	55822.9	99
190830	551645	5665044	55831.2	55820.3	99
190832	551645.2	5665044	55834.84	55823.93	99
190834	551645.3	5665044	55825.71	55814.79	99
190836	551645.5	5665044	55823.62	55812.68	99
190838	551645.6	5665044	55832.1	55821.16	99
190840	551645.8	5665045	55832.9	55822	99
190842	551646	5665045	55827.94	55817.08	99
190844	551646.1	5665045	55829.14	55818.3	99
190846	551646.3	5665045	55830.33	55819.52	99
190848	551646.4	5665045	55826.2	55815.41	99
190850	551646.6	5665045	55831.15	55820.35	99
190852	551646.8	5665045	55831.84	55821.02	99

190854	551647	5665045	55838.59	55827.78	99
190856	551647.2	5665045	55841.37	55830.57	99
190858	551647.4	5665045	55837.33	55826.54	99
190900	551647.6	5665045	55833.9	55823.11	99
190902	551647.8	5665045	55837.2	55826.4	99
190904	551648.1	5665045	55831.87	55821.07	99
190906	551649.3	5665045	55827.33	55816.54	99
190908	551649.5	5665045	55830.98	55820.22	99
190910	551649.7	5665045	55834.22	55823.5	99
190912	551649.9	5665045	55840.35	55829.67	99
190914	551650.1	5665045	55837.6	55826.89	99
190916	551650.4	5665045	55840.1	55829.35	99
190918	551650.6	5665045	55836.23	55825.46	99
190920	551650.8	5665045	55835.54	55824.77	99
190922	551652.4	5665045	55837.83	55827.05	99
190924	551652.6	5665045	55837.21	55826.45	99
190926	551652.9	5665045	55840.17	55829.43	99
190928	551653.1	5665045	55839.03	55828.32	99
190930	551654.2	5665045	55842.99	55832.31	99
190932	551655.5	5665044	55833.81	55823.17	99
190934	551656.3	5665044	55837.39	55826.73	99
190936	551658.4	5665043	55841.79	55831.1	99
190938	551659.6	5665042	55838.31	55827.6	99
190940	551660.7	5665042	55836.93	55826.23	99
190942	551661.6	5665042	55838.41	55827.72	99
190944	551661.8	5665042	55840.51	55829.85	99
190946	551662	5665042	55847.09	55836.47	99
190948	551662.1	5665042	55837.8	55827.2	99
190950	551662.3	5665042	55846.01	55835.41	99
190952	551662.4	5665042	55841.12	55830.51	99
190954	551662.6	5665042	55843.04	55832.4	99
190956	551662.8	5665042	55845.83	55835.15	99
190958	551663	5665042	55842.89	55832.19	99
191000	551663.1	5665042	55848.91	55838.21	99
191002	551663.4	5665042	55842.31	55831.6	99
191004	551663.5	5665042	55840.33	55829.62	99
191006	551663.8	5665042	55840.19	55829.48	99
191008	551664	5665042	55841.04	55830.34	99
191010	551665.2	5665042	55838.04	55827.35	99
191012	551665.4	5665042	55830.63	55819.95	99
191014	551666.6	5665042	55838.6	55827.94	99
191016	551666.8	5665042	55835.99	55825.35	99
191018	551667	5665042	55835.49	55824.88	99
191020	551667.2	5665042	55838.06	55827.47	99
191022	551667.4	5665042	55839.25	55828.68	99
191024	551667.6	5665042	55832.27	55821.7	99
191026	551667.8	5665042	55832.13	55821.56	99

191028	551670	5665042	55834.06	55823.48	99
191030	551671.1	5665041	55830.75	55820.17	99
191032	551671.3	5665041	55824.89	55814.31	99
191034	551672.2	5665041	55830.83	55820.28	99
191036	551672.1	5665041	55829.82	55819.3	99
191038	551672.2	5665041	55823.16	55812.65	99
191040	551673.6	5665040	55820.63	55810.09	99
191042	551673.4	5665041	55834.74	55824.17	99
191044	551673.6	5665041	55827	55816.46	99
191046	551673.7	5665041	55831.92	55821.41	99
191048	551673.8	5665041	55831.13	55820.62	99
191050	551674.8	5665041	55834.23	55823.67	99
191052	551674.9	5665041	55831.46	55820.85	99
191054	551675.1	5665041	55833.25	55822.65	99
191056	551676.1	5665041	55831.14	55820.56	99
191058	551676.3	5665041	55835.35	55824.78	99
191100	551676.4	5665041	55833.13	55822.55	99
191102	551678.2	5665043	55840.46	55829.87	99
191104	551678.3	5665043	55844.82	55834.25	99
191106	551678.5	5665043	55848.95	55838.4	89
191108	551678.6	5665043	55844.36	55833.83	99
191110	551678.8	5665043	55842.61	55832.07	99
191112	551680.8	5665044	55837.84	55827.29	99
191114	551680.9	5665044	55835.74	55825.2	99
191116	551681.1	5665044	55837.92	55827.4	99
191118	551682.1	5665044	55837.46	55826.95	99
191120	551683.1	5665044	55843.49	55832.99	99
191122	551683.3	5665044	55842.15	55831.67	99
191124	551684.3	5665044	55849.49	55839.01	69
191126	551684.4	5665044	55837.47	55826.99	9
191128	551685.6	5665045	55835.14	55824.67	99
191130	551685.7	5665045	55835.72	55825.25	99
191132	551686.6	5665044	55837.57	55827.11	99
191134	551686.7	5665044	55836.51	55826.07	99
191136	551687.7	5665044	55836.35	55825.94	99
191138	551687.8	5665044	55832.34	55821.93	99
191140	551688	5665044	55832.29	55821.82	99
191142	551688.1	5665044	55833.48	55822.95	99
191144	551689.1	5665044	55829.58	55819.13	99
191146	551690	5665043	55827.03	55816.67	99
191148	551691	5665044	55834.88	55824.56	99
191150	551691.1	5665044	55833.3	55822.94	99
191152	551691.3	5665044	55828.75	55818.35	99
191154	551692.3	5665043	55828.85	55818.4	99
191156	551692.5	5665043	55834.67	55824.17	99
191158	551692.6	5665043	55839.62	55829.09	99
191200	551692.9	5665043	55849.14	55838.6	99

191202	551694.4	5665044	55844.82	55834.27	99
191204	551695.4	5665045	55850.5	55839.96	99
191206	551695.6	5665045	55846.03	55835.51	99
191208	551695.8	5665045	55848.82	55838.3	99
191210	551696.8	5665045	55844.49	55833.95	99
191212	551696.9	5665045	55844.48	55833.91	99
191214	551697.1	5665045	55840.51	55829.96	99
191216	551698.1	5665045	55837.19	55826.66	99
191218	551699.1	5665045	55835.22	55824.71	99
191220	551699.3	5665045	55833.01	55822.48	99
191222	551700.3	5665044	55828.2	55817.65	99
191224	551702	5665044	55835.03	55824.5	99
191226	551702.2	5665044	55833.19	55822.68	99
191228	551702.4	5665044	55832.21	55821.73	89
191230	551703.3	5665043	55834.46	55824.02	99
191232	551704.4	5665043	55834.06	55823.66	99
191234	551705.7	5665043	55843.73	55833.27	29
191236	551705.9	5665043	55838.89	55828.36	99
191238	551706.9	5665043	55842.78	55832.22	99
191240	551707.1	5665043	55844.14	55833.61	99
191242	551707.2	5665043	55841.96	55831.46	99
191244	551707.4	5665043	55842.76	55832.28	99
191246	551707.5	5665043	55842.93	55832.47	99
191248	551707.7	5665043	55839.61	55829.17	99
191250	551707.8	5665043	55834.63	55824.21	99
191252	551708	5665043	55831.71	55821.31	99
191254	551709.2	5665043	55828.77	55818.36	99
191256	551709.8	5665042	55827.26	55816.84	99
191258	551710.8	5665042	55827.87	55817.44	99
191300	551710.9	5665042	55824.7	55814.26	99
191302	551711.1	5665042	55825.64	55815.18	99
191304	551712.1	5665041	55822.82	55812.39	99
191306	551713.2	5665041	55821.63	55811.24	99
191308	551714.7	5665042	55829.67	55819.3	59
191310	551716.7	5665043	55830.44	55820.06	99
191312	551716.8	5665043	55833.23	55822.84	99
191314	551717.9	5665043	55831.97	55821.52	99
191316	551719	5665044	55830.18	55819.67	99
191318	551719.1	5665044	55831.69	55821.18	99
191320	551721.2	5665044	55831.71	55821.26	99
191322	551721.3	5665044	55827.76	55817.37	99
191324	551721.5	5665044	55825.22	55814.86	99
191326	551721.7	5665044	55824.26	55813.93	99
191328	551721.9	5665044	55827.1	55816.77	99
191330	551723	5665044	55822.19	55811.82	99
191332	551724.2	5665045	55825.28	55814.86	99
191334	551724.4	5665045	55823.12	55812.76	99

191336	551725.4	5665044	55822.51	55812.21	99
191338	551726.6	5665045	55827.21	55816.92	99
191340	551727.3	5665044	55822.92	55812.56	99
191342	551727.4	5665044	55831.55	55821.12	9
191344	551728.6	5665044	55830.18	55819.78	98
191346	551729.7	5665043	55831.22	55820.85	99
191348	551730	5665043	55828.88	55818.51	79
191350	551730.2	5665043	55833.69	55823.28	99
191352	551730.3	5665043	55832.63	55822.17	99
191354	551730.5	5665043	55827.73	55817.27	99
191356	551730.7	5665043	55830.85	55820.39	99
191358	551730.9	5665043	55835.85	55825.39	99
191400	551731.1	5665043	55835.21	55824.75	99
191402	551731.4	5665043	55828.77	55818.31	99
191404	551732.2	5665043	55832.57	55822.15	99
191406	551732.9	5665043	55831.1	55820.72	89
191408	551734.4	5665044	55833.05	55822.69	99
191410	551734.5	5665044	55833.23	55822.85	99
191412	551735.9	5665044	55837.04	55826.63	99
191414	551736.1	5665044	55838.28	55827.91	99
191416	551736.4	5665044	55838.61	55828.28	99
191418	551736.6	5665044	55833.75	55823.45	99
191420	551736.8	5665044	55833.89	55823.58	99
191422	551737.1	5665044	55832.34	55822.01	99
191424	551737.3	5665044	55833.81	55823.48	99
191426	551737.6	5665044	55835.32	55824.98	99
191428	551738	5665044	55836.7	55826.35	99
191430	551738.3	5665044	55837.58	55827.23	99
191432	551738.6	5665044	55838.53	55828.18	99
191434	551738.9	5665044	55844.35	55834	99
191436	551739.3	5665044	55847.02	55836.66	99
191438	551739.6	5665044	55844.64	55834.27	99
191440	551739.9	5665044	55844.31	55833.96	99
191442	551740.3	5665044	55842.07	55831.74	99
191444	551740.7	5665044	55842.8	55832.46	99
191446	551741.1	5665044	55845.93	55835.57	99
191448	551742.8	5665044	55841.13	55830.76	99
191450	551743.2	5665044	55837.87	55827.52	99
191452	551743.6	5665044	55835.34	55825.01	99
191454	551743.9	5665044	55834.43	55824.1	99
191456	551745.4	5665044	55837.6	55827.28	99
191458	551745.8	5665044	55835.88	55825.57	99
191500	551747.8	5665044	55835.09	55824.79	99
191502	551748.2	5665044	55833.98	55823.69	99
191504	551748.5	5665044	55835.02	55824.73	99
191506	551749.9	5665043	55835.34	55825.06	99
191508	551750.3	5665043	55829.8	55819.53	99

191510	551751.4	5665042	55829.31	55819.02	99
191512	551751.7	5665042	55826.16	55815.85	99
191514	551752.1	5665042	55832.58	55822.27	99
191516	551752.4	5665042	55836.39	55826.07	99
191518	551752.8	5665042	55834.41	55824.08	99
191520	551753.2	5665042	55832.99	55822.67	99
191522	551753.6	5665042	55834.48	55824.18	99
191524	551754	5665042	55833.24	55822.9	99
191526	551754.4	5665042	55833.09	55822.71	99
191528	551754.7	5665042	55831.68	55821.29	99
191530	551756.4	5665041	55828.4	55818.05	99
191532	551756.8	5665041	55828.91	55818.61	99
191534	551757.2	5665041	55827.45	55817.11	99
191536	551757.5	5665041	55827.68	55817.29	99
191538	551757.9	5665041	55821.58	55811.16	99
191540	551758.3	5665041	55816.58	55806.16	39
191542	551760.6	5665041	55816.63	55806.21	99
191544	551760.9	5665041	55813.02	55802.64	99
191546	551761.3	5665041	55810.52	55800.18	99
191548	551762.7	5665040	55812.47	55802.15	69
191550	551763.1	5665040	55808.67	55798.36	99
191552	551765	5665040	55811.51	55801.22	99
191554	551765.3	5665040	55806.41	55796.11	99
191556	551765.7	5665040	55807.05	55796.74	99
191558	551766.1	5665040	55814.33	55804.01	59
191600	551768	5665039	55809.74	55799.44	99
191602	551768.3	5665039	55811.54	55801.26	99
191604	551768.7	5665039	55817.08	55806.8	99
191606	551769.1	5665039	55825.01	55814.72	99
191608	551769.5	5665039	55825.1	55814.78	99
191610	551769.9	5665039	55833.1	55822.74	99
191612	551770.3	5665039	55839.73	55829.33	99
191614	551770.7	5665039	55834.82	55824.43	99
191616	551771.1	5665039	55837.76	55827.39	99
191618	551771.5	5665039	55837.25	55826.9	59
191620	551771.9	5665039	55837.55	55827.22	49
191622	551772.4	5665039	55837.42	55827.11	99
191624	551772.8	5665039	55834.08	55823.76	99
191626	551773.2	5665039	55833.35	55823.02	99
191628	551773.6	5665039	55832.48	55822.14	99
191630	551774.1	5665038	55834.04	55823.71	99
191632	551774.5	5665038	55828.99	55818.67	99
191634	551774.9	5665038	55829.26	55818.98	99
191636	551777	5665038	55833.06	55822.82	99
191638	551778.7	5665037	55833.74	55823.51	99
191640	551779.1	5665037	55831.76	55821.5	99
191642	551779.5	5665037	55835.56	55825.26	99

191644	551779.9	5665037	55841.24	55831	99
191646	551780.4	5665037	55841.46	55831.29	99
191648	551780.8	5665037	55852.87	55842.71	99
191650	551781.2	5665037	55853.87	55843.64	99
191652	551781.7	5665037	55853.88	55843.58	99
191654	551783.1	5665035	55856.33	55846.03	99
191656	551785.2	5665035	55859.59	55849.29	99
191658	551785.6	5665035	55858.83	55848.51	99
191700	551786	5665035	55851.54	55841.18	99
191702	551786.4	5665035	55846.91	55836.51	99
191704	551786.8	5665034	55847.91	55837.53	99
191706	551787.2	5665034	55842.05	55831.7	99
191708	551787.6	5665034	55839.33	55829	99
191710	551789.3	5665033	55826.06	55815.72	99
191712	551789.7	5665033	55811.49	55801.13	99
191714	551793.2	5665032	55802.39	55792.03	99
191716	551795.2	5665031	55792.47	55782.11	99
191718	551795.6	5665031	55797.13	55786.79	99
191720	551796	5665031	55791.34	55781.03	99
191722	551796.4	5665031	55786.4	55776.13	99
191724	551796.7	5665031	55787.44	55777.17	99
191726	551798.5	5665030	55785.35	55775.08	99
191728	551798.9	5665030	55785.34	55775.04	99
191730	551799.2	5665030	55785.94	55775.6	99
191732	551799.6	5665030	55785.72	55775.34	99
191734	551800	5665030	55780.86	55770.48	99
191736	551800.4	5665030	55788.1	55777.73	99
191738	551800.8	5665029	55795.2	55784.84	99
191740	551801.2	5665029	55793.26	55782.88	99
191742	551801.5	5665029	55789.82	55779.42	99
191744	551801.9	5665029	55780.85	55770.45	99
191746	551802.3	5665029	55779.61	55769.21	99
191748	551802.6	5665029	55785.76	55775.37	99
191750	551804.3	5665028	55789.45	55779.06	99
191752	551806	5665028	55788.89	55778.5	99
191754	551806.4	5665027	55788.85	55778.48	99
191756	551806.7	5665027	55785.3	55774.95	99
191758	551807.1	5665027	55792.51	55782.17	99
191800	551807.4	5665027	55786.39	55776.03	99
191802	551809.4	5665027	55783.61	55773.23	99
191804	551810.9	5665026	55792.52	55782.18	99
191806	551811.2	5665026	55788.62	55778.33	99
191808	551811.5	5665026	55791.03	55780.75	99
191810	551811.9	5665026	55788.35	55778.03	99
191812	551813.6	5665025	55787.11	55776.74	99
191814	551814	5665025	55792.68	55782.35	99
191816	551814.3	5665025	55786.41	55776.13	99

191818	551814.7	5665025	55791.75	55781.5	99
191820	551815	5665025	55788.02	55777.75	99
191822	551815.4	5665025	55793.98	55783.69	99
191824	551815.8	5665025	55796.1	55785.8	99
191826	551816.1	5665025	55793.67	55783.36	99
191828	551816.5	5665025	55795.31	55784.99	99
191830	551816.9	5665024	55797.53	55787.19	99
191832	551818.8	5665024	55795.07	55784.71	99
191834	551819.2	5665024	55793.95	55783.61	99
191836	551819.5	5665024	55792.91	55782.6	99
191838	551819.9	5665024	55792.58	55782.29	99
191840	551820.3	5665024	55794.42	55784.13	99
191842	551822.1	5665023	55796.28	55786	99
191844	551823.9	5665024	55793.24	55782.92	99
191846	551824.3	5665024	55792.89	55782.53	99
191848	551824.7	5665023	55795.53	55785.15	99
191850	551825	5665023	55796.9	55786.53	99
191852	551825.4	5665023	55794.94	55784.59	99
191854	551826.8	5665023	55800.06	55789.69	99
191856	551827.1	5665023	55801.4	55791.01	99
191858	551827.5	5665023	55802.76	55792.36	99
191900	551827.9	5665023	55801.84	55791.44	99
191902	551828.2	5665023	55800.36	55789.97	99
191904	551828.5	5665023	55800.34	55789.95	99
191906	551828.9	5665023	55800.5	55790.12	99
191908	551829.2	5665023	55794.61	55784.24	99
191910	551829.6	5665022	55792.34	55781.97	99
191912	551829.9	5665022	55790.2	55779.83	99
191914	551831.5	5665021	55789.39	55779.03	99
191916	551831.9	5665021	55791.28	55780.93	99
191918	551832.2	5665021	55788.66	55778.32	99
191920	551832.6	5665021	55791.18	55780.83	39
191922	551834.5	5665020	55790.5	55780.14	99
191924	551835.7	5665020	55792.29	55781.91	99
191926	551836	5665020	55788.72	55778.31	99
191928	551837.8	5665020	55793.19	55782.76	99
191930	551838.1	5665020	55791.19	55780.77	99
191932	551838.5	5665020	55789.15	55778.74	99
191934	551838.8	5665020	55789.91	55779.52	99
191936	551839.1	5665019	55782.71	55772.34	99
191938	551839.5	5665019	55784.6	55774.26	99
191940	551839.8	5665020	55782	55771.69	99
191942	551840.2	5665020	55781.32	55771.04	99
191944	551840.6	5665020	55777.58	55767.31	99
191946	551840.9	5665020	55786.81	55776.55	99
191948	551841.2	5665020	55790.02	55779.77	99
191950	551841.6	5665020	55795.96	55785.73	39

191952	551843.1	5665020	55797.55	55787.34	99
191954	551844.8	5665021	55788.07	55777.86	99
191956	551845.1	5665021	55785.92	55775.71	99
191958	551846.7	5665021	55781.06	55770.84	99
192000	551847.1	5665021	55782.67	55772.42	99
192002	551848.4	5665022	55788.6	55778.31	99
192004	551848.7	5665022	55796.43	55786.23	99
192006	551849.7	5665022	55797.79	55787.68	99
192008	551850	5665022	55791.92	55781.85	99
192010	551850.3	5665022	55790.41	55780.32	99
192012	551850.6	5665022	55789.82	55779.71	99
192014	551851	5665023	55785.81	55775.67	99
192016	551851.3	5665023	55791.2	55781.03	99
192018	551851.6	5665023	55794.46	55784.28	99
192020	551851.9	5665023	55793.41	55783.25	99
192022	551853.6	5665023	55798.71	55788.57	99
192024	551853.9	5665024	55804.83	55794.69	99
192026	551854.3	5665024	55814.05	55803.9	99
192028	551854.6	5665024	55806.44	55796.26	99
192030	551856.1	5665025	55807.02	55796.79	99
192032	551856.4	5665025	55798.95	55788.66	99
192034	551856.8	5665025	55787.66	55777.41	99
192036	551857.1	5665025	55784.01	55773.8	99
192038	551857.5	5665025	55779.75	55769.57	99
192040	551857.8	5665025	55776.26	55766.07	99
192042	551858.2	5665025	55774.77	55764.57	99
192044	551858.6	5665026	55774.88	55764.66	99
192046	551859	5665026	55771.22	55760.97	99
192048	551859.3	5665026	55771.17	55760.92	99
192050	551861.3	5665025	55772.27	55762.06	99
192052	551861.6	5665025	55770.89	55760.73	99
192054	551863.4	5665024	55789.43	55779.22	99
192056	551863.8	5665024	55776.07	55765.81	99
192058	551866.1	5665024	55784.55	55774.27	99
192100	551866.7	5665024	55556.04	55545.79	99
192102	551867.5	5665023	55783.51	55773.3	9
192104	551867.7	5665023	55774.83	55764.63	99
192106	551868	5665023	55766.68	55756.49	99
192108	551868.3	5665023	55776.09	55765.91	79
192110	551868.6	5665023	55767.93	55757.76	99
192112	551868.9	5665023	55780.63	55770.47	99
192114	551869.2	5665023	55778.75	55768.58	99
192116	551869.5	5665023	55779.14	55768.96	99
192118	551869.8	5665023	55778.39	55768.2	99
192120	551870.1	5665024	55779.07	55768.89	99
192122	551870.4	5665024	55778.96	55768.8	99
192124	551870.6	5665024	55784.38	55774.2	99

192126	551872.2	5665024	55780.29	55770.09	99
192128	551872.9	5665024	55787.15	55776.93	99
192130	551874.4	5665025	55787.99	55777.77	99
192132	551874.7	5665025	55787.15	55776.93	99
192134	551876.3	5665025	55791.64	55781.42	99
192136	551876.5	5665025	55790.76	55780.54	99
192138	551876.8	5665025	55794.55	55784.32	99
192140	551877.1	5665025	55785.59	55775.33	99
192142	551877.4	5665025	55789.1	55778.8	99
192144	551877.7	5665026	55781.6	55771.37	99
192146	551878	5665026	55782.99	55772.83	99
192148	551878.3	5665026	55780.69	55770.57	99
192150	551878.6	5665026	55785.77	55775.65	99
192152	551878.9	5665026	55785.27	55775.15	99
192154	551879.2	5665026	55785.7	55775.62	79
192156	551879.5	5665026	55779.87	55769.84	99
192158	551880.6	5665027	55778.35	55768.33	99
192200	551880.9	5665027	55782.93	55772.87	99
192202	551881.2	5665027	55782.01	55771.9	99
192204	551881.6	5665027	55782.26	55772.14	99
192206	551881.9	5665027	55779.79	55769.65	99
192208	551883.3	5665028	55781.45	55771.31	89
192210	551884.6	5665029	55781.74	55771.63	19
192212	551885	5665029	55785.84	55775.76	99
192214	551886.1	5665030	55787.17	55777.11	99
192216	551886.5	5665030	55789.99	55779.95	99
192218	551886.9	5665030	55786.41	55776.39	99
192220	551887.3	5665030	55787.72	55777.7	99
192222	551888.3	5665030	55789.47	55779.45	99
192224	551889.2	5665031	55787.07	55777.01	99
192226	551889.6	5665031	55788.53	55778.43	99
192228	551890	5665031	55785.99	55775.89	99
192230	551890.4	5665031	55785.31	55775.28	99
192232	551890.8	5665031	55786.73	55776.77	99
192234	551891.2	5665032	55785.22	55775.25	99
192236	551892	5665032	55783.24	55773.25	99
192238	551892.4	5665032	55780.34	55770.34	99
192240	551893.3	5665032	55777.55	55767.54	99
192242	551893.7	5665032	55781.43	55771.41	99
192244	551894.1	5665033	55779.29	55769.29	99
192246	551894.5	5665033	55776.44	55766.47	99
192248	551894.9	5665032	55776.16	55766.21	99
192250	551895.3	5665033	55779.28	55769.31	99
192252	551895.8	5665033	55777.5	55767.51	99
192254	551896.2	5665033	55774.67	55764.68	99
192256	551897.2	5665033	55773.49	55763.5	99
192258	551897.7	5665033	55773.28	55763.29	99

192300	551898.1	5665033	55771.1	55761.09	99
192302	551898.5	5665034	55773.43	55763.39	99
192304	551899	5665034	55773.03	55762.98	99
192306	551899.9	5665034	55777.82	55767.75	99
192308	551901	5665034	55775.45	55765.36	99
192310	551901.5	5665035	55779.64	55769.52	99
192312	551901.9	5665035	55774.17	55764.01	99
192314	551902.4	5665035	55776.1	55765.98	99
192316	551902.8	5665035	55778.93	55768.86	99
192318	551903.3	5665035	55767.65	55757.6	99
192320	551903.7	5665035	55757	55746.93	99
192322	551904.7	5665035	55767.58	55757.48	99
192324	551905.1	5665035	55775.36	55765.3	99
192326	551905.6	5665035	55775.26	55765.24	99
192328	551906.4	5665035	55770.55	55760.56	99
192330	551907.3	5665035	55763.85	55753.86	99
192332	551907.8	5665035	55769.36	55759.36	99
192334	551908.6	5665035	55767.18	55757.17	99
192336	551909	5665035	55771.83	55761.8	99
192338	551910.1	5665036	55759.52	55749.49	29
192340	551910.9	5665036	55773.26	55763.25	99
192342	551912.5	5665036	55769.18	55759.2	99
192344	551913.6	5665036	55773.64	55763.66	99
192346	551914	5665036	55771.58	55761.61	99
192348	551914.4	5665036	55766.31	55756.35	99
192350	551914.8	5665036	55773.25	55763.31	99
192352	551915.2	5665036	55773.66	55763.74	99
192354	551916	5665036	55779.03	55769.13	99
192356	551916.4	5665036	55772.15	55762.27	99
192358	551916.8	5665036	55772.55	55762.68	99
192400	551917.6	5665037	55770.93	55761.07	99
192402	551918.7	5665037	55771.79	55761.95	99
192404	551919.1	5665037	55768.66	55758.82	99
192406	551919.5	5665037	55774.01	55764.17	99
192408	551920.1	5665037	55756.67	55746.82	99
192410	551920.6	5665037	55762.99	55753.16	99
192412	551920.9	5665037	55770.87	55761.06	99
192414	551921.6	5665036	55767.69	55757.84	99
192416	551922.6	5665036	55770.93	55761.04	99
192418	551924.5	5665036	55766.95	55757.02	99
192420	551924.5	5665036	55768.37	55758.41	99
192422	551925.1	5665036	55764.39	55754.4	99
192424	551925.5	5665036	55765.94	55755.99	99
192426	551926.5	5665036	55762.15	55752.25	99
192428	551927.7	5665036	55765.8	55755.93	99
192430	551928.7	5665037	55760.62	55750.75	99
192432	551929.1	5665037	55762.23	55752.36	99

192434	551930	5665036	55763.96	55754.12	99
192436	551931	5665036	55760.11	55750.31	99
192438	551931.7	5665037	55761.11	55751.31	99
192440	551932.6	5665037	55764.41	55754.56	99
192442	551934	5665038	55767.43	55757.53	99
192444	551934.4	5665038	55768.77	55758.85	99
192446	551934.9	5665037	55767.52	55757.57	99
192448	551935.2	5665037	55766.46	55756.49	89
192450	551935.7	5665037	55771.73	55761.76	99
192452	551936	5665038	55763.82	55753.86	99
192454	551936.6	5665037	41177.51	41167.54	59
192456	551938.3	5665038	55762.92	55752.94	9
192458	551939.4	5665039	55771.14	55761.15	99
192500	551939.7	5665039	55773.33	55763.35	99
192502	551940.1	5665039	55768.35	55758.39	99
192504	551940.4	5665039	55769.94	55760.01	99
192506	551940.7	5665039	55769.86	55759.97	99
192508	551941.1	5665040	55771.03	55761.16	99
192510	551941.7	5665040	55769.78	55759.9	99
192512	551942.9	5665040	55771.12	55761.23	99
192514	551943.2	5665040	55775.78	55765.88	59
192516	551944.7	5665041	55775	55765.09	96
192518	551947.8	5665041	55770.47	55760.57	29
192520	551949.1	5665040	55764.21	55754.35	99
192522	551949.4	5665040	55766.24	55756.42	99
192524	551951	5665040	55759.36	55749.51	99
192526	551951.3	5665040	55768.36	55758.48	99
192528	551952.6	5665041	55769.51	55759.65	99
192530	551953.8	5665041	55774.34	55764.56	99
192532	551955.6	5665043	55770	55760.3	99
192534	551956.9	5665043	55774.81	55765.07	99
192536	551958.3	5665044	55773.63	55763.85	99
192538	551959.3	5665044	55774.91	55765.11	99
192540	551959.5	5665044	55777.48	55767.69	99
192542	551959.7	5665044	55778.05	55768.28	99
192544	551959.9	5665044	55778.21	55768.42	99
192546	551960	5665044	55779.98	55770.17	99
192548	551960.2	5665044	55783.04	55773.19	99
192550	551960.4	5665044	55785.24	55775.35	99
192552	551961.6	5665045	55787.83	55777.9	99
192554	551961.8	5665045	55789.67	55779.74	99
192556	551962	5665045	55781.2	55771.27	99
192558	551962.2	5665045	55776.33	55766.41	99
192600	551962.4	5665045	55775.23	55765.33	99
192602	551962.6	5665045	55775.81	55765.94	99
192604	551963.5	5665046	55774.28	55764.41	99
192606	551963.7	5665047	55775.65	55765.77	99

192608	551963.9	5665047	55775.43	55765.54	99
192610	551964	5665047	55773.59	55763.68	99
192612	551964.2	5665047	55780.86	55770.93	99
192614	551964.4	5665047	55781.17	55771.24	99
192616	551964.5	5665047	55789.79	55779.86	99
192618	551965	5665048	55790.41	55780.49	99
192620	551965.2	5665049	55780.59	55770.65	99
192622	551965.9	5665050	55783.95	55773.99	99
192624	551966.1	5665050	55782.86	55772.96	89
192626	551966.2	5665050	55785.39	55775.55	99
195018	552067.9	5664959	55759.26	55749.76	99
195020	552067.9	5664959	55765.06	55755.56	99
195022	552067.9	5664959	55765.03	55755.52	99
195024	552067.8	5664959	55764.88	55755.35	99
195026	552067.7	5664959	55758.66	55749.11	99
195028	552067.7	5664959	55760.11	55750.55	99
195030	552067.6	5664959	55763.16	55753.61	99
195032	552067.6	5664959	55758.59	55749.06	99
195034	552067.5	5664959	55759.03	55749.53	99
195036	552067.5	5664959	55759.36	55749.9	99
195038	552067.1	5664959	55763.5	55754.04	99
195040	552066.2	5664959	55763.39	55753.88	99
195042	552066	5664958	55763.81	55754.25	99
195044	552066	5664958	55755.36	55745.83	99
195046	552066.3	5664957	55765.74	55756.24	99
195048	552066.3	5664957	55762.46	55752.98	99
195050	552066.4	5664957	55754.79	55745.3	99
195052	552066.3	5664957	55748.54	55739.04	99
195054	552066	5664957	55762.35	55752.86	99
195056	552065.9	5664957	55786.88	55777.4	95
195058	552065.8	5664957	55784.82	55775.35	56
195100	552065.8	5664957	55785.58	55776.12	95
195102	552065.8	5664957	55777.6	55768.15	56
195104	552065.8	5664957	55780.13	55770.63	85
195106	552065.8	5664957	55762.11	55752.56	97
195108	552065.9	5664957	55759.9	55750.33	99
195110	552066.6	5664957	55750.91	55741.36	99
195112	552066.6	5664957	55758.83	55749.31	99
195114	552066.8	5664956	55755.48	55746	89
195116	552066.8	5664956	55752.64	55743.2	99
195118	552066.8	5664956	55757.37	55747.93	99
195120	552065.7	5664956	55752.76	55743.25	99
195122	552064.8	5664955	55746.76	55737.18	99
195124	552064.8	5664955	55752.83	55743.28	99
195126	552064.9	5664955	55755.65	55746.13	99
195128	552064.9	5664955	55753.35	55743.86	99
195130	552064.9	5664955	55753.41	55743.95	99

195132	552064.3	5664955	55753.87	55744.44	99
195134	552064.1	5664955	55755.59	55746.17	99
195136	552063.7	5664955	55750.46	55741.05	99
195138	552063.7	5664955	55755.38	55745.98	99
195140	552063.2	5664955	55749.93	55740.53	99
195142	552063.1	5664955	55755.9	55746.49	99
195144	552061.7	5664955	55751.22	55741.81	99
195146	552061.7	5664955	55747.85	55738.43	99
195148	552061.1	5664955	55750.17	55740.74	99
195150	552060.3	5664955	55749.42	55740.01	99
195152	552058.4	5664955	55751.76	55742.37	99
195154	552057	5664955	55753.54	55744.13	99
195156	552056.5	5664955	55752.77	55743.34	49
195158	552055.3	5664955	55749.21	55739.76	99
195200	552055.2	5664955	55748.28	55738.83	79
195202	552054.2	5664955	55746.17	55736.72	99
195204	552052.3	5664955	55739.76	55730.28	99
195206	552051.6	5664955	55745.41	55735.9	99
195208	552049.9	5664955	55751.68	55742.15	99
195210	552048.9	5664954	55742.47	55732.96	99
195212	552046	5664954	55745.71	55736.22	99
195214	552045.2	5664955	55740.28	55730.81	99
195216	552044.7	5664954	55747.02	55737.57	69
195218	552044.5	5664955	55739.76	55730.32	99
195220	552044.4	5664955	55745.32	55735.87	99
195222	552043.5	5664955	55742.54	55733.07	99
195224	552042.2	5664955	55744.43	55734.96	99
195226	552041.2	5664955	55739.84	55730.37	99
195228	552039.7	5664955	55739.09	55729.65	99
195230	552038	5664956	55735.95	55726.55	99
195232	552036.7	5664956	55740.19	55730.83	99
195234	552035.8	5664956	55751.36	55741.98	99
195236	552034.3	5664956	55748.63	55739.22	99
195238	552033.8	5664956	55745.71	55736.29	99
195240	552032.6	5664957	55751.6	55742.2	99
195242	552031.5	5664958	53460.91	53451.53	99
195244	552031.3	5664957	55759.29	55749.94	9
195246	552029.9	5664956	55758.02	55748.71	99
195248	552029.3	5664956	55760.17	55750.88	99
195250	552028	5664956	55766.58	55757.29	99
195252	552027.2	5664955	55768.5	55759.22	99
195254	552026.2	5664955	55774.81	55765.49	99
195256	552025.7	5664955	55772.66	55763.3	99
195258	552025.5	5664955	55769.88	55760.49	99
195300	552025.3	5664956	55771.14	55761.77	99
195302	552025.1	5664956	55770.95	55761.6	99
195304	552024.9	5664956	55774.58	55765.19	99

195306	552024.8	5664956	55766.73	55757.3	99
195308	552023.6	5664955	55764.27	55754.83	99
195310	552021.9	5664955	55767.35	55757.93	79
195312	552019.8	5664956	55766.56	55757.17	99
195314	552018.9	5664955	55757.37	55747.97	99
195316	552017.3	5664954	55753.09	55743.68	99
195318	552016.2	5664954	55750.15	55740.73	99
195320	552014.6	5664954	55749.93	55740.52	99
195322	552012.9	5664954	55762.19	55752.79	99
195324	552010.9	5664954	55755.72	55746.28	99
195326	552009.1	5664954	55753.79	55744.3	99
195328	552007.5	5664954	55763.42	55753.93	99
195330	552005.7	5664956	55760.12	55750.69	99
195332	552004.9	5664956	55765.38	55756.01	99
195334	552004.8	5664956	55762.61	55753.21	99
195336	552004.7	5664956	55759.79	55750.35	99
195338	552003.8	5664956	55759.62	55750.16	59
195340	552002	5664955	55764.37	55754.9	99
195342	552000.2	5664955	55762.78	55753.3	99
195344	551998.6	5664954	55761.75	55752.31	99
195346	551997.2	5664954	55759.91	55750.51	99
195348	551995.5	5664953	55764.03	55754.64	99
195350	551980.8	5664954	55761.91	55752.5	99
195352	551980.2	5664954	55768.95	55759.51	99
195354	551980.3	5664954	55769.68	55760.23	99
195356	551979.5	5664954	55771.57	55762.11	99
195358	551978.7	5664953	55772.25	55762.78	99
195400	551977.9	5664953	55776.2	55766.75	99
195402	551977.3	5664952	55775.72	55766.29	99
195404	551976.6	5664951	55769.62	55760.2	99
195406	551975.5	5664950	55761.1	55751.69	99
195408	551974.2	5664950	55774.16	55764.75	19
195410	551973	5664950	55776.39	55766.95	99
195412	551971.2	5664949	55779.94	55770.46	99
195414	551970.8	5664949	55784.7	55775.22	99
195416	551970.7	5664949	55779.61	55770.13	99
195418	551970.6	5664949	55778.57	55769.11	99
195420	551970.6	5664949	55777.88	55768.44	99
195422	551970.4	5664949	55774.8	55765.38	99
195424	551970.3	5664949	55771.45	55762.06	99
195426	551969.8	5664948	55774.58	55765.22	99
195428	551967.8	5664948	55770.59	55761.24	99
195430	551966.4	5664947	55759.33	55749.94	99
195432	551966.5	5664948	55763	55753.57	99
195434	551965.9	5664948	55766.63	55757.23	99
195436	551963.9	5664948	47626.82	47617.46	99
195438	551963.2	5664947	45023.98	45014.63	9

195440	551962.7	5664947	55765.99	55756.62	9
195442	551961.3	5664948	55774.49	55765.1	95
195444	551960	5664948	55772.71	55763.28	79
195446	551959.4	5664947	55771.72	55762.25	99
195448	551958.1	5664946	55768.14	55758.67	99
195450	551956.9	5664946	55774.46	55765.05	99
195452	551955.3	5664945	55775.09	55765.74	99
195454	551954.4	5664945	55773.09	55763.75	99
195456	551954.7	5664946	55771.7	55762.37	99
195458	551953.9	5664946	55765.97	55756.64	99
195500	551953.9	5664946	55758.88	55749.51	99
195502	551952.4	5664946	55782.75	55773.34	49
195504	551950.8	5664945	55776.3	55766.87	99
195506	551950.7	5664945	55776.13	55766.68	99
195508	551949.6	5664944	55776.54	55767.08	99
195510	551947.8	5664944	55769.53	55760.1	99
195512	551946.4	5664943	55779.86	55770.46	29
195514	551944.9	5664943	55776.88	55767.48	99
195516	551943.3	5664942	55778.12	55768.72	99
195518	551942.7	5664942	55775.93	55766.53	99
195520	551942.5	5664942	55775.85	55766.48	99
195522	551942.5	5664942	55770.24	55760.9	99
195524	551942.5	5664941	55773.99	55764.62	49
195526	551941	5664941	55790.02	55780.62	99
195528	551939	5664940	55776.23	55766.81	99
195530	551937.9	5664942	55785.5	55776.06	59
195532	551936.8	5664942	55781.29	55771.83	99
195534	551935.2	5664942	55769.66	55760.26	99
195536	551933.5	5664943	55777.86	55768.53	49
195538	551931.8	5664943	55785.6	55776.3	99
195540	551930.1	5664943	55786.48	55777.15	99
195542	551928.7	5664943	55787.52	55778.16	99
195544	551927.8	5664943	55779.8	55770.48	99
195546	551926.1	5664943	55789.15	55779.87	59
195548	551924.7	5664942	55781.36	55772.11	99
195550	551923.5	5664942	55785.23	55775.97	99
195552	551923.4	5664942	55780.85	55771.58	99
195554	551922.7	5664942	55772.79	55763.54	99
195556	551921.9	5664942	55779.7	55770.47	99
195558	551921	5664942	55792.12	55782.91	99
195600	551919.4	5664942	55792.72	55783.53	99
195602	551918.1	5664942	55792.23	55783.07	99
195604	551917	5664941	55793.34	55784.17	99
195606	551916.9	5664941	55781.41	55772.22	99
195608	551915	5664941	55785.17	55775.94	99
195610	551913.6	5664942	55784.75	55775.45	99
195612	551912.6	5664941	55782.05	55772.68	99

195614	551912.2	5664941	55781.55	55772.23	99
195616	551910.8	5664941	55779.66	55770.39	99
195618	551909.1	5664941	55782.89	55773.66	99
195620	551907.9	5664940	55779.75	55770.55	99
195622	551906	5664940	55777.3	55768.14	99
195624	551904.3	5664939	55785.99	55776.75	99
195626	551902.8	5664938	55790.32	55781	99
195628	551901.8	5664938	55787.54	55778.18	99
195630	551900.5	5664937	55790.07	55780.72	99
195632	551899.4	5664935	55792.72	55783.39	99
195634	551898.9	5664934	55785.15	55775.84	99
195636	551897.2	5664934	55782.41	55773.12	39
195638	551896.5	5664933	55783.15	55773.88	99
195640	551895.5	5664932	55780.41	55771.13	99
195642	551894.1	5664931	55780.86	55771.56	99
195644	551893.2	5664931	55785.6	55776.35	99
195646	551892.4	5664931	55785.08	55775.88	59
195648	551890.3	5664930	55790.54	55781.37	99
195650	551889.2	5664931	55790.64	55781.46	99
195652	551888.8	5664931	55787.36	55778.16	99
195654	551888.6	5664931	55821.74	55812.54	99
195656	551887.8	5664931	55793.15	55783.95	19
195658	551885.9	5664931	55797.41	55788.22	99
195700	551884	5664932	55788.04	55778.85	99
195702	551882.7	5664933	55791.67	55782.47	99
195704	551882.7	5664933	55781.25	55772.07	49
195706	551881.1	5664933	55781.79	55772.63	99
195708	551879.6	5664935	55791.95	55782.81	99
195710	551877.6	5664936	55795.28	55786.17	99
195712	551875.6	5664937	55790.41	55781.33	99
195714	551874.2	5664936	55794.07	55785	99
195716	551873.6	5664934	55790.62	55781.56	99
195718	551872.7	5664934	55789.29	55780.24	99
195720	551872.6	5664934	55796.55	55787.49	29
195722	551870.7	5664933	55790.39	55781.31	99
195724	551868.6	5664932	55790.7	55781.62	99
195726	551866.8	5664932	55788.03	55778.95	99
195728	551865.1	5664932	55797.96	55788.88	99
195730	551863.4	5664933	55803.61	55794.54	99
195732	551850.8	5664935	55799.21	55790.16	99
195734	551851.9	5664936	55800.62	55791.54	99
195736	551851.8	5664936	55786.63	55777.51	99
195738	551851.2	5664937	55790.24	55781.1	39
195740	551850	5664937	55794.5	55785.37	99
195742	551849.2	5664937	55796.93	55787.81	99
195744	551848.9	5664937	55801.57	55792.45	99
195746	551848.7	5664937	55796.43	55787.32	99

195748	551848.7	5664937	55796.83	55787.73	99
195750	551848.8	5664937	55796.46	55787.36	99
195752	551848.8	5664937	55795.55	55786.45	99
195754	551848.8	5664937	55795.93	55786.83	99
195756	551848.8	5664937	55794.24	55785.14	99
195758	551848.8	5664937	55798.37	55789.26	99
195800	551848.1	5664938	55798.82	55789.71	99
195802	551846.9	5664939	55799.49	55790.38	99
195804	551845.8	5664938	55800.17	55791.05	99
195806	551844.7	5664937	55801	55791.86	99
195808	551843.2	5664937	55799.35	55790.22	99
195810	551841.8	5664937	55801.07	55791.98	99
195812	551840.4	5664937	55807.67	55798.62	99
195814	551827.2	5664940	55803.19	55794.14	99
195816	551827.1	5664940	55805.18	55796.13	99
195818	551826.9	5664939	55801.13	55792.09	99
195820	551826.5	5664940	55804.78	55795.74	69
195822	551826.2	5664939	55808.21	55799.16	99
195824	551826	5664938	55820.92	55811.83	99
195826	551825.4	5664938	55812.43	55803.3	99
195828	551824	5664939	55811.53	55802.37	99
195830	551822.8	5664939	55813.54	55804.4	99
195832	551821	5664938	55812.53	55803.41	99
195834	551820.6	5664937	55819.43	55810.31	99
195836	551819.6	5664936	55819.57	55810.46	99
195838	551818.4	5664935	55820.04	55810.96	99
195840	551817	5664935	55822.79	55813.76	99
195842	551815.9	5664935	55825.44	55816.47	99
195844	551815.5	5664935	55825.24	55816.23	99
195846	551815.4	5664935	55822.94	55813.89	99
195848	551815.4	5664935	55824.29	55815.24	99
195850	551815.4	5664935	55822.02	55813.03	99
195852	551815.4	5664935	55812.78	55803.86	99
195854	551813.8	5664934	55817.38	55808.42	99
195856	551812.4	5664936	55812.15	55803.15	99
195858	551810.6	5664936	55811.57	55802.57	99
195900	551809.2	5664935	55813.76	55804.8	99
195902	551807.6	5664935	55814.88	55805.97	99
195904	551805.7	5664935	55825.78	55816.84	99
195906	551803.9	5664936	55825.35	55816.38	99
195908	551802.8	5664936	55816.96	55807.99	99
195910	551801	5664936	55820.54	55811.61	99
195912	551799.3	5664935	55831.69	55822.81	99
195914	551797.7	5664934	55833.47	55824.61	99
195916	551796.1	5664934	55831.23	55822.39	99
195918	551794.1	5664933	55833.7	55824.84	99
195920	551792.2	5664933	55828.66	55819.72	99

195922	551790.4	5664933	55830.25	55821.23	99
195924	551789.5	5664933	55794.33	55785.42	99
195926	551787.8	5664933	55832.19	55823.39	9
195928	551786.5	5664933	55829.34	55820.57	99
195930	551785.8	5664933	55824.35	55815.52	69
195932	551784.4	5664933	55815.9	55807.01	99
195934	551783.3	5664934	55817.12	55808.25	99
195936	551782.3	5664934	55817.74	55808.89	99
195938	551781.5	5664934	55823.4	55814.86	99
195940	551780	5664934	55829.4	55821.44	99
195942	551779.4	5664934	55825.22	55817.84	99
195944	551779.4	5664934	55829.33	55821.92	99
195946	551779.4	5664934	55840.63	55833.18	99
195948	551780.1	5664934	55830.44	55822.68	99
195950	551779.7	5664933	55828.48	55820.13	99
195952	551779.7	5664933	55827.8	55818.86	99
195954	551779.6	5664933	55832.18	55823.24	94
195956	551780.4	5664933	55834.49	55825.56	86
195958	551780.4	5664933	55842.29	55833.34	96
200000	551780.2	5664933	55826.44	55817.43	79
200002	551780.2	5664933	55826.03	55816.96	99
200004	551780.1	5664933	55822.81	55813.74	99
200006	551779.4	5664932	55821.05	55811.98	99
200008	551779.3	5664932	55821.22	55812.16	99
200010	551778.5	5664931	55535.06	55526.02	99
200012	551777.4	5664931	55822.67	55813.65	9
200014	551776.7	5664931	55827.59	55818.59	89
200016	551776	5664931	55820.82	55811.84	99
200018	551774.9	5664932	55822.39	55813.42	39
200020	551773.4	5664933	55818.49	55809.51	99
200022	551771.9	5664932	55815.47	55806.47	89
200024	551772.8	5664932	55814.1	55805.16	99
200026	551772.2	5664932	55811.82	55802.94	99
200028	551770.9	5664932	55807.78	55798.91	99
200030	551770.4	5664933	55813.89	55804.98	99
200032	551768.9	5664933	55814.05	55805.09	99
200034	551768.1	5664934	55828.84	55819.88	69
200036	551766.4	5664935	55813.45	55804.49	99
200038	551764.9	5664937	55810.13	55801.18	99
200040	551763	5664938	55805.53	55796.56	99
200042	551761.7	5664939	55809.19	55800.2	99
200044	551760.5	5664940	55816.04	55807.06	99
200046	551759	5664940	55821.05	55812.09	99
200048	551758.4	5664939	55817.38	55808.42	99
200050	551758.3	5664939	55817.32	55808.33	99
200052	551758.2	5664939	55819.53	55810.51	99
200054	551758.1	5664939	55815.19	55806.16	99

200056	551758	5664939	55809.11	55800.07	99
200058	551756.5	5664939	55804.16	55795.12	99
200100	551754.7	5664939	55800.58	55791.56	99
200102	551753.7	5664938	55808.98	55799.99	29
200104	551752.3	5664938	55818.22	55809.23	99
200106	551751.4	5664937	55820.96	55811.98	99
200108	551749.6	5664937	55822.62	55813.65	99
200110	551747.9	5664937	55834.44	55825.47	99
200112	551746	5664936	55830.83	55821.87	39
200114	551745.7	5664936	55815.89	55806.92	99
200116	551744.2	5664937	55823.27	55814.28	59
200118	551742.8	5664938	55815.26	55806.26	99
200120	551742.9	5664938	55806.43	55797.44	99
200122	551741.9	5664938	55810.81	55801.84	99
200124	551740.4	5664938	55819.18	55810.18	99
200126	551738.5	5664938	55816.89	55807.85	99
200128	551737.3	5664937	55819.91	55810.86	99
200130	551736.2	5664936	55819.91	55810.89	99
200132	551734.8	5664937	55820.98	55812	99
200134	551734.2	5664937	55826.75	55817.77	99
200136	551734.1	5664937	55823.24	55814.26	99
200138	551733.4	5664938	55821.77	55812.78	99
200140	551732.6	5664939	55824.77	55815.77	99
200142	551732.5	5664939	55814.75	55805.73	99
200144	551731	5664938	55807.55	55798.55	69
200146	551729.4	5664938	55816.24	55807.26	99
200148	551727.5	5664939	55815.12	55806.15	99
200150	551727.4	5664939	55821.78	55812.81	99
200152	551727.4	5664939	55818.67	55809.71	99
200154	551726.6	5664939	55817.6	55808.65	99
200156	551726.6	5664939	55817.11	55808.17	99
200158	551726.1	5664939	55824.57	55815.65	99
200200	551724.6	5664939	55818.61	55809.71	99
200202	551723.3	5664939	55517.78	55508.9	99
200204	551721.6	5664940	55814.65	55805.78	9
200206	551719.8	5664941	55822.05	55813.2	99
200208	551717.6	5664942	55825.16	55816.29	99
200210	551716.1	5664941	55825.41	55816.48	99
200212	551715.4	5664940	55825.64	55816.65	99
200214	551713.7	5664941	55819.23	55810.25	99
200216	551713.6	5664941	55825.01	55816.05	99
200218	551712.3	5664940	55828.82	55819.86	99
200220	551712	5664941	55832.83	55823.85	99
200222	551710.5	5664942	55829.11	55820.1	99
200224	551709.4	5664944	55833.53	55824.55	99
200226	551707.7	5664945	55838.44	55829.5	99
200228	551706.2	5664946	55835.77	55826.83	99

200230	551705.6	5664945	55834.11	55825.13	99
200232	551704.5	5664944	55833.83	55824.8	99
200234	551703.8	5664943	55834.75	55825.78	99
200236	551702.5	5664942	55823.72	55814.81	99
200238	551701.4	5664941	55841.02	55832.14	99
200240	551701.1	5664940	55838.5	55829.59	99
200242	551701.1	5664940	55828.26	55819.32	99
200244	551699.9	5664941	55838.27	55829.32	99
200246	551698.5	5664941	55836.66	55827.69	89
200248	551697	5664942	55846.9	55837.93	99
200250	551695	5664941	55845.79	55836.85	99
200252	551695	5664941	55844.3	55835.4	99
200254	551695	5664941	55846.69	55837.75	99
200256	551695	5664941	55848.51	55839.53	99
200258	551694.9	5664941	55858.29	55849.31	99
200300	551693.2	5664941	55864.53	55855.59	19
200302	551691.8	5664941	55874.94	55866.04	99
200304	551690.9	5664942	55878.58	55869.68	99
200306	551689.7	5664943	55888.56	55879.66	99
200308	551688.6	5664943	44616.15	44607.27	99
200310	551686.9	5664945	55922.58	55913.74	9
200312	551686	5664945	55941.34	55932.54	68
200314	551685.4	5664945	55933.1	55924.28	99
200316	551684.7	5664943	55905.25	55896.41	99
200318	551683.7	5664943	55889.55	55880.69	99
200320	551681.9	5664943	55860.07	55851.23	99
200322	551680.9	5664944	55844.63	55835.81	99
200324	551679.8	5664944	55833.57	55824.71	99
200326	551678.5	5664944	55844.91	55836	79
200328	551676.8	5664945	55850.62	55841.69	29
200330	551675.3	5664946	55835.67	55826.76	29
200332	551674.1	5664947	55148.99	55140.1	99
200334	551672.9	5664949	55828.57	55819.68	9
200336	551670.9	5664949	55834.69	55825.79	99
200338	551669.9	5664948	55840.93	55832	99
200340	551668.8	5664947	55856	55847.02	49
200342	551668.4	5664947	55854.36	55845.33	99
200344	551668.3	5664947	55852.6	55843.6	99
200346	551668.2	5664947	55841.47	55832.51	99
200348	551667.5	5664946	55848.25	55839.31	99
200350	551665.5	5664946	55857.36	55848.42	99
200352	551663.4	5664946	55854.92	55845.98	99
200354	551661.9	5664946	55849.08	55840.15	99
200356	551660.5	5664944	55852.88	55843.96	99
200358	551658.8	5664943	55632.81	55623.91	99
200400	551658	5664943	55849.28	55840.41	9
200402	551656.8	5664943	55852.05	55843.22	99

200404	551654.6	5664943	55855.4	55846.53	49
200406	551653.3	5664941	55853.18	55844.27	99
200408	551652	5664940	55829.93	55821	99
200410	551650.3	5664940	55835.15	55826.22	99
200412	551648.9	5664941	55834.24	55825.3	99
200414	551647.8	5664942	55823.43	55814.52	99
200416	551646.4	5664943	55837.73	55828.86	97
200418	551645.7	5664944	55826.37	55817.53	79
200420	551647.2	5664943	55837.14	55828.33	99
200422	551646.5	5664943	55834.7	55825.93	99
200424	551645.4	5664942	55823.62	55814.84	99
200426	551643.9	5664942	55823.63	55814.84	99
200428	551642.9	5664942	55827.69	55818.91	99
200430	551641.5	5664942	55820.51	55811.77	99
200432	551640.8	5664942	55820.07	55811.38	99
200434	551639.3	5664942	55817.45	55808.76	99
200436	551637.9	5664942	55814.03	55805.33	98
200438	551637.2	5664943	55814.18	55805.46	99
200440	551636.2	5664943	55812.25	55803.5	97
200442	551636.1	5664943	55811.46	55802.67	98
200444	551636	5664943	55814.37	55805.56	78
200446	551636	5664943	55814.49	55805.66	98
200448	551635.9	5664943	55815.01	55806.16	97
200450	551635.9	5664943	55813.26	55804.41	97
200452	551635.8	5664943	55816.54	55807.69	98
200454	551635.8	5664944	55825.43	55816.61	39
200456	551636.5	5664943	55822.35	55813.56	99
200458	551636.4	5664944	55818.83	55810.05	99
200500	551636.4	5664944	55821.12	55812.31	99
200502	551636.3	5664944	0	-8.84	99
200504	551636.3	5664944	55818.49	55809.67	0
200506	551634.9	5664945	55814.03	55805.23	99
200508	551633	5664946	55819.92	55811.13	99
200510	551631.6	5664945	55816.14	55807.32	99
200512	551630.9	5664945	55818.08	55809.23	99
200514	551629.3	5664943	55825.31	55816.48	99
200516	551627.8	5664943	55826.47	55817.66	99
200518	551626.8	5664941	55832.22	55823.43	99
200520	551625.6	5664941	55847.1	55838.33	99
200522	551625.1	5664941	55839.23	55830.49	99
200524	551623.9	5664939	55848.11	55839.36	99
200526	551623.6	5664938	55849.91	55841.15	99
200528	551622.6	5664938	55838.67	55829.92	99
200530	551621.4	5664936	55832.77	55824.07	99
200532	551620	5664935	55828.08	55819.43	99
200534	551618.3	5664935	55832.99	55824.34	99
200536	551618.2	5664935	55826.33	55817.68	99

200538	551617	5664936	55832.44	55823.8	99
200540	551616.6	5664936	55836.97	55828.37	99
200542	551615.2	5664938	55842.34	55833.79	99
200544	551615.2	5664938	55835.35	55826.76	99
200546	551614.3	5664939	55825.74	55817.11	99
200548	551612.7	5664940	55830.93	55822.29	99
200550	551612.4	5664942	55827.87	55819.25	99
200552	551612.3	5664942	55830.2	55821.6	99
200554	551612.2	5664942	55827.12	55818.53	99
200556	551612.1	5664942	55820.67	55812.1	99
200558	551612.1	5664942	55813.28	55804.71	99
200600	551611.3	5664942	55797.02	55788.42	99
200602	551609.6	5664942	55796.42	55787.78	99
200604	551607.8	5664941	55800.67	55792.05	99
200606	551605.7	5664941	55803.37	55794.77	99
200608	551604.5	5664940	55809.21	55800.62	99
200610	551604.5	5664940	55807.05	55798.45	99
200612	551604.8	5664938	55805.7	55797.09	99
200614	551604.6	5664937	65806.59	65797.94	99
200616	551603.4	5664936	55805.65	55796.96	9
200618	551602	5664935	55804.72	55796.02	99
200620	551601.3	5664935	55807.82	55799.16	99
200622	551601.2	5664935	55811.71	55803.1	99
200624	551600.8	5664936	55812.01	55803.36	99
200626	551600.8	5664936	55812.65	55803.96	99
200628	551600.7	5664936	55811.97	55803.25	99
200630	551600.6	5664936	55814.84	55806.12	99
200632	551600.6	5664936	55811.17	55802.46	99
200634	551600.6	5664936	55801.35	55792.64	99
200636	551600.5	5664936	55808.32	55799.61	99
200638	551598.5	5664936	55807.8	55799.07	99
200640	551598.5	5664936	55811.08	55802.28	99
200642	551597.4	5664936	55811.04	55802.17	99
200644	551595.9	5664936	55806.25	55797.37	99
200646	551594.1	5664936	55806.19	55797.3	99
200648	551593.4	5664935	55801.8	55792.91	99
200650	551593.1	5664936	55805.69	55796.84	99
200652	551591.4	5664937	55804.84	55796.03	99
200654	551589.9	5664936	55801.44	55792.61	99
200656	551587.9	5664935	55814.66	55805.81	99
200658	551586.2	5664933	55813.49	55804.63	99
200700	551585.4	5664933	55813.8	55804.95	99
200702	551584.7	5664933	55819.02	55810.18	99
200704	551584.3	5664932	55827.51	55818.67	99
200706	551583.8	5664932	55830.58	55821.74	99
200708	551583.1	5664931	55810.42	55801.58	99
200710	551581.9	5664931	55824.75	55815.93	19

200712	551580.3	5664930	55827.61	55818.81	99
200714	551579.8	5664930	55828.66	55819.9	99
200716	551579.7	5664930	55822.66	55813.95	99
200718	551579.6	5664930	55821.17	55812.49	99
200720	551579.6	5664930	55811.37	55802.69	99
200722	551579.5	5664930	55813.86	55805.18	89
200724	551578.8	5664930	55819.05	55810.38	99
200726	551578.2	5664929	55810.04	55801.39	99
200728	551577.7	5664929	55813.58	55804.97	99
200730	551576.5	5664930	55821.06	55812.53	99
200732	551574.8	5664930	55822.19	55813.74	99
200734	551573.2	5664929	55822.91	55814.41	99
200736	551572.1	5664929	55828.17	55819.61	99
200738	551570.2	5664930	55824.25	55815.66	99
200740	551568.8	5664930	55828.06	55819.48	99
200742	551567.4	5664929	55834.71	55826.15	19
200744	551565	5664929	55787.77	55779.23	99
200746	551563.7	5664929	55845.46	55836.94	9
200748	551562.6	5664928	55851.87	55843.33	99
200750	551560.5	5664929	55861.85	55853.25	49
200752	551558.4	5664929	55864.78	55856.12	99
200754	551557.1	5664928	55857.16	55848.54	99
200756	551556.7	5664928	55854.36	55845.78	99
200758	551556.4	5664928	55850.12	55841.55	99
200800	551556.1	5664929	55844.57	55835.97	39
200802	551554.6	5664930	55840.48	55831.84	99
200804	551552.9	5664930	55833.02	55824.36	99
200806	551551.4	5664931	55833.8	55825.12	49
200808	551550.6	5664932	55831.78	55823.1	99
200810	551549.9	5664932	55829.58	55820.93	99
200812	551548.5	5664933	55831.01	55822.4	99
200814	551546.9	5664933	55834.96	55826.29	99
200816	551545.3	5664933	55834.87	55826.14	99
200818	551544.8	5664933	55833.96	55825.2	99
200820	551544.6	5664933	55833.3	55824.54	99
200822	551544.6	5664933	55831.22	55822.47	99
200824	551544.5	5664933	55827.93	55819.17	99
200826	551544.4	5664933	55836.07	55827.3	99
200828	551544.3	5664933	55840.53	55831.76	99
200830	551544.3	5664933	55831.42	55822.68	99
200832	551544.2	5664933	55837.44	55828.73	99
200834	551543.4	5664933	55829.27	55820.56	99
200836	551542.4	5664932	55822.66	55813.94	99
200838	551541.3	5664932	55826.73	55818	29
200840	551539.8	5664931	55827.55	55818.82	99
200842	551537.8	5664931	55829.46	55820.73	99
200844	551536.5	5664930	55824.36	55815.65	99

200846	551535.3	5664929	55826.16	55817.47	99
200848	551534.3	5664929	55822.03	55813.36	99
200850	551532.7	5664929	55823.66	55815.02	99
200852	551531.2	5664930	55828.84	55820.23	99
200854	551531.2	5664930	55826.65	55818.01	99
200856	551531.1	5664930	55825.19	55816.52	99
200858	551531	5664930	55828.86	55820.17	99
200900	551530.8	5664930	55825.35	55816.66	99
200902	551530.7	5664930	45127.1	45118.42	99
200904	551529.9	5664930	55829.02	55820.36	9
200906	551528.7	5664930	55824.02	55815.38	99
200908	551528.6	5664930	55819.58	55810.98	99
200910	551528.5	5664930	55826.38	55817.83	99
200912	551528.4	5664930	55825.15	55816.66	99
200914	551528.3	5664930	55822.95	55814.34	99
200916	551528.2	5664930	55825.65	55816.92	99
200918	551528.1	5664930	55830.39	55821.63	99
200920	551528	5664930	55831.5	55822.8	95
200922	551527.9	5664930	55833.98	55825.34	96
200924	551527.1	5664931	55833.49	55824.83	75
200926	551527	5664931	55832.91	55824.23	97
200928	551526.9	5664931	55834.03	55825.35	96
200930	551526.8	5664930	55825.55	55816.9	99
200932	551526.8	5664930	55826.58	55817.96	99
200934	551527.3	5664930	55827.44	55818.78	99
200936	551527.3	5664930	55826.95	55818.25	99
200938	551527.2	5664930	55826.86	55818.15	99
200940	551527.2	5664930	55826.61	55817.93	99
200942	551527.2	5664930	55832.13	55823.48	99
200944	551527.2	5664930	55828.6	55819.98	99
200946	551527.2	5664930	55833.09	55824.5	99
200948	551527.2	5664930	55834.99	55826.4	99
200950	551527.2	5664930	55834.52	55825.89	99
200952	551527.1	5664930	55830.8	55822.12	99
200954	551527.1	5664930	55828.06	55819.35	99
200956	551527	5664930	55834.79	55826.04	99
200958	551526.1	5664930	55828.83	55820.06	99
201000	551524.5	5664930	55836.68	55827.89	59
201002	551523.3	5664930	55838.16	55829.35	99
201004	551523.2	5664930	55837.81	55829.03	99
201006	551522.4	5664930	55828.99	55820.25	99
201008	551520.7	5664929	55834.77	55826.06	99
201010	551518.5	5664929	55837.75	55829.06	99
201012	551516.8	5664928	55841.88	55833.21	99
201014	551515.8	5664929	55846.77	55838.08	99
201016	551514.6	5664928	55850.06	55841.35	99
201018	551514.5	5664929	55846.52	55837.8	99

201020	551514.4	5664929	55846.73	55838.03	99
201022	551513.4	5664928	55846.97	55838.3	99
201024	551512.7	5664928	55845.83	55837.16	99
201026	551511.8	5664927	55843.16	55834.48	99
201028	551510.1	5664926	55840.95	55832.28	99
201030	551509.1	5664925	55845.41	55836.78	99
201032	551509.1	5664925	55841.72	55833.14	99
201034	551509	5664925	55840.64	55832.06	99
201036	551508.8	5664925	55841.65	55833.07	99
201038	551508.6	5664925	55845.54	55836.96	99
201040	551508.6	5664925	55846.67	55838.09	99
201042	551508.5	5664925	55841.24	55832.67	99
201044	551507.2	5664926	55838.23	55829.66	99
201046	551505.7	5664927	55838.39	55829.82	99
201048	551504.5	5664928	55835.72	55827.13	99
201050	551503.2	5664929	55848.64	55840.03	99
201052	551502.4	5664929	55835.87	55827.23	99
201054	551500.8	5664931	55836.66	55828.03	99
201056	551499.8	5664931	55837.14	55828.53	99
201058	551499.1	5664931	55837.07	55828.44	99
201100	551497.7	5664931	55842.29	55833.58	99
201102	551496.5	5664932	55844.23	55835.44	99
201104	551494.8	5664932	55840.24	55831.49	99
201106	551494.1	5664931	55839.96	55831.25	99
201108	551493	5664930	55841.02	55832.35	99
201110	551491.6	5664930	55840.02	55831.38	99
201112	551490.3	5664929	55839.68	55831.08	99
201114	551489.4	5664929	55844.85	55836.25	99
201116	551487.8	5664929	55838.55	55829.95	99
201118	551486.3	5664929	55844.84	55836.23	99
201120	551484.9	5664929	55848.83	55840.21	99
201122	551484.8	5664929	55846.41	55837.78	99
201124	551484.8	5664929	55847.12	55838.51	99
201126	551484.7	5664929	55850.06	55841.48	99
201128	551483.6	5664929	55853.73	55845.15	99
201130	551481.1	5664929	55853.21	55844.59	99
201132	551479.3	5664929	55847.28	55838.62	99
201134	551477.5	5664930	55849.09	55840.43	99
201136	551476.5	5664930	55840.72	55832.05	99
201138	551475.1	5664931	55850.99	55842.34	69
201140	551473.5	5664931	55867.4	55858.82	99
201142	551472.2	5664931	55868.74	55860.23	99
201144	551471.9	5664930	55847.9	55839.41	99
201146	551469.8	5664931	55849.09	55840.63	99
201148	551467.7	5664932	55844.5	55836.05	99
201150	551466	5664931	55846.63	55838.15	89
201152	551464.1	5664931	55847.5	55838.98	99

201154	551462.9	5664930	55843.71	55835.22	99
201156	551461.7	5664929	55845.49	55837.03	99
201158	551460	5664929	55854.7	55846.29	29
201200	551458.3	5664930	55847.4	55839.07	99
201202	551456.4	5664930	55849.09	55840.84	99
201204	551454.3	5664929	55848.02	55839.77	39
201206	551451.5	5664927	55851.26	55843	99
201208	551448.8	5664928	55851.48	55843.2	99
201210	551447	5664929	55859.73	55851.42	99
201212	551434.8	5664931	55848.79	55840.44	39
201214	551433.9	5664933	55841.98	55833.69	99
201216	551433.6	5664934	55836.98	55828.75	99
201218	551432.7	5664935	55837.71	55829.5	69
201220	551431.2	5664936	55854.5	55846.27	99
201222	551430.2	5664937	55854.8	55846.55	99
201224	551428.8	5664938	55847.29	55839.04	19
201226	551425.7	5664938	55855.08	55846.83	99
201228	551423.7	5664938	55857.25	55848.99	99
201230	551421.5	5664937	55853.08	55844.82	49
201232	551411.1	5664939	55853.19	55844.94	99
201234	551412	5664941	55848.06	55839.77	99
201236	551412.1	5664941	55840.24	55831.91	99
201238	551410.4	5664940	55836	55827.64	99
201240	551409.3	5664941	55847.73	55839.37	99
201242	551407.7	5664941	55850.28	55841.91	99
201244	551406.5	5664941	55854.29	55845.91	99
201246	551406.7	5664944	55849.51	55841.12	99
201248	551405.7	5664945	55848.91	55840.51	99
201250	551404.3	5664945	55851.16	55842.77	99
201252	551401.7	5664945	55848.97	55840.6	99
201254	551402.3	5664948	55832.32	55823.98	99
201256	551400.8	5664947	55829.78	55821.47	99
201258	551399.6	5664947	55828.18	55819.84	99
201300	551397.7	5664948	55834.64	55826.2	99
201302	551397.7	5664947	55834.91	55826.36	99
201304	551397.5	5664947	55837.53	55829.04	99
201306	551397.4	5664947	55832.54	55824.11	99
201308	551396.2	5664947	55823.99	55815.61	99
201310	551393.5	5664946	55839.18	55830.82	99
201312	551391.9	5664944	55865.06	55856.72	49
201314	551388.2	5664943	55870.84	55862.46	99
201316	551385.9	5664943	55887.32	55878.89	99
201318	551384	5664942	55884.31	55875.85	99
201320	551381.8	5664941	55879.79	55871.32	99
201322	551379.4	5664940	55890.71	55882.23	99
201324	551377.4	5664939	55895.05	55886.59	99
201326	551376.7	5664938	55895.86	55887.42	99

201328	551376.6	5664938	55874.23	55865.8	99
201330	551376.7	5664938	55863.15	55854.73	99
201332	551375.9	5664939	55878.21	55869.8	99
201334	551375.2	5664940	55884.31	55875.94	99
201336	551375.2	5664940	55885.38	55877.05	99
201338	551375.1	5664940	55884.74	55876.41	99
201340	551374.9	5664940	55886.37	55878	99
201342	551374.7	5664940	55875.89	55867.47	99
201344	551374.6	5664940	55875.25	55866.88	99
201346	551374.5	5664940	55869.71	55861.39	99
201348	551374.4	5664940	55866.21	55857.9	99
201350	551373.2	5664941	55867.1	55858.73	99
201352	551370.7	5664943	55861.54	55853.11	99
201354	551367.7	5664943	55853.63	55845.21	99
201356	551365.5	5664944	55847.9	55839.49	99
201358	551363.8	5664946	55848.29	55839.9	99
201400	551363.2	5664947	55850.96	55842.59	99
201402	551363.2	5664947	55851.62	55843.27	99
201404	551363.1	5664947	55852.04	55843.68	99
201406	551363.1	5664947	55833.2	55824.83	99
201408	551363.1	5664947	55839.73	55831.36	99
201410	551363.3	5664947	55852.42	55844.08	99
201412	551363.3	5664947	55852.92	55844.62	99
201414	551363.3	5664947	55847.7	55839.4	99
201416	551363.2	5664947	55824.91	55816.61	99
201418	551363.2	5664947	55822.52	55814.21	99
201420	551363.8	5664949	55828.35	55820.02	99
201422	551363.7	5664949	55828.42	55820.06	99
201424	551363.7	5664949	55833.69	55825.34	99
201426	551363.7	5664949	55830.66	55822.33	99
201428	551364.1	5664950	55832.62	55824.3	99
201430	551364.5	5664950	55836.69	55828.37	99
201432	551364.4	5664950	55841.14	55832.82	99
201434	551364.4	5664951	55841.76	55833.45	99
201436	551364.3	5664951	55841.89	55833.59	99
201438	551364.3	5664951	55838.34	55830.04	99
201440	551364.3	5664951	55840.58	55832.24	99
201442	551365.1	5664950	55835.05	55826.67	99
201444	551365.6	5664950	55841.01	55832.62	99
201446	551365.1	5664951	55842.74	55834.33	59
201448	551363.8	5664952	55849.81	55841.4	99
201450	551362.5	5664954	55850.7	55842.32	99
201452	551361	5664955	55852.78	55844.44	99
201454	551360.6	5664957	55852.42	55844.08	99
201456	551360.9	5664956	55841.64	55833.29	99
201458	551361.7	5664955	55840.56	55832.19	99
201500	551362	5664954	55836.58	55828.17	99

201502	551362	5664954	55837.67	55829.22	98
201504	551362	5664954	55843.75	55835.33	99
201506	551362	5664954	55845.03	55836.64	99
201508	551361.9	5664955	55841.71	55833.34	99
201510	551361.9	5664955	55834.69	55826.33	99
201512	551361.9	5664955	55838.53	55830.18	99
201514	551361.8	5664955	55837.67	55829.33	99
201516	551361.8	5664955	55830.81	55822.48	99
201518	551362.1	5664955	55829.91	55821.57	99
201520	551362.7	5664954	55830.68	55822.29	99
201522	551364	5664953	55833.37	55824.92	99
201524	551365	5664953	55826.89	55818.48	99
201526	551366.3	5664953	55825.52	55817.16	99
201528	551367.5	5664953	55825.28	55816.95	99
201530	551368	5664954	55823.99	55815.65	99
201532	551369	5664953	55821.45	55813.09	99
201534	551369	5664953	55818.1	55809.75	99
201536	551369.6	5664953	55833.45	55825.12	99
201538	551370.4	5664951	55832.13	55823.8	99
202620	551449.7	5664673	55640.98	55631.98	99
202622	551449.9	5664673	55667.41	55658.48	99
202624	551450.3	5664674	55747.28	55738.33	99
202626	551452.1	5664674	55792.55	55783.58	99
202628	551455.2	5664675	55820.96	55811.98	99
202630	551457.5	5664675	55839.25	55830.3	99
202632	551471.1	5664679	55851.93	55843.01	99
202634	551471.4	5664678	55856.68	55847.77	99
202636	551471.7	5664677	55864.6	55855.7	99
202638	551471.7	5664675	55851.71	55842.8	99
202640	551472.7	5664673	55829.42	55820.46	99
202642	551473.2	5664671	55818.09	55809.08	99
202644	551473.6	5664669	55825.47	55816.5	99
202646	551473.5	5664669	55827.45	55818.52	99
202648	551473.3	5664669	55823.27	55814.36	99
202650	551473.1	5664668	55826.16	55817.24	99
202652	551472.7	5664665	55824.5	55815.56	99
202654	551472.9	5664664	55827.94	55819.01	99
202656	551473.1	5664662	55834.44	55825.53	99
202658	551473.1	5664660	55836.92	55828.01	99
202700	551472.8	5664658	55837.9	55828.97	99
202702	551472.9	5664657	55833.24	55824.28	99
202704	551472.7	5664657	55830.12	55821.15	99
202706	551472.8	5664656	55831.48	55822.5	99
202708	551472.8	5664654	55833.86	55824.87	99
202710	551472.8	5664654	55817.14	55808.17	99
202712	551472.7	5664654	55835.49	55826.54	99
202714	551472.7	5664654	55833.71	55824.79	99

202716	551472.5	5664652	55824.69	55815.8	99
202718	551472.4	5664650	55825.81	55816.94	99
202720	551473.1	5664648	55832.69	55823.8	99
202722	551473	5664645	55837.48	55828.57	99
202724	551473.7	5664643	55838.5	55829.58	99
202726	551473.8	5664641	55781.99	55773.06	99
202728	551473.8	5664641	55805.7	55796.76	39
202730	551473.5	5664640	55833.66	55824.72	99
202732	551473.6	5664641	55832.82	55823.89	99
202734	551473.6	5664641	55835.57	55826.66	99
202736	551473.6	5664640	55833.76	55824.87	99
202738	551474.1	5664639	55833.7	55824.82	99
202740	551474.4	5664637	55837.09	55828.21	99
202742	551474.4	5664637	55830.75	55821.88	99
202744	551474.4	5664637	0	-8.9	91
202746	551473.9	5664636	55857.52	55848.59	0
202748	551474.2	5664635	55853.05	55844.1	99
202750	551474.2	5664635	55832.38	55823.43	99
202752	551475.1	5664633	55826.82	55817.86	99
202754	551476.1	5664630	55835.47	55826.51	99
202756	551476.2	5664628	55828.89	55819.93	99
202758	551476.7	5664626	55819.46	55810.51	99
202800	551477.2	5664623	55821.47	55812.54	99
202802	551477.3	5664621	55822.22	55813.32	99
202804	551477.8	5664619	55816.37	55807.44	99
202806	551477.5	5664617	55816.95	55807.98	99
202808	551477.5	5664615	55812.93	55803.95	99
202810	551477.4	5664614	55831.29	55822.34	99
202812	551477.8	5664613	55825.87	55816.96	99
202814	551478.8	5664611	55824.4	55815.52	99
202816	551479	5664609	55828.71	55819.87	99
202818	551479.6	5664607	55837.1	55828.28	99
202820	551479.9	5664605	55833.74	55824.92	99
202822	551480.6	5664602	55832.9	55824.07	99
202824	551480.6	5664600	55829.19	55820.36	99
202826	551481.1	5664598	55827.66	55818.83	99
202828	551481.5	5664596	55828.83	55820.01	99
202830	551481.4	5664594	55829.75	55820.95	99
202832	551481.7	5664593	55826.92	55818.14	99
202834	551482.1	5664591	55830.59	55821.81	99
202836	551482.3	5664590	55839.37	55830.6	99
202838	551483	5664588	55842.48	55833.7	99
202840	551483.3	5664586	55836.46	55827.64	99
202842	551484	5664584	55838.66	55829.8	99
202844	551484.3	5664582	55836.85	55828.03	99
202846	551484.7	5664580	55835.16	55826.38	99
202848	551485.4	5664578	55827.72	55818.99	99

202850	551485.6	5664576	55824.94	55816.25	99
202852	551486.5	5664574	55825.88	55817.24	99
202854	551486.5	5664572	55833.61	55824.94	99
202856	551486.4	5664570	55829.06	55820.36	99
202858	551486.1	5664568	55821.2	55812.48	99
202900	551486.4	5664566	55819.55	55810.82	99
202902	551486.4	5664565	55820.77	55812.02	99
202904	551486.6	5664563	55820.57	55811.84	99
202906	551486.8	5664561	55819.63	55810.93	99
202908	551486.9	5664560	55818.55	55809.87	99
202910	551487	5664557	55812.23	55803.56	99
202912	551487	5664556	55813.89	55805.23	99
202914	551487.4	5664553	55811.34	55802.68	99
202916	551487.6	5664551	55811.64	55802.97	99
202918	551488	5664549	55815.71	55807.02	99
202920	551488	5664547	55812.39	55803.68	99
202922	551487.8	5664545	55807.71	55798.98	99
202924	551488	5664543	55814.94	55806.27	99
202926	551487.9	5664541	55814.56	55805.96	99
202928	551487.8	5664538	55815.2	55806.64	99
202930	551488.2	5664536	55817.37	55808.82	99
202932	551488.4	5664534	55823.01	55814.47	99
202934	551489	5664532	55818.89	55810.37	99
202936	551488.9	5664530	55819.81	55811.31	99
202938	551489.1	5664528	55822.81	55814.3	99
202940	551489.4	5664526	55827.91	55819.36	99
202942	551489.4	5664524	55831.3	55822.71	99
202944	551489.7	5664521	55830.6	55822.05	99
202946	551489.9	5664519	55826.8	55818.29	99
202948	551489.7	5664517	55823.47	55814.97	99
202950	551489.6	5664515	55828.11	55819.58	99
202952	551489.2	5664512	55837.15	55828.58	99
202954	551489.2	5664510	55835.4	55826.87	69
202956	551489.9	5664508	55818.6	55810.11	99
202958	551490	5664506	55812.91	55804.45	99
203000	551490.5	5664504	55805.36	55796.88	99
203002	551490.5	5664502	55804.24	55795.74	99
203004	551490.8	5664500	55804.62	55796.08	99
203006	551491.2	5664498	55802.45	55793.86	99
203008	551491	5664496	55800.32	55791.7	99
203010	551491.3	5664494	55803.63	55795.02	99
203012	551491.4	5664492	55799.01	55790.42	99
203014	551491.5	5664490	55803.35	55794.76	99
203016	551492.4	5664488	55798.67	55790.09	99
203018	551492.7	5664486	55800.6	55792.03	99
203020	551493	5664484	55806.02	55797.44	99
203022	551493.3	5664482	55799.37	55790.77	99

203024	551493.7	5664480	55801.12	55792.52	99
203026	551494.5	5664478	55802.71	55794.11	99
203028	551494.6	5664477	55809.63	55801.01	99
203030	551495.3	5664476	55811.63	55802.95	99
203032	551496	5664474	55816.32	55807.57	99
203034	551496.6	5664472	55818.07	55809.32	99
203036	551497.3	5664470	55817.4	55808.64	99
203038	551497.8	5664469	55832.77	55824	99
203040	551498.6	5664467	55835.89	55827.13	99
203042	551498.9	5664465	55838.07	55829.32	99
203044	551499.8	5664464	55831.05	55822.3	99
203046	551500.4	5664462	55834.35	55825.6	99
203048	551501.2	5664460	55830.13	55821.39	99
203050	551501.8	5664458	55825.61	55816.88	99
203052	551502.1	5664457	55834.86	55826.14	99
203054	551503.1	5664455	55841.78	55833.01	99
203056	551503.6	5664453	55849.68	55840.85	99
203058	551503.9	5664451	55846.7	55837.86	99
203100	551504.4	5664449	55835.39	55826.59	99
203102	551504.9	5664447	55828.66	55819.91	99
203104	551505.9	5664446	55811.71	55802.9	99
203106	551506.3	5664444	55808.75	55799.88	19
203108	551507.2	5664443	55804.09	55795.2	99
203110	551507.9	5664441	55806.2	55797.37	99
203112	551509.2	5664440	55801.14	55792.37	99
203114	551509.8	5664438	55796.52	55787.69	99
203116	551510.9	5664437	55790.91	55782.01	99
203118	551511.1	5664436	55789.07	55780.14	99
203120	551511.6	5664435	55787.21	55778.31	99
203122	551511.9	5664433	55804.21	55795.34	99
203124	551513	5664432	55796.98	55788.09	99
203126	551513.8	5664430	55797.54	55788.63	99
203128	551514.9	5664429	55791.27	55782.35	99
203130	551515.1	5664427	55794.1	55785.2	99
203132	551515.9	5664425	55790.89	55782.02	99
203134	551516.3	5664424	55788.17	55779.28	99
203136	551517.2	5664422	55781.95	55773.04	99
203138	551517.4	5664421	55782.03	55773.1	99
203140	551518.2	5664419	55779.88	55770.94	99
203142	551518.7	5664417	55782.72	55773.76	99
203144	551519.9	5664416	55782.39	55773.44	99
203146	551520.4	5664414	55789.53	55780.6	99
203148	551521.1	5664413	55795.72	55786.8	99
203150	551521.9	5664411	55800.63	55791.71	99
203152	551522.9	5664409	55796.59	55787.67	99
203154	551523.6	5664408	55793.03	55784.12	99
203156	551524.7	5664406	55791.04	55782.15	99

203158	551525.2	5664405	55793.28	55784.39	99
203200	551525.7	5664404	55793.71	55784.8	99
203202	551525.7	5664403	55789.72	55780.79	99
203204	551526.8	5664402	55794.5	55785.58	99
203206	551528.3	5664401	55794.62	55785.71	99
203208	551529.2	5664399	55794.46	55785.55	99
203210	551530.2	5664398	55793.53	55784.6	99
203212	551531.1	5664396	55797.05	55788.1	99
203214	551532.4	5664394	55797.31	55788.34	99
203216	551533.6	5664393	55803.63	55794.64	99
203218	551534.2	5664391	55807.52	55798.53	99
203220	551535.4	5664390	55797.36	55788.4	99
203222	551536.4	5664388	55795.1	55786.18	99
203224	551537.5	5664386	55800.88	55791.96	99
203226	551538.7	5664385	55791.14	55782.22	99
203228	551539.6	5664383	55794.04	55785.12	99
203230	551540.7	5664382	55795.42	55786.52	99
203232	551541.4	5664380	55797.6	55788.72	99
203234	551542.5	5664378	55803.78	55794.81	99
203236	551542.9	5664377	55802.17	55793.11	99
203238	551544.3	5664376	55802.85	55793.77	99
203240	551545.3	5664374	55802.28	55793.26	99
203242	551545.8	5664372	55800.03	55791.08	99
203244	551546.9	5664370	55805.45	55796.47	99
203246	551547.5	5664368	55802.76	55793.75	99
203248	551548	5664366	55800.77	55791.74	99
203250	551549.1	5664364	55798.77	55789.75	99
203252	551549.9	5664362	55793.56	55784.56	99
203254	551550.4	5664360	55794.11	55785.1	99
203256	551551.5	5664358	55789.9	55780.87	99
203258	551551.9	5664356	55790.18	55781.14	99
203300	551552.6	5664354	55803.25	55794.2	99
203302	551553.3	5664352	55802.77	55793.71	99
203304	551553.8	5664350	55802.03	55792.93	99
203306	551554.4	5664349	55799.8	55790.66	99
203308	551554.7	5664347	55798.98	55789.82	99
203310	551555.7	5664345	55792.85	55783.71	99
203312	551555.9	5664343	55795.52	55786.4	99
203314	551556.6	5664341	55793.58	55784.46	99
203316	551557.1	5664340	55797.25	55788.14	99
203318	551557.6	5664338	55790.8	55781.71	99
203320	551557.7	5664336	55787.12	55778.05	99
203322	551557.9	5664334	55790.06	55781.02	99
203324	551558.5	5664332	55790.4	55781.34	99
203326	551558.2	5664330	55794.2	55785.12	99
203328	551558.4	5664328	55797.34	55788.24	99
203330	551558.7	5664326	55800.63	55791.52	99

203332	551559.5	5664324	55816.04	55806.91	99
203334	551560	5664322	55816.46	55807.3	99
203336	551560.4	5664320	55805.2	55796.01	99
203338	551561	5664318	55798.43	55789.22	99
203340	551561.5	5664316	55799.95	55790.75	99
203342	551561.6	5664314	55804.39	55795.21	99
203344	551562.3	5664312	55803.57	55794.43	99
203346	551562.4	5664310	55805.87	55796.77	99
203348	551563	5664309	55802.03	55792.96	99
203350	551563.4	5664307	55805.95	55796.87	99
203352	551563.9	5664305	55808	55798.9	99
203354	551564.3	5664303	55816.24	55807.13	99
203356	551565	5664302	55817.05	55807.92	99
203358	551564.9	5664300	55817.43	55808.29	99
203400	551564.8	5664298	55815.2	55806.06	99
203402	551565.1	5664296	55819.8	55810.65	99
203404	551565	5664294	55827.35	55818.18	99
203406	551565.7	5664292	55833.92	55824.73	99
203408	551565.8	5664290	55839.46	55830.26	99
203410	551566.4	5664289	55839.51	55830.35	99
203412	551567	5664287	55837.35	55828.23	99
203414	551567.5	5664285	55832.34	55823.19	99
203416	551568.2	5664284	55834.8	55825.61	99
203418	551568.2	5664283	55834.95	55825.72	99
203420	551568.4	5664281	55840.32	55831.04	99
203422	551568.8	5664279	55839.29	55829.95	99
203424	551569	5664277	55846.11	55836.77	99
203426	551569.5	5664276	55842.68	55833.35	99
203428	551570.1	5664274	55838.25	55828.93	99
203430	551570.2	5664272	55845.34	55836.04	99
203432	551570.8	5664270	55840.87	55831.59	99
203434	551571	5664268	55846.45	55837.12	99
203436	551571.5	5664266	55842.2	55832.82	99
203438	551572	5664264	55835.82	55826.41	99
203440	551572.1	5664262	55833.35	55823.94	99
203442	551572.8	5664260	55837.77	55828.35	99
203444	551572.8	5664260	55844.86	55835.46	99
203446	551572.7	5664258	55842.04	55832.67	99
203448	551572.9	5664255	55851.22	55841.86	99
203450	551573.8	5664254	55865.25	55855.86	99
203452	551574.3	5664252	55869.91	55860.48	99
203454	551574.4	5664250	55867.27	55857.8	99
203456	551575.2	5664248	55862.42	55852.91	99
203458	551575.4	5664247	55857.69	55848.17	99
203500	551575.8	5664245	55861.76	55852.28	99
203502	551575.8	5664244	55866.23	55856.79	99
203504	551576.5	5664242	55862.12	55852.68	99

203506	551576.4	5664240	55865.48	55856.03	99
203508	551576.8	5664239	55870.9	55861.44	99
203510	551576.8	5664239	55867.6	55858.15	99
203512	551577.6	5664237	55854.55	55845.12	99
203514	551578.1	5664236	55856.36	55846.92	99
203516	551579.1	5664235	55856.35	55846.9	99
203518	551579	5664234	55859.65	55850.18	99
203520	551579.5	5664232	55862.32	55852.82	99
203522	551579.9	5664231	55865.84	55856.3	99
203524	551580.1	5664229	55862.62	55853.12	69
203526	551580.8	5664228	55868.83	55859.38	99
203528	551581	5664227	55873.27	55863.82	99
203530	551581.4	5664225	55864.39	55854.86	99
203532	551581.6	5664223	55861.58	55851.97	99
203534	551582.3	5664221	55855.67	55846.08	99
203536	551582.3	5664220	55848.9	55839.33	99
203538	551583.4	5664218	55851.94	55842.38	99
203540	551583.8	5664217	55845.21	55835.65	99
203542	551584.1	5664215	55845.53	55835.98	99
203544	551584.4	5664214	55846.13	55836.54	99
203546	551584.7	5664213	55847.45	55837.82	99
203548	551585	5664211	55841.69	55832.04	99
203550	551585.4	5664209	55844.95	55835.32	99
203552	551586.2	5664207	55844.6	55834.99	99
203554	551586.2	5664207	55846.88	55837.27	99
203556	551586.7	5664205	55846.09	55836.47	99
203558	551586.8	5664203	55838.32	55828.69	69
203600	551587.6	5664201	55835.97	55826.34	99
203602	551587.7	5664200	55832.9	55823.27	99
203604	551588.2	5664198	55830.28	55820.64	99
203606	551588.3	5664196	55827.44	55817.78	99
203608	551588.9	5664195	55827.91	55818.24	99
203610	551589.3	5664194	55835.83	55826.16	99
203612	551589.8	5664192	55841.55	55831.89	99
203614	551590.1	5664190	55832.1	55822.42	99
203616	551591	5664189	55830.95	55821.24	99
203618	551591.4	5664187	55831.36	55821.63	99
203620	551591.9	5664185	55825.53	55815.8	99
203622	551592.1	5664184	55826.22	55816.49	99
203624	551593.1	5664182	55830.56	55820.8	99
203626	551593.6	5664180	55826.72	55816.93	59
203628	551594.7	5664178	55821.26	55811.43	99
203630	551595.1	5664177	55817.39	55807.52	99
203632	551595.8	5664175	55816.96	55807.04	99
203634	551595.8	5664175	55814.12	55804.22	99
203636	551596.6	5664173	55808.04	55798.16	99
203638	551597.2	5664171	55808.79	55798.92	99

203640	551598	5664169	55807.25	55797.36	99
203642	551598.9	5664167	55803.66	55793.75	99
203644	551600	5664166	55798.59	55788.69	99
203646	551601	5664165	55789.69	55779.8	99
203648	551602.2	5664163	55782.29	55772.41	99
203650	551603.3	5664162	55773.41	55763.53	99
203652	551604.2	5664160	55779.45	55769.57	99
203654	551605.1	5664159	55785.94	55776.06	99
203656	551606	5664157	55789.39	55779.51	99
203658	551607.2	5664156	55779.24	55769.33	99
203700	551608.2	5664154	55779.79	55769.84	99
203702	551609.5	5664153	55779.6	55769.61	99
203704	551610.1	5664151	55770.94	55760.96	99
203706	551611.6	5664150	55757.62	55747.65	99
203708	551612.3	5664148	55753.33	55743.38	99
203710	551613.4	5664146	55742.71	55732.78	99
203712	551614.3	5664144	55732.56	55722.65	99
203714	551614.8	5664143	55730.98	55721.04	99
203716	551615.7	5664141	55726.19	55716.22	99
203718	551616.6	5664139	55708.56	55698.58	99
203720	551617	5664137	55700.63	55690.67	99
203722	551617.9	5664135	55696.73	55686.79	99
203724	551618.6	5664132	55694.79	55684.83	99
203726	551618.6	5664130	55703.69	55693.71	99
203728	551619.5	5664128	55708.83	55698.84	99
203730	551619.9	5664126	55716.39	55706.42	99
203732	551620.1	5664124	55726.76	55716.81	99
203734	551620.6	5664122	55733.64	55723.64	99
203736	551621.1	5664120	55744.63	55734.58	99
203738	551621.5	5664118	55762.91	55752.85	99
203740	551622.2	5664116	55780.7	55770.69	69
203742	551623.1	5664114	55801.32	55791.36	99
203744	551623.5	5664112	55825.3	55815.34	99
203746	551623.7	5664109	55840.46	55830.5	99
203748	551624	5664107	55851.15	55841.17	99
203750	551624.1	5664105	55858.78	55848.77	99
203752	551624.2	5664103	55878.57	55868.52	99
203754	551624.6	5664101	55882.51	55872.45	99
203756	551625.1	5664098	55880.3	55870.23	99
203758	551625.4	5664097	55871.18	55861.1	99
203800	551625.8	5664094	55868.35	55858.27	99
203802	551623	5664081	55870.23	55860.15	99
203804	551623.5	5664079	55871.97	55861.86	99
203806	551623.9	5664078	55872.27	55862.13	99
203808	551629.5	5664091	55880.67	55870.5	99
203810	551629.9	5664088	55882.36	55872.17	99
203812	551630.3	5664086	55883.97	55873.75	99

203814	551630.5	5664084	55872.21	55862.04	99
203816	551630.9	5664081	55846.66	55836.55	99
203818	551631.3	5664079	55840.07	55829.98	99
203820	551631.8	5664076	55849.47	55839.34	99
203822	551632.4	5664074	55887.46	55877.29	99
203824	551632.9	5664071	55901.85	55891.65	99
203826	551633.5	5664069	55909.07	55898.83	99
203828	551634.4	5664067	55927.24	55916.99	99
203830	551634.8	5664065	55934.91	55924.7	99
203832	551635.5	5664063	55936.44	55926.27	99
203834	551636.2	5664061	55937.52	55927.35	99
203836	551636.6	5664058	55930.94	55920.77	99
203838	551637.4	5664056	55920.95	55910.76	99
203840	551638.3	5664054	55915.16	55904.94	99
203842	551639	5664052	55914.79	55904.53	99
203844	551639.7	5664050	55914.76	55904.5	99
203846	551640.5	5664048	55912.56	55902.3	99
203848	551641	5664046	55917.01	55906.73	99
203850	551642.1	5664044	55920.79	55910.47	99
203852	551643.2	5664042	55924.83	55914.47	99
203854	551643.9	5664039	55926.38	55916.06	99
203856	551644.9	5664037	55934.74	55924.47	99
203858	551645.6	5664035	55944.26	55934.02	99
203900	551646.4	5664033	55930.44	55920.19	99
203902	551647.2	5664031	55923.03	55912.76	99
203904	551647.1	5664028	55912.24	55901.93	99
203906	551647.6	5664026	55897.89	55887.54	99
203908	551648.3	5664024	55888.03	55877.68	99
203910	551648.8	5664022	55879.85	55869.54	99
203912	551649.5	5664020	55865.55	55855.28	89
203914	551650.4	5664018	55845.22	55834.97	99
203916	551651.2	5664016	55831.44	55821.21	99
203918	551651.8	5664014	55816.82	55806.58	99
203920	551652.5	5664011	55812.74	55802.44	99
203922	551653.2	5664009	55806.97	55796.61	99
203924	551654.1	5664008	55803.81	55793.47	99
203926	551654.5	5664005	55812.15	55801.84	99
203928	551655.6	5664003	55827.48	55817.17	99
203930	551656	5664001	55832.4	55822.04	99
203932	551656.4	5663999	55836.82	55826.4	99
203934	551657.4	5663997	55846.08	55835.66	99
203936	551657.2	5663995	55844.57	55834.14	99
203938	551657.4	5663993	55838.02	55827.59	99
203940	551657.8	5663993	55838.22	55827.81	99
203942	551658.5	5663991	55841.4	55831.02	99
203944	551658.8	5663989	55843.66	55833.22	99
203946	551658.5	5663987	55838.78	55828.28	99

203948	551658.8	5663985	55840.15	55829.63	99
203950	551659.6	5663983	55850.47	55840	99
203952	551660.5	5663981	55851.72	55841.3	99
203954	551660.8	5663979	55854.69	55844.21	99
203956	551661.1	5663977	55851.14	55840.6	99
203958	551661.7	5663975	55849.23	55838.66	99
204000	551662	5663972	55843.87	55833.33	99
204002	551662.6	5663970	55832.88	55822.37	99
204004	551663.6	5663968	55819.68	55809.2	99
204006	551664.3	5663966	55812.59	55802.14	99
204008	551664.7	5663963	55802.28	55791.86	99
204010	551666	5663961	55794.66	55784.27	99
204012	551666.9	5663959	55779.8	55769.44	99
204014	551667.7	5663956	55781.62	55771.18	99
204016	551668.6	5663954	55779.45	55768.93	99
204018	551669.3	5663952	55764.09	55753.52	99
204020	551669.5	5663949	55742.76	55732.18	99
204022	551669.9	5663947	55739.44	55728.85	99
204024	551670.7	5663945	55734.32	55723.78	99
204026	551671.9	5663942	55738.03	55727.55	99
204028	551673.3	5663941	55743.31	55732.83	99
204030	551673.9	5663939	55745.19	55734.64	99
204032	551674.9	5663937	55745.44	55734.82	79
204034	551675.8	5663935	55742.86	55732.3	99
204036	551676.4	5663932	55738.6	55728.1	99
204038	551677.9	5663930	55743.46	55732.99	79
204040	551679.2	5663928	55744.66	55734.16	99
204042	551680	5663926	55753.08	55742.55	99
204044	551680.6	5663924	55747.38	55736.85	99
204046	551681.4	5663922	55740.17	55729.64	99
204048	551682.5	5663919	55734.13	55723.58	99
204050	551683.5	5663917	55731.66	55721.09	99
204052	551684.9	5663915	55730.46	55719.86	99
204054	551685.8	5663913	55734.27	55723.71	99
204056	551686.4	5663911	55743.21	55732.69	99
204058	551687.8	5663909	55755.71	55745.21	99
204100	551688.8	5663907	55764.62	55754.11	99
204102	551688.8	5663905	55761.65	55751.12	99
204104	551689.8	5663903	55762.29	55751.73	99
204106	551690.4	5663901	55754.56	55743.97	99
204108	551691.4	5663899	55741.52	55730.91	99
204110	551692.3	5663897	55729.72	55719.1	99
204112	551692.5	5663894	55731.81	55721.17	99
204114	551693.5	5663892	55744.43	55733.79	99
204116	551694.3	5663890	55763.58	55752.95	99
204118	551695.1	5663888	55771.1	55760.48	99
204120	551695.8	5663886	55772.71	55762.1	99

204122	551696.4	5663883	55774.81	55764.21	99
204124	551697	5663881	55775.66	55765.18	99
204126	551697.9	5663879	55771.41	55761.06	99
204128	551698.9	5663877	55766.9	55756.6	99
204130	551699.9	5663875	55765.31	55754.95	99
204132	551700.8	5663872	55764.85	55754.43	99
204134	551701.7	5663870	55761.39	55750.99	99
204136	551702.6	5663868	55756.77	55746.4	99
204138	551703.3	5663866	55753.26	55742.86	99
204140	551704.3	5663864	55746.92	55736.42	99
204142	551705.3	5663862	55744.34	55733.74	99
204144	551705.8	5663859	55744.22	55733.6	99
204146	551706.3	5663857	55744.76	55734.12	99
204148	551707.3	5663856	55739.33	55728.66	99
204150	551708.1	5663853	55742.93	55732.22	99
204152	551708.8	5663851	55741.39	55730.64	99
204154	551709.7	5663849	55735.83	55725.08	99
204156	551710.4	5663847	55729.87	55719.12	99
204158	551711.2	5663845	55720.5	55709.77	99
204200	551711.3	5663843	55719.65	55709	39
204202	551711.1	5663841	55721.03	55710.46	99
204204	551710.9	5663839	55718.95	55708.35	99
204206	551711.1	5663838	55729.82	55719.19	99
204208	551710.7	5663836	55729.28	55718.63	99
204210	551711	5663834	55717.91	55707.26	99
204212	551712.2	5663833	55716.5	55705.85	99
204214	551714.1	5663831	55720.49	55709.86	99
204216	551715.4	5663829	55720.91	55710.3	99
204218	551716.4	5663827	55717.68	55707.08	99
204220	551717.3	5663825	55716.57	55705.95	99
204222	551718.5	5663824	55718.14	55707.5	99
204224	551719	5663822	55724.36	55713.73	99
204226	551719.6	5663819	55728.73	55718.11	99
204228	551720.5	5663818	55726.51	55715.9	99
204230	551721.8	5663816	55726.84	55716.23	99
204232	551723.1	5663814	55730.83	55720.23	99
204234	551724.1	5663812	55733.06	55722.44	99
204236	551724.5	5663810	55731.91	55721.26	99
204238	551725.4	5663808	55732.49	55721.81	99
204240	551726.5	5663806	55733.57	55722.86	99
204242	551728	5663804	55741.15	55730.41	99
204244	551729.4	5663802	55738.42	55727.73	99
204246	551730.8	5663800	55728.95	55718.31	99
204248	551732.1	5663799	55715.34	55704.73	99
204250	551733.8	5663797	55703.67	55693.05	99
204252	551735	5663796	55707.73	55697.09	99
204254	551736.8	5663795	55709.94	55699.27	99

204256	551737.9	5663793	55716.57	55705.87	99
204258	551739.3	5663792	55723.8	55713.08	99
204300	551739.8	5663792	55725.95	55715.22	99
204302	551741	5663791	55725.63	55714.89	99
204304	551741.8	5663790	55721.18	55710.41	99
204306	551743.3	5663789	55718.56	55707.76	99
204308	551744.9	5663788	55726.54	55715.72	99
204310	551746.2	5663787	55732.21	55721.37	99
204312	551747.8	5663786	55732.43	55721.57	99
204314	551748.5	5663786	55720.69	55709.86	99
204316	551750.2	5663786	55718	55707.2	98
204318	551751.5	5663785	55698.33	55687.54	69
204320	551753.4	5663785	55709.31	55698.49	99
204322	551755	5663786	55707.02	55696.16	99
204324	551756.6	5663786	55713.88	55703.05	99
204326	551757.8	5663785	55712.17	55701.38	99
204328	551759.2	5663784	55717.92	55707.14	99
204330	551760.9	5663783	55719.06	55708.26	99
204332	551762.3	5663782	55716.39	55705.57	99
204334	551764.1	5663782	55703.43	55692.67	99
204336	551765.6	5663781	55710.55	55699.85	99
204338	551767.5	5663781	55714.32	55703.63	99
204340	551769.4	5663780	55727.11	55716.35	99
204342	551770.6	5663780	55720.14	55709.3	99
204344	551772.3	5663779	55717.11	55706.27	99
204346	551773.7	5663779	55715.63	55704.8	99
204348	551775.3	5663778	55714.51	55703.69	99
204350	551776.7	5663777	55724.9	55714.07	99
204352	551777.9	5663776	55722.92	55712.07	99
204354	551779	5663775	55722.61	55711.77	99
204356	551780.5	5663774	55714.76	55703.93	99
204358	551780.8	5663774	55702.55	55691.73	99
204400	551781.1	5663772	55703.87	55693.06	99
204402	551780.7	5663771	55716.78	55705.98	99
204404	551780.5	5663770	55724.4	55713.57	99
204406	551780.4	5663768	55730.03	55719.17	99
204408	551780.2	5663766	55742.88	55732.02	99
204410	551780.1	5663764	55743.76	55732.95	99
204412	551779.5	5663762	55732.73	55721.98	99
204414	551779.2	5663760	55728.79	55718.01	99
204416	551778.9	5663759	55729.88	55719.07	99
204418	551779.2	5663758	55729.49	55718.65	99
204420	551780.5	5663757	55722.29	55711.43	99
204422	551781.2	5663757	55721.22	55710.34	99
204424	551781.7	5663755	55733.7	55722.85	99
204426	551782.9	5663754	55738.89	55728.07	99
204428	551784.5	5663753	55746	55735.2	99

204430	551785	5663751	55749.48	55738.68	99
204432	551784.9	5663750	55770.22	55759.43	99
204434	551785.5	5663748	55787.61	55776.78	99
204436	551786.7	5663747	55765.58	55754.71	99
204438	551787.6	5663745	55773.75	55762.87	99
204440	551788.9	5663743	55785.7	55774.85	99
204442	551789.3	5663742	55790.99	55780.17	99
204444	551789.6	5663741	55796.48	55785.7	99
204446	551790.3	5663739	55799.01	55788.27	99
204448	551791	5663737	55803.85	55793.11	99
204450	551791.4	5663737	55803.06	55792.28	99
204452	551790.5	5663737	55799.39	55788.56	99
204454	551790	5663736	55786.62	55775.76	99
204456	551788.6	5663735	55767.07	55756.18	99
204458	551788.7	5663733	55750.25	55739.33	99
204500	551788.7	5663733	55745.01	55734.07	99
204502	551788.8	5663731	55747.33	55736.37	99
204504	551788.9	5663730	55746.42	55735.46	99
204506	551788.9	5663728	55739.03	55728.07	99
204508	551788.9	5663728	55732.11	55721.16	99
204510	551789.6	5663726	55734.84	55723.92	99
204512	551789.7	5663726	55731.53	55720.65	99
204514	551788.6	5663724	55737.81	55726.9	99
204516	551787.9	5663723	55748.24	55737.29	99
204518	551787.6	5663722	55744.13	55733.16	99
204520	551787.3	5663720	55741.85	55730.88	99
204522	551786.9	5663720	55740.19	55729.23	99
204524	551786.3	5663719	55740.63	55729.67	99
204526	551784.8	5663717	55748.24	55737.27	99
204528	551784.1	5663716	55749.58	55738.6	99
204530	551783.9	5663714	55747.65	55736.67	99
204532	551784.1	5663713	55743.48	55732.49	99
204534	551783.4	5663712	55740.17	55729.18	99
204536	551782.2	5663712	55733.9	55722.91	99
204538	551782.2	5663712	55733.24	55722.26	99
204540	551782.1	5663712	55729.86	55718.91	99
204542	551781.6	5663711	55735.13	55724.21	99
204544	551781.3	5663710	55734.34	55723.37	99
204546	551780.7	5663709	55745.32	55734.3	99
204548	551780.6	5663708	55757.67	55746.62	99
204550	551780.6	5663708	55772.77	55761.71	99
204552	551780.6	5663707	55769.67	55758.6	99
204554	551780.7	5663704	55775.81	55764.76	99
204556	551780.5	5663702	55789.01	55777.99	99
204558	551779.8	5663701	55789.01	55778.01	99
204600	551779.2	5663700	55788.59	55777.59	99
204602	551778.5	5663699	55788.02	55777.03	99

204604	551777.9	5663697	55778.31	55767.32	89
204606	551777.4	5663696	55786.19	55775.19	99
204608	551777.1	5663693	55791.29	55780.28	99
204610	551776	5663691	55757.77	55746.77	99
204612	551775.4	5663689	55741.11	55730.12	99
204614	551770.2	5663673	55725.68	55714.67	99
204616	551770.1	5663673	55725.29	55714.26	99
204618	551769.1	5663673	55737.54	55726.5	99
204620	551768.2	5663672	55749.69	55738.66	99
204622	551766.6	5663672	55780.55	55769.53	99
204624	551766.1	5663671	55801.07	55789.99	99
204626	551765.9	5663669	55804.93	55793.78	99
204628	551765.6	5663668	55799.98	55788.82	99
204630	551765.3	5663667	55780.23	55769.13	39
204632	551764.2	5663667	55750.58	55739.54	99
204634	551763.2	5663668	55719.2	55708.15	99
204636	551763.2	5663667	55713.13	55702.07	99
204638	551762.2	5663667	55705.9	55694.83	99
204640	551752.2	5663667	55703.49	55692.42	99
204642	551751.6	5663667	55698.66	55687.58	99
204644	551751.1	5663665	55704.5	55693.4	99
204646	551750.6	5663665	56231.3	56220.17	99
204648	551749.6	5663665	55758.24	55747.09	9
204650	551748.6	5663665	55784.43	55773.3	99
204652	551746.9	5663662	55786.71	55775.6	99
204654	551745.3	5663664	55805.32	55794.2	99
204656	551743.5	5663665	55810.98	55799.84	99
204658	551742	5663663	55806.07	55794.91	99
204700	551740.3	5663663	55812.83	55801.65	19
204702	551738.7	5663663	55810.1	55798.89	99
204704	551737.3	5663662	55806.32	55795.08	99
204706	551735.9	5663662	55797.48	55786.2	99
204708	551734.3	5663661	55796.96	55785.66	79
204710	551732.8	5663661	55775.6	55764.31	79
204712	551731.4	5663660	55772	55760.73	99
204714	551730.2	5663661	55768.78	55757.43	49
204716	551729.7	5663661	55753.61	55742.18	19
204718	551729.6	5663660	55736.63	55725.18	99
204720	551729.6	5663660	55727.63	55716.22	99
204722	551728.6	5663660	55728.17	55716.8	99
204724	551727.3	5663660	55721.49	55710.08	99
204726	551722.1	5663633	55721.66	55710.21	99
204728	551721.4	5663634	55720.97	55709.52	99
204730	551721.5	5663634	55728.23	55716.83	89
204732	551721.6	5663634	55728.29	55716.94	99
204734	551719.7	5663635	55732.05	55720.7	99
204736	551718.1	5663637	55722.26	55710.91	99

204738	551717.1	5663638	55708.63	55697.26	99
204740	551715.7	5663638	55709.5	55698.1	99
204742	551714.8	5663638	55704.64	55693.21	99
204744	551715.4	5663639	55697.69	55686.25	99
204746	551715.5	5663639	55692.3	55680.85	99
204748	551715.1	5663638	55703.08	55691.62	99
204750	551715.2	5663639	55699.04	55687.57	99
204752	551715.3	5663639	55704.09	55692.61	99
204754	551715.3	5663639	55714.51	55703.07	99
204756	551715	5663639	55724.59	55713.19	99
204758	551715.1	5663639	55730.78	55719.41	99
204800	551715	5663639	55739.19	55727.82	99
204802	551715.1	5663639	55739.97	55728.61	99
204804	551713.8	5663639	55749.15	55737.79	99
204806	551713.4	5663639	55749.08	55737.72	99
204808	551713.3	5663638	55750.73	55739.37	99
204810	551713.3	5663639	55744.45	55733.08	99
204812	551713.2	5663639	55745.9	55734.52	99
204814	551713.1	5663639	55746.94	55735.56	99
204816	551712.8	5663639	55742.04	55730.66	99
204818	551712.2	5663639	55747.26	55735.86	99
204820	551712.1	5663639	55746.34	55734.9	99
204822	551710.4	5663638	55754.24	55742.76	99
204824	551709.8	5663638	55751.75	55740.34	99
204826	551709.5	5663638	55753.57	55742.24	99
204828	551709.4	5663638	55748.72	55737.43	99
204830	551708.7	5663637	55753.72	55742.41	99
204832	551708.6	5663637	55748.22	55736.89	99
204834	551707.8	5663637	55755.67	55744.31	99
204836	551707.7	5663637	55755.25	55743.86	99
204838	551706.7	5663637	55760.03	55748.62	99
204840	551706.5	5663637	55753.15	55741.75	99
204842	551706.4	5663637	55757.97	55746.59	29
204844	551705.7	5663637	55755.95	55744.52	99
204846	551704.3	5663636	55752.18	55740.69	99
204848	551704.2	5663636	55751.11	55739.61	99
204850	551703.8	5663635	55751.49	55740.03	19
204852	551703.6	5663635	55745.76	55734.35	99
204854	551703	5663635	55749.82	55738.41	99
204856	551702.8	5663635	55745.31	55733.9	99
204858	551701.4	5663634	55742.05	55730.63	99
204900	551701.2	5663634	55745.39	55733.97	99
204902	551701.1	5663634	55742.95	55731.54	99
204904	551699.5	5663635	55743.14	55731.71	99
204906	551699.3	5663635	55745.19	55733.73	99
204908	551698.1	5663635	55756.71	55745.24	99
204910	551697.9	5663635	55746.52	55735.07	99

204912	551697.8	5663635	55747.79	55736.36	99
204914	551697.5	5663635	55755.24	55743.79	99
204916	551697.3	5663635	55751.18	55739.71	99
204918	551697	5663634	55761.07	55749.57	99
204920	551696.7	5663634	55761.48	55749.96	99
204922	551696.5	5663634	55764.95	55753.41	99
204924	551695.1	5663633	55759	55747.49	99
204926	551694.8	5663633	55769.23	55757.76	99
204928	551694.6	5663633	55769.26	55757.79	99
204930	551693.9	5663634	55790.62	55779.09	99
204932	551692.4	5663634	55787.39	55775.8	99
204934	551690.6	5663633	55803.4	55791.85	99
204936	551689.1	5663633	55803	55791.5	99
204938	551687.5	5663633	55807.62	55796.17	99
204940	551687.3	5663633	55811.69	55800.28	99
204942	551687	5663633	55808.55	55797.18	99
204944	551686.7	5663633	55813.11	55801.67	99
204946	551685	5663632	55820.43	55808.92	99
204948	551683.6	5663632	55833.38	55821.84	99
204950	551680.7	5663632	55839.39	55827.87	99
204952	551679.3	5663632	55839.59	55828.1	99
204954	551677.9	5663631	55846.28	55834.75	95
204956	551676.1	5663631	55843.72	55832.15	74
204958	551675.8	5663631	55831.92	55820.34	69
205000	551675.5	5663631	55832.9	55821.38	99
205002	551674.9	5663631	55831.36	55819.9	99
205004	551674.6	5663631	55831.59	55820.11	99
205006	551674.3	5663631	55835.33	55823.82	99
205008	551674.1	5663631	55834.45	55822.92	99
205010	551673.9	5663631	55838.92	55827.38	99
205012	551673.7	5663631	55836.53	55824.97	99
205014	551673.4	5663631	55837.77	55826.23	99
205016	551673.2	5663631	55834.36	55822.84	99
205018	551673	5663631	55825.01	55813.51	99
205020	551672.8	5663631	55805.11	55793.59	99
205022	551671.2	5663632	55798.83	55787.29	99
205024	551670.1	5663633	55791.23	55779.69	99
205026	551669.9	5663633	55782.42	55770.88	99
205028	551669.7	5663633	55780.55	55769.01	69
205030	551667.2	5663633	55768.57	55757.03	99
205032	551664.6	5663634	55768.73	55757.18	99
205034	551664.2	5663634	55769.96	55758.43	89
205036	551661.7	5663635	55780.62	55769.12	99
205038	551659.1	5663635	55772.04	55760.55	99
205040	551657.5	5663635	55764.67	55753.16	99
205042	551655.6	5663636	55770.85	55759.31	99
205044	551654.5	5663636	55785.1	55773.56	99

205046	551653.2	5663637	55776.19	55764.65	9
205048	551652.5	5663639	55766.57	55755.03	99
205050	551652.6	5663640	55763.75	55752.18	99
205052	551652.2	5663642	55765.26	55753.65	99
205054	551650.8	5663643	55764.85	55753.27	99
205056	551651.5	5663645	55763.88	55752.34	99
205058	551651.8	5663645	55765.59	55754.06	99
205100	551652	5663646	55764.64	55753.09	19
205102	551652.1	5663647	55764.8	55753.22	99
205104	551652	5663647	55770.05	55758.46	99
205106	551652	5663647	55768.56	55756.95	89
205108	551650.7	5663649	55756.39	55744.85	99
205110	551649.5	5663652	55762.43	55751.06	99
205112	551647.3	5663652	55773.12	55761.92	99
205114	551646.8	5663653	55773.2	55763.21	99
205116	551646	5663653	55788.6	55779.83	99
205118	551645.3	5663653	55787.39	55778.53	99
205120	551643.4	5663653	55788.61	55778.35	99
205122	551641.5	5663653	55795.08	55783.42	99
205124	551639.7	5663654	55797.88	55786.22	99
205126	551637.7	5663655	55808.02	55796.36	99
205128	551636.4	5663656	55799.22	55787.55	99
205130	551635.5	5663658	55785.38	55773.7	99
205132	551633.1	5663659	55787.76	55776.07	99
205134	551631.6	5663660	55777.14	55765.39	99
205136	551630.7	5663662	55750.07	55738.26	99
205138	551629.4	5663663	55741.44	55729.65	99
205140	551627.6	5663664	55745.68	55734	99
205142	551626.2	5663666	55760.57	55749	99
205144	551625.5	5663666	55774.72	55763.1	99
205146	551623.8	5663667	55778.47	55766.8	99
205148	551622.8	5663669	55776.71	55765.01	99
205150	551621	5663670	55762.4	55750.7	99
205152	551620.2	5663671	55752.71	55741	99
205154	551618.6	5663673	55747.48	55735.81	39
205156	551616.8	5663674	55756.6	55744.98	29
205158	551615.9	5663674	55758.81	55747.2	99
205200	551613.5	5663675	55756.08	55744.43	99
205202	551611.8	5663675	55757.64	55745.95	99
205204	551609.6	5663675	55756.5	55744.81	99
205206	551608.3	5663677	55755.72	55744.03	99
205208	551607	5663678	55750.34	55738.65	99
205210	551606.4	5663680	55750.93	55739.26	99
205212	551606	5663682	55762.69	55751.05	99
205214	551607	5663684	55766.85	55755.2	99
205216	551608.2	5663686	55758.93	55747.26	99
205218	551609.3	5663688	55747.53	55735.85	99

205220	551610.5	5663691	55750.92	55739.25	99
205222	551611.8	5663693	55748.72	55737.06	99
205224	551613.7	5663695	55748.68	55736.99	99
205226	551615.9	5663695	55761.05	55749.32	99
205228	551618.5	5663696	55758.05	55746.31	99
205230	551620.6	5663697	55762.02	55750.31	99
205232	551623.1	5663698	55758.91	55747.24	99
205234	551625.1	5663699	55754.49	55742.78	99
205236	551626.5	5663699	55754.22	55742.47	99
205238	551626.5	5663699	55754.06	55742.29	99
205240	551626.5	5663699	55753.21	55741.43	99
205242	551626.5	5663699	55753.4	55741.61	99
205244	551626.5	5663699	55750.66	55738.84	99
205246	551626.2	5663702	55748.84	55736.98	99
205248	551625.6	5663702	55731.17	55719.3	99
205250	551625.3	5663703	55712.95	55701.1	99
205252	551623.8	5663705	55718.92	55707.09	99
205254	551623.1	5663707	55719.42	55707.57	99
205256	551622.7	5663709	55730.72	55718.85	99
205258	551622.4	5663711	55736.48	55724.59	99
205300	551622.6	5663714	55748.99	55737.07	99
205302	551621.7	5663716	55759.51	55747.55	99
205304	551621	5663718	55769.48	55757.54	99
205306	551620.5	5663720	55772.28	55760.37	99
205308	551619.2	5663722	55769.34	55757.44	99
205310	551618	5663723	55781.99	55770.06	99
205312	551616.5	5663725	55785.64	55773.68	99
205314	551615.9	5663727	55786.41	55774.45	99
205316	551615.4	5663728	55796.42	55784.46	99
205318	551614.7	5663731	55789.85	55777.88	99
205320	551614.1	5663732	55788.03	55776	99
205322	551613.2	5663734	55763.74	55751.65	99
205324	551613.3	5663735	55764.42	55752.37	99
205326	551612.8	5663737	55748.34	55736.34	99
205328	551612.5	5663738	55750.93	55738.96	99
205330	551611.9	5663739	55743.31	55731.32	99
205332	551611.9	5663739	55744.18	55732.17	99
205334	551611.8	5663739	55750.86	55738.86	99
205336	551610.3	5663741	55770.96	55758.97	99
205338	551608.9	5663743	55767.4	55755.41	99
205340	551608.1	5663744	55774.5	55762.47	99
205342	551607.2	5663746	55777.89	55765.82	99
205344	551606.1	5663747	55773.65	55761.59	99
205346	551605.8	5663748	55798.72	55786.67	99
205348	551605	5663748	55802.74	55790.7	99
205350	551603.6	5663750	55780.51	55768.49	99
205352	551603.2	5663751	55761.58	55749.58	99

205354	551602	5663753	55762.01	55750	99
205356	551600.8	5663756	55766.91	55754.88	99
205358	551599.5	5663757	55771.53	55759.5	99
205400	551599.4	5663757	55768.66	55756.67	99
205402	551598.1	5663759	55779	55767.05	99
205404	551596.5	5663759	55785.01	55773.04	99
205406	551595.8	5663761	55785.86	55773.87	99
205408	551594.1	5663763	55784.56	55772.54	99
205410	551592.5	5663764	55796.48	55784.44	99
205412	551591	5663765	55792.86	55780.79	99
205414	551589.9	5663766	55786.12	55774.07	99
205416	551588.7	5663768	55790.72	55778.69	99
205418	551587.5	5663770	55785.35	55773.33	99
205420	551585.6	5663770	55793.55	55781.52	99
205422	551583.9	5663771	55777.94	55765.89	99
205424	551582.8	5663772	55784.23	55772.19	99
205426	551581.5	5663774	55784.61	55772.58	99
205428	551580	5663775	55789.07	55777.03	99
205430	551578.6	5663777	55782.15	55770.06	99
205432	551577.4	5663779	55774.38	55762.24	99
205434	551576.8	5663781	55779.38	55767.24	99
205436	551574.9	5663783	55787.74	55775.6	99
205438	551574.1	5663785	55790.45	55778.3	99
205440	551572.5	5663787	55792.68	55780.49	99
205442	551570.7	5663788	55798.56	55786.32	99
205444	551570.1	5663790	55802.53	55790.35	99
205446	551569.1	5663793	55808.54	55796.43	99
205448	551568.6	5663795	55807.68	55795.59	99
205450	551568.3	5663797	55814.44	55802.31	99
205452	551568	5663800	55809.8	55797.63	99
205454	551567.8	5663802	55815.63	55803.42	99
205456	551566.5	5663804	55784.17	55771.92	99
205458	551566.1	5663805	0	-12.27	91
205500	551566.1	5663805	55806.55	55794.28	0
205502	551566.1	5663805	55820.92	55808.64	99
205504	551565.7	5663804	55819.18	55806.91	99
205506	551565.7	5663804	55771.37	55759.11	99
205508	551565.7	5663804	0	-12.27	92
205510	551565.9	5663805	55777.86	55765.54	0
205512	551565.9	5663805	55778.27	55765.89	74
205514	551565.9	5663805	55778.59	55766.25	64
205516	551565.9	5663805	55777.49	55765.19	44
205518	551565.9	5663805	55773.69	55761.42	44
205520	551565.9	5663805	55818.96	55806.71	99
205522	551565.9	5663805	55821.39	55809.16	99
205524	551565.5	5663804	55817.94	55805.67	99
205526	551565.5	5663804	55821.05	55808.74	99

205528	551565.5	5663804	55817.05	55804.71	99
205530	551565.5	5663804	55820.6	55808.27	99
205532	551565.5	5663804	55817.95	55805.63	99
205534	551565.5	5663804	55816.64	55804.34	99
205536	551565.5	5663804	55810.78	55798.5	99
205538	551565.5	5663804	55812.65	55800.35	99
205540	551565.9	5663805	55811.72	55799.36	99
205542	551566.3	5663805	55811.84	55799.42	99
205544	551566.3	5663805	55810.86	55798.49	99
205546	551566.3	5663805	55815.9	55803.59	99
205724	551591.7	5663829	55842.7	55830.08	99
205726	551592.5	5663831	55845.76	55833.13	99
205728	551593.4	5663832	55838.46	55825.82	99
205730	551593.9	5663833	55831.22	55818.56	99
205732	551594.6	5663833	55810.74	55798.06	99
205734	551594.7	5663833	55799.96	55787.35	99
205736	551595.6	5663832	55777.64	55765.1	99
205738	551596.3	5663832	55763.94	55751.45	99
205740	551597.5	5663833	55774.91	55762.45	99
205742	551599.5	5663833	55781.6	55769.18	99
205744	551600.7	5663834	55774.89	55762.43	99
205746	551601.8	5663836	55774.99	55762.48	99
205748	551602.2	5663836	55778.78	55766.22	99
205750	551603.3	5663837	55779.38	55766.78	99
205752	551602.8	5663837	55768.3	55755.65	99
205754	551602.8	5663837	55775.85	55763.24	99
205756	551602.1	5663837	55787.75	55775.19	99
205758	551601.4	5663838	55800.72	55788.17	99
205800	551601.5	5663838	55799.39	55786.79	99
205802	551600.7	5663839	55793.25	55780.6	99
205804	551600.1	5663841	55788.88	55776.24	99
205806	551599.3	5663842	55790.78	55778.15	99
205808	551597.5	5663844	55799.72	55787.05	99
205810	551595.9	5663845	55804.39	55791.61	99
205812	551594	5663845	55814.26	55801.37	99
205814	551592.5	5663845	55784.49	55771.6	99
205816	551591.2	5663844	55776.54	55763.65	99
205818	551589.4	5663845	55781.84	55768.93	99
205820	551587.2	5663846	55796.54	55783.6	99
205822	551585.2	5663846	55805.77	55792.8	99
205824	551584	5663847	55812.59	55799.62	99
205826	551582.9	5663848	55804.8	55791.83	99
205828	551581.3	5663848	55798.42	55785.44	99
205830	551579.9	5663850	55795.77	55782.76	99
205832	551577.7	5663851	55796.15	55783.11	99
205834	551575.5	5663851	55788.47	55775.43	99
205836	551573.8	5663851	55794.28	55781.24	99

205838	551571.6	5663852	55801.99	55788.93	99
205840	551570.9	5663852	55809.19	55796.08	99
205842	551570.8	5663852	55781.36	55768.2	99
205844	551568.7	5663853	55767.46	55754.36	99
205846	551565.8	5663853	55768.78	55755.75	99
205848	551563.8	5663855	55770.44	55757.44	99
205850	551561.8	5663856	55783.54	55770.51	99
205852	551559.8	5663855	55792.53	55779.46	99
205854	551557.8	5663855	55794.64	55781.56	99
205856	551556.1	5663853	55800.04	55786.95	99
205858	551555.3	5663851	55790.89	55777.79	99
205900	551553.6	5663850	55785.11	55772	99
205902	551551.2	5663849	55806.31	55793.19	99
205904	551548.8	5663849	55807.37	55794.26	99
205906	551547.5	5663850	55806.48	55793.38	99
205908	551545.2	5663850	55808.94	55795.84	99
205910	551543.2	5663850	55811.94	55798.82	99
205912	551541.5	5663850	55806.43	55793.29	99
205914	551539.2	5663851	55806.46	55793.32	99
205916	551537.3	5663850	55795.9	55782.76	99
205918	551535.6	5663850	55805.31	55792.18	95
205920	551533.5	5663849	55792.31	55779.21	69
205922	551533.2	5663849	55765.5	55752.44	9
205924	551531.7	5663850	55762.69	55749.57	99
205926	551529.6	5663850	55764.01	55750.83	99
205928	551528.7	5663850	55758.49	55745.3	99
205930	551527.7	5663850	55756.45	55743.3	99
205932	551527.2	5663850	55762.3	55749.19	99
205934	551527.2	5663850	55772.68	55759.53	99
205936	551526.6	5663850	55772.95	55759.76	99
205938	551526.6	5663853	55773.44	55760.23	99
205940	551526.8	5663855	55773.13	55759.9	99
205942	551527.6	5663857	55775.62	55762.37	99
205944	551527.9	5663858	55775.83	55762.61	99
205946	551527.9	5663858	55776.12	55762.93	99
205948	551527.9	5663858	55775.63	55762.44	99
205950	551527.9	5663858	55774.51	55761.28	99
205952	551527.9	5663858	55774.88	55761.6	99
205954	551527.8	5663858	55775.32	55762.05	99
205956	551527.8	5663858	55775.34	55762.08	99
205958	551527.8	5663858	55774.82	55761.54	99
210000	551527.8	5663858	55775.64	55762.28	99
210002	551527.7	5663858	55775.26	55761.82	99
210004	551527.7	5663858	55775.1	55761.68	99
210006	551527.7	5663858	55774.99	55761.6	99
210008	551527.6	5663858	55773.94	55760.56	99
210010	551527.6	5663858	55776.43	55763.03	99

210012	551527.6	5663858	55769.72	55756.29	99
210014	551527.8	5663859	55762.5	55749.1	99
210016	551528.6	5663861	55763.14	55749.78	99
210018	551529.4	5663863	55764.47	55751.13	99
210020	551529.9	5663866	55769.43	55756.08	99
210022	551530.4	5663868	55787.85	55774.49	99
210024	551531.3	5663870	55804.44	55791.06	99
210026	551531.6	5663873	55813.71	55800.31	99
210028	551531.3	5663876	55825	55811.58	99
210030	551530.4	5663878	55819.16	55805.75	99
210032	551529.4	5663881	55803.73	55790.34	99
210034	551528.2	5663883	55785.16	55771.76	99
210036	551526.5	5663885	55778.38	55764.97	99
210038	551524.4	5663886	55777.28	55763.86	99
210040	551522.3	5663888	55776.8	55763.4	99
210042	551520	5663889	55777.65	55764.27	99
210044	551517.6	5663890	55780.09	55766.68	99
210046	551515.2	5663891	55782.31	55768.87	99
210048	551512.9	5663891	55785.52	55772.06	99
210050	551510.3	5663893	55801.17	55787.7	99
210052	551507.7	5663893	55812.03	55798.55	99
210054	551505.1	5663894	55808.91	55795.38	99
210056	551502.4	5663894	55817.05	55803.46	99
210058	551499.6	5663895	55819.35	55805.71	99
210100	551496.9	5663896	55824.35	55810.67	99
210102	551494.2	5663897	55835.32	55821.6	99
210104	551491.4	5663898	55830.29	55816.55	99
210106	551489	5663900	55829.92	55816.15	99
210108	551487	5663902	55834.45	55820.68	99
210110	551485.3	5663904	55837.54	55823.82	99
210112	551483.3	5663905	55845.77	55832.1	99
210114	551481.8	5663907	55857.29	55843.62	99
210116	551481.4	5663910	55857.32	55843.65	99
210118	551481.1	5663912	55841.22	55827.57	99
210120	551480.8	5663915	55830.71	55817.1	99
210122	551480.9	5663918	55831.11	55817.54	99
210124	551480.7	5663920	55832.42	55818.81	99
210126	551480.3	5663922	55835.47	55821.82	99
210128	551480.2	5663925	55843.13	55829.47	99
210130	551479.9	5663927	55851.2	55837.57	99
210132	551479.4	5663929	55863.28	55849.69	99
210134	551478.9	5663932	55862.17	55848.58	99
210136	551478.4	5663935	55839.52	55825.93	99
210138	551478	5663937	55840.13	55826.55	99
210140	551477.4	5663940	55847.89	55834.3	99
210142	551476.6	5663942	55833.95	55820.35	99
210144	551475.8	5663945	55832.39	55818.8	99

210146	551474.8	5663948	55842.15	55828.58	99
210148	551474.1	5663950	55856.96	55843.39	99
210150	551473	5663953	55850.86	55837.25	99
210152	551472.2	5663956	55838.87	55825.22	99
210154	551471.2	5663958	55836.99	55823.35	99
210156	551470.2	5663961	55833.32	55819.69	99
210158	551469.5	5663963	55850.84	55837.2	99
210200	551469	5663966	55873.17	55859.47	99
210202	551468.4	5663969	55872.12	55858.36	99
210204	551467.3	5663971	55867.8	55854.07	99
210206	551466.1	5663974	55861.49	55847.8	99
210208	551465.1	5663976	55858.43	55844.73	99
210210	551463.7	5663979	55877.35	55863.59	99
210212	551462.9	5663982	55899.87	55886.05	99
210214	551461.9	5663984	55877.41	55863.61	99
210216	551460.1	5663987	55863.77	55849.99	99
210218	551458.5	5663989	55864.38	55850.6	99
210220	551456.8	5663991	55874.73	55860.93	99
210222	551455.3	5663993	55881.05	55867.23	99
210224	551453.8	5663996	55878.72	55864.86	99
210226	551451.7	5663997	55878.74	55864.84	99
210228	551449.5	5663998	55877.34	55863.42	99
210230	551447.1	5663999	55876.49	55862.6	99
210232	551444.3	5664001	55875.49	55861.64	99
210234	551441.9	5664002	55879.56	55865.67	99
210236	551439.3	5664003	55881.84	55867.9	99
210238	551436.8	5664004	55883.86	55869.91	99
210240	551434.4	5664006	55858.7	55844.79	99
210242	551432.1	5664008	55852.25	55838.39	99
210244	551429.8	5664009	55836.71	55822.8	99
210246	551428.1	5664011	55819.84	55805.88	99
210248	551427	5664014	55788.49	55774.49	99
210250	551426	5664016	55758.78	55744.74	99
210252	551425.1	5664018	55838.67	55824.59	99
210254	551424.1	5664021	55872.2	55858.12	99
210256	551423.8	5664023	55878.49	55864.42	99
210258	551424.4	5664026	55879.64	55865.59	99
210300	551425.5	5664028	55884.29	55870.28	99
210302	551426.7	5664031	55892.55	55878.58	99
210304	551428.1	5664033	55890.2	55876.2	99
210306	551429.5	5664035	55836.24	55822.2	99
210308	551430.5	5664038	55859.23	55845.16	99
210310	551431.6	5664040	55862.92	55848.83	99
210312	551433.1	5664042	55861.72	55847.61	99
210314	551434.6	5664045	55865.08	55850.95	99
210316	551435.9	5664047	55861.63	55847.48	99
210318	551437.1	5664049	55851.85	55837.71	99

210320	551438.8	5664052	55855.2	55841.11	99
210322	551440.4	5664054	55852.48	55838.44	99
210324	551442	5664056	55846.79	55832.72	99
210326	551443.4	5664058	55839.68	55825.57	99
210328	551444.7	5664061	55840.33	55826.22	99
210330	551445.6	5664063	55832.63	55818.57	99
210332	551446.7	5664066	55820.88	55806.87	99
210334	551447.8	5664068	55809.5	55795.45	99
210336	551449	5664071	55804.62	55790.53	99
210338	551449.8	5664073	55798.26	55784.14	99
210340	551451.1	5664076	55793.4	55779.26	99
210342	551452.4	5664078	55789.92	55775.76	99
210344	551453.6	5664080	55782.47	55768.34	99
210346	551454.5	5664083	55771.73	55757.64	99
210348	551455.5	5664085	55759.15	55745.06	99
210350	551456.4	5664088	55748.74	55734.6	99
210352	551457.6	5664090	55746.82	55732.62	99
210354	551458.6	5664093	55745.26	55731.05	99
210356	551459.2	5664095	55752.89	55738.67	99
210358	551460.3	5664098	55739.89	55725.64	99
210400	551461.4	5664100	55730.08	55715.79	99
210402	551462.2	5664103	55720.95	55706.62	99
210404	551462.2	5664105	55723.45	55709.14	99
210406	551462.9	5664108	55728.32	55714.03	99
210408	551463.2	5664110	55729.4	55715.13	99
210410	551463.6	5664113	55734.32	55720.03	99
210412	551464.3	5664115	55738.28	55723.97	99
210414	551465.1	5664118	55730.61	55716.27	99
210416	551465.1	5664120	55732.26	55717.88	99
210418	551464.7	5664121	55711.32	55696.92	99
210420	551464.7	5664121	55724.8	55710.4	99
210422	551466	5664122	55722.47	55708.06	99
210424	551466.5	5664124	55748.41	55734.01	99
210426	551467.1	5664126	55756.03	55741.65	99
210428	551468.3	5664128	55746.71	55732.32	99
210430	551469.4	5664131	55753.04	55738.59	99
210432	551469.7	5664133	55769.08	55754.57	99
210434	551470.6	5664136	55772.42	55757.89	99
210436	551472.1	5664138	55770.57	55756.02	99
210438	551473.6	5664140	55773.76	55759.22	99
210440	551474.7	5664143	55777.01	55762.52	99
210442	551475.5	5664145	55776.92	55762.49	99
210444	551476.1	5664148	55780.68	55766.2	99
210446	551476.9	5664151	55785.39	55770.86	99
210448	551477.6	5664153	55786.05	55771.5	99
210450	551478.4	5664156	55788.5	55773.99	99
210452	551478.9	5664158	55795.15	55780.68	99

210454	551479.4	5664161	55798.79	55784.31	99
210456	551479.8	5664164	55800.29	55785.79	99
210458	551479.9	5664166	55800.25	55785.74	99
210500	551480	5664169	55803.51	55789	99
210502	551480.2	5664172	55810.49	55795.99	99
210504	551480.4	5664174	55818.09	55803.56	99
210506	551480.7	5664177	55818.1	55803.54	99
210508	551480.6	5664180	55810.44	55795.86	99
210510	551480.6	5664182	55810.64	55796.04	99
210512	551480.3	5664185	55813.02	55798.4	99
210514	551480.4	5664187	55812.28	55797.65	99
210516	551480.7	5664190	55812.25	55797.61	99
210518	551480.5	5664193	55810.13	55795.51	99
210520	551480.4	5664195	55817.14	55802.58	99
210522	551480.8	5664198	55823.51	55809.01	99
210524	551481.1	5664201	55825.3	55810.7	99
210526	551481.2	5664203	55827.51	55812.8	99
210528	551480.6	5664206	55822.04	55807.28	99
210530	551479.5	5664209	55822.39	55807.66	99
210532	551479	5664212	55820.22	55805.52	99
210534	551479.2	5664214	55824.91	55810.21	99
210536	551479.5	5664217	55827.72	55813.02	99
210538	551479.5	5664220	55832.45	55817.74	99
210540	551479.1	5664223	55837.15	55822.38	99
210542	551478.8	5664226	55837.86	55823.03	99
210544	551478.1	5664229	55839.2	55824.42	99
210546	551477.6	5664232	55848.59	55833.86	99
210548	551477	5664234	55852.66	55837.95	99
210550	551476.6	5664237	55854.07	55839.33	99
210552	551476.6	5664240	55853.64	55838.86	99
210554	551476.1	5664243	55853.37	55838.59	99
210556	551475.9	5664246	55853.26	55838.48	99
210558	551475.5	5664249	55854.38	55839.6	99
210600	551474.9	5664252	55858.62	55843.88	99
210602	551474.4	5664254	55862.48	55847.78	99
210604	551473.6	5664257	55860.73	55845.99	99
210606	551472.7	5664260	55859.12	55844.34	99
210608	551472.8	5664263	55857.91	55843.1	99
210610	551472.2	5664265	55850.8	55835.99	99
210612	551471.5	5664267	55847.97	55833.15	99
210614	551471	5664270	55845.17	55830.35	99
210616	551470.3	5664272	55839.26	55824.43	99
210618	551470.1	5664274	55841.34	55826.5	99
210620	551469.4	5664276	55847.46	55832.62	99
210622	551469.4	5664279	55847.92	55833.08	99
210624	551469	5664281	55856.94	55842.14	59
210626	551468.8	5664284	55849.5	55834.75	99

210628	551468.2	5664287	55836.29	55821.54	19
210630	551467.9	5664289	55849.96	55835.14	99
210632	551467.1	5664292	55840.89	55826	99
210634	551466.6	5664295	55832.7	55817.81	99
210636	551465.5	5664298	55830.59	55815.7	99
210638	551464.8	5664300	55825.62	55810.72	99
210640	551464.8	5664303	55826.81	55811.91	99
210642	551464.3	5664306	55838.41	55823.51	99
210644	551463.8	5664308	55839.77	55824.8	99
210646	551463.8	5664311	55840.12	55825.07	99
210648	551463.4	5664314	55845.14	55830.05	99
210650	551462.6	5664316	55836.22	55821.14	99
210652	551461.5	5664319	55853.39	55838.32	99
210654	551460.2	5664321	55844.37	55829.32	99
210656	551459.7	5664324	55832.37	55817.35	99
210658	551458.9	5664327	55836.84	55821.84	99
210700	551457.8	5664329	55841.82	55826.82	99
210702	551456.5	5664332	55851.91	55836.91	99
210704	551455.4	5664334	55856.85	55841.79	99
210706	551454.1	5664337	55844.43	55829.31	99
210708	551453	5664339	55837.78	55822.62	99
210710	551451.7	5664342	55823.69	55808.53	99
210712	551450.3	5664344	55826.49	55811.34	99
210714	551448.9	5664346	55841.98	55826.84	99
210716	551447.4	5664348	55836.68	55821.55	99
210718	551446.2	5664351	55846.61	55831.49	29
210720	551445.3	5664354	55848.76	55833.66	99
210722	551444.7	5664356	55847.79	55832.71	99
210724	551443.7	5664359	55846.25	55831.14	99
210726	551442.7	5664362	55836.98	55821.84	96
210728	551441	5664363	55848.87	55833.71	89
210730	551440.9	5664363	55842.4	55827.23	99
210732	551441.6	5664363	55834.21	55819.03	99
210734	551440.2	5664365	55842.63	55827.45	99
210736	551439.3	5664366	55841.3	55826.12	99
210738	551439.3	5664366	55846.88	55831.74	99
210740	551439.4	5664367	55844.78	55829.7	99
210742	551438.6	5664369	55841.64	55826.63	99
210744	551437.7	5664372	55834.96	55819.89	99
210746	551436.6	5664374	55834.87	55819.74	99
210748	551435.5	5664377	55834.26	55819.09	99
210750	551434.6	5664379	55840.22	55825.01	99
210752	551433.7	5664381	55838.41	55823.16	99
210754	551432.4	5664384	55837.2	55821.93	99
210756	551430.9	5664386	55831.1	55815.81	99
210758	551429.6	5664389	55821.27	55805.96	99
210800	551428.6	5664391	55841.15	55825.85	99

210802	551427.5	5664394	55859.58	55844.29	99
210804	551426.7	5664397	55857.52	55842.25	99
210806	551425.5	5664399	55848.57	55833.32	49
210808	551424.3	5664402	0	-15.27	99
210810	551423.6	5664404	55816.66	55801.33	0
210812	551423.1	5664407	55851.32	55835.93	99
210814	551422.6	5664410	55881.27	55865.92	99
210816	551422.3	5664413	56006.8	55991.5	99
210818	551421.5	5664415	57029.19	57013.92	99
210820	551421.2	5664418	56156.81	56141.52	59
210822	551421.4	5664421	55688.89	55673.58	99
210824	551421.7	5664423	55787.47	55772.14	99
210826	551421.8	5664426	55833.31	55817.96	99
210828	551422.4	5664429	55837.27	55821.9	99
210830	551423.4	5664431	55826.98	55811.62	99
210832	551424.3	5664434	55813.35	55798	99
210834	551425.2	5664436	55809.77	55794.4	29
210836	551426.2	5664439	55803.52	55788.13	99
210838	551427.2	5664441	55794.47	55779.08	99
210840	551428.3	5664444	55791.36	55776	99
210842	551429.1	5664446	55785.1	55769.77	99
210844	551429.8	5664449	55791.1	55775.73	99
210846	551430.5	5664451	55793.22	55777.8	99
210848	551431	5664454	55801.11	55785.65	49
210850	551431.2	5664457	55807.81	55792.31	99
210852	551431.1	5664459	55800.25	55784.71	99
210854	551430.7	5664462	55791.28	55775.78	99
210856	551430.2	5664465	55791.17	55775.71	99
210858	551429.6	5664468	55795.34	55779.89	99
210900	551428.7	5664471	55816.42	55800.91	29
210902	551427.8	5664473	55821.83	55806.26	99
210904	551427.3	5664476	55815.26	55799.71	99
210906	551426.6	5664479	55808.7	55793.17	99
210908	551425.8	5664482	55801.98	55786.46	99
210910	551424.8	5664484	55801.34	55785.8	99
210912	551423.5	5664487	55800.19	55784.63	99
210914	551422.5	5664490	55809.49	55793.93	99
210916	551421.6	5664493	55819	55803.45	99
210918	551420.8	5664495	55767.6	55752.07	99
210920	551419.6	5664498	55775.17	55759.66	99
210922	551418.5	5664501	55778.76	55763.27	99
210924	551417.4	5664503	55774.5	55758.96	99
210926	551416.4	5664506	55798.5	55782.9	99
210928	551415.4	5664509	55814.9	55799.27	99
210930	551414.5	5664511	55813.48	55797.87	99
210932	551413.6	5664514	55809.06	55793.47	99
210934	551412.3	5664516	55811.1	55795.52	99

210936	551410.8	5664519	55821.98	55806.42	99
210938	551409.7	5664521	55819.16	55803.6	99
210940	551408.6	5664524	55820.07	55804.49	99
210942	551407.4	5664526	55827.7	55812.1	99
210944	551406	5664529	55835.75	55820.14	99
210946	551404.6	5664531	55843.41	55827.78	99
210948	551403.6	5664534	55856.36	55840.72	99
210950	551402.5	5664536	55853.87	55838.23	99
210952	551401.7	5664539	55858.28	55842.64	99
210954	551400.9	5664541	55852.06	55836.43	99
210956	551400.4	5664544	55846.43	55830.82	99
210958	551399.6	5664547	55843.24	55827.62	99
211000	551398.6	5664549	55841.79	55826.13	99
211002	551397.8	5664552	55841.89	55826.19	99
211004	551397.3	5664554	55827.86	55812.11	99
211006	551397.1	5664557	55813.66	55797.85	99
211008	551397	5664560	55805.65	55789.82	99
211010	551396.7	5664562	55808.12	55792.31	99
211012	551396.1	5664565	55821.2	55805.42	99
211014	551395.6	5664567	55837.24	55821.49	99
211016	551395.6	5664570	55841.62	55825.9	79
211018	551395.9	5664573	55819.96	55804.24	99
211020	551396.1	5664576	55809.43	55793.67	99
211022	551395.4	5664579	55807.87	55792.06	99
211024	551394.9	5664581	55806.66	55790.86	99
211026	551394.6	5664584	55811.66	55795.88	99
211028	551394.2	5664586	55817.37	55801.59	99
211030	551394.4	5664589	55809.19	55793.39	99
211032	551394.6	5664592	55801.96	55786.14	99
211034	551394.8	5664595	55796.91	55781.09	99
211036	551394.9	5664597	55828.94	55813.12	29
211038	551395	5664600	55796.31	55780.5	9
211040	551395.2	5664603	55799.58	55783.78	99
211042	551395.3	5664605	55808.46	55792.68	99
211044	551395.9	5664609	55812.49	55796.69	39
211046	551396.3	5664611	55807.9	55792.08	99
211048	551396.8	5664614	55803.72	55787.88	99
211050	551397.6	5664617	55807.61	55791.77	99
211052	551398.5	5664620	55820.14	55804.3	99
211054	551399.8	5664622	55838.06	55822.21	99
211056	551401.6	5664625	55855.56	55839.7	99
211058	551403.7	5664627	55862.61	55846.76	99
211100	551405.6	5664629	55877.94	55862.15	49
211102	551407.4	5664631	55882.92	55867.19	99
211104	551409.3	5664632	55874.76	55858.97	99
211106	551411.6	5664634	55873.72	55857.87	99
211108	551414.1	5664635	55866.44	55850.56	99

211110	551416	5664637	55856.13	55840.26	99
211112	551417.2	5664639	55855.46	55839.6	99
211114	551418.1	5664641	55849.31	55833.46	19
211116	551419.6	5664642	55850.4	55834.57	99
211118	551419.6	5664642	55850.53	55834.71	99
211120	551419.6	5664642	55849.51	55833.69	99
211122	551419.6	5664642	55840.66	55824.85	99
211124	551420.2	5664643	55834.65	55818.83	99
211126	551420.2	5664642	55843.73	55827.89	99
211128	551420.3	5664642	55835.15	55819.29	99
211130	551420.3	5664642	55826.21	55810.32	49
211132	551421	5664643	55833.32	55817.39	49
211134	551421.3	5664644	55829.35	55813.39	99
211136	551421.3	5664644	55838.54	55822.54	79
211138	551421.1	5664645	55838.64	55822.62	99
211140	551421.1	5664645	55838.74	55822.72	99
211142	551421.2	5664645	55839.74	55823.73	99
211144	551421.2	5664645	55834.59	55818.61	99
211146	551421.2	5664645	55830.85	55814.9	39
211148	551421.3	5664643	55830.85	55814.91	99
211150	551421	5664641	55828.15	55812.19	99
211152	551421.1	5664640	55823.5	55807.52	99
211154	551421.3	5664639	55825.5	55809.5	99
211156	551421.4	5664639	55825.02	55809	99
211158	551421.4	5664639	55827.01	55810.97	99
211200	551421.4	5664639	55828.47	55812.43	99
211202	551421.5	5664639	55805.26	55789.22	99
211204	551421.5	5664639	55814.9	55798.82	99
211206	551423.8	5664639	55818.74	55802.62	99
211208	551425.4	5664640	55807.9	55791.75	99
211210	551426	5664641	55801.53	55785.36	99
211212	551426.2	5664642	55800.52	55784.33	99
211214	551427.3	5664644	55806.97	55790.78	99
211216	551429.4	5664646	55817.99	55801.79	99
211218	551430.9	5664647	55828.84	55812.63	99
211220	551432.8	5664649	55830.95	55814.76	99
211222	551433.4	5664650	55836.32	55820.15	99
211224	551433.5	5664650	55843.87	55827.7	99
211226	551434.6	5664651	55855.49	55839.33	99
211228	551436	5664653	55851.56	55835.38	99
211230	551436.8	5664655	55852.31	55836.07	99
211232	551437.6	5664657	55851.53	55835.23	99
211234	551438.7	5664658	55852.16	55835.87	99
212250	551452.3	5664684	55900.03	55882.72	99
212252	551452.3	5664684	55899.75	55882.5	99
212254	551452.3	5664684	55899.6	55882.33	99
212256	551452.3	5664684	55899.28	55881.98	99

212258	551452.3	5664684	55900.22	55882.9	99
212300	551452.3	5664684	55899.94	55882.61	99
212302	551452.3	5664684	55899.34	55881.99	99
212304	551452.3	5664684	55889.79	55872.47	99
212306	551452.3	5664684	55891.76	55874.48	99
212308	551452.3	5664684	55899.14	55881.89	99
212310	551452.3	5664684	55898.38	55881.16	99
212312	551452.3	5664684	55898.68	55881.49	99
212314	551452.4	5664684	55898.73	55881.52	99
212316	551452.4	5664684	55898.42	55881.18	99
212318	551452.4	5664685	55898.54	55881.24	99
212320	551452.4	5664685	55898.18	55880.8	99
212322	551452.3	5664685	55897.84	55880.38	99
212324	551452.3	5664685	55898.08	55880.67	99
212326	551452.3	5664685	55896.58	55879.22	99
212328	551452.3	5664685	55896.97	55879.63	99
212330	551452.3	5664685	55897.38	55880	99
212332	551452.3	5664685	55897.15	55879.73	99
212334	551452.3	5664685	55896.93	55879.51	99
212336	551452.3	5664685	55896.96	55879.54	99
212338	551452.3	5664685	55897.69	55880.25	99
212340	551452.3	5664685	55897.96	55880.5	99
212342	551452.3	5664685	55898.52	55881.04	99
212344	551452.3	5664685	55899.1	55881.65	99
212346	551452.3	5664685	55897.26	55879.85	99
212348	551452.3	5664685	55898.47	55881.04	99
212350	551452.2	5664685	55897.99	55880.47	99
212352	551452.2	5664685	55887.06	55869.44	99
212354	551452.2	5664685	55944.81	55927.28	99
212356	551452.2	5664685	55894.55	55877.12	9
212358	551452.2	5664685	55894.69	55877.32	99
212400	551452.2	5664685	55891.62	55874.29	99
212402	551452.2	5664685	55891.09	55873.8	99
212404	551452.8	5664685	55884.04	55866.7	99
212406	551452.8	5664685	55888.51	55871.11	99
212408	551452.8	5664685	55892.34	55874.92	99
212410	551452.9	5664685	55895.23	55877.84	99
212412	551452.9	5664685	55895.73	55878.37	99
212414	551452.9	5664685	55896.33	55878.97	99
212416	551453	5664685	55894.47	55877.11	99
212418	551453	5664685	55903.2	55885.83	99
212420	551453	5664685	55910.03	55892.64	99
212422	551454.6	5664686	55898.94	55881.53	99
212424	551455.9	5664687	55880.72	55863.32	99
212426	551457.3	5664688	55873.4	55856.01	99
212428	551458.4	5664690	55876.51	55859.12	99
212430	551459	5664690	55884.68	55867.27	99

212432	551459.1	5664690	55890.94	55873.51	99
212434	551459.8	5664691	55897.58	55880.15	99
212436	551460.2	5664692	55895.26	55877.83	99
212438	551460.7	5664692	55882.47	55865.04	99
212440	551461.4	5664693	55860.4	55843	99
212442	551461.5	5664693	55852.32	55834.95	99
212444	551462.5	5664695	55845.56	55828.19	99
212446	551462.5	5664695	55851.76	55834.39	99
212448	551462.6	5664695	55848.38	55831	99
212450	551462.6	5664695	55843.52	55826.14	99
212452	551462.7	5664695	55836.7	55819.32	99
212454	551462.7	5664695	55830.85	55813.47	99
212456	551462.7	5664695	55826.86	55809.48	99
212458	551463.2	5664696	55828.1	55810.72	99
212500	551463.3	5664697	55827.92	55810.56	99
212502	551463.2	5664698	55827.33	55809.99	99
212504	551463.4	5664700	55828.19	55810.83	99
212506	551463.2	5664702	55824.84	55807.45	99
212508	551463.1	5664703	55815.79	55798.38	99
212510	551463.2	5664704	55811.86	55794.45	99
212512	551463.2	5664704	55809.45	55792.05	99
212514	551463.2	5664704	55803.26	55785.84	99
212516	551463.7	5664705	55803.1	55785.66	99
212518	551464.2	5664707	55801.71	55784.27	99
212520	551464.1	5664707	55807.16	55789.74	99
212522	551464.2	5664707	55803.57	55786.17	99
212524	551465	5664707	55799.12	55781.76	99
212526	551465.6	5664710	55805.91	55788.59	99
212528	551465.6	5664710	55797.5	55780.18	99
212530	551465.6	5664710	55800.53	55783.15	99
212532	551465.6	5664710	55799.34	55781.89	99
212534	551465.6	5664710	55799.91	55782.45	99
212536	551465.7	5664710	55799.23	55781.75	99
212538	551465.7	5664711	55801.12	55783.64	99
212540	551465.7	5664711	55800.64	55783.19	99
212542	551465.7	5664711	55800.43	55783.01	99
212544	551465.8	5664711	55800.27	55782.79	99
212546	551465.8	5664711	55800.01	55782.46	99
212548	551465.8	5664711	55799.99	55782.41	99
212550	551465.8	5664711	55799.63	55782.08	99
212552	551465.8	5664711	55799.51	55781.99	99
212554	551465.8	5664711	55799.15	55781.58	99
212556	551465.8	5664712	55798.39	55780.77	99
212558	551465.7	5664712	55799.79	55782.16	99
212600	551465.6	5664712	55800.56	55782.98	99
212602	551465.6	5664712	55799.21	55781.68	99
212604	551465.5	5664712	55799.92	55782.33	99

212606	551465.5	5664712	55799.64	55781.98	99
212608	551465.4	5664712	55799.96	55782.29	99
212610	551465.4	5664712	55799.62	55782.01	99
212612	551465.3	5664712	55799.22	55781.67	99
212614	551465.3	5664712	55799.01	55781.46	99
212616	551465.2	5664713	55798.97	55781.42	99
212618	551465.1	5664713	55798.67	55781.11	99
212620	551465.1	5664713	55798.86	55781.3	99
212622	551465	5664713	55798.9	55781.34	99
212624	551464.9	5664713	55799.05	55781.51	99
212626	551464.9	5664713	55797.3	55779.79	99
212628	551464.8	5664713	55797.62	55780.12	99
212630	551464.8	5664713	55760.67	55743.15	99
212632	551464.8	5664713	55798.59	55781.04	99
212634	551464.7	5664713	55803.33	55785.8	99
212636	551464.7	5664714	55804.01	55786.5	99
212638	551464.7	5664714	55803.35	55785.85	99
212640	551464.7	5664714	55809.03	55791.53	99
212642	551464.7	5664714	55808.63	55791.14	99
212644	551464.6	5664714	55808.01	55790.5	99
213442	551468.9	5664721	55797.91	55779.62	99
213444	551469	5664721	55797.48	55779.16	99
213446	551469	5664721	55797.21	55778.85	99
213448	551469	5664721	55797.71	55779.33	99
213450	551469	5664721	55797.72	55779.33	99
213452	551469	5664721	55797.53	55779.12	99
213454	551469	5664721	55797.87	55779.46	99
213456	551469	5664721	55804.37	55785.96	99
213458	551469	5664720	55816.99	55798.58	99
213500	551468.4	5664720	55796.57	55778.18	96
213502	551468.6	5664720	55807.12	55788.75	99
213504	551468.3	5664721	55799.33	55780.94	99
213506	551467.9	5664721	55799.43	55781.01	99
213508	551467.3	5664721	55796.09	55777.65	99
213510	551467.2	5664721	55792.21	55773.77	99
213512	551467.2	5664721	55783.7	55765.25	99
213514	551467.2	5664721	55782.69	55764.21	99
213516	551467.5	5664722	55789.8	55771.29	99
213518	551467.5	5664722	55797.85	55779.34	99
213520	551466.6	5664724	55793.62	55775.15	99
213522	551466.5	5664726	55777.43	55759.01	99
213524	551466	5664727	55779.26	55760.77	99
213526	551465.6	5664729	55784.27	55765.71	99
213528	551465	5664731	55789.09	55770.49	99
213530	551464.4	5664732	55793.28	55774.68	99
213532	551464.2	5664734	55788.83	55770.22	99
213534	551464.1	5664736	55789.51	55770.87	99

213536	551463.7	5664738	55794.13	55775.46	99
213538	551463.6	5664740	55799.55	55780.87	99
213540	551463	5664742	55797.07	55778.42	99
213542	551462.3	5664744	55784.84	55766.22	99
213544	551461.9	5664747	55786.39	55767.75	99
213546	551461.2	5664748	55786.55	55767.89	99
213548	551460.8	5664750	55797.59	55778.89	99
213550	551460.2	5664752	55829.28	55810.51	99
213552	551459.9	5664754	55840.04	55821.2	99
213554	551459	5664756	55836.49	55817.67	99
213556	551458.4	5664757	55824.15	55805.35	99
213558	551458.2	5664758	55808.89	55790.1	99
213600	551457.9	5664760	55796.16	55777.35	99
213602	551457.8	5664762	55799.65	55780.82	99
213604	551457.6	5664763	55817.19	55798.41	99
213606	551457	5664765	55831.43	55812.71	99
213608	551456.4	5664767	55832.13	55813.43	99
213610	551455.6	5664769	55851.23	55832.5	99
213612	551455.3	5664771	55856.59	55837.82	99
213614	551454.5	5664773	55859.49	55840.71	99
213616	551453.5	5664775	55862.67	55843.88	99
213618	551452.1	5664776	55860.11	55841.32	99
213620	551451.6	5664778	55856.37	55837.62	99
213622	551451.5	5664779	55844.27	55825.56	99
213624	551451.6	5664780	55821.56	55802.81	99
213626	551452	5664782	55794.58	55775.79	99
213628	551452.6	5664782	55788.17	55769.38	99
213630	551453.8	5664784	55790.8	55772.07	99
213632	551453.8	5664784	55794.73	55776.06	99
213634	551453.8	5664784	55806.75	55788.05	99
213636	551452.8	5664785	55815.74	55797	99
213638	551452.3	5664786	55845.31	55826.53	99
213640	551451.6	5664787	55856.81	55837.97	99
213642	551450.7	5664789	55821.78	55802.88	99
213644	551450.6	5664791	55804.23	55785.35	99
213646	551450.2	5664792	55788.86	55770.01	99
213648	551450	5664793	55781.76	55762.92	99
213650	551449.9	5664794	55793.3	55774.44	99
213652	551449.6	5664795	55807.84	55788.95	99
213654	551448.9	5664797	55812.3	55793.43	99
213656	551448.5	5664799	55821.12	55802.27	99
213658	551448	5664801	55827.11	55808.27	99
213700	551447.2	5664803	55831.04	55812.21	99
213702	551446.9	5664804	55834.19	55815.38	99
213704	551446.4	5664806	55834.35	55815.5	99
213706	551445.4	5664808	55821.01	55802.11	99
213708	551445.1	5664808	55806.92	55787.98	99

213710	551444.8	5664809	55810.85	55791.89	99
213712	551445.4	5664810	55819.89	55800.91	99
213714	551445.4	5664810	55821.5	55802.5	99
213716	551445.3	5664810	55816.86	55797.84	99
213718	551445	5664811	55811.23	55792.18	99
213720	551445.6	5664811	55822.7	55803.62	99
213722	551445.5	5664813	55824.24	55805.13	99
213724	551445.5	5664813	55828.2	55809.11	99
213726	551445.5	5664813	55830.23	55811.17	99
213728	551445.5	5664813	55828.38	55809.34	99
213730	551445.5	5664813	55832.5	55813.46	99
213732	551444.9	5664814	55832.18	55813.14	99
213734	551444.9	5664814	55836.31	55817.28	99
213736	551444.9	5664814	55838.97	55819.96	99
213738	551444.2	5664816	55850.57	55831.56	98
213740	551443.3	5664818	55847.1	55828.07	99
213742	551443.2	5664818	55848.61	55829.56	99
213744	551443.7	5664819	55857	55837.95	99
213746	551443.7	5664819	55854.45	55835.4	99
213748	551443.7	5664819	55854.19	55835.11	99
213750	551443.6	5664819	55854.65	55835.52	99
213752	551443.6	5664819	55854.1	55834.92	99
213754	551443.6	5664819	55854.86	55835.71	99
213756	551443.6	5664819	55857.1	55837.99	99
213758	551443.6	5664819	55855.76	55836.68	99
213800	551443.5	5664819	55857.01	55837.96	99
213802	551443.5	5664820	55856.06	55837.04	99
213804	551443.5	5664820	55856.18	55837.15	99
213806	551443.1	5664820	55857.17	55838.13	99
213808	551442.9	5664820	55854.57	55835.52	99
213810	551442.9	5664820	55857.02	55837.98	99
213812	551442.9	5664820	55857.91	55838.88	99
213814	551442.8	5664820	55866.74	55847.68	99
213816	551442.8	5664820	55861.58	55842.48	99
213818	551442.7	5664820	55858.19	55839.08	99
213820	551442.6	5664820	55857.46	55838.38	99
213822	551442.6	5664820	55865.26	55846.21	99
213824	551442.5	5664820	55865.56	55846.49	99
213826	551442.4	5664820	55866.99	55847.9	99
213828	551442.4	5664820	55864.95	55845.85	99
213830	551442.3	5664820	55855.65	55836.58	99
213832	551442.3	5664820	55856.85	55837.81	99
213834	551442.2	5664821	55857.19	55838.17	99
213836	551442.2	5664821	55861.34	55842.34	99
213838	551442.2	5664821	55866.65	55847.66	99
213840	551442.3	5664821	55858.74	55839.74	99
213842	551442.3	5664821	55858.2	55839.19	99

213844	551442.2	5664821	55860.39	55841.35	99
213846	551442.2	5664821	55858.25	55839.17	99
213848	551442.2	5664821	55857.22	55838.12	99
213850	551442.2	5664821	55857.65	55838.55	99
213852	551442.2	5664821	55857.69	55838.58	99
213854	551442.2	5664821	55857.27	55838.16	99
213856	551442.1	5664821	55866.01	55846.9	99
213858	551442.1	5664821	55867.84	55848.73	99
213900	551442.1	5664822	55859.13	55840	99
213902	551442.2	5664822	55858.55	55839.4	99
213904	551442.3	5664822	55857.61	55838.46	99
213906	551442.3	5664822	55858.5	55839.36	99
213908	551442.5	5664822	55862.53	55843.39	99
213910	551442.7	5664823	55862.48	55843.32	99
213912	551442.9	5664823	55842.65	55823.46	99
213914	551443	5664823	55846.24	55827	99
213916	551443.1	5664823	55857.82	55838.52	99
213918	551443.1	5664823	55858.13	55838.83	99
213920	551443.2	5664823	55860.82	55841.58	99
213922	551443.2	5664823	55859.15	55839.97	99
213924	551443.3	5664823	55857.06	55837.88	99
213926	551443.4	5664824	55858.73	55839.55	99
213928	551443.5	5664824	55857.83	55838.62	99
213930	551443.6	5664824	55857.62	55838.35	99
213932	551443.7	5664824	55858.65	55839.32	99
213934	551443.7	5664825	55847.28	55827.99	99
213936	551443.8	5664825	55856.95	55837.71	99
213938	551443.9	5664825	55859.38	55840.16	99
213940	551443.9	5664825	55857.6	55838.35	99
213942	551444	5664826	55857	55837.72	99
213944	551444	5664826	55857.39	55838.11	99
213946	551444	5664826	55858.45	55839.17	99
213948	551444	5664826	55857.42	55838.15	99
213950	551444	5664826	55858.99	55839.75	99
213952	551444	5664826	55857.17	55837.96	99
213954	551444	5664826	55858.42	55839.21	99
213956	551444	5664826	55857.32	55838.1	99
213958	551444.1	5664826	55858.57	55839.34	99
214000	551444.2	5664827	55859.47	55840.23	99
214002	551444.2	5664827	55860.16	55840.91	99
214004	551444.3	5664827	55858.65	55839.42	99
214006	551444.3	5664827	55860.13	55840.92	99
214008	551444.2	5664827	55859.45	55840.25	99
214010	551444.2	5664827	55858.47	55839.29	99
214012	551444.2	5664826	55852.86	55833.7	99
214014	551444.2	5664826	55853.4	55834.23	99
214016	551444.1	5664826	55843.82	55824.64	99

214018	551444.1	5664826	55844.31	55825.12	99
214020	551444.1	5664826	55844.63	55825.45	99
214022	551444.1	5664826	55855.07	55835.9	99
214024	551444.1	5664826	55855.76	55836.53	99
214026	551443.5	5664826	55856.89	55837.59	99
214028	551443.4	5664826	55855.97	55836.66	99
214030	551443.3	5664826	55855.96	55836.73	99
214032	551443.2	5664826	55855.64	55836.49	99
214034	551443.2	5664825	55855.33	55836.15	99
214036	551443.1	5664825	55855.5	55836.29	99
214038	551443.1	5664825	55859.81	55840.58	99
214040	551443.1	5664825	55859.93	55840.7	99
214042	551443.1	5664825	55852.92	55833.68	99
214044	551443	5664825	55857.99	55838.76	99
214046	551443	5664825	55855.07	55835.86	99
214048	551443	5664825	55853.37	55834.18	99
214050	551443	5664825	55856.51	55837.35	99
214052	551443	5664825	55858.08	55838.95	99
214054	551443	5664825	55855.22	55836.07	99
214056	551442.9	5664825	55854.5	55835.33	99
214058	551442.9	5664825	55855.92	55836.73	99
214100	551442.8	5664825	55857.55	55838.35	99
214102	551442.8	5664825	55859.18	55839.96	99
214104	551442.8	5664825	55856.58	55837.38	99
214106	551442.7	5664825	55855.77	55836.59	99
214108	551442.7	5664825	55856.76	55837.6	99
214110	551442.7	5664825	55857.11	55837.96	99
214112	551442.7	5664824	55856.75	55837.62	99
214114	551442.7	5664824	55856.23	55837.1	99
214116	551442.7	5664824	55857.59	55838.46	99
214118	551442.7	5664824	55857.02	55837.91	99
214120	551442.7	5664824	55867.04	55847.97	99
214122	551442.7	5664824	55867.73	55848.7	99
214124	551442.7	5664824	55866.05	55847.03	99
214126	551442.7	5664824	55858.02	55839.02	99
214128	551442.6	5664824	55865.82	55846.83	99
214130	551442.6	5664824	55856.96	55837.98	99
214132	551442.6	5664824	55857.85	55838.89	99
214134	551442.5	5664824	55856.18	55837.24	99
214136	551442.5	5664824	55857.96	55839.04	99
214138	551442.4	5664824	55858.4	55839.46	99
214140	551442.4	5664824	55853.14	55834.14	99
214142	551442.4	5664824	55846.26	55827.2	99
214144	551441.8	5664824	55852.25	55833.26	99
214146	551441.8	5664824	55853.16	55834.25	99
214148	551441.5	5664825	55857.17	55838.27	99
214150	551440.8	5664827	55861.78	55842.81	89

214152	551440.5	5664827	55863.3	55844.26	99
214154	551440.5	5664827	55857.1	55838.07	99
214156	551440.5	5664827	55865.76	55846.74	99
214158	551440.3	5664828	55864.45	55845.42	99
214200	551440.3	5664828	55869.73	55850.66	99
214202	551439.6	5664830	55872.25	55853.14	99
214204	551439.3	5664832	55878.29	55859.18	99
214206	551438.8	5664834	55880.24	55861.13	99
214208	551438.2	5664835	55882.25	55863.13	99
214210	551438	5664836	55881.78	55862.66	99
214212	551437.5	5664838	55885.04	55865.92	99
214214	551437	5664840	55894.44	55875.34	99
214216	551436.9	5664842	55900.47	55881.39	99
214218	551436.3	5664844	55908.08	55888.99	99
214220	551435.8	5664846	55913.61	55894.46	99
214222	551435	5664848	55920.67	55901.45	99
214224	551434.4	5664851	55930.08	55910.91	99
214226	551433.7	5664853	55931.03	55911.91	99
214228	551433.7	5664853	55929.08	55909.98	99
214230	551434	5664855	55914.95	55895.83	99
214232	551433.6	5664857	55903.01	55883.87	99
214234	551432.4	5664859	55943.99	55924.85	99
214236	551431.4	5664861	55969.22	55950.09	99
214238	551430.9	5664863	55957.68	55938.56	99
214240	551430.5	5664865	55951.35	55932.23	99
214242	551429.8	5664867	55957.81	55938.69	99
214244	551429.1	5664869	55955.4	55936.29	99
214246	551427.8	5664871	55948.57	55929.47	99
214248	551426.6	5664872	55935.31	55916.23	99
214250	551425.7	5664874	55938.61	55919.56	99
214252	551424.5	5664876	55937.98	55918.97	99
214254	551423.6	5664878	55929.1	55910.05	99
214256	551422.3	5664880	55920.03	55900.93	99
214258	551420.9	5664882	55908.5	55889.38	99
214300	551420.2	5664883	55901.69	55882.59	99
214302	551419.8	5664884	55908.15	55889.07	99
214304	551419.8	5664884	55903.84	55884.8	99
214306	551418.5	5664885	55897.67	55878.67	99
214308	551417.8	5664886	55895.54	55876.56	99
214310	551417.2	5664888	55897.64	55878.66	99
214312	551417.3	5664888	55894.33	55875.35	99
214314	551417.4	5664888	55893.84	55874.82	99
214316	551417.4	5664888	55896.78	55877.71	99
214318	551417.4	5664888	55889.22	55870.14	99
214320	551416.4	5664889	55887.17	55868.15	99
214322	551416.4	5664889	55883.64	55864.68	99
214324	551416.4	5664889	55890.6	55871.62	99

214326	551416.5	5664890	55887.11	55868.1	99
214328	551416.5	5664890	55882.69	55863.67	99
214330	551416.4	5664890	55887.93	55868.94	99
214332	551416.4	5664891	55885.56	55866.6	99
214334	551416.3	5664891	55883.47	55864.49	99
214336	551416.3	5664891	55881.9	55862.89	99
214338	551416.2	5664891	55884.87	55865.85	99
214340	551415.4	5664892	55881.84	55862.85	99
214342	551415.3	5664892	55885.84	55866.88	99
214344	551415.3	5664892	55888.83	55869.88	99
214346	551415.2	5664892	55888.57	55869.63	99
214348	551415.1	5664892	55888.52	55869.59	99
214350	551415	5664892	55887.66	55868.75	99
214352	551415	5664893	55886.92	55868.03	99
214354	551414.9	5664893	55885.97	55867.1	99
214356	551414.7	5664893	55883.43	55864.58	99
214358	551414.7	5664893	55890.3	55871.45	99
214400	551414.6	5664893	55884.93	55866.03	99
214402	551414.4	5664893	55877.96	55859.01	99
214404	551414.3	5664893	55885.75	55866.79	99
214406	551414.3	5664893	55884.44	55865.47	99
214408	551414.2	5664893	55883.57	55864.59	99
214410	551414.1	5664893	55883.46	55864.48	99
214412	551414	5664894	55883.03	55864.04	99
214414	551414	5664894	55882.65	55863.7	99
214416	551413.9	5664894	55883.93	55865.02	99
214418	551413.8	5664894	55883.61	55864.72	99
214420	551413.7	5664894	55878.65	55859.77	99
214422	551413.7	5664894	55878.2	55859.34	99
214424	551413.6	5664894	55882.33	55863.47	99
214426	551413.6	5664895	55882.17	55863.31	99
214428	551413.5	5664895	55885.68	55866.8	99
214430	551413.1	5664895	55884.71	55865.78	99
214432	551413	5664896	55882.5	55863.52	99
214434	551413	5664896	55879.93	55860.95	99
214436	551412.9	5664896	55883.44	55864.46	99
214438	551412.9	5664896	55882.73	55863.75	99
214440	551412.9	5664896	55883.19	55864.2	99
214442	551412.8	5664897	55882.78	55863.77	99
214444	551412.8	5664897	55878.35	55859.33	99
214446	551412.7	5664897	55883.48	55864.45	99
214448	551412.7	5664897	55883.01	55863.97	99
214450	551412.7	5664897	55880.44	55861.4	99
214452	551412.6	5664898	55881.24	55862.21	99
214454	551412.6	5664898	55883.77	55864.68	99
214456	551412.5	5664898	55881.27	55862.12	99
214458	551412.5	5664898	55881.72	55862.55	99

214500	551411.9	5664899	55880.59	55861.44	99
214502	551411.8	5664899	55881.5	55862.38	99
214504	551411.7	5664899	55878.3	55859.21	86
214506	551411.6	5664901	55877.23	55858.17	99
214508	551411.2	5664901	55879.53	55860.49	99
214510	551411.1	5664901	55882.27	55863.22	99
214512	551411.6	5664901	55883.39	55864.33	99
214514	551411.5	5664901	55880.11	55861.14	99
214516	551411.4	5664901	55885.14	55866.26	99
214518	551411.4	5664902	55878.45	55860.26	99
214520	551411.3	5664902	55875.92	55859.01	99
214522	551411.2	5664902	55878.65	55863.03	99
214524	551411.2	5664902	55881.23	55865.64	99
214526	551411.1	5664902	55880.72	55865.16	99
214528	551411.1	5664902	55880.87	55865.55	99
214530	551411	5664902	55880.43	55865.56	99
214532	551410.9	5664902	55876.75	55862.33	99
214534	551410.9	5664903	55879.2	55863.2	99
214536	551410.8	5664903	55879.83	55862.25	99
214538	551410.7	5664903	55881.3	55862.82	99
214540	551410.7	5664903	55887.93	55869.24	99
214542	551410.6	5664903	55884.32	55865.41	49
214544	551409.9	5664903	55887.23	55868.3	99
214546	551409.3	5664903	55881.94	55862.99	99
214548	551409.2	5664903	55882.19	55863.23	99
214550	551409.1	5664903	55879.9	55860.96	99
214552	551409	5664903	55880.3	55861.38	99
214554	551409	5664903	55876.97	55858.03	99
214556	551409.3	5664904	55885.23	55866.27	99
214558	551409.3	5664904	55885.23	55866.23	99
214600	551409.2	5664904	55884.61	55865.55	99
214602	551409.1	5664904	55884.3	55865.17	99
214604	551409	5664904	55883.25	55864.14	99
214606	551409	5664904	55886.22	55867.13	99
214608	551408.9	5664904	55886.99	55867.92	99
214610	551408.8	5664904	55886.47	55867.38	99
214612	551408.7	5664905	55884.1	55864.99	99
214614	551408.6	5664905	55887.51	55868.44	99
214616	551408.6	5664905	55888.9	55869.87	99
214618	551408.5	5664905	55890.18	55871.17	99
214620	551408.4	5664905	55890.26	55871.26	99
214622	551408.4	5664905	55890.4	55871.42	99
214624	551408.3	5664905	55891.78	55872.82	99
214626	551408.3	5664905	55890.98	55872.04	99
214628	551408.2	5664905	55891.28	55872.37	99
214630	551408.2	5664905	55891.23	55872.36	99
214632	551408.1	5664905	55890.06	55871.24	99

214634	551408.1	5664905	55883.53	55864.67	99
214636	551408	5664906	55880.3	55861.39	99
214638	551408	5664906	55881.21	55862.27	99
214640	551407.9	5664906	55882.55	55863.62	99
214642	551407.9	5664906	55883.55	55864.63	99
214644	551407.8	5664906	55883.03	55864.15	99
214646	551407.7	5664905	55878.97	55860.13	99
214648	551407.2	5664905	55879	55860.18	99
214650	551406.7	5664905	55880.13	55861.31	99
214652	551406.6	5664905	55882.17	55863.36	99
214654	551406.5	5664905	55883.14	55864.39	99
214656	551406.5	5664905	55883.27	55864.59	99
214658	551406.4	5664905	55883.06	55864.44	99
214700	551406.3	5664905	55877.92	55859.34	99
214702	551406.3	5664905	55887.83	55869.3	99
214704	551406.2	5664905	55886.04	55867.46	99
214706	551406.1	5664905	55886.06	55867.42	99
214708	551406.1	5664905	55885.84	55867.16	99
214710	551406	5664905	55884.64	55865.93	99
214712	551406	5664905	55885.4	55866.65	99
214714	551405.9	5664905	55885.9	55867.1	99
214716	551405.8	5664905	55885.39	55866.54	99
214718	551405.8	5664905	55886.28	55867.41	99
214720	551405.7	5664905	55885.67	55866.84	99
214722	551405.7	5664905	55883.03	55864.24	99
214724	551405.7	5664905	55883.7	55864.89	99
214726	551405.6	5664905	55882.47	55863.64	99
214728	551405.6	5664905	55882.7	55863.86	99
214730	551405.5	5664905	55882.78	55863.92	99
214732	551405.4	5664905	55882.24	55863.36	99
214734	551405.4	5664905	55881.95	55863.06	99
214736	551405.4	5664905	55882.63	55863.72	99
214738	551405.3	5664905	55878.37	55859.43	99
214740	551405.3	5664905	55880.4	55861.41	99
214742	551405.2	5664906	55883.81	55864.77	99
214744	551405.2	5664906	55888.12	55869.06	99
214746	551405.2	5664906	55892.36	55873.28	99
214748	551405.1	5664906	55892.68	55873.59	99
214750	551405.1	5664906	55893.3	55874.21	99
214752	551405.1	5664906	55892.31	55873.22	99
214754	551405.1	5664906	55884.63	55865.54	99
214756	551405	5664906	55871.55	55852.46	99
214758	551405	5664906	55865.33	55846.25	99
214800	551403.3	5664906	55864.71	55845.61	99
214802	551401.8	5664907	55861.09	55841.97	99
214804	551400.9	5664907	55859.8	55840.66	99
214806	551400.3	5664907	55861.67	55842.51	99

214808	551399.3	5664909	55860.16	55840.98	99
214810	551398.1	5664909	55871.31	55852.13	99
214812	551396.9	5664911	55883.92	55864.73	99
214814	551396.3	5664911	55901.16	55882.04	99
214816	551396.4	5664913	55900.9	55881.85	99
214818	551395.2	5664914	55919.63	55900.64	99
214820	551393.9	5664915	55910.23	55891.3	99
214822	551393	5664917	55902.26	55883.39	99
214824	551392	5664918	55903.07	55884.15	99
214826	551390.8	5664918	55901.46	55882.48	99
214828	551389.6	5664919	55884.36	55865.37	99
214830	551388.6	5664920	55866.4	55847.45	99
214832	551388.1	5664921	55859.74	55840.83	99
214834	551387.9	5664922	55860.81	55841.88	99
214836	551387	5664923	55860.56	55841.61	99
214838	551387	5664923	55860.35	55841.38	99
214840	551387	5664923	55852.38	55833.39	99
214842	551387	5664923	55857.31	55838.3	99
214844	551386.9	5664923	55863.89	55844.87	99
214846	551386.3	5664923	55866.06	55847.03	99
214848	551384.7	5664924	55868.79	55849.75	99
214850	551383.4	5664926	55870.85	55851.81	99
214852	551382.1	5664926	55864.49	55845.46	99
214854	551381.6	5664927	55869.85	55850.78	99
214856	551380.9	5664929	55869.63	55850.52	99
214858	551380	5664930	55866.91	55847.78	99
214900	551379.4	5664931	55867.32	55848.22	99
214902	551378.3	5664932	55864.88	55845.82	49
214904	551377.8	5664933	55863.77	55844.64	99
214906	551377.1	5664934	55864.39	55845.18	99
214908	551376.4	5664935	55859.5	55840.23	99
214910	551375	5664936	55858.06	55838.74	99
214912	551373.5	5664937	55859.15	55839.77	99
214914	551372.5	5664939	55851.5	55832.19	99
214916	551371.1	5664940	55856.18	55836.95	99
214918	551370.1	5664942	55874.93	55855.74	99
214920	551368.7	5664944	55870.53	55851.33	99
214922	551367.3	5664945	55861.47	55842.26	99
214924	551366.5	5664947	55845.71	55826.44	99
214926	551365.3	5664949	55853.23	55833.9	99
214928	551363.9	5664950	55864.46	55845.1	99
214930	551362.3	5664951	55878.73	55859.39	99
214932	551360.8	5664951	55870.06	55850.74	99
214934	551360.4	5664952	55875.42	55856.11	99
214936	551359.9	5664953	55881.85	55862.56	99
214938	551359.7	5664955	55881.8	55862.52	99
214940	551359.3	5664957	55894.08	55874.79	99

214942	551358.9	5664959	55902.75	55883.44	99
214944	551357.9	5664961	55913.15	55893.9	99
214946	551357.1	5664962	55910.27	55891.08	79
214948	551356.1	5664964	55907.42	55888.26	39
214950	551356.1	5664964	55901.65	55882.45	99
214952	551356.1	5664964	55902.41	55883.17	99
214954	551355.3	5664965	55885.7	55866.46	99
214956	551354.1	5664967	55875.61	55856.37	99
214958	551353.5	5664968	55866.87	55847.61	99
215000	551352.4	5664969	55853.22	55833.93	49
215002	551351.6	5664970	55861.37	55842.05	29
215004	551350.8	5664971	55865.6	55846.27	99
215006	551350.3	5664973	55880.37	55861.02	99
215008	551349.2	5664974	55884.58	55865.21	99
215010	551349	5664974	55884.41	55865	99
215012	551349	5664974	55879.88	55860.43	99
215014	551349	5664974	55880.75	55861.3	99
215016	551349	5664974	55911.24	55891.79	99
215018	551349.4	5664975	55895.82	55876.37	9
215020	551350.3	5664975	55898.47	55879.01	99
215022	551350.3	5664975	55900.73	55881.25	99
215024	551350.3	5664975	55899.86	55880.36	99
215026	551350.3	5664975	55899.32	55879.79	99
215028	551350.3	5664975	55897.85	55878.32	99
215030	551350.3	5664975	55898.29	55878.8	99
215032	551350.3	5664975	55898.18	55878.73	99
215034	551350.3	5664975	55897.93	55878.44	99
215036	551350.3	5664975	55897.49	55877.96	99
215038	551350.3	5664975	55896.88	55877.3	99
215040	551350.3	5664975	55898.89	55879.27	99
215042	551350.3	5664975	55897.8	55878.13	99
215044	551350.3	5664975	55897.74	55878.07	99
215046	551350.3	5664975	55897.51	55877.83	99
215048	551350.2	5664976	55902.1	55882.42	99
215050	551350.2	5664976	55901.63	55881.97	99
215052	551350.2	5664976	55901.27	55881.63	99
215054	551350.2	5664976	55904.1	55884.54	99
215056	551350.2	5664976	55896.3	55876.82	99
215058	551350.2	5664976	55898.51	55879.05	99
215100	551350.2	5664976	55898.9	55879.4	99
215102	551350.2	5664976	55901.44	55881.9	99
215104	551350.2	5664976	55901.9	55882.38	99
215106	551350.2	5664976	55900.02	55880.52	99
215108	551350.2	5664976	55900.34	55880.83	99
215110	551350.2	5664976	55900.26	55880.69	99
215112	551350.2	5664976	55900.76	55881.12	99
215114	551350.2	5664976	55901.37	55881.83	99

215116	551350.1	5664976	55902.21	55882.78	99
215118	551350.1	5664976	55901.17	55881.8	99
215120	551350.1	5664977	55901.9	55882.53	99
215122	551350.1	5664977	55898.12	55878.76	99
215124	551350.1	5664977	55899.59	55880.21	99
215126	551350.1	5664977	55899.24	55879.84	99
215128	551350.1	5664977	55898.31	55878.89	99
215130	551350.1	5664977	55898.09	55878.66	99
215132	551350.1	5664977	55898.57	55879.12	99
215134	551350.1	5664977	55898.16	55878.68	99
215136	551350.1	5664977	55897.92	55878.4	99
215138	551350.1	5664977	55898.57	55879.06	99
215140	551350.1	5664977	55899.74	55880.3	99
215142	551350	5664977	55898.97	55879.61	99
215144	551350	5664977	55899.01	55879.53	99
215146	551350	5664977	55898.24	55878.63	99
215148	551350	5664977	55897.96	55878.32	99
215150	551349.9	5664977	55899.03	55879.47	99
215152	551349.9	5664977	55898.59	55879.11	99
215154	551349.9	5664977	55896.66	55877.16	99
215156	551349.8	5664977	55894.37	55874.85	99
215158	551349.8	5664977	55898.6	55879.05	99
215200	551349.8	5664977	55882.55	55862.96	99
215202	551349.2	5664976	55883.51	55863.87	99
215204	551348.7	5664977	55899.42	55879.73	99
215206	551347.9	5664977	55910.82	55891.07	99
215208	551347.9	5664978	55915.94	55896.17	99
215210	551346.9	5664979	55912.01	55892.28	99
215212	551345.7	5664981	55915.23	55895.54	99
215214	551344.8	5664982	55914.61	55894.88	99
215216	551344.3	5664983	55909.77	55889.99	99
215218	551343.9	5664984	55910.8	55890.99	99
215220	551342.8	5664985	55916.48	55896.66	99
215222	551341.9	5664987	55921.72	55901.89	99
215224	551340.7	5664988	55928.59	55908.74	99
215226	551339.6	5664989	55929.98	55910.1	99
215228	551338.4	5664990	55930.13	55910.23	99
215230	551337.6	5664992	55932.59	55912.68	99
215232	551336.7	5664993	55932.67	55912.74	99
215234	551335.8	5664994	55942.25	55922.37	99
215236	551334.5	5664996	55951.99	55932.16	99
215238	551333.1	5664998	55939.53	55919.72	99
215240	551331.7	5664999	55923.4	55903.57	99
215242	551330.4	5665001	55911.37	55891.51	99
215244	551329.3	5665002	55888.43	55868.61	99
215246	551328	5665003	55877.71	55857.93	99
215248	551327	5665005	55857.58	55837.84	99

215250	551325.8	5665007	55848.61	55828.89	99
215252	551324.4	5665009	55845.61	55825.91	99
215254	551323.7	5665010	55839.26	55819.54	99
215256	551322.7	5665012	55849.06	55829.31	99
215258	551321.7	5665014	55858.76	55839	99
215300	551320.6	5665015	55863.76	55844.02	99
215302	551319.5	5665017	55877.53	55857.81	99
215304	551318.6	5665019	55878.53	55858.84	99
215306	551317.3	5665020	55882.59	55862.94	99
215308	551315.9	5665022	55891.06	55871.41	99
215310	551314.7	5665023	55875.05	55855.36	99
215312	551313.4	5665025	55840.15	55820.42	99
215314	551312.4	5665027	55822.49	55802.75	99
215316	551311	5665028	55798.46	55778.71	99
215318	551309.3	5665030	55790.39	55770.62	99
215320	551307.6	5665031	55788.81	55769.02	99
215322	551306.1	5665032	55792.25	55772.43	99
215324	551304.5	5665033	55791.79	55771.95	99
215326	551303	5665034	55791.34	55771.47	99
215328	551301.2	5665035	55790.37	55770.48	99
215330	551299.5	5665036	55783.93	55764.03	99
215332	551297.7	5665038	55780.81	55760.89	99
215334	551295.6	5665039	55773.48	55753.56	99
215336	551293.7	5665040	55762.73	55742.81	99
215338	551291.7	5665042	55757.62	55737.71	99
215340	551289.9	5665043	55754.4	55734.5	99
215342	551288.1	5665045	55747.58	55727.69	99
215344	551286.3	5665046	55744.18	55724.27	99
215346	551284.6	5665047	55740.59	55720.65	99
215348	551282.9	5665049	55753.13	55733.16	99
215350	551281.2	5665050	55757.03	55737.04	99
215352	551279.5	5665052	55751.32	55731.3	99
215354	551277.9	5665054	55749.38	55729.38	99
215356	551276.4	5665055	55755.09	55735.11	99
215358	551274.9	5665050	55763.45	55743.48	99
215400	551273.5	5665052	55776.16	55756.19	99
215402	551272.6	5665063	55793.1	55773.13	99
215404	551270.7	5665063	55804.39	55784.44	99
215406	551268.6	5665064	55811.01	55791.08	99
215408	551267.8	5665064	55811.18	55791.26	99
215410	551267.8	5665064	55809.87	55789.96	99
215412	551267.8	5665064	55810.72	55790.83	99
215414	551267.8	5665064	55813.3	55793.36	99
215416	551267.8	5665064	55812.24	55792.25	99
215418	551267.8	5665064	55799.85	55779.84	99
215420	551267.8	5665064	55797.51	55777.53	95
215422	551267.3	5665065	55794.13	55774.18	58

215424	551267.3	5665065	55797.66	55777.73	45
215426	551267.3	5665065	55795.06	55775.15	85
215428	551267.3	5665065	55795.8	55775.91	45
215430	551267.3	5665065	55797.96	55778.07	65
215432	551267.3	5665065	55797.66	55777.77	46
215434	551267.3	5665065	55800.14	55780.27	55
215436	551267.3	5665065	55787.61	55767.76	55
215438	551267.3	5665065	55798.58	55778.75	25
215440	551267.3	5665064	55798.48	55778.65	44
215442	551267.3	5665064	55794.45	55774.62	45
215444	551267.2	5665064	55800.54	55780.71	55
215446	551267.2	5665064	55790.69	55770.86	44
215448	551267.1	5665064	55796.16	55776.36	24
215450	551267.1	5665064	55794.72	55774.98	54
215452	551267.1	5665064	55790.7	55771.02	65
215454	551267	5665064	55797.93	55778.27	36
215456	551267	5665064	55788.97	55769.34	44
215458	551266.9	5665064	55804.92	55785.27	39
215500	551266.8	5665063	55809.39	55789.66	99
215502	551267.2	5665063	55798.24	55778.42	99
215504	551267.1	5665063	55790.86	55771.02	99
215506	551267	5665063	55789.85	55769.99	99
215508	551267	5665063	55791.1	55771.25	99
215510	551266.9	5665063	55790.25	55770.45	99
215512	551266.9	5665063	55790.66	55770.91	99
215514	551266.9	5665063	55791.79	55772.05	99
215516	551266.9	5665063	55791.23	55771.5	99
215518	551266.8	5665063	55791.72	55771.98	99
215520	551266.8	5665063	55791.34	55771.55	99
215522	551266.7	5665063	55791.28	55771.44	99
215524	551266.7	5665063	55791.81	55771.96	99
215526	551266.7	5665063	55787.62	55767.76	99
215528	551266.6	5665063	55789.66	55769.8	99
215530	551266.6	5665063	55781	55761.16	99
215532	551266.6	5665063	55782.12	55762.3	99
215534	551266.6	5665063	55781.49	55761.71	99
215536	551266.6	5665063	55781.53	55761.79	99
215538	551266.6	5665063	55784.62	55764.91	99
215540	551266.6	5665063	55789.41	55769.69	99
215542	551266.6	5665064	55786.27	55766.53	99
215544	551266.6	5665064	55783.62	55763.89	99
215546	551266.6	5665064	55784.11	55764.4	99
215548	551266.6	5665064	55789.75	55770.04	99
215550	551266.6	5665064	55789.26	55769.52	99
215552	551266.7	5665064	55790.13	55770.35	99
215554	551266.7	5665064	55783.06	55763.34	99
215556	551266.7	5665064	55783.54	55763.88	99

215558	551266.7	5665064	55798.63	55779	99
215600	551266.7	5665064	55800.33	55780.66	99
215602	551266.7	5665064	55798.19	55778.48	99
215604	551266.7	5665064	55798.51	55778.83	99
215606	551266.7	5665064	55783.19	55763.54	99
215608	551266.7	5665064	55782.55	55762.91	99
215610	551266.7	5665064	55802.75	55783.08	99
215612	551266.7	5665064	55805.49	55785.79	99
215614	551266.7	5665064	55805.05	55785.35	99
215616	551266.7	5665064	55806.37	55786.68	99
215618	551266.7	5665064	55802.69	55783.04	99
215620	551266.7	5665064	55801.48	55781.89	99
215622	551266.6	5665064	55798.93	55779.41	99
215624	551266.6	5665064	55800.68	55781.15	99
215626	551266.6	5665064	55802.59	55783.04	99
215628	551266.6	5665064	55802.48	55782.92	99
215630	551266.6	5665065	55801.86	55782.29	99
215632	551266.6	5665065	55803.78	55784.2	99
215634	551266.6	5665065	55803.84	55784.22	99
215636	551266.6	5665065	55802.93	55783.26	99
215638	551266.6	5665065	55802.82	55783.12	99
215640	551266.6	5665065	55802.69	55782.98	99
215642	551266.6	5665065	55815.83	55796.11	99
215644	551266.6	5665065	55815.79	55796.07	99
215646	551266.7	5665066	55813.16	55793.45	99
215648	551266.7	5665066	55814.29	55794.58	99
215650	551266.6	5665066	55813.8	55794.07	99
215652	551266.6	5665066	55813.67	55793.91	99
215654	551266.6	5665066	55813.63	55793.92	99
215656	551266.6	5665066	55813.6	55793.94	99
215658	551266.6	5665066	55813.72	55794.07	99
215700	551266.6	5665066	55812.95	55793.25	99
215702	551266.6	5665066	55813.57	55793.82	99
215704	551266.6	5665066	55813.24	55793.49	99
215706	551266.6	5665066	55808.54	55788.79	99
215708	551266.6	5665067	55808.03	55788.27	99
215710	551266.6	5665067	55810.53	55790.78	99
215712	551266.6	5665067	55824.25	55804.52	99
215714	551266.6	5665067	55829.53	55809.75	99
215716	551266.6	5665067	55829.71	55809.88	99
215718	551266	5665067	55830.47	55810.61	99
215720	551266	5665067	55829.97	55810.1	99
215722	551266	5665067	55828.91	55809.02	99
215724	551266	5665067	55828	55808.11	99
215726	551265.9	5665067	55828.15	55808.27	99
215728	551265.9	5665067	55824.44	55804.58	99
215730	551265.3	5665068	55821.07	55801.24	99

215732	551265.3	5665068	55814.61	55794.82	99
215734	551265.3	5665068	55809.47	55789.66	99
215736	551265.2	5665068	55810.49	55790.66	99
215738	551265.2	5665068	55810.9	55791.06	99
215740	551265.1	5665068	55811.07	55791.25	99
215742	551265.1	5665068	55814.4	55794.61	99
215744	551265	5665068	55822.01	55802.19	99
215746	551264.2	5665068	55816.54	55796.69	99
215748	551264.1	5665068	55818.4	55798.5	99
215750	551264.1	5665068	55819.99	55800.02	99
215752	551264.1	5665068	55817.66	55797.62	99
215754	551264	5665068	55819.2	55799.21	99
215756	551264	5665069	55817.11	55797.17	99
215758	551264	5665069	55817.46	55797.54	99
215800	551263.9	5665069	55815.99	55796.04	99
215802	551263.9	5665069	55814.8	55794.82	99
215804	551263.9	5665069	55807.1	55787.13	99
215806	551263.8	5665069	55804.82	55784.86	99
215808	551263.8	5665069	55798.57	55778.58	99
215810	551263.8	5665069	55793.46	55773.39	99
215812	551263.8	5665069	55793.07	55772.92	99
215814	551263.8	5665069	55793.01	55772.84	99
215816	551263.7	5665069	55793.21	55773.02	99
215818	551263.7	5665069	55793.79	55773.56	99
215820	551263.7	5665069	55793.64	55773.35	99
215822	551263.6	5665070	55794.12	55773.77	99
215824	551263.6	5665070	55792.48	55772.14	99
215826	551263.6	5665070	55794.92	55774.6	99
215828	551263.6	5665070	55798.47	55778.15	99
215830	551263.5	5665070	55796.67	55776.31	99
215832	551263.5	5665070	55793.64	55773.24	99
215834	551263.5	5665070	55796.94	55776.5	99
215836	551263.5	5665070	55797.97	55777.49	99
215838	551263.4	5665070	55797.83	55777.34	99
215840	551263.4	5665070	55795.35	55774.92	99
215842	551263.4	5665070	55793.91	55773.54	99
215844	551263.9	5665071	55793.04	55772.67	99
215846	551263.8	5665071	55790.9	55770.52	99
215848	551263.8	5665071	55801.05	55780.66	99
215850	551263.8	5665071	55801.96	55781.56	99
215852	551263.1	5665071	55794.85	55774.44	99
215854	551263	5665071	55792.87	55772.49	99
215856	551263	5665071	55794.39	55774.05	99
215858	551263	5665071	55798.31	55777.99	99
215900	551263	5665071	55791.58	55771.26	99
215902	551263	5665071	55794.16	55773.84	99
215904	551263	5665071	55797.48	55777.14	99

215906	551263	5665071	55794.55	55774.19	99
215908	551263	5665071	55793.19	55772.83	99
215910	551262.9	5665071	55795.01	55774.67	99
215912	551262.9	5665071	55794.37	55774.05	99
215914	551262.9	5665071	55795.23	55774.9	99
215916	551262.8	5665071	55792.6	55772.25	99
215918	551262.8	5665072	55792.04	55771.68	99
215920	551262.7	5665072	55794.72	55774.37	99
215922	551262.7	5665072	55797.52	55777.19	99
215924	551262.7	5665072	55798.24	55777.85	99
215926	551262.9	5665071	55799.04	55778.58	99
215928	551262.9	5665071	55798.61	55778.1	99
215930	551262.9	5665071	55798.08	55777.54	99
215932	551262.8	5665071	55796.11	55775.54	99
215934	551262.8	5665071	55798.39	55777.82	99
215936	551262.8	5665071	55796.38	55775.8	99
215938	551262.7	5665071	55795.09	55774.52	99
215940	551262.7	5665071	55794.6	55774.08	99
215942	551262.7	5665071	55795.51	55775.04	99
215944	551262.7	5665072	55795.31	55774.81	99
215946	551262.6	5665072	55796.01	55775.47	99
215948	551262.6	5665072	55795.15	55774.58	99
215950	551262.5	5665072	55794.87	55774.27	99
215952	551262.5	5665072	55795.43	55774.8	99
215954	551262.5	5665072	55796.22	55775.59	99
215956	551262.4	5665072	55795.07	55774.43	99
215958	551262.4	5665072	55794.02	55773.37	99
220000	551262.4	5665072	55794.94	55774.29	99
220002	551262.3	5665072	55795.64	55774.98	99
220004	551262.3	5665072	55794.44	55773.82	99
220006	551262.3	5665072	55792.66	55772.09	99
220008	551262.3	5665072	55794.12	55773.57	99
220010	551262.2	5665072	55793.89	55773.32	99
220012	551262.2	5665073	55793.27	55772.67	99
220014	551262.2	5665073	55793.51	55772.91	99
220016	551262.2	5665073	55793.37	55772.77	99
220018	551262.1	5665073	55794.14	55773.56	99
220020	551262.1	5665073	55793.36	55772.8	99
220022	551262.1	5665073	55793.83	55773.29	99
220024	551262	5665073	55794.17	55773.61	99
220026	551262	5665073	55793.82	55773.24	99
220028	551262	5665073	55793.66	55773.06	99
220030	551262	5665073	55791.57	55770.96	99
220032	551262	5665073	55791.97	55771.34	99
220034	551262	5665074	55790.77	55770.16	99
220036	551261.9	5665074	55790.54	55769.95	99
220038	551261.9	5665074	55784.28	55763.7	99

220040	551262.4	5665073	55793.52	55772.92	99
220042	551262.3	5665073	55799.46	55778.84	99
220044	551261.7	5665073	55805.97	55785.33	99
220046	551261.7	5665073	55807.11	55786.45	99
220048	551261.6	5665073	55806.74	55786.06	99
220050	551261.6	5665074	55807.56	55786.87	99
220052	551261.6	5665074	55805.86	55785.15	99
220054	551261.6	5665074	55805.29	55784.58	99
220056	551261.5	5665074	55807.15	55786.44	99
220058	551261.5	5665074	55809.18	55788.45	99
220100	551261.5	5665074	55807.13	55786.37	29
220102	551261.4	5665074	55807.77	55786.98	99
220104	551261.4	5665074	55807.61	55786.83	99
220106	551261.3	5665074	55807.45	55786.68	99
220108	551261.3	5665074	55807.49	55786.73	99
220110	551261.2	5665074	55807.2	55786.44	99
220112	551261.2	5665074	55807.6	55786.83	99
220114	551261.2	5665074	55806.33	55785.57	99
220116	551261.1	5665074	55803.03	55782.28	99
220118	551261.1	5665074	55811.52	55790.74	99
220120	551260.2	5665074	55816.12	55795.26	99
220122	551260.1	5665074	55814.22	55793.27	99
220124	551260.1	5665074	55815.88	55794.97	99
220126	551260.1	5665074	55813.53	55792.67	99
220128	551260	5665074	55810.79	55789.96	99
220130	551260	5665074	55809.83	55789.02	99
220132	551259.9	5665074	55807.83	55787.04	99
220134	551259.9	5665074	55802.44	55781.71	99
220136	551259.8	5665074	55801.54	55780.87	99
220138	551259.8	5665074	55800.49	55779.82	99
220140	551259.8	5665075	55799.95	55779.22	99
220142	551259.7	5665075	55799.11	55778.32	99
220144	551258.9	5665075	55799.67	55778.93	99
220146	551258.8	5665075	55803.81	55783.13	99
220148	551258.8	5665075	55807.68	55787.03	99
220150	551256.9	5665076	55805.74	55785.08	99
220152	551255.6	5665078	55803.7	55783.03	99
220154	551254.5	5665080	55802.7	55782.03	99
220156	551253.7	5665080	55803.12	55782.44	99
220158	551253.7	5665081	55802.87	55782.16	99
220200	551252	5665082	55802.36	55781.61	99
220202	551250.6	5665083	55797.95	55777.16	99
220204	551250.5	5665083	55802.87	55782.08	99
220206	551249.1	5665085	55807.18	55786.4	99
220208	551247.6	5665086	55806.27	55785.5	99
220210	551246.9	5665087	55807.56	55786.79	99
220212	551246.1	5665089	55811.52	55790.76	99

220214	551245.7	5665090	55814.43	55793.6	99
220216	551244.5	5665091	55818.6	55797.7	99
220218	551243.8	5665092	55825.24	55804.32	99
220220	551243.3	5665093	55824.5	55803.62	99
220222	551242.3	5665094	55830.34	55809.5	99
220224	551240.9	5665095	55823.41	55802.54	99
220226	551239.5	5665097	55819.23	55798.32	99
220228	551238.4	5665099	55829.91	55808.99	99
220230	551236.9	5665100	55836.68	55815.78	99
220232	551235.9	5665101	55843.51	55822.63	99
220234	551234.6	5665102	55836.43	55815.5	99
220236	551233.2	5665103	55840.81	55819.83	99
220238	551232.3	5665105	55848.69	55827.7	99
220240	551230.9	5665107	55843.98	55823.03	99
220242	551229.9	5665108	55844.16	55823.26	99
220244	551229.2	5665110	55843.52	55822.63	99
220246	551228.9	5665111	55834.17	55813.29	99
220248	551228.1	5665112	55826.06	55805.19	99
220250	551227	5665114	55820.29	55799.42	99
220252	551225.9	5665116	55817.66	55796.79	99
220254	551224.9	5665117	55819.12	55798.25	99
220256	551223.9	5665119	55818.03	55797.16	99
220258	551223.2	5665120	55820.4	55799.54	99
220300	551222.5	5665121	55827.23	55806.37	99
220302	551221.5	5665122	55829.96	55809.11	99
220304	551220.6	5665124	55837.04	55816.16	99
220306	551220.2	5665126	55852.88	55831.96	99
220308	551219.7	5665127	55860.2	55839.29	99
220310	551219.3	5665128	55858.57	55837.72	99
220312	551218.7	5665130	55846.79	55826	99
220314	551218.2	5665130	55828.6	55807.77	99
220316	551217.2	5665132	55821.05	55800.18	99
220318	551216.3	5665133	55825.35	55804.45	99
220320	551215.6	5665134	55825.89	55804.95	99
220322	551214.3	5665135	55828.08	55807.1	99
220324	551213.5	5665137	55831.71	55810.77	99
220326	551213.2	5665138	55831.79	55810.89	99
220328	551212.6	5665138	55834.35	55813.56	99
220330	551212.3	5665139	55835.19	55814.58	99
220332	551211.4	5665141	55835.9	55815.47	99
220334	551210.9	5665143	55841.15	55821.64	99
220336	551209.9	5665144	55838.6	55820.01	99
220338	551209.3	5665145	55834.28	55815.61	99
220340	551208.5	5665147	55834.06	55814.28	99
220342	551207.6	5665148	55825.45	55804.56	99
220344	551207.2	5665149	55834.88	55813.99	99
220346	551206.5	5665151	55849.36	55828.46	99

220348	551205.3	5665153	55862.55	55841.64	99
220350	551204.6	5665155	55849.36	55828.44	99
220352	551204.1	5665158	55844.15	55823.21	99
220354	551203.7	5665160	55845.8	55824.9	99
220356	551203.6	5665162	55838.01	55817.15	99
220358	551203.1	5665165	55839.95	55819.09	99
220400	551202.6	5665167	55844.39	55823.49	99
220402	551202.3	5665169	55855.45	55834.5	99
220404	551201.9	5665171	55834.11	55813.16	99
220406	551201.2	5665174	55837.43	55816.48	99
220408	551200.6	5665176	55833.23	55812.3	99
220410	551200.7	5665178	55824.92	55804.03	99
220412	551200.3	5665180	55821.47	55800.63	99
220414	551199.9	5665183	55822.7	55801.78	99
220416	551199.5	5665185	55818.09	55797.08	99
220418	551199.3	5665187	55826.5	55805.47	99
220420	551198.8	5665190	55817.74	55796.77	99
220422	551198.1	5665192	55799.55	55778.64	99
220424	551197.7	5665195	55797.48	55776.59	99
220426	551197.7	5665197	55830.56	55809.69	99
220428	551197.8	5665200	55849.37	55828.48	49
220430	551197.7	5665202	55839.45	55818.48	99
220432	551197.6	5665204	55820.71	55799.66	99
220434	551197.4	5665206	55812.07	55791.02	99
220436	551197.4	5665208	55805.6	55784.56	99
220438	551197.1	5665210	55795.36	55774.31	99
220440	551197	5665213	55779.95	55758.86	99
220442	551196.9	5665215	55783.53	55762.4	99
220444	551196.5	5665217	55808.4	55787.27	99
220446	551196.5	5665219	55820.9	55799.78	99
220448	551196.1	5665222	55828.34	55807.2	99
220450	551195.7	5665224	55832.41	55811.21	99
220452	551195.6	5665226	55831.13	55809.87	99
220454	551195.1	5665228	55828.58	55807.31	99
220456	551194.8	5665230	55816.06	55794.78	99
220458	551194.9	5665232	55803.91	55782.59	99
220500	551194.2	5665234	55803.9	55782.52	99
220502	551193.7	5665236	55797.45	55776	99
220504	551193.5	5665239	55818.45	55796.94	99
220506	551193.1	5665241	55804.27	55782.69	99
220508	551192.8	5665243	55787.33	55765.72	99
220510	551192.8	5665245	55801.36	55779.78	99
220512	551192.7	5665248	55822.39	55800.84	99
220514	551192.3	5665250	55816.58	55795.02	99
220516	551192.1	5665253	55813.34	55791.76	99
220518	551191.7	5665255	55807.52	55785.91	99
220520	551192	5665258	55813.99	55792.33	99

220522	551191.8	5665260	55831.41	55809.69	99
220524	551191.6	5665262	55856.16	55834.46	99
220526	551191.3	5665265	55870.62	55848.94	99
220528	551191.4	5665268	55875.43	55853.77	99
220530	551191	5665270	55870.68	55849.01	99
220532	551190.8	5665272	55866.09	55844.4	99
220534	551190.4	5665275	55865.55	55843.85	99
220536	551190	5665277	55875.3	55853.58	99
220538	551189.2	5665280	55878.99	55857.27	99
220540	551188.6	5665282	55885.32	55863.63	99
220542	551188.4	5665284	55896.22	55874.56	99
220544	551187.8	5665286	55914.89	55893.23	99
220546	551187.5	5665288	55936	55914.35	99
220548	551187.3	5665291	55949.36	55927.7	99
220550	551186.5	5665293	55940.55	55918.85	99
220552	551185.9	5665295	55937.82	55916.07	99
220554	551185.4	5665297	55938.4	55916.7	99
220556	551184.8	5665299	55938.25	55916.61	99
220558	551184.4	5665302	55938.7	55917.09	99
220600	551183.8	5665304	55934.27	55912.67	99
220602	551182.9	5665306	55923.9	55902.31	99
220604	551181.9	5665308	55921.89	55900.29	99
220606	551181.3	5665311	55929.53	55907.91	99
220608	551180.6	5665313	55926.73	55905.12	99
220610	551179.9	5665316	55920.94	55899.37	99
220612	551178.9	5665318	55917.67	55896.14	99
220614	551177.6	5665320	55918.02	55896.47	99
220616	551176.4	5665322	55930.72	55909.15	99
220618	551175.5	5665324	55926.84	55905.27	99
220620	551174.2	5665326	55917.79	55896.24	99
220622	551172.1	5665328	55919.29	55897.76	99
220624	551169.9	5665329	55905.75	55884.21	99
220626	551168.2	5665331	55890.25	55868.7	99
220628	551167.1	5665333	55886.51	55864.96	99
220630	551165.7	5665336	55880.37	55858.84	99
220632	551164.1	5665338	55870.3	55848.79	99
220634	551162.5	5665339	55864.98	55843.49	99
220636	551161.1	5665341	55866.01	55844.55	99
220638	551159.6	5665343	55859.59	55838.13	99
220640	551158.1	5665346	55849.94	55828.44	99
220642	551156.7	5665348	55843.76	55822.22	99
220644	551155	5665349	55843.35	55821.81	99
220646	551153.7	5665352	55837.97	55816.43	99
220648	551152.7	5665354	55829.3	55807.76	99
220650	551151.4	5665356	55835.52	55813.95	99
220652	551149.7	5665358	55853.73	55832.13	99
220654	551148.2	5665360	55857.52	55836	99

220656	551146.6	5665361	55848.06	55826.63	99
220658	551145.2	5665363	55842.15	55820.75	99
220700	551143.3	5665365	55828.09	55806.63	99
220702	551141.3	5665367	55817.09	55795.57	99
220704	551139.5	5665369	55798.09	55776.61	99
220706	551137.7	5665370	55778.11	55756.67	99
220708	551136.1	5665373	55762.97	55741.55	99
220710	551134.5	5665374	55763.26	55741.82	99
220712	551133.3	5665377	55766.52	55745.06	99
220714	551132	5665379	55766.66	55745.22	99
220716	551130.3	5665381	55780.09	55758.68	99
220718	551128.9	5665383	55790.21	55768.86	99
220720	551127.7	5665385	55811.89	55790.62	99
220722	551126.1	5665387	55823.38	55802.2	99
220724	551124.5	5665389	55836.58	55815.39	99
220726	551123	5665391	55845.23	55824.03	99
220728	551121.3	5665393	55860.13	55838.92	99
220730	551119.7	5665395	55863.12	55841.91	99
220732	551118.1	5665397	55875.14	55853.94	99
220734	551116.7	5665399	55885.9	55864.74	99
220736	551115.3	5665401	55877.61	55856.49	99
220738	551114.2	5665403	55882.65	55861.57	99
220740	551112.8	5665405	55891.77	55870.73	29
220742	551111.4	5665407	55895.7	55874.7	99
220744	551109.8	5665409	55897.78	55876.74	99
220746	551108.4	5665411	55898.27	55877.18	99
220748	551107	5665413	55884.28	55863.18	99
220750	551105.3	5665415	55867.6	55846.55	99
220752	551103.7	5665417	55858.05	55837.06	99
220754	551102.3	5665419	55853.33	55832.29	99
220756	551100.9	5665421	55851.99	55830.89	99
220758	551099.8	5665423	55839.89	55818.79	99
220800	551098.5	5665425	55813.59	55792.56	99
220802	551097.2	5665427	55814.99	55794.03	99
220804	551096.3	5665430	55823.59	55802.59	99
220806	551095.3	5665432	55823.36	55802.31	99
220808	551093.8	5665434	55821.55	55800.49	99
220810	551092.4	5665436	55838.9	55817.89	99
220812	551091	5665438	55862.93	55841.98	99
220814	551090	5665440	55873.62	55852.7	99
220816	551089	5665442	55871.87	55850.98	99
220818	551088.2	5665444	55853.05	55832.15	99
220820	551087.2	5665446	55837.95	55816.99	99
220822	551086.3	5665449	55848.46	55827.44	99
220824	551085.5	5665451	55840.52	55819.49	99
220826	551084.7	5665453	55824.68	55803.64	99
220828	551083.8	5665455	55809.68	55788.66	99

220830	551082.9	5665458	55796.88	55775.92	99
220832	551082.1	5665460	55786.98	55766.08	99
220834	551080.6	5665461	55793.82	55772.86	99
220836	551080.1	5665464	55783.9	55762.87	99
220838	551079.8	5665466	55756.38	55735.33	99
220840	551079.1	5665468	55749.29	55728.29	99
220842	551078.5	5665471	55755.34	55734.4	99
220844	551077.9	5665473	55774.63	55753.6	99
220846	551077.6	5665476	55784.43	55763.31	99
220848	551077	5665478	55773.6	55752.46	99
220850	551076.5	5665480	55762.33	55741.27	99
220852	551076.3	5665482	55771.81	55750.83	99
220854	551075.6	5665485	55785.73	55764.71	99
220856	551075.4	5665487	55798.29	55777.23	99
220858	551075.4	5665489	55815.2	55794.11	99
220900	551075.3	5665491	55826.88	55805.79	99
220902	551075.2	5665494	55843.38	55822.28	99
220904	551074.9	5665496	55844.36	55823.3	99
220906	551074.7	5665498	55847.21	55826.19	99
220908	551074.7	5665500	55829.26	55808.25	99
220910	551074.4	5665503	55796.24	55775.18	99
220912	551074.4	5665505	55795.89	55774.77	99
220914	551074.4	5665508	55792.6	55771.49	99
220916	551074.3	5665510	55787.47	55766.38	99
220918	551074.3	5665512	55787.73	55766.66	99
220920	551074	5665515	55778.22	55757.19	99
220922	551073.7	5665517	55778.27	55757.28	99
220924	551073.6	5665519	55787.81	55766.84	99
220926	551073.8	5665521	55790.06	55769.11	99
220928	551073.8	5665524	55794.93	55773.99	99
220930	551073.6	5665526	55793.96	55773.02	99
220932	551073.5	5665529	55795.21	55774.27	99
220934	551073.4	5665531	55799.64	55778.7	95
220936	551073	5665533	55789.56	55768.61	89
220938	551073	5665535	55789.71	55768.75	99
220940	551073	5665535	55789.93	55768.97	99
220942	551073	5665535	55789.63	55768.67	99
220944	551073	5665535	55790.07	55769.2	99
220946	551073	5665535	55790.98	55770.2	94
220948	551073	5665535	55798.47	55777.72	29
220950	551071.2	5665536	55797.72	55776.91	99
220952	551070.9	5665538	55792.56	55771.69	99
220954	551070.8	5665540	55787.22	55766.33	99
220956	551070.4	5665543	55778.05	55757.13	99
220958	551069.9	5665545	55782.88	55761.94	99
221000	551069.1	5665548	55785.16	55764.24	99
221002	551068.1	5665550	55767.54	55746.64	99

221004	551067.2	5665553	55769.44	55748.62	99
221006	551066.6	5665555	55786.58	55765.84	99
221008	551065.6	5665557	55800.35	55779.61	99
221010	551064.6	5665560	55788.39	55767.55	99
221012	551063.4	5665562	55752.23	55731.29	99
221014	551062.4	5665564	55734.24	55713.39	99
221016	551061.4	5665566	55724.73	55703.98	99
221018	551060.3	5665569	55713.86	55693.15	99
221020	551058.9	5665571	55703.23	55682.49	99
221022	551057.6	5665573	55705.15	55684.38	99
221024	551056.3	5665575	55707.41	55686.66	99
221026	551055.4	5665577	55712.51	55691.78	99
221028	551053.8	5665580	55708.78	55688.07	99
221030	551052.4	5665582	55712.62	55691.9	99
221032	551050.8	5665583	55712.24	55691.5	99
221034	551049.4	5665585	55710.67	55689.93	99
221036	551048.4	5665586	55711.56	55690.82	99
221038	551048.4	5665586	55711.33	55690.58	99
221040	551048.4	5665586	55711.22	55690.48	99
221042	551048.4	5665586	55710.83	55690.1	99
221044	551048.3	5665586	55710.55	55689.78	99
221046	551048.3	5665586	55710.81	55689.99	99
221048	551048.3	5665586	55710.86	55690.02	99
221050	551048.3	5665586	55710.83	55690.01	99
221052	551048.2	5665586	55710.27	55689.48	99
221054	551048.2	5665586	55710.82	55690.07	99
221056	551048.2	5665586	55710.41	55689.7	99
221058	551048.2	5665586	55710.45	55689.76	99
221100	551048.1	5665586	55709.8	55689.09	99
221102	551048.1	5665586	55709.95	55689.22	99
221104	551048	5665586	55709.75	55689.13	99
221106	551048	5665586	55709.73	55689.23	99
221108	551048	5665586	55713.77	55693.28	99
221110	551048	5665586	55715.04	55694.45	99
221112	551048	5665586	55708.7	55688	99
221114	551048	5665586	55715.53	55694.86	99
221116	551048	5665586	55715.34	55694.7	99
221118	551048	5665586	55715.64	55695.03	99
221120	551048	5665586	55715.69	55695.1	99
221122	551048	5665586	55715.5	55694.94	99
221124	551048	5665586	55715.18	55694.61	99
221126	551048	5665586	55715.24	55694.65	99
221128	551048	5665586	55715.24	55694.66	99
221130	551048	5665586	55715.56	55695.02	99
221132	551047.9	5665586	55710.49	55690	99
221134	551047.9	5665586	55710.15	55689.62	99
221136	551047.9	5665586	55706.39	55685.82	99

221138	551047.9	5665586	55710.06	55689.46	99
221140	551047.8	5665586	55714.99	55694.4	99
221142	551047.8	5665586	55714.41	55693.84	99
221144	551047.8	5665586	55714.49	55693.93	99
221146	551047.7	5665586	55713.9	55693.35	99
221148	551047.6	5665586	55714.27	55693.72	99
221150	551047.5	5665586	55713.92	55693.35	99
221152	551047.5	5665586	55714.29	55693.69	99
221154	551047.4	5665586	55717.62	55697.06	99
221156	551047.3	5665586	55714.12	55693.6	99
221158	551047.2	5665586	55714.59	55694.09	99
221200	551047.1	5665586	55714.37	55693.84	99
221202	551047	5665586	55714.32	55693.75	99
221204	551046.7	5665586	55714.56	55694	99
221206	551046.7	5665586	55715.86	55695.32	99
221208	551046.7	5665586	55715.27	55694.74	99
221210	551046.5	5665586	55715.12	55694.58	99
221212	551046	5665587	55722.75	55702.19	99
221214	551044.9	5665587	55717.98	55697.42	99
221216	551044.1	5665588	55715.03	55694.47	99
221218	551044	5665588	55716.44	55695.89	99
221220	551043.9	5665588	55719.57	55699.05	99
221222	551043.8	5665588	55722.78	55702.3	99
221224	551043.7	5665588	55727.58	55707.09	99
221226	551043.5	5665588	55727.89	55707.38	99
221228	551043.1	5665588	55743.54	55723.03	99
221230	551042.9	5665588	55760.63	55740.14	99
221232	551042	5665589	55762.8	55742.33	99
221234	551040.3	5665591	55767.22	55746.74	99
221236	551039	5665592	55755.29	55734.79	99
221238	551037.2	5665593	55765.4	55744.88	99
221240	551035.5	5665595	55773.37	55752.81	99
221242	551033.4	5665596	55778.33	55757.73	99
221244	551031.4	5665597	55782.18	55761.6	99
221246	551029.8	5665599	55786.47	55765.92	99
221248	551027.7	5665600	55789.61	55769.08	99
221250	551025.6	5665601	55797.25	55776.72	99
221252	551023.8	5665602	55802.55	55782.02	59
221254	551021.8	5665604	55796.76	55776.26	99
221256	551019.7	5665605	55787.52	55767.06	99
221258	551017.7	5665606	55778.64	55758.19	99
221300	551015.6	5665607	55782.19	55761.71	99
221302	551013.8	5665609	55773.89	55753.38	99
221304	551011.6	5665610	55760.92	55740.43	99
221306	551009.6	5665611	55763.55	55743.08	99
221308	551007.8	5665613	55771.24	55750.79	99
221310	551005.9	5665614	55770.55	55750.13	99

221312	551003.5	5665615	55764.18	55743.8	99
221314	551001.6	5665616	55763.04	55742.68	99
221316	550999.6	5665617	55762.76	55742.42	99
221318	550997.5	5665618	55767.85	55747.52	99
221320	550995.6	5665619	55766.3	55745.96	99
221322	550993.6	5665620	55759.67	55739.31	99
221324	550992	5665622	55758.18	55737.83	99
221326	550990.3	5665623	55757.01	55736.68	99
221328	550988.4	5665625	55758.2	55737.86	99
221330	550986.7	5665627	55759.07	55738.69	99
221332	550985.3	5665628	55752.4	55731.98	99
221334	550983.7	5665630	55748.14	55727.71	99
221336	550982.3	5665632	55757.62	55737.18	99
221338	550980.9	5665635	55768.41	55747.97	99
221340	550979.6	5665637	55765.33	55744.92	99
221342	550978.4	5665639	55746.72	55726.34	99
221344	550977.1	5665641	55735.98	55715.58	99
221346	550976.1	5665642	55734.52	55714.1	99
221348	550975.3	5665645	55747.22	55726.77	99
221350	550974.5	5665647	55753.32	55732.82	99
221352	550973.3	5665650	55744.45	55723.89	99
221354	550972.2	5665652	55718.91	55698.36	99
221356	550970.9	5665654	55699.94	55679.4	99
221358	550969.8	5665657	55706.59	55686.06	99
221400	550968.9	5665660	55722.37	55701.85	99
221402	550968.1	5665662	55724.75	55704.24	99
221404	550967.3	5665664	55706.29	55685.73	99
221406	550966.4	5665666	55688.08	55667.47	99
221408	550965.8	5665668	55682.96	55662.32	99
221410	550965.8	5665670	55680.51	55659.88	99
221412	550965.5	5665673	55673.22	55652.61	99
221414	550965.1	5665675	55670.94	55650.32	99
221416	550965.5	5665677	55661.37	55640.74	99
221418	550965.3	5665679	55658.4	55637.76	99
221420	550965.3	5665681	55657.46	55636.83	99
221422	550965.4	5665682	55660.13	55639.52	99
221424	550965.4	5665682	55660.06	55639.41	99
221426	550965.4	5665682	55659.6	55638.91	99
221428	550965.3	5665682	55659.4	55638.68	99
221430	550965.3	5665682	55659.99	55639.24	99
221432	550965.3	5665682	55659.74	55638.96	99
221434	550965.3	5665682	55661.32	55640.5	99
221436	550965.3	5665682	55655.39	55634.53	99
221438	550965.3	5665682	55654.55	55633.7	99
221440	550965.3	5665682	55655.67	55634.88	99
221442	550965.3	5665682	55657.33	55636.61	59
221444	550965.3	5665683	55657.36	55636.65	99

221446	550965.3	5665683	55657.63	55636.93	99
221448	550965.4	5665682	55657.22	55636.54	99
221450	550965.4	5665682	55656.71	55636.07	99
221452	550965.4	5665683	55657.8	55637.2	99
221454	550965.4	5665683	55658.17	55637.57	99
221456	550965.5	5665682	55657.1	55636.5	99
221458	550965.5	5665682	55650.22	55629.61	99
221500	550965.8	5665683	55654.13	55633.53	99
221502	550965.8	5665683	55653.36	55632.77	99
221504	550965.8	5665683	55652.78	55632.24	99
221506	550965.9	5665683	55651.71	55631.22	99
221508	550966	5665684	55654.01	55633.54	99
221510	550965.9	5665686	55657.91	55637.41	99
221512	550965.8	5665687	55660.58	55640.04	99
221514	550965.6	5665689	55666.4	55645.86	99
221516	550965.3	5665691	55671.8	55651.27	99
221518	550965.1	5665693	55669.04	55648.51	99
221520	550965.2	5665696	55657.12	55636.57	99
221522	550965.3	5665698	55653.63	55633.06	99
221524	550965.5	5665701	55653.47	55632.9	99
221526	550965.8	5665703	55662.51	55641.95	99
221528	550966	5665705	55671.37	55650.81	99
221530	550966	5665707	55677.36	55656.76	99
221532	550965.8	5665708	55683.31	55662.67	99
221534	550965.6	5665710	55680.18	55659.52	99
221536	550965.7	5665712	55670.82	55650.13	99
221538	550965.8	5665714	55656.37	55635.67	99
221540	550965.4	5665717	55649.71	55629.04	99
221542	550966	5665718	55647.54	55626.9	99
221544	550966.1	5665720	55646.4	55625.72	99
221546	550966.5	5665722	55649.35	55628.63	99
221548	550966.6	5665724	55654.74	55633.99	99
221550	550967.2	5665726	55655.77	55635.01	99
221638	550968.8	5665773	55599.31	55578.35	99
221640	550968.8	5665775	55566.46	55545.52	99
221642	550968	5665777	55595.07	55574.16	99
221644	550967.2	5665779	55463.2	55442.29	99
221646	550966.1	5665781	55593.02	55572.12	99
221648	550965.4	5665783	55635.41	55614.52	99
221650	550965.2	5665786	55655.91	55635.02	99
221652	550964.5	5665788	55673.4	55652.52	99
221654	550963.6	5665790	55687.75	55666.85	99
221656	550963	5665792	55679.46	55658.54	99
221658	550962.3	5665794	55674.95	55654	99
221700	550961.5	5665796	55669.51	55648.52	99
221702	550961.1	5665799	55652.38	55631.35	99
221704	550960.3	5665801	55646.76	55625.71	99

221706	550959.3	5665803	55648.21	55627.14	99
221708	550958.8	5665806	55652.64	55631.55	99
221710	550958.2	5665808	55670.38	55649.3	99
221712	550957.9	5665810	55689.52	55668.46	99
221714	550957.5	5665812	55688.63	55667.5	99
221716	550957.4	5665815	55670.75	55649.54	99
221718	550957	5665817	55673.87	55652.64	99
221720	550956.8	5665819	55683.83	55662.64	99
221722	550956.4	5665821	55690.18	55669.03	99
221724	550956.5	5665824	55696.76	55675.59	99
221726	550956.9	5665826	55690.83	55669.63	99
221728	550957	5665828	55693.48	55672.27	99
221730	550957.1	5665830	55695.27	55674.1	99
221732	550957	5665832	55691.93	55670.8	99
221734	550956.7	5665834	55694.34	55673.13	99
221736	550956.6	5665837	55688.92	55667.63	99
221738	550956.4	5665839	55692.47	55671.14	99
221740	550956.4	5665841	55694.49	55673.18	99
221742	550956	5665843	55684.06	55662.77	99
221744	550955.6	5665845	55687.59	55666.34	99
221746	550955.3	5665848	55695.18	55673.97	99
221748	550954.9	5665850	55702.2	55681.01	99
221750	550954.2	5665852	55696.71	55675.5	99
221752	550953.5	5665854	55701.48	55680.24	99
221754	550952.2	5665856	55716.86	55695.64	99
221756	550951	5665858	55718.77	55697.57	99
221758	550950.3	5665860	55706.53	55685.29	99
221800	550949.5	5665863	55709.12	55687.78	99
221802	550948.9	5665865	55709.59	55688.14	99
221804	550948.2	5665867	55710.13	55688.73	99
221806	550947	5665869	55720.23	55698.89	99
221808	550946.1	5665871	55721.8	55700.49	99
221810	550945.2	5665874	55717.44	55696.11	99
221812	550944	5665876	55714.97	55693.62	99
221814	550942.9	5665878	55715.66	55694.32	99
221816	550941.7	5665880	55712.73	55691.4	99
221818	550940.3	5665882	55710.43	55689.11	99
221820	550938.9	5665884	55706.75	55685.42	99
221822	550937.5	5665886	55707.11	55685.76	99
221824	550936.2	5665888	55716.26	55694.91	99
221826	550934.8	5665890	55722.48	55701.14	99
221828	550933.6	5665892	55726.18	55704.83	99
221830	550932.3	5665894	55718.96	55697.56	99
221832	550930.6	5665896	55716.18	55694.72	99
221834	550929.2	5665898	55744.19	55722.76	99
221836	550927.8	5665900	55755.96	55734.57	99
221838	550926	5665901	55750.9	55729.53	99

221840	550924.4	5665903	55732.49	55711.12	99
221842	550923	5665905	55707.69	55686.32	99
221844	550921.3	5665907	55693.21	55671.83	99
221846	550919.5	5665908	55699.85	55678.45	99
221848	550917.9	5665910	55720.72	55699.33	99
221850	550916.4	5665912	55728.91	55707.57	99
221852	550915.1	5665914	55711.06	55689.78	99
221854	550913.5	5665916	55704.72	55683.38	99
221856	550911.3	5665917	55687.11	55665.71	99
221858	550909.3	5665919	55674.62	55653.19	99
221900	550907.6	5665921	55670.88	55649.46	99
221902	550905.9	5665923	55669.69	55648.29	99
221904	550904.1	5665925	55666.89	55645.46	99
221906	550902.3	5665927	55655.84	55634.37	99
221908	550900.7	5665929	55652.72	55631.25	99
221910	550898.6	5665931	55653.99	55632.57	99
221912	550896.8	5665933	55669.87	55648.5	99
221914	550894.8	5665935	55673.46	55652.02	99
221916	550892.9	5665937	55659.58	55638.06	99
221918	550891.1	5665938	55645.43	55623.86	99
221920	550889.1	5665940	55629.53	55607.94	99
221922	550887.2	5665942	55634.31	55612.7	99
221924	550885.4	5665944	55638.47	55616.92	99
221926	550883.2	5665945	55642.44	55620.96	99
221928	550880.7	5665946	55647.2	55625.73	99
221930	550878.8	5665948	55652.52	55630.98	99
221932	550877	5665949	55648.55	55626.94	99
221934	550875	5665951	55633.41	55611.8	99
221936	550873	5665953	55619.64	55598.03	99
221938	550871.3	5665954	55616.43	55594.83	99
221940	550869.7	5665956	55616.05	55594.47	99
221942	550867.6	5665958	55611.55	55590	99
221944	550865.6	5665960	55026.11	55004.55	99
221946	550863.6	5665962	55615.99	55594.41	9
221948	550861.4	5665963	55597.33	55575.75	99
221950	550859.2	5665964	55573.01	55551.46	99
221952	550857	5665966	55565.93	55544.41	99
221954	550855.3	5665968	55555.94	55534.46	79
221956	550854.1	5665970	55548.63	55527.2	99
221958	550852.1	5665972	55550.2	55528.76	99
222000	550850.3	5665974	55544.85	55523.33	99
222002	550848.7	5665976	55538.75	55517.14	99
222004	550847	5665978	55526.48	55504.86	29
222006	550845.3	5665981	55531.63	55509.99	99
222008	550843.7	5665983	55542.56	55520.92	99
222010	550842.1	5665985	55542.99	55521.37	99
222012	550840.6	5665987	55553.19	55531.6	99

222014	550839.1	5665990	55569.76	55548.2	99
222016	550837.4	5665992	55582.82	55561.29	99
222018	550836.2	5665994	55585.61	55564.1	99
222020	550835	5665997	55568	55546.47	99
222022	550833.9	5665999	55548.19	55526.64	99
222024	550832.6	5666001	55533.41	55511.86	99
222026	550831.5	5666004	55537.69	55516.15	99
222028	550830.5	5666006	55541.67	55520.13	99
222030	550829.5	5666009	55533.97	55512.41	99
222032	550828.8	5666011	55538.72	55517.13	99
222034	550827.5	5666014	55559.81	55538.21	99
222036	550825.6	5666016	55555.3	55533.68	99
222038	550825.1	5666017	55541.62	55519.99	99
222040	550824.5	5666020	55537.79	55516.16	99
222042	550823.7	5666022	55531.9	55510.27	99
222044	550822.9	5666025	55541.14	55519.51	99
222046	550824	5666025	55543.67	55522.03	99
222048	550819.9	5666031	55551.35	55529.72	99
222050	550819.3	5666033	55564.12	55542.53	99
222052	550818.4	5666036	55568.25	55546.7	99
222054	550817.5	5666039	55577.58	55555.98	99
222056	550816.7	5666041	55574.44	55552.78	99
222058	550816.1	5666043	55573.68	55551.99	99
222100	550815.4	5666046	55554.86	55533.17	99
222102	550814.5	5666048	55537.77	55516.08	99
222104	550813.6	5666051	55546.1	55524.42	99
222106	550812.7	5666054	55555.07	55533.4	99
222108	550812.1	5666056	55577.87	55556.19	99
222110	550811.5	5666059	55589.74	55568.02	99
222112	550810.5	5666061	55596.71	55574.95	99
222114	550809.8	5666064	55604.5	55582.76	99
222116	550809.2	5666066	55615.87	55594.16	99
222118	550808.5	5666069	55610.93	55589.24	99
222120	550807.6	5666072	55603.47	55581.76	99
222122	550806.8	5666074	55596.8	55575.07	99
222124	550806.1	5666077	55603.24	55581.51	99
222126	550805.4	5666079	55606.78	55585.05	99
222128	550804.6	5666082	55598.71	55576.99	99
222130	550804.1	5666085	55581.85	55560.18	99
222132	550803.4	5666087	55577.19	55555.57	99
222134	550802.4	5666090	55607.68	55586.04	99
222136	550801.8	5666092	55634.05	55612.39	99
222138	550801	5666095	55607.16	55585.46	99
222140	550800.5	5666097	55603.85	55582.1	99
222142	550799.7	5666100	55629.93	55608.12	99
222144	550799.3	5666103	55628.35	55606.54	99
222146	550798.4	5666105	55634.79	55612.98	99

222148	550797.7	5666108	55624.88	55603.1	99
222150	550797.2	5666110	55609.3	55587.56	99
222152	550796.9	5666113	55611.1	55589.4	99
222154	550796.1	5666115	55610.88	55589.16	99
222156	550795.3	5666118	55661.4	55639.66	99
222158	550794.5	5666120	55670.34	55648.58	99
222200	550794	5666123	55644.59	55622.84	99
222202	550793.3	5666125	55640.06	55618.32	99
222204	550792.3	5666128	55660.91	55639.22	99
222206	550791.8	5666130	55650.03	55628.4	99
222208	550791.3	5666133	55632.4	55610.79	99
222210	550790.3	5666135	55619.42	55597.78	99
222212	550789.7	5666138	55629.33	55607.66	99
222214	550789.2	5666140	55621.95	55600.28	99
222216	550788.2	5666142	55593.55	55571.87	99
222218	550787.1	5666145	55581.63	55559.92	99
222220	550786.4	5666147	55599.54	55577.78	99
222222	550785.4	5666150	55623.94	55602.13	99
222224	550784.7	5666152	55638.62	55616.88	99
222226	550784.3	5666155	55632.02	55610.36	99
222228	550783.5	5666157	55625.7	55604.06	99
222230	550782.7	5666160	55609.33	55587.65	99
222232	550781.9	5666162	55602.11	55580.38	99
222234	550781.2	5666165	55602.78	55581.02	99
222236	550780.4	5666167	55612.7	55590.9	99
222238	550779.3	5666170	55627.84	55606.02	99
222240	550778.4	5666173	55635.75	55613.92	99
222242	550777.8	5666175	55629.34	55607.5	99
222244	550777.2	5666177	55624.27	55602.44	99
222246	550776.4	5666180	55636.33	55614.51	99
222248	550775.7	5666182	55639.99	55618.18	99
222250	550774.9	5666184	55634.06	55612.25	99
222252	550774	5666187	55638.48	55616.68	99
222254	550773.3	5666189	55627.4	55605.6	99
222256	550772.7	5666192	55625.61	55603.82	99
222258	550771.9	5666195	55628.3	55606.54	99
222300	550771.3	5666197	55644.47	55622.76	99
222302	550770.6	5666199	55638.12	55616.46	99
222304	550769.7	5666202	55636.04	55614.36	99
222306	550769.3	5666204	55623.46	55601.76	99
222308	550768.5	5666207	55614.16	55592.47	99
222310	550767.7	5666209	55616.8	55595.17	99
222312	550767	5666212	55621.57	55600.01	99
222314	550766.5	5666214	55623.48	55602.63	99
222316	550765.8	5666217	55612.73	55592.6	99
222318	550765	5666220	55604.79	55585.11	99
222320	550764.3	5666222	55600.81	55581.31	99

222322	550763.7	5666225	55604.55	55585.24	99
222324	550763.1	5666227	55610.68	55590.5	99
222326	550762.6	5666230	55625.38	55604.32	99
222328	550762.2	5666232	55635.07	55613.53	99
222330	550761.6	5666235	55637.04	55615.41	99
222332	550761.4	5666237	55636.9	55615.17	99
222334	550760.9	5666239	55645.74	55624.01	99
222336	550760.8	5666240	55647.99	55626.26	99
222338	550760.6	5666239	55638.28	55616.53	99
222340	550760.6	5666239	55639.86	55618.05	99
222342	550760.5	5666241	55629.4	55607.53	99
222344	550760.2	5666243	55617.47	55595.6	99
222346	550760.3	5666245	55606.12	55584.24	99
222348	550759.9	5666247	55618.76	55596.88	99
222350	550759.6	5666249	55626.98	55605.14	99
222352	550759.3	5666252	55632.04	55610.24	99
222354	550758.8	5666254	55627.18	55605.38	99
222356	550758.1	5666256	55633.41	55611.61	99
222358	550757.9	5666258	55635.94	55614.15	99
222400	550757.4	5666260	55644.86	55623.07	99
222402	550756.7	5666263	55659.49	55637.7	99
222404	550756.4	5666265	55663.56	55641.7	99
222406	550755.9	5666267	55661.79	55639.85	99
222408	550754.7	5666269	55662.62	55640.64	99
222410	550754.1	5666271	55658.82	55636.86	99
222412	550753.5	5666273	55663.93	55641.99	99
222414	550752.5	5666275	55667.65	55645.72	99
222416	550751.7	5666278	55665.35	55643.43	99
222418	550750.8	5666280	55667.2	55645.31	99
222420	550749.8	5666282	55676.14	55654.29	99
222422	550748.9	5666284	55679.66	55657.86	99
222424	550748	5666286	55689.23	55667.4	99
222426	550747.1	5666288	55704.47	55682.61	99
222428	550746.4	5666290	55706.48	55684.6	99
222430	550745.4	5666293	55704.87	55682.97	99
222432	550744.1	5666295	55712.49	55690.57	99
222434	550743.3	5666297	55711.51	55689.63	99
222436	550742.3	5666299	55709.92	55688.09	99
222438	550741.2	5666301	55713.97	55692.14	99
222440	550740.6	5666303	55718.66	55696.76	99
222442	550739.9	5666305	55725.1	55703.12	99
222444	550739.3	5666307	55738.01	55716.03	99
222446	550738.9	5666309	55744.33	55722.35	99
222448	550737.7	5666311	55734.16	55712.19	99
222450	550737.2	5666313	55731.23	55709.28	99
222452	550736.6	5666316	55733.2	55711.27	99
222454	550736.2	5666317	55742.94	55720.99	99

222456	550736.3	5666320	55754.47	55732.5	99
222458	550736.4	5666322	55759.95	55737.97	99
222500	550736.8	5666322	55752.92	55730.94	99
222502	550736.8	5666322	55752.32	55730.35	99
222504	550736.8	5666323	55753.61	55731.65	99
222506	550737.2	5666325	55743.51	55721.56	99
222508	550737.9	5666326	55714.64	55692.71	99
222510	550738.6	5666327	55703.56	55681.65	99
222512	550740.1	5666327	55707.3	55685.42	99
222514	550740.1	5666328	55693.03	55671.13	99
222516	550740.1	5666328	55705.63	55683.7	99
222518	550741.6	5666329	55713.55	55691.59	95
222520	550741.1	5666328	55693.2	55671.2	89
222522	550740.5	5666329	55693.6	55671.56	99
222524	550740.5	5666329	55695.84	55673.79	99
222526	550740.6	5666329	55695.17	55673.1	99
222528	550740.6	5666329	55692.11	55670.03	99
222530	550740.6	5666329	55690.33	55668.26	99
222532	550740.7	5666329	55692.36	55670.31	99
222534	550740.7	5666329	55694.03	55672	99
222536	550740.7	5666329	55695.71	55673.71	99
222538	550740.8	5666329	55693.04	55671.06	99
222540	550740.8	5666329	55688.18	55666.22	99
222542	550740.9	5666329	55689.41	55667.47	99
222544	550740.9	5666330	55684.12	55662.09	99
222546	550741	5666330	55683.18	55661.05	99
222548	550741.1	5666330	55683.08	55660.9	99
222550	550741.1	5666330	55682.36	55660.17	99
222552	550741.1	5666330	55681.5	55659.29	99
230438	550738.2	5666335	55760.78	55733.68	99
230440	550738.1	5666335	55761.09	55734	99
230442	550738.1	5666335	55756.18	55729.1	99
230444	550738	5666335	55748.76	55721.64	99
230446	550736.7	5666335	55753.55	55726.39	99
230448	550736.1	5666334	55754.7	55727.56	99
230450	550735.2	5666334	55747.86	55720.8	99
230452	550733.6	5666336	55741.02	55714.05	99
230454	550732.8	5666338	55732.64	55705.62	99
230456	550731.9	5666340	55724.54	55697.47	99
230458	550730.8	5666342	55716.16	55689.07	99
230500	550730	5666344	55713.33	55686.27	99
230502	550728.9	5666346	55705.91	55678.88	99
230504	550727.9	5666348	55704.62	55677.59	99
230506	550727	5666350	55704.22	55677.19	99
230508	550726.4	5666352	55703.88	55676.81	99
230510	550725.1	5666354	55709.34	55682.2	99
230512	550725	5666356	55702.72	55675.51	99

230514	550724.1	5666358	55693.89	55666.67	99
230516	550723.5	5666360	55699.5	55672.27	99
230518	550722.7	5666362	55702.27	55675.06	99
230520	550721.5	5666364	55697.83	55670.68	99
230522	550720.4	5666366	55693.55	55666.47	99
230524	550719.6	5666368	55689.57	55662.48	99
230526	550718.7	5666370	55697.01	55669.91	99
230528	550717.7	5666373	55710.11	55682.99	99
230530	550716.4	5666375	55722.61	55695.46	99
230532	550715.2	5666377	55718.72	55691.54	99
230534	550713.9	5666379	55721.74	55694.64	99
230536	550712.6	5666381	55730.5	55703.48	99
230538	550711.1	5666384	55734.64	55707.65	99
230540	550709.7	5666386	55744.71	55717.7	99
230542	550708.3	5666388	55754.36	55727.32	99
230544	550706.5	5666390	55756.2	55729.16	99
230546	550704.8	5666392	55758.18	55731.15	99
230548	550703.4	5666394	55776.42	55749.4	99
230550	550701.9	5666396	55801.07	55774.07	99
230552	550700.1	5666399	55809.1	55782.12	99
230554	550698.4	5666401	55813.62	55786.63	99
230556	550696.7	5666403	55813.7	55786.7	99
230558	550695.1	5666405	55801.26	55774.28	99
230600	550693.6	5666408	55784.54	55757.62	99
230602	550692.2	5666410	55770.04	55743.18	99
230604	550690.5	5666412	55760.42	55733.56	99
230606	550689.3	5666415	55749.84	55722.98	99
230608	550688.2	5666417	55748.32	55721.47	99
230610	550687	5666419	55742.12	55715.28	99
230612	550685.8	5666421	55751.73	55724.91	99
230614	550685.2	5666424	55746.87	55720.05	99
230616	550684.2	5666427	55731.92	55705.1	99
230618	550683.4	5666429	55730.79	55703.95	99
230620	550681.9	5666431	55729.64	55702.77	99
230622	550680.2	5666434	55748.57	55721.67	99
230624	550679.4	5666436	55750.64	55723.73	99
230626	550678.3	5666438	55749.57	55722.64	99
230628	550677.1	5666441	55757.62	55730.7	99
230630	550676.3	5666443	55751.59	55724.73	99
230632	550675.1	5666445	55736.31	55709.51	99
230634	550674	5666447	55741.83	55714.99	99
230636	550673.2	5666450	55746.91	55720.03	99
230638	550672.3	5666453	55746.59	55719.71	99
230640	550671.3	5666455	55743.81	55716.97	99
230642	550670.2	5666458	55757.4	55730.61	99
230644	550669.1	5666460	55772.59	55745.82	99
230646	550668.4	5666463	55763.15	55736.41	99

230648	550667.1	5666465	55745.04	55718.31	99
230650	550666	5666467	55737.46	55710.71	89
230652	550665.3	5666470	55735.02	55708.25	99
230654	550664.8	5666473	55735.75	55708.99	99
230656	550664.2	5666475	55727.93	55701.18	99
230658	550663.8	5666478	55721.16	55694.4	69
230700	550663.7	5666480	55719	55692.19	99
230702	550663.5	5666483	55719.72	55692.86	99
230704	550663	5666485	55705.73	55678.87	99
230706	550662.4	5666488	55697.88	55671.01	99
230708	550661.8	5666490	55694.59	55667.71	99
230710	550661.7	5666493	55694.43	55667.57	99
230712	550661.6	5666495	55677.98	55651.14	99
230714	550661.1	5666498	55665.71	55638.83	99
230716	550660.9	5666500	55672.19	55645.27	99
230718	550661.3	5666503	55652.97	55626.04	99
230720	550661.4	5666506	55657.43	55630.53	99
230722	550661.3	5666508	55661.2	55634.33	99
230724	550661.2	5666511	55664.71	55637.81	99
230726	550661.2	5666513	55674.31	55647.38	99
230728	550661.3	5666516	55689.56	55662.61	99
230730	550661.3	5666519	55696.79	55669.85	99
230732	550661.4	5666521	55714.31	55687.39	99
230734	550661.4	5666524	55713.04	55686.12	99
230736	550661.4	5666526	55701.9	55674.98	99
230738	550661.6	5666529	55711.63	55684.73	99
230740	550661.9	5666531	55729.16	55702.31	99
230742	550662.2	5666534	55738.37	55711.57	99
230744	550661.8	5666536	55722.75	55695.95	99
230746	550661	5666539	55719.36	55692.57	99
230748	550660.5	5666541	55726.02	55699.23	99
230750	550660.3	5666544	55731.42	55704.61	99
230752	550659.7	5666546	55756.39	55729.56	99
230754	550659	5666549	55761.63	55734.82	99
230756	550658.5	5666551	55738.78	55711.99	99
230758	550658	5666554	55724.99	55698.21	99
230800	550657.2	5666556	55726.87	55700.09	99
230802	550655.5	5666558	55724.29	55697.5	99
230804	550654.7	5666561	55728.28	55701.49	99
230806	550653.9	5666563	55723.39	55696.61	99
230808	550652.9	5666566	55730.88	55704.11	99
230810	550651.9	5666568	55737.11	55710.36	99
230812	550651.1	5666570	55748.01	55721.28	99
230814	550650.6	5666573	55755.91	55729.16	99
230816	550649.7	5666575	55754.34	55727.57	99
230818	550648.3	5666578	55731.65	55704.87	99
230820	550647.4	5666580	55703.04	55676.26	99

230822	550646.6	5666583	55714.19	55687.42	99
230824	550645.8	5666585	55721.09	55694.29	99
230826	550644.8	5666588	55721.25	55694.42	99
230828	550643.8	5666591	55708.06	55681.21	99
230830	550643	5666594	55708.78	55681.93	99
230832	550642.2	5666596	55709.32	55682.47	99
230834	550641.3	5666599	55728.6	55701.75	99
230836	550640.2	5666601	55739.47	55712.63	99
230838	550639.3	5666604	55742.48	55715.64	99
230840	550638.6	5666607	55742.36	55715.49	99
230842	550637.6	5666609	55750.22	55723.32	99
230844	550636.9	5666612	55757.67	55730.8	99
230846	550636.2	5666614	55767.79	55740.96	99
230848	550635.3	5666617	55774.94	55748.08	99
230850	550634.5	5666620	55781.62	55754.64	99
230852	550633.6	5666622	55791.98	55764.88	99
230854	550632.6	5666625	55805.77	55778.69	99
230856	550631.9	5666627	55796.11	55769.05	99
230858	550631	5666630	55794.4	55767.35	99
230900	550630	5666632	55778.2	55751.15	99
230902	550629.1	5666634	55759.74	55732.69	99
230904	550628.4	5666637	55749.49	55722.44	99
230906	550627.7	5666640	55733.28	55706.24	99
230908	550627	5666642	55742.15	55715.12	99
230910	550625.9	5666644	55731.13	55704.1	99
230912	550624.8	5666647	55724.81	55697.77	99
230914	550624	5666649	55731.03	55703.98	99
230916	550622.9	5666652	55752.72	55725.65	99
230918	550621.7	5666654	55776.74	55749.67	99
230920	550620.6	5666657	55773.32	55746.28	99
230922	550619.9	5666659	55768.63	55741.62	99
230924	550619.2	5666662	55762.57	55735.6	99
230926	550618.1	5666664	55766	55739.07	99
230928	550616.9	5666667	55755.46	55728.55	99
230930	550615.7	5666669	55739.26	55712.33	99
230932	550614.8	5666672	55717.18	55690.22	99
230934	550614	5666674	55708.43	55681.47	99
230936	550612.9	5666677	55724.38	55697.43	99
230938	550611.7	5666679	55708.07	55681.14	99
230940	550610.7	5666682	55707.21	55680.3	99
230942	550609.8	5666684	55715.06	55688.17	99
230944	550608.7	5666687	55716.46	55689.57	99
230946	550607.5	5666690	55710.95	55684.06	99
230948	550606.4	5666692	55720.05	55693.16	99
230950	550605.1	5666695	55739.23	55712.33	99
230952	550604.3	5666697	55740.55	55713.63	99
230954	550603	5666700	55754.33	55727.43	99

230956	550602.1	5666702	55764.56	55737.69	99
230958	550601	5666705	55783.17	55756.34	99
231000	550599.9	5666707	55797.85	55771.07	99
231002	550598.6	5666710	55802.75	55776.02	99
231004	550597.6	5666712	55809.76	55782.97	99
231006	550596.4	5666715	55845.46	55818.61	99
231008	550594.9	5666717	55856.39	55829.51	99
231010	550593.5	5666719	55855.54	55828.65	99
231012	550592.2	5666722	55868.85	55841.95	99
231014	550591.1	5666725	55880.18	55853.28	99
231016	550590	5666727	55886.02	55859.12	99
231018	550589	5666730	55876.85	55849.95	99
231020	550587.8	5666732	55840.01	55813.11	99
231022	550586.5	5666735	55814.21	55787.3	99
231024	550585.4	5666737	55815.14	55788.24	99
231026	550584.4	5666740	55815.67	55788.78	99
231028	550583.3	5666742	55805.21	55778.33	99
231030	550582.2	5666745	55803.89	55777.02	99
231032	550580.9	5666747	55820.66	55793.8	99
231034	550579.8	5666750	55838.44	55811.57	99
231036	550578.8	5666753	55843.49	55816.6	99
231038	550577.8	5666755	55832.06	55805.14	99
231040	550576.5	5666758	55841.86	55814.9	99
231042	550575.5	5666760	55866.01	55839	99
231044	550574.6	5666763	55880.4	55853.39	99
231046	550573.9	5666766	55871.81	55844.8	99
231048	550573.1	5666768	55858.88	55831.88	99
231050	550572.2	5666771	55840.14	55813.15	99
231052	550571.4	5666773	55830.28	55803.31	99
231054	550571.1	5666776	55830.49	55803.51	99
231056	550570.8	5666778	55823.89	55796.9	99
231058	550570.1	5666781	55817.32	55790.34	99
231100	550569.6	5666784	55810.21	55783.27	99
231102	550569.1	5666786	55824.47	55797.58	99
231104	550568.4	5666789	55848.75	55821.82	99
231106	550567.9	5666791	55789.25	55762.27	99
231108	550567.3	5666794	55789.26	55762.25	99
231110	550566.8	5666797	55807.21	55780.22	99
231112	550566.4	5666799	55810.29	55783.32	99
231114	550566.2	5666802	55811.36	55784.43	99
231116	550565.8	5666805	55808.41	55781.52	99
231118	550565.2	5666808	55798.65	55771.79	99
231120	550564.4	5666810	55782.61	55755.77	99
231122	550563.5	5666813	55775.31	55748.5	99
231124	550562.7	5666816	55773.69	55746.84	99
231126	550562	5666819	55777.25	55750.36	99
231128	550561.6	5666821	55780.47	55753.56	99

231130	550560.8	5666824	55783.92	55757.04	99
231132	550560.1	5666827	55779.81	55752.96	99
231134	550559.3	5666830	55765.56	55738.69	99
231136	550558.3	5666833	55750.04	55723.15	99
231138	550557.5	5666835	55753.74	55726.83	99
231140	550556.6	5666838	55755.07	55728.16	99
231142	550555.7	5666841	55751.7	55724.8	99
231144	550554.9	5666844	55760.44	55733.54	99
231146	550554	5666846	55760.29	55733.39	99
231148	550552.8	5666849	55773.21	55746.28	99
231150	550551.7	5666851	55787.57	55760.59	99
231152	550550.6	5666854	55788.99	55761.95	99
231154	550549.3	5666857	55793.01	55765.99	99
231156	550548.3	5666859	55806.07	55779.07	99
231158	550547	5666862	55804.86	55777.85	99
231200	550545.9	5666864	55815.67	55788.61	99
231202	550544.8	5666867	55815.97	55788.85	99
231204	550543.3	5666869	55787.19	55760.1	99
231206	550542.1	5666872	55775.13	55748.07	99
231208	550540.9	5666875	55781.5	55754.47	99
231210	550539.6	5666877	55796.13	55769.12	99
231212	550538.1	5666880	55810.91	55783.93	99
231214	550536.8	5666882	55831.79	55804.79	99
231216	550535.5	5666885	55829.51	55802.49	99
231218	550534.3	5666888	55824.54	55797.49	99
231220	550532.9	5666890	55811.67	55784.6	99
231222	550531.7	5666893	55805	55777.9	99
231224	550530.5	5666896	55792.01	55764.91	99
231226	550529.4	5666898	55786.17	55759.07	99
231228	550528.1	5666901	55803.91	55776.82	99
231230	550526.7	5666903	55810.14	55783.03	99
231232	550525.6	5666906	55805.33	55778.2	99
231234	550524.7	5666908	55802.47	55775.36	99
231236	550523.7	5666911	55803.11	55776.03	99
231238	550522.7	5666914	55803.34	55776.28	99
231240	550522	5666917	55798	55770.93	99
231242	550521.3	5666920	55805.12	55778.03	99
231244	550520.4	5666922	55801.9	55774.79	99
231246	550519.4	5666925	55808.28	55781.15	99
231248	550518.7	5666928	55815.65	55788.52	99
231250	550518.1	5666930	55808.57	55781.47	99
231252	550517.4	5666933	55783.44	55756.38	99
231254	550516.7	5666936	55750.37	55723.3	99
231256	550515.9	5666939	55745.01	55717.92	99
231258	550515	5666942	55786.63	55759.53	99
231300	550513.8	5666944	55842.8	55815.7	99
231302	550512.5	5666947	55863.21	55836.1	99

231304	550511.7	5666949	55864.04	55836.93	99
231306	550510.7	5666952	55846.59	55819.48	99
231308	550509.7	5666955	55819.88	55792.78	99
231310	550508.6	5666957	55808.61	55781.56	99
231312	550507.5	5666960	55821.39	55794.39	99
231314	550506.4	5666963	55819.81	55792.75	99
231316	550505.4	5666965	55825.81	55798.69	99
231318	550504.4	5666968	55834.5	55807.35	99
231320	550503.2	5666971	55851.08	55823.92	99
231322	550502	5666973	55854.74	55827.56	99
231324	550500.8	5666976	55861.18	55833.99	99
231326	550499.3	5666979	55848.68	55821.47	99
231328	550497.6	5666981	55836	55808.8	99
231330	550496.4	5666984	55825.18	55798.02	99
231332	550494.9	5666986	55813.05	55785.94	99
231334	550493.4	5666989	55825.93	55798.78	99
231336	550491.9	5666991	55854.47	55827.27	99
231338	550490.6	5666993	55849.19	55821.95	99
231340	550489.2	5666996	55824.81	55797.55	99
231342	550487.8	5666999	55842.71	55815.42	99
231344	550486.6	5667001	55846.67	55819.38	99
231346	550485.4	5667004	55854.78	55827.49	99
231348	550484	5667006	55845.35	55818.06	99
231350	550482.8	5667009	55829.13	55801.84	99
231352	550481.8	5667011	55832.01	55804.72	99
231354	550480.5	5667014	55841.76	55814.44	99
231356	550479.2	5667017	55859.31	55831.96	99
231358	550477.5	5667019	55847.74	55820.38	99
231400	550476.2	5667021	55840.95	55813.61	99
231402	550475.1	5667024	55829.99	55802.68	79
231404	550473.9	5667026	55829.9	55802.53	99
231406	550472.4	5667028	55803.18	55775.74	99
231408	550471.1	5667030	55783.04	55755.57	99
231410	550470.1	5667033	55769.6	55742.16	99
231412	550468.9	5667036	55773.11	55745.7	99
231414	550467.5	5667039	55789.3	55761.84	99
231416	550466.1	5667041	55806.56	55779.05	99
231418	550464.9	5667043	55820.13	55792.6	99
231420	550463.7	5667046	55824.41	55796.91	99
231422	550462.6	5667048	55828.25	55800.78	99
231424	550461.3	5667051	55820.79	55793.36	99
231426	550459.7	5667053	55820.85	55793.46	99
231428	550458.5	5667055	55823.89	55796.53	99
231430	550457.2	5667058	55813.83	55786.46	99
231432	550455.8	5667060	55800.78	55773.4	99
231434	550454.4	5667063	55800.79	55773.38	99
231436	550452.8	5667065	55795.95	55768.5	99

231438	550451.2	5667068	55801.99	55774.52	99
231440	550449.5	5667070	55790.98	55763.52	99
231442	550447.9	5667073	55801.96	55774.52	99
231444	550446.4	5667075	55793.43	55766.03	99
231446	550445	5667078	55781.51	55754.16	99
231448	550443.6	5667080	55792.61	55765.28	99
231450	550442	5667083	55788.09	55760.74	99
231452	550440.6	5667085	55778.68	55751.31	99
231454	550439.2	5667088	55780.88	55753.52	99
231456	550437.5	5667090	55770.64	55743.29	99
231458	550436.7	5667093	55768.58	55741.24	99
231500	550435.4	5667095	55765.96	55738.63	99
231502	550433.7	5667097	55773.36	55746.05	99
231504	550432.4	5667100	55779.02	55751.71	99
231506	550430.9	5667102	55772.98	55745.67	99
231508	550429.8	5667105	55778.13	55750.8	99
231510	550427.9	5667107	55792.9	55765.51	99
231512	550426.1	5667109	55813.58	55786.13	99
231514	550424.2	5667112	55848.43	55821.02	99
231516	550422.8	5667114	55851.94	55824.57	99
231518	550421.4	5667116	55855.87	55828.53	99
231520	550420.8	5667119	55848.87	55821.51	99
231522	550419.6	5667121	55845.05	55817.67	99
231524	550418.1	5667123	55834.78	55807.39	99
231526	550416.7	5667126	55800.33	55772.93	99
231528	550415.2	5667128	55758.65	55731.22	99
231530	550413.5	5667131	55695.73	55668.25	99
231532	550412	5667133	55649.3	55621.77	99
231534	550411	5667135	55671.3	55643.79	99
231536	550410.1	5667138	55688.63	55661.14	99
231538	550409.5	5667140	55691.78	55664.3	99
231540	550408.9	5667143	55699.81	55672.35	99
231542	550408.5	5667146	55722.27	55694.83	99
231544	550408.1	5667149	55750.75	55723.31	99
231546	550407.6	5667152	55776.2	55748.75	99
231548	550407.6	5667155	55796.57	55769.11	99
231550	550407.8	5667158	55812.71	55785.27	99
231552	550407.6	5667160	55825.15	55797.73	99
231554	550407.4	5667163	55817.9	55790.5	99
231556	550407.4	5667166	55796.07	55768.69	99
231558	550407.5	5667169	55759.28	55731.92	99
231600	550407.8	5667172	55736.55	55709.22	99
231602	550407.7	5667175	55718.01	55690.71	99
231604	550407.5	5667178	55701.84	55674.49	89
231606	550407.4	5667180	55688.34	55660.93	99
231608	550407.4	5667183	55689.97	55662.54	99
231610	550407.6	5667186	55699.45	55672.05	99

231612	550407.7	5667189	55706.84	55679.48	99
231614	550407.3	5667192	55700.66	55673.26	99
231616	550407.1	5667195	55706.35	55678.91	99
231618	550407	5667198	55690.49	55663.02	99
231620	550406.8	5667201	55669.41	55641.94	99
231622	550407.1	5667204	55659.23	55631.75	99
231624	550407.4	5667207	55650.29	55622.79	99
231626	550407.8	5667210	55648.75	55621.23	99
231628	550408.3	5667213	55663.44	55635.91	99
231630	550408.7	5667216	55676.21	55648.7	99
231632	550409	5667219	55681.07	55653.58	99
231634	550409.6	5667222	55675.52	55648.08	99
231636	550410.1	5667225	55688.31	55660.92	99
231638	550410.4	5667227	55723.59	55696.21	99
231640	550411.2	5667230	55735.39	55707.95	99
231642	550411.9	5667233	55733.66	55706.16	99
231644	550412.3	5667236	55715.05	55687.58	99
231646	550412.8	5667239	55690.82	55663.38	99
231648	550413.3	5667242	55667.27	55639.85	99
231650	550413.8	5667245	55667.04	55639.62	99
231652	550414.7	5667249	55676.67	55649.24	99
231654	550415	5667252	55677.9	55650.47	99
231656	550415.2	5667255	55671.91	55644.48	99
231658	550415.2	5667258	55667.11	55639.64	99
231700	550415	5667260	55667.22	55639.69	99
231702	550414.6	5667263	55658.39	55630.8	99
231704	550414.1	5667266	55666.85	55639.24	99
231706	550413.5	5667269	55679.51	55651.88	99
231708	550412.9	5667272	55677.09	55649.44	99
231710	550411.7	5667274	55697.75	55670.09	99
231712	550410.5	5667277	55689.87	55662.19	99
231714	550409.4	5667279	55677.28	55649.6	99
231716	550408.1	5667281	55674.45	55646.76	99
231718	550406.9	5667283	55668.68	55640.98	99
231720	550405.7	5667286	55664.45	55636.75	99
231722	550404.7	5667288	55670.72	55643.01	99
231724	550403.6	5667291	55699.38	55671.68	99
231726	550402.5	5667293	55709.54	55681.85	99
231728	550401.2	5667295	55700.04	55672.35	99
231730	550400.3	5667298	55702.36	55674.64	99
231732	550399.3	5667300	55689.38	55661.63	99
231734	550398.5	5667303	55672.81	55645.06	99
231736	550397.8	5667305	55679.54	55651.79	99
231738	550397.1	5667308	55680.42	55652.67	99
231740	550396.2	5667310	55674.84	55647.09	99
231742	550395.6	5667313	55673.31	55645.57	99
231744	550395	5667316	55646.41	55618.67	99

231746	550394.3	5667319	55631.89	55604.15	99
231748	550393.8	5667321	55663.37	55635.62	99
231750	550393.2	5667324	55687.45	55659.68	99
231752	550392.6	5667327	55710.79	55682.99	99
231754	550391.9	5667329	55718.43	55690.59	99
231756	550391.6	5667333	55698.27	55670.39	99
231758	550391.3	5667336	55661.3	55633.4	99
231800	550390.9	5667338	55659.55	55631.69	99
231802	550390.9	5667341	55649.3	55621.48	99
231804	550390.4	5667344	55644.73	55616.92	99
231806	550390.1	5667347	55647.9	55620.1	99
231808	550389.8	5667349	55645.47	55617.69	99
231810	550389.3	5667352	55642.92	55615.16	99
231812	550388.8	5667355	55638.74	55611	99
231814	550388.1	5667357	55644.34	55616.61	99
231816	550387.3	5667360	55653.61	55625.9	99
231818	550386.7	5667363	55672.27	55644.56	99
231820	550386	5667365	55678.44	55650.7	99
231822	550385	5667368	55665.08	55637.31	99
231824	550383.6	5667370	55643.56	55615.81	99
231826	550382.7	5667372	55642.28	55614.55	99
231828	550382	5667375	55650.26	55622.53	99
231830	550381.5	5667377	55655.05	55627.3	99
231832	550380.8	5667379	55657.37	55629.6	99
231834	550379.8	5667380	55666.64	55638.86	99
231836	550379.1	5667383	55649.03	55621.24	99
231838	550378.3	5667385	55653.43	55625.65	99
231840	550377.6	5667387	55668.04	55640.3	99
231842	550377.1	5667389	55646.96	55619.27	99
231844	550375.9	5667391	55630.07	55602.38	99
231846	550374.5	5667394	55660.74	55633.05	99
231848	550373.2	5667395	55661.03	55633.32	99
231850	550371.9	5667397	55659.75	55631.99	99
231852	550370.5	5667400	55673.99	55646.18	99
231854	550368.7	5667401	55701.06	55673.28	99
231856	550367.1	5667403	55682.73	55654.99	99
231858	550365.7	5667406	55664.38	55636.65	99
231900	550364	5667409	55651.95	55624.19	99
231902	550362.4	5667411	55649.34	55621.55	99
231904	550360.6	5667414	55650.74	55622.94	99
231906	550358.3	5667416	55646.9	55619.09	99
231908	550356.2	5667417	55658.41	55630.57	99
231910	550354	5667419	55666.04	55638.15	99
231912	550351.8	5667421	55642.02	55614.07	99
231914	550349.6	5667423	55635.01	55607.08	99
231916	550347.5	5667426	55627.79	55599.88	99
231918	550345.5	5667428	55623.18	55595.3	99

231920	550343.4	5667430	55620.26	55592.43	99
231922	550341.2	5667432	55621.04	55593.26	99
231924	550339.2	5667435	55620.42	55592.64	99
231926	550337.2	5667437	55617.95	55590.17	99
231928	550335.4	5667440	55607.05	55579.28	99
231930	550333.7	5667443	55626.24	55598.5	99
231932	550331.7	5667445	55656.05	55628.34	99
231934	550329.9	5667448	55670.4	55642.69	99
231936	550328.1	5667450	55659.99	55632.27	99
231938	550326.1	5667452	55639.74	55612	99
231940	550324.4	5667455	55612.57	55584.8	99
231942	550323	5667458	55598.29	55570.49	99
231944	550321.7	5667460	55592.51	55564.76	99
231946	550320.3	5667463	55577.74	55550.04	99
231948	550318.7	5667465	55571.78	55544.09	99
231950	550317.6	5667467	55557.76	55530.01	99
231952	550316.3	5667469	55547.7	55519.89	99
231954	550314.7	5667472	55532.34	55504.55	99
231956	550313	5667474	55535.22	55507.45	99
231958	550311.3	5667477	55554.97	55527.23	99
232000	550309.7	5667480	55575.1	55547.4	99
232002	550307.8	5667483	55598.76	55571.11	99
232004	550306.9	5667486	55607.38	55579.71	99
232006	550305.1	5667489	55625.31	55597.61	99
232008	550303.6	5667491	55644.6	55616.88	99
232010	550302	5667493	55639.19	55611.46	99
232012	550300.4	5667496	55611.59	55583.84	99
232014	550299	5667498	55590.34	55562.59	99
232016	550297.1	5667500	55602.03	55574.29	99
232018	550295.4	5667502	55625.34	55597.6	99
232020	550293.6	5667505	55639.81	55612.04	99
232022	550291.8	5667507	55645.3	55617.5	99
232024	550290	5667510	55640.58	55612.81	99
232026	550288	5667513	55631.23	55603.49	99
232028	550286.1	5667516	55612.55	55584.81	99
232030	550284	5667518	55604.9	55577.11	99
232032	550282.3	5667520	55615.13	55587.29	99
232034	550280.4	5667523	55639.24	55611.38	99
232036	550278.7	5667525	55663.24	55635.36	99
232038	550276.9	5667528	55677.52	55649.66	99
232040	550275	5667530	55677.53	55649.77	99
232042	550273.2	5667533	55675.27	55647.61	99
232044	550271.3	5667535	55666.79	55639.08	99
232046	550269.3	5667537	55667.56	55639.8	99
232048	550267.8	5667540	55671.2	55643.42	99
232050	550266.5	5667542	55669.49	55641.75	99
232052	550264.8	5667544	55658.53	55630.83	99

232054	550262.8	5667547	55635.88	55608.15	99
232056	550261	5667549	55626.09	55598.32	99
232058	550258.9	5667551	55629.86	55602.09	99
232100	550257.1	5667553	55632.47	55604.74	19
232102	550255.5	5667555	55637.69	55610.01	99
232104	550253.7	5667558	55655.95	55628.25	99
232106	550252	5667560	55669.05	55641.32	99
232108	550250.2	5667562	55677.72	55649.97	99
232110	550248.5	5667564	55689.65	55661.9	99
232112	550246.8	5667566	55697.69	55669.94	99
232114	550245.3	5667569	55704.27	55676.52	99
232116	550243.8	5667570	55712.08	55684.33	99
232118	550242.8	5667573	55710.3	55682.54	99
232120	550241.1	5667575	55706.69	55678.92	99
232122	550239.3	5667578	55701.03	55673.25	99
232124	550237.8	5667580	55704.71	55676.94	99
232126	550236.4	5667582	55718.94	55691.18	99
232128	550234.9	5667585	55713.71	55685.96	99
232130	550232.8	5667587	55715.16	55687.41	99
232132	550231.1	5667589	55752.69	55724.93	99
232134	550229.4	5667591	55761.49	55733.74	99
232136	550227.6	5667593	55755.59	55727.85	99
232138	550225.7	5667595	55744.75	55717.01	99
232140	550223.6	5667598	55740.09	55712.31	99
232142	550221.7	5667600	55751.77	55723.95	99
232144	550220.1	5667602	55745.17	55717.4	99
232146	550218.4	5667605	55723.35	55695.63	99
232148	550216.9	5667607	55665.83	55638.14	99
232150	550215.5	5667609	55679.4	55651.71	99
232152	550214.1	5667611	55755.14	55727.46	99
232154	550212.1	5667613	55779.41	55751.73	99
232156	550210.4	5667615	55751.32	55723.65	99
232158	550209.3	5667616	55709.74	55682.08	99
232200	550207.7	5667619	55692.83	55665.18	99
232202	550206	5667621	55712.62	55684.99	99
232204	550204.1	5667623	55733.53	55705.83	99
232206	550202	5667626	55744.46	55716.69	99
232208	550200.1	5667628	55749.66	55721.86	99
232210	550198.3	5667630	55760.95	55733.18	99
232212	550196.3	5667632	55774.5	55746.76	99
232214	550194.5	5667634	55785.28	55757.49	99
232216	550192.7	5667637	55792.73	55764.89	99
232218	550190.7	5667639	55799.52	55771.65	99
232220	550188.8	5667641	55801.3	55773.45	99
232222	550187	5667643	55793.84	55766.01	99
232224	550185.3	5667646	55783.52	55755.69	99
232226	550183.6	5667648	55782.43	55754.6	99

232228	550182	5667650	55785.67	55757.84	99
232230	550180.3	5667653	55783.49	55755.64	99
232232	550178.7	5667655	55782.91	55755.03	99
232234	550177.3	5667658	55776.02	55748.16	99
232236	550175.9	5667661	55765.52	55737.68	99
232238	550174.7	5667663	55753.57	55725.74	99
232240	550173.3	5667666	55746.01	55718.18	99
232242	550171.9	5667669	55737.81	55709.97	99
232244	550170.8	5667672	55727.4	55699.52	99
232246	550169.5	5667675	55730.12	55702.2	99
232248	550168.2	5667678	55730.69	55702.76	99
232250	550166.9	5667680	55718.78	55690.89	99
232252	550166.1	5667683	55707.51	55679.66	99
232254	550165.2	5667686	55697.39	55669.52	99
232256	550164.2	5667689	55693.05	55665.16	99
232258	550162.9	5667692	55688.81	55660.91	99
232300	550161.4	5667694	55708.61	55680.71	99
232302	550159.9	5667697	55727.3	55699.41	99
232304	550158	5667699	55731.1	55703.23	99
232306	550156.3	5667701	55716.92	55689.07	99
232308	550154.7	5667704	55676.28	55648.45	99
232310	550153.1	5667706	55635.29	55607.45	99
232312	550151.8	5667709	55636	55608.14	99
232314	550150.4	5667711	55632.74	55604.88	99
232316	550149.2	5667714	55634.4	55606.54	99
232318	550147.9	5667717	55637.26	55609.41	99
232320	550146.5	5667720	55628.03	55600.19	99
232322	550145.4	5667722	55647.92	55620.09	99
232324	550144.5	5667725	55649.84	55622.02	49
232326	550143.4	5667728	55666.32	55638.52	99

163652	560416.4	5664535.57	55577.41	99
163654	560416.4	5664535.62	55577.52	99
163656	560416.5	5664535.58	55577.92	99
163658	560416.5	5664535.58	55576.52	99
163700	560416.5	5664535.58	55576.09	99
163702	560416.5	5664535.58	55578.99	99
163704	560416.6	5664535.58	55580.64	99
163706	560416.6	5664535.58	55580.11	99
163708	560416.6	5664535.58	55579.82	99
163710	560416.6	5664535.58	55579.12	99
163712	560416.6	5664535.58	55579.07	99
163910	560417.8	5664535.49	55576.88	99
163912	560417.7	5664535.49	55577	99
163914	560417.7	5664535.45	55576.94	99
163916	560417.7	5664535.45	55578.44	99
163918	560417.8	5664535.45	55578.5	99
163920	560417.8	5664535.39	55578.74	99
163922	560417.8	5664535.39	55577.09	99
163924	560417.8	5664535.39	55577.82	99
163926	560417.8	5664535.35	55578.11	99
163928	560417.8	5664535.35	55579.68	99
163930	560417.8	5664535.35	55580	99
163932	560417.8	5664535.31	55580.11	99
185356	553828.3	5664543.19	55692.34	99
185358	553827.6	5664543.38	55698.12	99
185400	553825.3	5664544.64	55694.48	99
185402	553823.6	5664545.67	55701.61	99
185404	553823.2	5664546.23	55700.94	99
185406	553823.2	5664546.23	55699.53	99
185408	553823.2	5664546.23	55704.63	99
185410	553823.2	5664546.28	55699.41	99
185412	553823.2	5664546.28	55703.86	99
185414	553822.3	5664546.83	55700.06	99
185416	553820.4	5664548.05	55708.35	99
185418	553819	5664548.99	55704.2	99
185420	553819	5664549.04	55705.5	99
185422	553817.9	5664549.5	55698.43	99
185424	553815.5	5664550.23	55701	99
185426	553812.8	5664551.15	55699.19	99
185428	553810.4	5664552.08	55691.8	99
185430	553808	5664552.71	55697.88	99
185432	553805.8	5664553.27	55696.66	99
185434	553803.7	5664553.86	55699.85	99
185436	553801.6	5664554.54	55702.64	99

185438	553799.4	5664555.67	55697.22	99
185440	553796.7	5664556.82	55704.48	99
185442	553794.7	5664557.9	55691.24	99
185444	553792.5	5664558.82	55694.15	29
185446	553790.1	5664559.41	55700.58	99
185448	553788.1	5664560.24	55694.63	99
185450	553785.8	5664560.89	55698.33	69
185452	553783.5	5664561.95	55697	99
185454	553781.6	5664563.02	55707.77	99
185456	553780.9	5664563.26	55707.84	99
185458	553780.9	5664563.26	55706.81	99
185500	553780.8	5664563.3	55704.81	99
185502	553780.8	5664563.35	55696.13	99
185504	553780.8	5664563.4	55699.36	99
185506	553779.7	5664564.67	55707.96	99
185508	553778.2	5664565.46	55702.61	99
185510	553778.2	5664565.51	55705.54	99
185512	553778.1	5664565.55	55703.12	99
185514	553778.1	5664565.6	55708.58	99
185516	553778	5664565.64	55710.09	99
185518	553777.9	5664565.74	55710.23	99
185520	553777.8	5664565.78	55710.62	99
185522	553777.7	5664565.88	55702.19	99
185524	553777.7	5664565.93	55704.29	99
185526	553776.6	5664566.63	55705.71	99
185528	553774.6	5664567.89	55707.85	99
185530	553772.9	5664569.06	55712.02	99
185532	553772.9	5664569.2	55718.47	99
185534	553772.9	5664569.43	55711.34	99
185536	553772.9	5664569.62	55710.67	99
185538	553771.6	5664570.24	55720.3	99
185540	553771.6	5664570.42	55719.61	99
185542	553771.5	5664570.51	55713.68	99
185544	553771.5	5664570.61	55710.2	99
185546	553771.4	5664570.7	55712.33	99
185548	553769.7	5664572.35	55707.78	99
185550	553767.6	5664573.99	55710.38	79
185552	553765.3	5664575.25	55704.67	99
185554	553763.4	5664577.12	55707.63	19
185556	553761.2	5664578.29	55707.27	99
185558	553759.1	5664579.6	55709.39	99
185600	553757.4	5664581.34	55710.12	29
185602	553755.5	5664581.89	55709.04	99
185604	553754.3	5664583.16	55708.95	99
185606	553752.8	5664584.37	55714.43	99
185608	553752.8	5664584.41	55714.84	99
185610	553752.8	5664584.51	55712.59	99

185612	553752.7	5664584.56	55684.62	99
185614	553752.6	5664584.6	55710.52	9
185616	553753.3	5664584.05	55709.75	99
185618	553754.6	5664582.68	55706.57	99
185620	553756.4	5664581.19	55710.03	99
185622	553758.2	5664579.59	55712.19	99
185624	553759.8	5664578.42	55712.54	99
185626	553761.5	5664577.15	55709.41	99
185628	553762.9	5664575.65	55727.04	99
185630	553764.4	5664574.62	55733.92	99
185632	553765.9	5664574.55	55727.94	99
185634	553765.9	5664574.59	55725.52	99
185636	553766	5664573.97	55731.67	99
185638	553767.2	5664573.6	55724.54	99
185640	553767.2	5664573.64	55702.46	99
185642	553767.2	5664573.7	55699.52	99
185644	553766.3	5664573.59	55697.15	99
185646	553766.5	5664573.55	55665.4	99
185648	553766.2	5664572.46	55676.36	89
185650	553766.1	5664572.46	55696.45	99
185652	553766.1	5664572.5	55702.71	99
185654	553766.1	5664572.54	55696.34	99
185656	553766	5664572.54	55679.54	99
185658	553766	5664572.69	55655.73	99
185700	553766	5664572.69	55673.35	99
185702	553765.9	5664572.79	55693.91	99
185704	553765.9	5664572.83	55681.14	99
185706	553765.8	5664572.83	55696.86	99
185708	553765.8	5664572.79	55690.32	99
185710	553765.5	5664573.59	55706.13	99
185712	553765.4	5664573.63	55696.73	99
185714	553765.5	5664573.31	55703.56	99
185716	553765.8	5664572.64	55695	99
185718	553765.8	5664572.64	55690.23	99
185720	553765.8	5664572.64	55673.65	59
185722	553765.7	5664572.64	55696.44	96
185724	553765.7	5664572.64	55688.27	89
185726	553765.6	5664572.64	55694.69	99
185728	553765.6	5664572.6	55673.35	99
185730	553765.5	5664572.6	55688.98	99
185732	553766.2	5664572.31	55689.03	99
185734	553765.7	5664571.79	55693.52	99
185736	553765.7	5664571.79	55693.14	99
185738	553765.7	5664571.83	55694.05	99
185740	553765.7	5664571.83	55693.57	99
185742	553765.7	5664571.83	55692.92	99
185744	553765.7	5664571.83	55693.36	99

185746	553765.7	5664571.83	55691.95	99
185748	553765.7	5664571.83	55693.91	99
185750	553765.7	5664571.83	55692.6	99
185752	553765.6	5664571.83	55691.96	99
185754	553765.6	5664571.78	55687.57	99
185756	553765.6	5664571.78	55695.67	99
185758	553765.6	5664571.78	55705.25	99
185800	553765.6	5664571.78	55704.67	99
185802	553765.6	5664571.74	55703.24	99
185804	553765.5	5664571.74	55685.41	99
185806	553765.5	5664571.74	55679.23	39
185808	553766	5664571.93	55691.76	99
185810	553766	5664571.93	55693.5	99
185812	553766	5664571.88	55692.96	99
185814	553766	5664571.83	55693.74	99
185816	553766	5664571.83	55694.25	99
185818	553766	5664571.79	55693.52	99
185820	553766	5664571.79	55688.46	99
185822	553766	5664571.74	55688.45	99
185824	553766	5664571.74	55689.32	99
185826	553766	5664571.74	55688.52	99
185828	553766	5664571.69	55690.84	99
185830	553766	5664571.69	55690.04	99
185832	553766	5664571.69	55690.11	99
185834	553766	5664571.64	55691.8	99
185836	553766	5664571.64	55691.11	99
185838	553766	5664571.64	55690.87	99
185840	553766	5664571.6	55690.45	99
185842	553766	5664571.6	55690.65	99
185844	553766	5664571.55	55690.33	99
185846	553766	5664571.55	55689.55	99
185848	553766	5664571.5	55690.41	99
185850	553766	5664571.5	55690.02	99
185852	553766	5664571.45	55691.86	99
185854	553766	5664571.45	55693.06	99
185856	553766	5664571.45	55693.8	99
185858	553766	5664571.45	55691.38	99
185900	553766	5664571.41	55691.03	99
185902	553766	5664571.41	55689.92	99
185904	553766	5664571.37	55688.97	99
185906	553766	5664571.37	55684.54	99
185908	553765.4	5664571.44	55686.38	99
185910	553765.4	5664571.44	55694.65	99
185912	553765.4	5664571.4	55685.81	99
185914	553765.6	5664570.93	55682.29	99
185916	553764.9	5664570.5	55683.91	99
185918	553764.5	5664569.97	55688.77	99

185920	553764	5664570.2	55687.61	99
185922	553763.2	5664569.9	55687.87	99
185924	553762.5	5664568.76	55685.2	99
185926	553761.2	5664567.99	55676.15	99
185928	553760.5	5664567.69	55683.93	99
185930	553759.9	5664567.08	55687.11	99
185932	553759.9	5664567.02	55686.11	99
185934	553759.9	5664567.02	55684.85	99
185936	553759.9	5664566.98	55688.57	99
185938	553759.8	5664566.93	55688.35	99
185940	553759.8	5664566.93	55687.09	99
185942	553758.6	5664566.48	55684.87	99
185944	553757.9	5664566.43	55690.52	99
185946	553756.3	5664566.79	55683.75	99
185948	553756.2	5664566.79	55684.9	99
185950	553755.8	5664567.26	55683.93	99
185952	553755.7	5664567.26	55684.73	99
185954	553755.6	5664567.26	55682.7	99
185956	553755.6	5664567.26	55680.41	99
185958	553755.4	5664567.98	55691.27	99
190000	553754.5	5664568.63	55693.74	99
190002	553754.4	5664568.68	55684.5	99
190004	553754.3	5664568.67	55684.77	99
190006	553754.2	5664568.72	55683.5	99
190008	553754.1	5664568.72	55682.01	99
190010	553754	5664568.77	55690.03	99
190012	553753.8	5664568.81	55673.59	96
190014	553753.8	5664568.81	55688.5	59
190016	553752.8	5664569.14	55683.61	99
190018	553752.3	5664568.99	55684.88	99
190020	553752.2	5664569.03	55693.07	99
190022	553752.1	5664569.07	55687.08	99
190024	553752	5664569.13	55679.76	99
190026	553751.8	5664569.93	55688.46	29
190028	553751.5	5664570.83	55692.12	99
190030	553749.9	5664572.29	55693.06	99
190032	553748.7	5664572.7	55690.9	39
190034	553748.6	5664572.74	55695.4	99
190036	553748.5	5664572.79	55694.35	99
190038	553748.4	5664572.88	55693.78	99
190040	553748.2	5664572.92	55694.93	99
190042	553748.2	5664573.02	55698.31	99
190044	553748	5664573.07	55696.61	99
190046	553747.9	5664573.17	55694.91	99
190048	553747.8	5664573.21	55696.13	99
190050	553747.7	5664573.31	55691.39	99
190052	553747.6	5664573.35	55691.98	99

190054	553747.5	5664573.4	55688.27	99
190056	553747.4	5664573.5	55692.98	99
190058	553747.3	5664573.53	55688.79	99
190100	553747.3	5664573.63	55683.88	99
190102	553747.2	5664573.72	55686.67	99
190104	553747.1	5664573.77	55696.86	99
190106	553747	5664573.87	55698.21	97
190108	553747	5664573.96	55689.52	99
190110	553746.8	5664574.77	55679.21	99
190112	553746.6	5664574.85	55677.41	99
190114	553746.6	5664574.95	55684.56	98
190116	553746.5	5664575.05	55681.71	99
190118	553746.4	5664575.14	55680.56	99
190120	553746.3	5664575.24	55689.39	39
190122	553746.2	5664575.37	55685.78	99
190124	553746.1	5664575.47	55678.55	99
190126	553745.9	5664575.61	55684.5	99
190128	553745.9	5664575.7	55686.97	99
190130	553745.8	5664575.85	55692.32	99
190132	553745.7	5664575.94	55689.14	99
190134	553745.6	5664576.03	55695.58	99
190136	553745.5	5664576.13	55692.26	99
190138	553745.4	5664576.22	55690.33	99
190140	553745.3	5664576.36	55690.46	59
190142	553745.2	5664576.46	55687.6	99
190144	553745	5664576.55	55692.85	99
190146	553744.9	5664576.65	55691.31	99
190148	553744.8	5664576.74	55694.9	99
190150	553744.7	5664576.88	55692.21	99
190152	553744.6	5664576.98	55698.95	99
190154	553743	5664578.14	55696.38	99
190156	553741.8	5664578.9	55698.59	99
190158	553740.9	5664579.46	55707.46	99
190200	553739	5664580.72	55699.98	99
190202	553738.9	5664580.76	55704.84	99
190204	553738.8	5664581.27	55701.82	99
190206	553738.6	5664581.37	55706.65	99
190208	553738.5	5664581.46	55705.09	99
190210	553738.4	5664581.56	55704.09	99
190212	553738.3	5664581.71	55710.14	94
190214	553737.5	5664582.31	55722.68	56
190216	553737.4	5664582.36	55695.12	66
190218	553737.2	5664582.45	55692.95	97
190220	553737.1	5664582.55	55699.14	95
190222	553737.3	5664583.16	55686.24	59
190224	553737.1	5664583.26	55684.28	99
190226	553736.5	5664583.49	55695.63	99

190228	553735.4	5664583.62	55696.63	99
190230	553735.3	5664583.71	55688.06	99
190232	553734.7	5664584.04	55683.74	99
190234	553733.2	5664585.5	55690.88	39
190236	553733	5664585.59	55688.42	99
190238	553732.9	5664585.73	55688.5	99
190240	553732.7	5664585.82	55700.06	99
190242	553732.6	5664585.87	55696.41	99
190244	553732.4	5664585.96	55700.94	99
190246	553732.3	5664586	55693.3	99
190248	553732.1	5664586.1	55691.77	99
190250	553731.9	5664586.2	55691.43	96
190252	553731.7	5664586.29	55690.96	69
190254	553731.6	5664586.39	55678.31	99
190256	553731.4	5664586.47	55685.03	99
190258	553731.2	5664586.61	55677.09	99
190300	553730.9	5664586.94	55693.58	79
190302	553730.5	5664587.32	55694.48	99
190304	553730.3	5664587.51	55696.44	99
190306	553729.3	5664588.5	55700.75	99
190308	553729.1	5664588.63	55661.32	99
190310	553728.9	5664588.77	55694.14	99
190312	553728.8	5664588.91	55706.26	99
190314	553728.7	5664589.1	55709.06	99
190316	553727.6	5664589.47	55708.74	99
190318	553727.5	5664589.61	55704.95	99
190320	553727.4	5664589.76	55705.03	99
190322	553727.2	5664589.79	55702.65	99
190324	553727.2	5664589.98	55703.23	99
190326	553727	5664590.13	55698.88	99
190328	553726.9	5664590.27	55690.83	99
190330	553726.8	5664590.42	55699.13	99
190332	553726.7	5664590.51	55698.87	99
190334	553726.5	5664590.65	55700.44	99
190336	553726	5664591.31	55695.52	98
190338	553726.1	5664592.25	55694.03	99
190340	553726	5664592.54	55691.27	99
190342	553725.2	5664594.38	55690.01	99
190344	553724.3	5664595.94	55688.99	99
190346	553723.8	5664596.46	55698.47	96
190348	553723.7	5664596.6	55695	89
190350	553723.5	5664596.7	55706.99	57
190352	553722.3	5664596.1	55695.35	98
190354	553721.7	5664595.77	55692.21	99
190356	553721.7	5664596.43	55700.46	99
190358	553721.6	5664596.62	55703.09	99
190400	553721.4	5664596.76	55699.66	99

190402	553721.3	5664596.91	55695.76	99
190404	553720.7	5664596.99	55687.62	99
190406	553720.1	5664596.61	55698.19	99
190408	553719.9	5664596.8	55700.13	99
190410	553719.8	5664596.98	55703.35	99
190412	553719.6	5664597.17	55698.87	99
190414	553719.5	5664597.31	55713.18	99
190416	553719.3	5664597.55	55700.96	99
190418	553719.2	5664597.79	55704.68	99
190420	553718.7	5664597.68	55688.57	96
190422	553718.5	5664597.82	55706.98	77
190424	553718.6	5664598.49	55696.41	79
190426	553718.6	5664599.16	55716.04	97
190428	553718.4	5664599.3	55705.95	99
190430	553717.6	5664599.09	55703.54	99
190432	553717.4	5664599.23	55699.65	99
190434	553717.2	5664599.48	55700.42	99
190436	553716.3	5664600.6	55705.81	99
190438	553715.8	5664601.22	55704.12	99
190440	553715.6	5664601.41	55698.89	99
190442	553715	5664601.92	55695.09	97
190444	553713.5	5664602.85	55698.42	99
190446	553713.1	5664603.75	55693.81	98
190448	553712.9	5664604.08	55696.83	99
190450	553712.8	5664604.46	55701.11	99
190452	553711.4	5664606.44	55696.79	97
190454	553711.2	5664606.68	55696.17	97
190456	553710.4	5664607.62	55699.19	97
190458	553709.8	5664608.84	55692.89	98
190500	553709.6	5664609.51	55700.27	99
190502	553709.1	5664610.07	55705.51	99
190504	553708.2	5664611.4	55705.09	99
190506	553707.8	5664611.86	55707.13	99
190508	553707.2	5664613.04	55702.56	99
190510	553707.1	5664613.28	55706.58	99
190512	553706	5664615.92	55705.83	98
190514	553704.8	5664617.95	55707.97	99
190516	553704.7	5664618.81	55696.92	99
190518	553704.6	5664619.14	55701.24	99
190520	553703.7	5664620.65	55701.2	99
190522	553703.2	5664622.46	55702.61	99
190524	553703.1	5664622.73	55705.39	99
190526	553702.5	5664624.25	55706.95	99
190528	553702.4	5664624.48	55702.23	99
190530	553702.3	5664624.77	55708.61	99
190532	553702.2	5664625.14	55712.2	99
190534	553702.1	5664625.62	55715.97	97

190536	553701.9	5664625.94	55704.74	99
190538	553701.8	5664626.28	55715.2	95
190540	553701.3	5664626.37	55710.51	95
190542	553701.1	5664627.56	55709.48	69
190544	553701.2	5664627.8	55711.85	99
190546	553701.1	5664628.21	55708.68	99
190548	553700.9	5664628.46	55703.25	99
190550	553700.7	5664628.65	55707.33	99
190552	553700.5	5664628.83	55701.79	99
190554	553700.4	5664629.11	55696.91	99
190556	553700.3	5664629.39	55701.13	89
190558	553699.8	5664631.25	55709.2	99
190600	553699.8	5664633.81	55695.81	99
190602	553698.9	5664637.6	55710.86	99
190604	553693.3	5664657.52	55626.33	99
190606	553691.8	5664657.32	55698.28	9
190608	553691.8	5664657.32	55700.31	99
190610	553691.8	5664657.47	55697.87	99
190612	553691.7	5664657.51	55701.75	99
190614	553691.3	5664657.84	55700.05	99
190616	553691.2	5664657.88	55699.06	99
190618	553690.7	5664658.88	55702.58	99
190620	553690.6	5664658.92	55702.43	99
190622	553690.5	5664659.01	55717.57	97
190624	553690.4	5664659.06	55717.15	99
190626	553690.3	5664659.06	55721.21	99
190628	553690.2	5664659.11	55736.87	99
190630	553690.1	5664659.11	55741.27	99
190632	553689.9	5664659.15	55732.89	99
190634	553689.8	5664659.19	55721.26	99
190636	553689.7	5664659.15	55718.87	99
190638	553689.6	5664659.15	55715.37	99
190640	553689.4	5664659.1	55716.23	99
190642	553689.3	5664659.1	55716.36	99
190644	553689.2	5664659.1	55719.86	99
190646	553689.1	5664659.1	55716.25	99
190648	553689	5664659.1	55714.22	99
190650	553688.9	5664659.1	55720.33	99
190652	553688.7	5664659.09	55718.85	99
190654	553688.6	5664659.09	55719.79	99
190656	553688.5	5664659.09	55718.48	99
190658	553688.4	5664659.09	55719.78	99
190700	553688.3	5664659.09	55720.48	99
190702	553688.2	5664659.09	55718.75	99
190704	553688.1	5664659.09	55717.11	99
190706	553688.1	5664659.09	55717.35	99
190708	553688	5664659.09	55716.29	99

190710	553687.8	5664659.08	55719.63	99
190712	553687.7	5664659.13	55717.94	99
190714	553687.5	5664659.08	55719.99	99
190716	553687.4	5664659.08	55720.36	99
190718	553687.2	5664659.03	55720.95	99
190720	553687.1	5664659.03	55713.93	99
190722	553687	5664658.98	55705.9	99
190724	553686.9	5664658.97	55701.02	99
190726	553686.9	5664658.93	55702.1	99
190728	553686.8	5664658.93	55703.61	99
190730	553685.9	5664658.83	55703	99
190732	553685	5664658.86	55700.97	99
190734	553683.9	5664658.66	55695.46	99
190736	553683.8	5664658.66	55703.72	98
190738	553682.9	5664658.99	55694.53	99
190740	553682.5	5664660.26	55703.57	89
190742	553682	5664660.73	55716.86	99
190744	553681.7	5664661.38	55714.64	99
190746	553680.9	5664661.81	55714.31	99
190748	553680.8	5664661.85	55716	99
190750	553679.1	5664662.27	55713.74	99
190752	553679	5664662.31	55697.23	49
190754	553678.9	5664662.35	55708.41	99
190756	553678	5664662.91	55709.06	99
190758	553677.9	5664662.97	55710.89	99
190800	553677.7	5664663.06	55712.78	99
190802	553677.5	5664663.16	55711.88	99
190804	553677.3	5664663.24	55713.54	99
190806	553676.2	5664663.75	55697.96	99
190808	553676	5664663.85	55712.36	99
190810	553675.8	5664663.98	55712.24	99
190812	553675.2	5664664.37	55708.82	99
190814	553674.8	5664665.07	55712.42	99
190816	553674.5	5664665.2	55706.53	99
190818	553674.3	5664665.4	55706.08	99
190820	553672.9	5664666.19	55707.89	99
190822	553672.2	5664666.74	55709.08	99
190824	553671.6	5664667.74	55707.77	95
190826	553671.3	5664667.92	55714.43	89
190828	553670.8	5664668.59	55702.47	99
190830	553670.6	5664668.78	55691.99	99
190832	553670.9	5664669.26	55693.35	99
190834	553670.7	5664669.44	55702.53	99
190836	553670.3	5664670.24	55713.55	99
190838	553669.4	5664670.37	55717.97	99
190840	553668.4	5664671.98	55710.81	96
190842	553667.9	5664672.93	55714.54	98

190844	553667.2	5664673.82	55706.08	99
190846	553666.4	5664674.71	55705.8	99
190848	553665.8	5664675.38	55709.62	79
190850	553665.5	5664676.08	55713.07	99
190852	553665.2	5664676.27	55708.47	99
190854	553665	5664676.5	55706.83	99
190856	553664.5	5664677.58	55711.68	99
190858	553664.2	5664678.48	55712.7	98
190900	553663.5	5664679.04	55708.17	99
190902	553662	5664680.99	55706.28	99
190904	553661.8	5664681.17	55708.19	99
190906	553661.6	5664681.45	55717.85	99
190908	553660.8	5664682.34	55713.5	99
190910	553660.6	5664682.63	55717.33	99
190912	553660.4	5664682.92	55710.67	99
190914	553660.2	5664683.19	55710.71	99
190916	553660	5664683.48	55694.6	99
190918	553659.4	5664683.52	55712.21	99
190920	553659.1	5664683.8	55717.23	96
190922	553658.9	5664684.08	55704.62	59
190924	553658.5	5664684.22	55710.06	99
190926	553658.2	5664684.45	55710.73	99
190928	553658	5664684.74	55710.67	99
190930	553657.7	5664685.02	55711.32	99
190932	553657.5	5664685.3	55709.25	99
190934	553657.3	5664685.68	55709.1	99
190936	553657	5664686.06	55683.4	99
190938	553656.8	5664686.29	55693.04	99
190940	553655.7	5664687.22	55704.13	99
190942	553655.5	5664687.51	55709.12	99
190944	553655.2	5664687.7	55707.08	99
190946	553655	5664687.98	55707.03	99
190948	553654.7	5664688.26	55703.13	99
190950	553654.5	5664688.5	55708.95	99
190952	553654.2	5664688.73	55707.12	99
190954	553654	5664688.92	55704.08	99
190956	553653.7	5664689.15	55704.55	99
190958	553653.5	5664689.4	55704.43	99
191000	553653.3	5664689.67	55700.86	99
191002	553653.1	5664689.96	55702.33	99
191004	553652.9	5664690.14	55703.51	99
191006	553652.7	5664690.23	55703.73	99
191008	553652.4	5664690.47	55703.62	99
191010	553652.2	5664690.56	55704.93	99
191012	553651.9	5664690.7	55704.48	99
191014	553651.8	5664690.99	55703.36	99
191016	553651.5	5664691.18	55702.23	99

191018	553651.3	5664691.45	55703.11	99
191020	553651.1	5664691.78	55700.49	99
191022	553650.9	5664691.97	55700.95	99
191024	553650.6	5664692.17	55699.95	99
191026	553650.4	5664692.21	55699.01	99
191028	553650.2	5664692.44	55701.3	99
191030	553650	5664692.72	55700.3	99
191032	553649.8	5664692.96	55700.17	99
191034	553649.6	5664693.19	55697.37	99
191036	553649.3	5664693.39	55701.25	99
191038	553649.1	5664693.43	55699.3	99
191040	553648.9	5664693.57	55697.32	99
191042	553648.7	5664693.66	55696.92	99
191044	553650.2	5664694.87	55699.09	99
191046	553650.1	5664695.05	55704.24	99
191048	553650	5664695.24	55706.66	99
191050	553649.8	5664695.43	55706.45	99
191052	553649.6	5664695.62	55705.64	99
191054	553649.4	5664695.76	55708.89	99
191056	553649.2	5664696.04	55709.4	99
191058	553649	5664696.27	55708.26	99
191100	553648.8	5664696.46	55707.98	99
191102	553648.6	5664696.61	55709.99	99
191104	553648.5	5664696.69	55709.96	99
191106	553648.3	5664696.84	55706.97	99
191108	553648.1	5664697.02	55702.72	99
191110	553648	5664697.16	55701.02	99
191112	553647.9	5664697.26	55699.93	99
191114	553647.7	5664697.26	55692.92	99
191116	553647.6	5664697.35	55697.98	99
191118	553647.4	5664697.49	55694.03	99
191120	553647.3	5664697.64	55707.98	99
191122	553647.2	5664697.78	55704.88	99
191124	553647.2	5664698.1	55707.24	99
191126	553647.1	5664698.29	55706.95	99
191128	553647	5664698.34	55703.82	99
191130	553646.9	5664698.49	55710.51	99
191132	553646.8	5664698.53	55712.06	99
191134	553646.7	5664698.62	55711.34	99
191136	553646.7	5664698.72	55707.54	99
191138	553646.6	5664698.86	55705.71	99
191140	553646.5	5664698.95	55698.74	99
191142	553646.4	5664699.1	55702.57	99
191144	553646.3	5664699.09	55706.85	99
191146	553646.2	5664699.19	55708.15	99
191148	553646	5664699.32	55710.1	97
191150	553645.9	5664699.47	55707.94	99

191152	553645.8	5664699.61	55708.71	99
191154	553645.7	5664699.71	55704.15	99
191156	553645.5	5664699.8	55689.51	99
191158	553645.4	5664699.9	55696.47	98
191200	553643.6	5664700.45	55684.86	99
191202	553643.2	5664700.19	55703.17	99
191204	553642.7	5664701	55711.38	99
191206	553642.6	5664701.1	55690.59	99
191208	553642.4	5664701.19	55702.62	99
191210	553642	5664702.33	55702.87	99
191212	553641.8	5664702.37	55698.45	99
191214	553641.7	5664702.42	55701.47	99
191216	553640.1	5664703.59	55702.79	99
191218	553639.4	5664703.77	55711.51	99
191220	553639.2	5664703.86	55712.31	99
191222	553637.6	5664704.13	55715.44	99
191224	553637.4	5664704.23	55717.56	99
191226	553636.3	5664704.12	55714.36	99
191228	553635.4	5664704.02	55711.33	99
191230	553634.3	5664703.81	55711.37	99
191232	553634.2	5664703.86	55704.13	99
191234	553632.7	5664703.28	55708.61	99
191236	553632.5	5664703.32	55707.97	99
191238	553631.5	5664703.54	55707.7	99
191240	553631.3	5664703.58	55700.78	99
191242	553631.1	5664703.63	55694.36	99
191244	553630.8	5664703.68	55692.18	99
191246	553630.6	5664703.72	55715.73	99
191248	553630.3	5664703.76	55710.78	99
191250	553630.1	5664703.81	55710.64	99
191252	553629.8	5664703.86	55714.23	99
191254	553629.6	5664703.96	55717.86	99
191256	553629.3	5664704	55713.65	99
191258	553628	5664703.88	55715.84	99
191300	553627.7	5664703.88	55715.25	99
191302	553627.5	5664703.93	55710.71	99
191304	553627.2	5664703.97	55708	99
191306	553626.9	5664704.02	55716.06	99
191308	553626.2	5664704.63	55714.81	99
191310	553625.2	5664704.71	55710.93	99
191312	553624.9	5664704.71	55705.48	99
191314	553624.6	5664704.8	55703.66	99
191316	553622.9	5664705.25	55709.78	99
191318	553622.6	5664705.31	55700.77	99
191320	553622.2	5664705.3	55704.22	99
191322	553619.7	5664706.18	55701.04	99
191324	553619.4	5664706.17	55711.14	99

191326	553619.1	5664706.17	55710.28	99
191328	553618.8	5664706.21	55711.15	99
191330	553618.6	5664706.21	55709.72	99
191332	553618.3	5664706.16	55709.55	99
191334	553618	5664706.16	55707.42	99
191336	553617.8	5664706.1	55703.5	99
191338	553617.5	5664706.05	55703.29	99
191340	553617.3	5664706.05	55714.63	99
191342	553617	5664706.05	55710.16	99
191344	553616.8	5664706	55710.96	99
191346	553616.5	5664705.95	55710.22	99
191348	553616.3	5664705.95	55708.27	99
191350	553616	5664705.99	55707.69	99
191352	553615.8	5664705.99	55699.66	99
191354	553615.6	5664705.99	55708.76	99
191356	553615.3	5664705.99	55713.52	99
191358	553615.1	5664705.98	55707.55	99
191400	553612.4	5664706.1	55708.94	99
191402	553610.9	5664706.27	55703.62	99
191404	553607.9	5664706.14	55705.25	99
191406	553607.7	5664706.2	55709.43	99
191408	553605.3	5664705.88	55709.2	99
191410	553602.8	5664705.75	55684.63	99
191412	553600.6	5664706.58	55695.5	99
191414	553598.8	5664706.9	55693.21	99
191416	553598.6	5664706.9	55701.15	99
191418	553597.7	5664706.99	55696.27	99
191420	553596.7	5664706.92	55694.98	99
191422	553595.5	5664706.91	55711.78	99
191424	553595.3	5664706.91	55711.59	99
191426	553595.2	5664706.96	55710.58	99
191428	553595	5664707.01	55709.54	99
191430	553594.9	5664707	55709.84	99
191432	553594.7	5664707	55707.14	99
191434	553594.6	5664707.05	55707.36	99
191436	553594.4	5664707.05	55714.83	99
191438	553594.3	5664707.04	55714.22	99
191440	553594.1	5664707.09	55714.09	99
191442	553593.9	5664707.18	55714.2	99
191444	553593.7	5664707.18	55714.78	99
191446	553593.6	5664707.18	55715.81	99
191448	553593.5	5664707.23	55714.45	99
191450	553593.3	5664707.22	55715.71	99
191452	553593.2	5664707.22	55713.29	99
191454	553593.1	5664707.27	55709.56	99
191456	553592.9	5664707.27	55713.24	99
191458	553592.8	5664707.36	55711.3	99

191500	553592.6	5664707.46	55712.73	99
191502	553592.5	5664707.5	55711.36	99
191504	553592.4	5664707.5	55706.25	99
191506	553592.2	5664707.55	55710.06	99
191508	553592.1	5664707.58	55706.33	99
191510	553591.9	5664707.58	55706.51	99
191512	553591.8	5664707.64	55711.84	99
191514	553590.7	5664707.38	55711.92	99
191516	553590.6	5664707.38	55701.22	99
191518	553590.4	5664707.38	55713.82	99
191520	553590.3	5664707.44	55715.65	99
191522	553590.3	5664707.15	55707.29	99
191524	553589.4	5664706.8	55709.81	99
191526	553589.3	5664706.8	55706.47	99
191528	553588.4	5664706.6	55711.97	99
191530	553587.2	5664706.54	55711.52	99
191532	553587.1	5664706.54	55711.94	99
191534	553586.9	5664706.54	55714.4	99
191536	553586.8	5664706.48	55715.43	99
191538	553586.6	5664706.48	55716.08	99
191540	553586.5	5664706.54	55724.54	99
191542	553586.3	5664706.53	55714.25	99
191544	553586.2	5664706.53	55712.03	99
191546	553586	5664706.53	55711.27	99
191548	553584.4	5664707.13	55693.79	99
191550	553582.9	5664707.97	55711.6	19
191552	553582.7	5664708.01	55716.25	99
191554	553581.6	5664708.1	55712.28	99
191556	553581	5664708.61	55709.21	99
191558	553579.9	5664709.36	55711.63	99
191600	553578.1	5664710.43	55711.81	99
191602	553577.1	5664711.13	55710.77	99
191604	553575.4	5664710.98	55713.76	99
191606	553575.3	5664710.98	55709.95	99
191608	553574.5	5664710.97	55714.44	99
191610	553573	5664711.19	55714.56	99
191612	553572.7	5664711.19	55706.6	99
191614	553572.6	5664711.33	55709.67	99
191616	553571.3	5664711.6	55714.86	99
191618	553571.1	5664711.59	55705.45	99
191620	553568.3	5664711.56	55710	99
191622	553567	5664711.69	55710.83	99
191624	553565.5	5664711.72	55709.56	99
191626	553562.9	5664711.51	55707.88	99
191628	553561.8	5664712.02	55712.03	99
191630	553560.8	5664712.68	55702.61	99
191632	553559.6	5664712.85	55709.25	99

191634	553558.3	5664713.03	55702.92	99
191636	553556.1	5664713.25	55706.78	99
191638	553553.4	5664713.41	55705.52	99
191640	553551.1	5664714.09	55706.61	99
191642	553551	5664714.09	55709.09	99
191644	553548.7	5664715.64	55714.16	99
191646	553546.2	5664717.65	55713.17	99
191648	553543.7	5664719.09	55719.47	99
191650	553541.5	5664720.73	55719.73	99
191652	553539.7	5664722.61	55715.95	99
191654	553538.5	5664723.31	55716.95	99
191656	553536.5	5664724.53	55716.34	99
191658	553535.1	5664725.61	55718.04	99
191700	553535	5664725.56	55720.16	99
191702	553534.9	5664725.5	55721.88	99
191704	553534.7	5664725.41	55715.61	99
191706	553534.6	5664725.31	55712.48	99
191708	553533.4	5664726.05	55710.67	99
191710	553532.4	5664727.04	55719.6	99
191712	553532.2	5664727	55720.87	99
191714	553532.1	5664726.95	55717.36	99
191716	553532	5664726.89	55712.68	99
191718	553531.9	5664726.85	55714.58	99
191720	553531.8	5664726.8	55715.41	99
191722	553531.7	5664726.76	55713.51	99
191724	553531.6	5664726.76	55716.75	99
191726	553531.5	5664726.75	55717.87	99
191728	553531.4	5664726.7	55714.45	99
191730	553531.3	5664726.7	55720.08	99
191732	553529.5	5664727.64	55713.01	99
191734	553528.9	5664728.24	55713.66	99
191736	553527.3	5664729.51	55716.78	99
191738	553526.7	5664729.45	55714.82	99
191740	553525.9	5664729.3	55708.17	99
191742	553525.1	5664729.15	55702.56	99
191744	553524.3	5664729.05	55708.72	99
191746	553523.6	5664728.94	55702.15	99
191748	553523.5	5664728.94	55700.47	99
191750	553523.4	5664728.94	55700.16	99
191752	553522.3	5664728.98	55705.78	99
191754	553522.2	5664729.03	55708.34	99
191756	553521.4	5664728.68	55709.34	99
191758	553521.3	5664728.73	55716.97	99
191800	553521.1	5664728.83	55714.41	99
191802	553520.1	5664729.48	55714.6	99
191804	553519.9	5664729.57	55726.36	99
191806	553519	5664730.42	55735.39	99

191808	553517.7	5664731.11	55733.77	99
191810	553517.6	5664731.21	55740.98	99
191812	553516.7	5664732.1	55727.34	99
191814	553515.8	5664732.99	55726.21	99
191816	553515.2	5664734.08	55724.5	97
191818	553515.1	5664734.22	55726.08	89
191820	553514.1	5664734.83	55727.9	99
191822	553514	5664734.93	55720.96	99
191824	553513	5664735.43	55724.07	99
191826	553511.3	5664736.84	55722.81	97
191828	553510.6	5664738.26	55736.57	98
191830	553509.7	5664738.96	55729.46	95
191832	553509.6	5664739.11	55744.85	98
191834	553509.1	5664739.47	55744.97	99
191836	553509	5664739.62	55749.6	99
191838	553508.9	5664739.76	55738.98	99
191840	553507.7	5664740.7	55747.27	99
191842	553507.6	5664740.88	55745.81	99
191844	553507.4	5664741.03	55745.26	99
191846	553507.3	5664741.22	55732.81	99
191848	553507.1	5664741.3	55724.25	99
191850	553506.9	5664741.44	55725.64	99
191852	553506.8	5664741.59	55730.74	98
191854	553506.6	5664741.73	55727.55	99
191856	553506.4	5664741.82	55723.69	99
191858	553506.2	5664741.96	55732.62	99
191900	553506.1	5664742.1	55750.8	99
191902	553505.9	5664742.25	55763.77	99
191904	553505.7	5664742.33	55750.74	99
191906	553505.9	5664742.06	55748.3	99
191908	553505.7	5664742.14	55742.82	99
191910	553505.5	5664742.24	55736.85	99
191912	553504.8	5664742.24	55735.75	99
191914	553504.2	5664741.94	55737.28	99
191916	553502.9	5664742.12	55745.7	99
191918	553502.7	5664742.16	55741.86	99
191920	553502.1	5664741.49	55736.02	99
191922	553500.2	5664740.43	55731.42	99
191924	553499.6	5664739.99	55734.95	99
191926	553498.4	5664739.79	55732.94	99
191928	553498.3	5664739.79	55731.92	99
191930	553498.1	5664739.84	55733.42	99
191932	553497.9	5664739.84	55728.45	99
191934	553497.8	5664739.88	55733.83	99
191936	553497	5664740.44	55727.08	99
191938	553496.9	5664740.48	55722.07	99
191940	553496.7	5664740.48	55717.86	99

191942	553494.8	5664740.98	55723.82	99
191944	553494.6	5664740.37	55722.81	99
191946	553494.4	5664740.37	55718.93	99
191948	553493.9	5664739.98	55711.95	99
191950	553492.4	5664738.68	55715.53	99
191952	553491.1	5664737.82	55720.47	99
191954	553490.4	5664736.52	55705.59	99
191956	553488.9	5664737.51	55721.51	99
191958	553488.4	5664736.88	55724.27	99
192000	553488.3	5664736.87	55727.07	99
192002	553488.2	5664736.87	55727.4	99
192004	553488.1	5664736.87	55708.84	99
192006	553487.6	5664736.16	55705.72	99
192008	553487.5	5664736.16	55715.26	99
192010	553487.4	5664736.21	55716.94	99
192012	553486.5	5664736.1	55717.07	99
192014	553486.4	5664736.1	55726.48	99
192016	553486.3	5664736.14	55723.37	99
192018	553486.2	5664736.14	55723.92	99
192020	553486.1	5664736.14	55723.21	99
192022	553486	5664736.14	55723.73	99
192024	553485.9	5664736.2	55722.05	99
192026	553485.8	5664736.19	55721.9	99
192028	553485.8	5664736.19	55711.08	99
192030	553485.7	5664736.24	55691.48	99
192032	553485.6	5664736.28	55715.78	99
192034	553485.5	5664736.34	55702.19	99
192036	553485.4	5664736.38	55714.2	99
192038	553485.3	5664736.42	55716.51	99
192040	553484.4	5664736.51	55719.29	99
192042	553484.3	5664736.51	55719.68	99
192044	553484.2	5664736.56	55717.98	99
192046	553484.1	5664736.6	55719.65	99
192048	553483.9	5664736.6	55723.6	99
192050	553483.3	5664735.59	55726.18	99
192052	553483.2	5664735.59	55726.29	99
192054	553483.1	5664735.59	55715.38	99
192056	553483	5664735.64	55715.91	99
192058	553482.5	5664736.3	55709.93	99
192100	553482.3	5664736.35	55706.01	99
192102	553482.2	5664736.39	55713.31	99
192104	553482	5664736.43	55717.33	99
192106	553481.9	5664736.49	55713.62	99
192108	553481.7	5664736.53	55713.86	99
192110	553481.5	5664736.57	55719.55	99
192112	553480.5	5664736.42	55712.01	99
192114	553480.3	5664736.47	55706.07	98

192116	553480.1	5664736.51	55708.22	99
192118	553478.6	5664737.02	55714.76	99
192120	553478	5664736.64	55719.22	99
192122	553477.4	5664736.53	55717.84	97
192124	553477.2	5664736.57	55718.46	98
192126	553477	5664737.05	55719.84	99
192128	553476.8	5664737.09	55718.02	99
192130	553476.6	5664737.19	55716.62	97
192132	553476.5	5664737.23	55713.38	97
192134	553476.3	5664737.27	55717.85	98
192136	553476.1	5664737.37	55710.39	97
192138	553475.9	5664737.41	55711.54	99
192140	553475.8	5664737.46	55716.31	95
192142	553475.6	5664737.56	55718.66	99
192144	553474.6	5664738.07	55717.01	99
192146	553474	5664737.91	55714.67	99
192148	553473.8	5664738.01	55714.75	99
192150	553472.7	5664738.99	55718.33	99
192152	553472.6	5664739.09	55723.09	89
192154	553471.4	5664739.27	55719.28	99
192156	553471.2	5664739.31	55720.26	99
192158	553471	5664739.41	55727.56	99
192200	553470.8	5664739.5	55730.15	99
192202	553470.6	5664739.59	55738.5	99
192204	553470.4	5664739.68	55737.89	99
192206	553470.2	5664739.73	55735.54	99
192208	553470	5664739.82	55725.17	99
192210	553469.8	5664739.92	55725.25	99
192212	553469.6	5664739.96	55729.48	99
192214	553469.4	5664740.01	55728.9	99
192216	553469.3	5664740.1	55729.39	99
192218	553469.1	5664740.14	55719.45	99
192220	553468.9	5664740.19	55718.44	99
192222	553468.7	5664740.24	55716.76	99
192224	553468.6	5664740.28	55718.21	99
192226	553468.4	5664740.37	55721.95	99
192228	553468.3	5664740.42	55724.41	99
192230	553468.1	5664740.47	55722.89	99
192232	553468	5664740.51	55723.94	99
192234	553467.8	5664740.57	55723.86	99
192236	553467.7	5664740.65	55721.42	99
192238	553467.6	5664740.7	55721.98	99
192240	553467.4	5664740.75	55725.92	99
192242	553466.7	5664741.31	55724.3	99
192244	553466.6	5664741.35	55732.64	99
192246	553466.5	5664741.45	55731.25	99
192248	553466.3	5664741.54	55730.01	99

192250	553466.1	5664741.58	55731.31	99
192252	553464	5664742	55728.34	99
192254	553462	5664742.49	55731.76	99
192256	553459.8	5664743.04	55733.23	99
192258	553458.5	5664743.5	55747.81	89
192300	553456.2	5664744.42	55738.12	99
192302	553454.3	5664744.74	55733.58	99
192304	553452.6	5664746.25	55733.28	79
192306	553450.3	5664746.98	55739.76	99
192308	553448.6	5664748.15	55740.81	99
192310	553446.8	5664748.17	55741.16	99
192312	553446.7	5664748.26	55742.43	99
192314	553446.6	5664748.32	55743.84	99
192316	553446.5	5664748.36	55742.86	99
192318	553446.4	5664748.41	55742.65	99
192320	553446.4	5664748.5	55740.93	99
192322	553446.3	5664748.54	55742.99	99
192324	553446.2	5664748.59	55745.26	99
192326	553446.1	5664748.69	55744.79	99
192328	553446.1	5664748.73	55744.44	99
192330	553446	5664748.78	55745.11	99
192332	553446	5664748.88	55744.94	99
192334	553445.9	5664748.92	55744.81	99
192336	553445.8	5664748.96	55744.82	99
192338	553445.7	5664749.06	55744.82	99
192340	553445.7	5664749.06	55742.96	99
192342	553445.6	5664749.11	55746.31	99
192344	553445.5	5664749.11	55746.81	99
192346	553445.5	5664749.16	55746.83	99
192348	553445.4	5664749.2	55746.92	99
192350	553445.3	5664749.25	55740.48	99
192352	553445.3	5664749.25	55746.09	99
192354	553445.2	5664749.29	55739.69	99
192356	553445.1	5664749.39	55742.79	99
192358	553445	5664749.39	55742.62	99
192400	553445	5664749.44	55744.53	99
192402	553444.9	5664749.48	55741.48	99
192404	553444.8	5664749.53	55743.86	99
192406	553444.8	5664749.53	55741.22	99
192408	553444.7	5664749.58	55745.73	99
192410	553444.7	5664749.62	55745.2	99
192412	553444.6	5664749.66	55742.23	99
192414	553444.5	5664749.72	55747.64	99
192416	553444.5	5664749.71	55745.59	99
192418	553444.4	5664749.76	55740.66	99
192420	553444.4	5664749.8	55737.16	99
192422	553442.1	5664749.93	55732.35	99

192424	553441.5	5664750.86	55746.61	99
192426	553439.8	5664751.89	55740.14	99
192428	553437.4	5664751.97	55734.09	99
192430	553435.6	5664752.7	55737.74	99
192432	553433.2	5664753.54	55738.72	99
192434	553432.3	5664754.15	55733.53	99
192436	553431.3	5664754.18	55732.17	99
192438	553429.1	5664754.77	55721.88	99
192440	553427.6	5664756.24	55721.98	99
192442	553425.9	5664757.21	55719.18	99
192444	553425.1	5664757.72	55725.46	99
192446	553423.6	5664758.61	55720.74	99
192448	553423	5664760.46	55735.18	99
192450	553420.8	5664761.81	55741.61	99
192452	553419.4	5664761.74	55734.66	99
192454	553419.4	5664761.8	55735.11	99
192456	553419.3	5664761.84	55731.3	99
192458	553419.2	5664761.89	55734.02	99
192500	553418	5664762.12	55728.83	99
192502	553417.2	5664761.38	55732.2	99
192504	553415.8	5664760.42	55731.79	99
192506	553415	5664760.8	55728	99
192508	553413.5	5664761.26	55726.63	99
192510	553411.9	5664762.76	55732.42	99
192512	553409.8	5664763.64	55733.12	99
192514	553407.8	5664763.96	55734.1	99
192516	553405.4	5664763.79	55733.36	99
192518	553403.2	5664763.28	55736.83	99
192520	553401	5664763.88	55739.58	99
192522	553398.8	5664764.52	55740.68	99
192524	553397.4	5664764.46	55736.3	99
192526	553395.7	5664764.35	55740.71	99
192528	553393.9	5664764.23	55738.83	99
192530	553392.3	5664764.78	55741.66	99
192532	553390.5	5664764.67	55745.96	99
192534	553387.9	5664764.78	55746.39	99
192536	553385.2	5664764.43	55749.25	99
192538	553382.6	5664763.88	55750.45	99
192540	553380	5664764.04	55749.28	99
192542	553377.6	5664763.96	55750.2	99
192544	553375.4	5664763.22	55751.76	99
192546	553372.8	5664761.92	55749.47	99
192548	553371.1	5664762.99	55750.3	99
192550	553369.4	5664764.27	55750.11	99
192552	553367	5664763.85	55751.21	99
192554	553364.4	5664763.21	55753.1	99
192556	553362.1	5664762.24	55745.91	99

192558	553359.3	5664760.73	55748.87	99
192600	553356.4	5664760.42	55753.42	99
192602	553353.6	5664760.58	55751.59	99
192604	553351.1	5664761.69	55751.34	99
192606	553349.6	5664763.67	55752.51	99
192608	553348.9	5664764.28	55753.23	99
192610	553346.6	5664762.92	55751.46	99
192612	553344.2	5664761.47	55753.89	99
192614	553341.5	5664760.08	55752.15	99
192616	553339.7	5664758.91	55751.72	99
192618	553336.9	5664758.36	55750.81	99
192620	553334.3	5664758.25	55757.55	99
192622	553332.1	5664758.35	55753.46	99
192624	553329.5	5664757.72	55741.8	99
192626	553326.7	5664757.21	55739.59	99
192628	553324.2	5664756.47	55741.55	99
192630	553321.7	5664755.83	55741.71	99
192632	553318.9	5664755.28	55747.86	79
192634	553316.2	5664754.44	55745.92	99
192636	553313.8	5664753.56	55749.04	99
192638	553311.4	5664753.15	55748.68	99
192640	553308.7	5664752.94	55747.28	99
192642	553305.8	5664752.39	55747.84	99
192644	553303.2	5664751.98	55751.41	99
192646	553300.5	5664751.43	55754.93	99
192648	553297.8	5664750.5	55751.64	99
192650	553295.4	5664749.38	55747.09	99
192652	553292.8	5664748.12	55750.18	99
192654	553290.5	5664747.14	55741.5	99
192656	553287.8	5664746.74	55749.31	29
192658	553284.9	5664746.61	55747.39	99
192700	553282.3	5664746.78	55750.8	99
192702	553279.6	5664746.94	55754.12	99
192704	553277.1	5664746.95	55753.35	99
192706	553274.6	5664748.08	55746.6	99
192708	553272	5664747.84	55744.82	99
192710	553269.4	5664747.77	55748.91	99
192712	553266.8	5664748.37	55754.13	99
192714	553264.3	5664748.43	55752.75	99
192716	553261.7	5664748.36	55749.03	99
192718	553259	5664748.66	55752.61	99
192720	553256.4	5664748.78	55748.1	99
192722	553253.8	5664748.7	55750.35	99
192724	553250.8	5664748.29	55753.34	99
192726	553248.2	5664747.84	55746.04	99
192728	553245.5	5664747.62	55738.68	99
192730	553242.8	5664747.45	55740.16	99

192732	553240	5664747	55747.77	99
192734	553237.2	5664746.82	55746.6	99
192736	553234.5	5664746.27	55739.87	99
192738	553231.6	5664745.28	55738.63	99
192740	553228.8	5664745.12	55739.93	99
192742	553226.5	5664744.85	55737.63	99
192744	553224	5664743.88	55739.68	99
192746	553221.6	5664743.23	55739.93	99
192748	553218.9	5664743.11	55741.21	99
192750	553216.1	5664743.36	55742.61	99
192752	553213.3	5664743.14	55739.74	99
192754	553210.5	5664742.88	55737.65	99
192756	553207.8	5664742.81	55743.62	99
192758	553205.2	5664742.5	55741.95	99
192800	553203	5664742.38	55741.93	99
192802	553200.3	5664741.83	55740.71	99
192804	553197.8	5664741.8	55733.21	99
192806	553195.3	5664741.49	55739.39	99
192808	553192.6	5664741.6	55741.23	99
192810	553189.8	5664741.91	55741.74	99
192812	553187.1	5664742.11	55740.61	99
192814	553184.5	5664742.13	55744.81	99
192816	553182	5664742.1	55748.03	99
192818	553179.6	5664742.14	55742.37	99
192820	553177.5	5664742.24	55744.79	99
192822	553175.2	5664742.18	55749.32	99
192824	553172.8	5664741.96	55749.68	99
192826	553170.6	5664741.46	55748.71	99
192828	553168.3	5664740.87	55745.67	99
192830	553166.1	5664740.61	55737.04	99
192832	553163.6	5664740.49	55741.76	99
192834	553161.4	5664740.37	55743.78	99
192836	553159.3	5664740.35	55744.35	99
192838	553157.2	5664740.37	55742.88	99
192840	553155	5664740.31	55745.51	99
192842	553152.7	5664740.43	55744.39	99
192844	553150.7	5664740.2	55744.31	99
192846	553148.6	5664740.43	55748.83	99
192848	553146.5	5664740.55	55748.48	99
192850	553144.6	5664740.62	55754.12	99
192852	553142.4	5664740.41	55754.48	99
192854	553140.4	5664740.72	55745.62	99
192856	553138.4	5664740.93	55744.92	99
192858	553136.8	5664741.44	55749.49	99
192900	553135.3	5664741.99	55745.08	99
192902	553133.6	5664742.21	55740.85	99
192904	553131.6	5664743.05	55740.67	99

192906	553130	5664743.79	55734.87	99
192908	553127.9	5664744.43	55737.51	89
192910	553125.8	5664745.17	55740.65	99
192912	553123.4	5664745.96	55741.63	99
192914	553121.2	5664746.73	55744.01	99
192916	553119.2	5664747.57	55743.27	99
192918	553117	5664748.31	55741.34	89
192920	553115	5664749.38	55741.42	99
192922	553113	5664749.97	55747.06	99
192924	553110.6	5664750.43	55751.84	99
192926	553108.6	5664751.26	55749.55	99
192928	553106.4	5664751.85	55746.11	99
192930	553104.3	5664752.5	55750.92	99
192932	553102.2	5664753.56	55760.34	99
192934	553100	5664754.59	55760.56	99
192936	553097.8	5664755.36	55757.72	99
192938	553095.8	5664755.92	55756.68	99
192940	553093.5	5664756.55	55757.08	99
192942	553091.3	5664757.15	55747.77	99
192944	553089.1	5664757.8	55752.87	99
192946	553086.9	5664758.15	55756.92	99
192948	553084.8	5664758.32	55755.11	99
192950	553084	5664758.92	55758.02	99
192952	553082.4	5664759.86	55764.89	99
192954	553080.5	5664760.51	55764.87	99
192956	553078.2	5664761.33	55769.02	99
192958	553076.2	5664762.5	55765.69	99
193000	553074.1	5664763.1	55757.57	99
193002	553071.9	5664763.26	55759.89	99
193004	553069.5	5664763.81	55758.33	99
193006	553066.9	5664764.68	55755.59	99
193008	553064.9	5664765.56	55758.78	99
193010	553062.6	5664766.4	55761.84	99
193012	553060.1	5664766.98	55763.47	99
193014	553057.8	5664767.2	55784.57	99
193016	553055.5	5664767.78	55797.59	99
193018	553052.9	5664768.66	55790.25	99
193020	553050.4	5664769.02	55778.32	99
193022	553047.9	5664769.65	55771.76	99
193024	553045.6	5664770.21	55762.38	99
193026	553043.2	5664770.56	55766.28	99
193028	553040.9	5664771.34	55776.87	99
193030	553038.5	5664772.36	55790.82	99
193032	553036.6	5664772.71	55758.59	99
193034	553035.8	5664772.8	55796.6	99
193036	553035.8	5664772.85	55763.08	99
193038	553035.8	5664772.85	55807.48	99

193040	553035.8	5664772.89	0	99
193042	553035.8	5664772.95	0	0
193044	553035.5	5664773.03	55773.01	0
193046	553035.5	5664773.08	55763.9	99
193048	553036	5664772.9	55779.56	99
193050	553036	5664772.95	55785.24	99
193052	553036	5664773	55776.02	99
193054	553036	5664773.04	55774.77	99
193056	553036	5664773.04	55776.92	99
193058	553036	5664773.09	55813.96	99
193100	553036	5664773.14	55765.38	99
193102	553036	5664773.19	55808.43	99
193104	553036	5664773.23	55801	99
193106	553036.1	5664773.29	55799.61	99
193108	553036.1	5664773.33	55802.63	99
193110	553036.1	5664773.38	55801.55	99
193112	553036.1	5664773.42	55807.74	99
193114	553036.1	5664773.48	55818.28	99
193116	553036.1	5664773.52	55797.85	99
193118	553033.7	5664774.25	55773.29	99
193120	553031.3	5664774.71	55768.29	99
193122	553028.9	5664775.29	55755.28	99
193124	553026.4	5664775.6	55757.56	99
193126	553024	5664776.09	55768.21	99
193128	553021.7	5664776.45	55760.52	99
193130	553019.8	5664776.72	55750	99
193132	553016.9	5664776.17	55754.23	69
193134	553014.1	5664776.05	55755.59	99
193136	553011.3	5664776.34	55754.61	99
193138	553008.9	5664776.65	55754.54	99
193140	553006.4	5664776.91	55756.42	99
193142	553003.6	5664777.16	55757.89	99
193144	553000.7	5664777.52	55758.71	99
193146	552998.4	5664777.96	55755.88	99
193148	552996	5664778.23	55759.32	99
193150	552993.6	5664778.58	55761.52	99
193152	552991.2	5664778.99	55762.86	99
193154	552988.9	5664779.28	55766.57	99
193156	552986.1	5664779.21	55762.02	99
193158	552983.8	5664779.38	55759.91	99
193200	552981.4	5664779.97	55765.95	99
193202	552979	5664780.61	55760.82	99
193204	552977.2	5664781.16	55765.05	99
193206	552975.1	5664781.38	55769.73	99
193208	552972.9	5664781.5	55768.33	99
193210	552970.6	5664781.89	55767.34	99
193212	552968.3	5664782.39	55766.74	99

193214	552966.2	5664783.37	55767.81	99
193216	552964	5664783.63	55767.17	99
193218	552961.5	5664783.93	55768.55	99
193220	552959.3	5664784.43	55766.33	99
193222	552957	5664784.51	55763.78	99
193224	552954.8	5664784.53	55772.85	99
193226	552952.4	5664784.84	55773.88	99
193228	552949.9	5664784.96	55799.16	99
193230	552947.9	5664785.36	55817.69	99
193232	552945.6	5664786.15	55808.81	99
193234	552943.8	5664786.99	55789.92	99
193236	552941.3	5664787.33	55781.82	99
193238	552938.7	5664787.45	55787.07	99
193240	552936.4	5664787.95	55777.54	99
193242	552934.3	5664788.5	55774.94	99
193244	552932.2	5664789.05	55778.19	99
193246	552929.8	5664789.54	55769.76	99
193248	552927.4	5664789.75	55776.64	99
193250	552925.3	5664790.83	55771.27	99
193252	552923.2	5664791.51	55764.87	99
193254	552920.7	5664792.14	55767.18	99
193256	552918.4	5664792.89	55774.51	99
193258	552916.1	5664793.67	55772.34	99
193300	552914.2	5664794.08	55774.09	99
193302	552912.4	5664794.77	55768.02	99
193304	552910.1	5664795.55	55768.22	99
193306	552907.9	5664796.43	55762.33	99
193308	552905.7	5664797.5	55771.17	99
193310	552903.8	5664798.2	55769.88	99
193312	552901.8	5664798.75	55773.14	99
193314	552899.7	5664798.95	55766.44	99
193316	552897.2	5664799.6	55767.86	99
193318	552895.3	5664799.85	55775.11	99
193320	552892.7	5664800.21	55771.04	99
193322	552890.8	5664800.62	55769.47	99
193324	552888.3	5664800.63	55775.35	99
193326	552885.6	5664800.99	55772.52	99
193328	552883	5664801.35	55773.54	99
193330	552880.9	5664802.04	55768.55	99
193332	552878.3	5664802.72	55770.03	99
193334	552876.2	5664803.03	55774.22	99
193336	552874	5664803.33	55774.31	99
193338	552871.7	5664803.97	55771.91	99
193340	552869.6	5664804.24	55779.36	99
193342	552867.7	5664805.17	55771.78	99
193344	552865.5	5664805.34	55777.69	99
193346	552863.1	5664805.6	55787.15	99

193348	552860.6	5664805.9	55779.47	99
193350	552858.1	5664806.21	55789.23	99
193352	552855.7	5664806.37	55815.09	99
193354	552853.1	5664806.91	55814.06	99
193356	552851	5664807.84	55807.98	99
193358	552849.1	5664808	55808.14	99
193400	552846.6	5664808.37	55798.29	99
193402	552844.6	5664809	55802.19	99
193404	552842.2	5664809.65	55799.63	99
193406	552839.6	5664810.38	55794.76	99
193408	552837.7	5664811.17	55803.16	99
193410	552835.3	5664812.42	55802.54	99
193412	552832.9	5664813.02	55807.37	99
193414	552830.9	5664814.09	55802.26	99
193416	552828.9	5664814.78	55807.72	99
193418	552826.8	5664815.89	55801.47	99
193420	552824.9	5664817.11	55799.29	99
193422	552823.1	5664817.94	55793.75	99
193424	552820.5	5664818.39	55797.81	99
193426	552818	5664818.89	55800.06	99
193428	552815.2	5664818.86	55798.5	99
193430	552812.6	5664819.17	55791	99
193432	552810	5664819.42	55792.34	99
193434	552807.6	5664820.06	55789.4	99
193436	552805.2	5664820.6	55792.12	99
193438	552802.8	5664821.06	55791.73	99
193440	552799.8	5664821.12	55781.78	99
193442	552797.4	5664821.62	55775.56	99
193444	552794.7	5664821.82	55776.81	99
193446	552792.2	5664822.28	55775.78	99
193448	552789.9	5664822.78	55779.72	99
193450	552787.4	5664823.07	55793.24	99
193452	552784.8	5664823.57	55806.58	99
193454	552782.4	5664824.12	55800.02	99
193456	552779.9	5664824.75	55784.08	99
193458	552777.9	5664825.02	55776.45	99
193500	552775.2	5664825.37	55765.25	99
193502	552772.7	5664825.82	55761.81	99
193504	552770.4	5664826.08	55760.6	99
193506	552767.8	5664826.53	55765.43	99
193508	552765.4	5664827.06	55762.53	99
193510	552762.8	5664827.1	55755.39	99
193512	552760.4	5664827.54	55747.09	99
193514	552757.9	5664827.94	55739.69	99
193516	552755.4	5664828.3	55734.53	99
193518	552753.1	5664828.84	55737.3	99
193520	552751.1	5664829.15	55743.81	99

193522	552748.8	5664829.74	55745.47	99
193524	552746.5	5664830.19	55745.91	99
193526	552744.3	5664831.07	55766.4	99
193528	552742.2	5664832.47	55777.97	99
193530	552739.9	5664833.35	55785.73	99
193532	552737.4	5664833.95	55812.62	99
193534	552734.6	5664834.58	55791.25	99
193536	552732.1	5664835.16	55753.61	99
193538	552729.7	5664835.67	55754.78	99
193540	552727	5664836.16	55737.81	89
193542	552724.2	5664836.23	55727.86	99
193544	552721.7	5664837	55735.44	99
193546	552719.2	5664837.03	55736.74	99
193548	552716.6	5664837.28	55727.19	99
193550	552714.1	5664837.49	55739.79	99
193552	552711.7	5664837.9	55738.3	99
193554	552709	5664838.54	55743.28	99
193556	552706.7	5664839.36	55749.49	99
193558	552704.8	5664840.58	55781.4	99
193600	552702.8	5664841.79	55831.75	99
193602	552700.7	5664842.91	55835.56	99
193604	552698.7	5664843.93	55815.58	99
193606	552696.8	5664845.24	55792.26	99
193608	552694.6	5664846.74	55779.35	99
193610	552692.6	5664847.77	55783.72	99
193612	552690.5	5664848.08	55792.02	99
193614	552688.4	5664848.29	55784.64	99
193616	552686.4	5664848.03	55785.31	99
193618	552684.5	5664847.91	55791.91	99
193620	552682.1	5664848.18	55777.15	99
193622	552680.2	5664848.58	55750.65	99
193624	552678.3	5664848.09	55720.4	99
193626	552676.1	5664847.83	55714.75	99
193628	552673.8	5664848.47	55712.4	99
193630	552671.3	5664848.67	55712.53	99
193632	552669.6	5664848.66	55709.57	99
193634	552667.8	5664848.41	55719.09	99
193636	552666.3	5664849.1	55723.55	99
193638	552665.7	5664849	55711.46	99
193640	552664.4	5664848.41	55722.03	89
193642	552663.7	5664848.18	55713.83	99
193644	552663.2	5664848.46	55718.11	99
193646	552662.5	5664848.68	55717.12	99
193648	552661.1	5664848.57	55733.13	99
193650	552659.4	5664848.46	55732.56	99
193652	552657.6	5664848.15	55741.54	99
193654	552655.1	5664848.46	55744.05	97

193656	552653.2	5664849.06	55749.32	99
193658	552651.7	5664849.85	55765.94	99
193700	552650.9	5664849.88	55772.51	99
193702	552649	5664850.53	55790.47	99
193704	552648.2	5664850.75	55798.11	99
193706	552647.1	5664851.75	55817.05	99
193708	552644.6	5664852.86	55826.9	99
193710	552643.3	5664853.32	55841.52	99
193712	552641.7	5664853.44	55854.17	99
193714	552640.8	5664853.14	55883.85	99
193716	552639.7	5664853.33	55892.44	99
193718	552638.1	5664853.98	55876.31	39
193720	552637.8	5664853.97	55875.79	99
193722	552637.7	5664853.97	55878.42	99
193724	552636.7	5664854.25	55870.22	98
193726	552636.5	5664854.29	55848.62	99
193728	552636.4	5664854.34	55859.85	99
193730	552634.7	5664855.27	55856.47	99
193732	552633.4	5664855.45	55842.45	99
193734	552631.8	5664855.62	55819.83	99
193736	552630.9	5664855.61	55823.69	99
193738	552630.2	5664855.89	55817.64	99
193740	552629.1	5664856.2	55896.58	99
193742	552627.8	5664857.57	55957.79	99
193744	552626.3	5664858.03	56016.99	99
193746	552624.4	5664859.06	56005.21	99
193748	552623.7	5664859.19	55989.8	99
193750	552622	5664858.41	56005.11	99
193752	552619.9	5664857.96	56027.6	99
193754	552617.6	5664858.61	56023.05	99
193756	552615.6	5664859.39	56016.48	99
193758	552592.7	5664859.2	56012.92	99
193800	552591.3	5664859.51	56008.74	99
193802	552590.9	5664860.51	56003.14	99
193804	552591	5664860.55	55999.67	99
193806	552590.8	5664860.89	55994.79	99
193808	552590.9	5664860.94	55992.72	99
193810	552590.4	5664860.54	55976.59	99
193812	552590.4	5664860.55	55981.34	99
193814	552590.4	5664860.6	55969.28	99
193816	552590.5	5664860.65	55937.29	99
193818	552588.8	5664861.96	55917.83	99
193820	552587.3	5664862.22	55889.81	99
193822	552586	5664861.74	55847.78	99
193824	552584.8	5664862.68	55814.73	99
193826	552583.5	5664863.04	55805.11	99
193828	552582.2	5664863.08	55772.25	99

193830	552581	5664862.98	55759.42	97
193832	552579.6	5664863.05	55743.26	87
193834	552579.1	5664863.42	55745.39	54
193836	552578.5	5664864.41	55769.54	99
193838	552577.1	5664864.88	55785.19	99
193840	552576.7	5664864.82	55794.88	99
193842	552575.5	5664865.38	55817.72	99
193844	552574.4	5664866.51	55844.38	99
193846	552573.8	5664867.69	55875.54	99
193848	552572.5	5664868.67	55876.78	99
193850	552571.7	5664866.9	55886.7	99
193852	552570	5664866.79	55885.86	99
193854	552568.2	5664867.06	55853.87	99
193856	552567.3	5664866.2	55831.97	99
193858	552566.9	5664865.01	55850.55	99
193900	552565.2	5664863.94	55857.17	99
193902	552564.1	5664863.22	55871.99	99
193904	552562.6	5664862.91	55874.95	99
193906	552560.8	5664862.47	55873.49	99
193908	552559.2	5664862.41	55877.64	99
193910	552557.9	5664862.06	55879.23	99
193912	552555.8	5664861.81	55881.42	99
193914	552555.7	5664861.94	55880.94	99
193916	552555.5	5664862.04	55880.87	99
193918	552555.4	5664862.18	55880.62	99
193920	552555.2	5664862.26	55880.91	99
193922	552555.1	5664862.36	55872.17	99
193924	552554.9	5664862.51	55875.71	99
193926	552554.3	5664862.59	55876.77	98
193928	552552.9	5664862.77	55874.3	99
193930	552552.4	5664863.76	55867.89	99
193932	552551.1	5664863.65	55858.5	99
193934	552550.4	5664863.4	55875.48	99
193936	552549.5	5664864.44	55882.94	99
193938	552549	5664865.38	55869.56	98
193940	552546.9	5664866.13	55851.59	99
193942	552545.1	5664867.2	55836.54	99
193944	552543.7	5664867.94	55822.82	99
193946	552542.9	5664868.35	55820.76	99
193948	552541	5664868.91	55820.13	99
193950	552540.8	5664869	55819.55	99
193952	552540.6	5664869.1	55819.08	99
193954	552540.3	5664869.14	55798.22	99
193956	552540	5664869.13	55800.03	98
193958	552539.4	5664870.03	55800.18	99
194000	552537.5	5664871.43	55795.55	99
194002	552536.2	5664872.04	55819.49	89

194004	552534.4	5664872.87	55823.53	99
194006	552533.1	5664873.33	55858.86	98
194008	552532.6	5664874.9	55891.54	98
194010	552532.5	5664875.42	55936.37	97
194012	552532	5664875.93	55977.67	99
194014	552530.9	5664876.87	56010.55	99
194016	552530.1	5664877.34	56017.18	99
194018	552529.9	5664877.48	56030.64	99
194020	552529.7	5664877.63	56031.49	99
194022	552529.4	5664877.71	56033.2	98
194024	552529.2	5664877.85	56041.56	99
194026	552529	5664878.04	56045.15	99
194028	552528.8	5664878.18	56039.56	99
194030	552527.7	5664879.03	56018.54	99
194032	552527.4	5664879.16	56011.8	99
194034	552525.2	5664879.14	55987.64	99
194036	552523.8	5664878.4	55933.71	99
194038	552503.8	5664885.9	55907.91	99
194040	552502.4	5664887.02	55893.99	99
194042	552500.8	5664887.47	55888.78	99
194044	552499	5664888.08	55878.27	99
194046	552497.3	5664888.72	55875.31	99
194048	552497	5664889.48	55859.65	99
194050	552496.3	5664889.56	55842.57	99
194052	552494.7	5664889.92	55830.05	89
194054	552493.3	5664890.68	55834.68	79
194056	552493	5664891.14	55840.91	99
194058	552491.5	5664891.23	55830.52	99
194100	552489.9	5664891.25	55812.48	99
194102	552488.4	5664892.19	55778.71	96
194104	552487.4	5664893.6	55761.67	79
194106	552486.3	5664895.25	55755.32	99
194108	552484.9	5664896.62	55754.2	99
194110	552483.1	5664897.4	55767.05	99
194112	552481.4	5664897.38	55758.43	99
194114	552479.9	5664896.03	55750.05	99
194116	552477.9	5664895.35	55759.03	99
194118	552476.6	5664895.1	55763.68	96
194120	552474.5	5664895.75	55767.55	86
194122	552473.4	5664895.64	55788.54	74
194124	552473	5664895.49	55771	26
194126	552473	5664895.54	55762.94	89
194128	552472.4	5664895.54	55763.76	99
194130	552472.2	5664895.59	55776.98	99
194132	552470.8	5664895.71	55775.51	99
194134	552468.1	5664896.49	55781.36	99
194136	552467.3	5664896.53	55809.16	99

194138	552467.2	5664896.53	55840.51	99
194140	552466.2	5664895.67	55854.17	99
194142	552465.5	5664894.75	55851.1	99
194144	552464.5	5664894.46	55850.35	99
194146	552463.2	5664895.12	55848.55	19
194148	552462.4	5664895.05	55854.15	99
194150	552461.1	5664896.47	55821.56	99
194152	552458.9	5664896.5	55792.27	99
194154	552457.6	5664896.43	55784.41	96
194156	552456.1	5664897.08	55782.59	69
194158	552454.7	5664898.11	55764.02	99
194200	552452.3	5664898	55745.18	99
194202	552449.4	5664898.58	55750.85	99
194204	552446.7	5664900.13	55763.2	99
194206	552443.9	5664901.52	55786.53	99
194208	552442.9	5664902.51	55781.41	99
194210	552442.4	5664903.4	55791.59	99
194212	552442.3	5664903.45	55805.62	99
194214	552442.1	5664903.55	55829.78	99
194216	552441	5664904.2	55846.02	99
194218	552438.2	5664904.88	55839.9	99
194220	552435.1	5664905.66	55824.22	99
194222	552432.3	5664906.53	55814.15	99
194224	552429.5	5664907.51	55817.95	99
194226	552427	5664908.53	55813.3	99
194228	552425	5664909.55	55811.03	99
194230	552423.4	5664910.63	55828.29	99
194232	552421.6	5664911.85	55870	99
194234	552420	5664912.73	55884.32	99
194236	552418	5664914.03	55867.39	99
194238	552416.5	5664914.92	55846.38	99
194240	552415.2	5664916.14	55839.9	99
194242	552413.8	5664917.55	55844.03	99
194244	552413.6	5664917.65	55835.81	99
194246	552413.5	5664917.75	55830.49	99
194248	552411.8	5664918.48	55815.8	99
194250	552410.2	5664919.8	55793.32	99
194252	552408.6	5664920.82	55754.77	99
194254	552406.8	5664922.37	55737.54	99
194256	552403.9	5664921.45	55743.33	99
194258	552401.8	5664923.19	55751.72	99
194300	552399.6	5664924.96	55762.69	99
194302	552398	5664926.09	55753.65	99
194304	552396.9	5664927.74	55759.38	99
194306	552396.2	5664928.73	55760.05	99
194308	552396.1	5664928.92	55759.45	99
194310	552396.1	5664929.01	55756.31	99

194312	552395.9	5664929.15	55759.61	99
194314	552395.8	5664929.3	55759.56	99
194316	552395.8	5664929.4	55762.84	99
194318	552395.2	5664930.15	55758.05	99
194320	552393.2	5664931.07	55773.36	99
194322	552390.8	5664931.38	55750.91	99
194324	552389.6	5664930	55756.43	99
194326	552388.2	5664929.07	55756.08	99
194328	552387.2	5664928.4	55759.65	99
194330	552386.2	5664929.05	55758.83	99
194332	552385.9	5664929.05	55760.11	99
194334	552385.6	5664929.96	55761.48	99
194336	552385	5664929.57	55762.57	99
194338	552384.2	5664928.66	55769.19	99
194340	552383.6	5664928.28	55767.84	99
194342	552383.4	5664928.42	55768.19	99
194344	552383.3	5664928.55	55766.45	99
194346	552383.1	5664928.69	55762.3	99
194348	552382.9	5664928.84	55763.29	94
194350	552381.9	5664929.35	55759.77	29
194352	552380.9	5664928.82	55763.54	99
194354	552379.9	5664928.05	55764.25	99
194356	552378.8	5664927.56	55760.41	99
194358	552378.1	5664927.98	55855.98	98
194400	552377.1	5664929.11	55762.37	9
194402	552374.8	5664929.76	55763.04	99
194404	552373.3	5664930.5	55757.15	99
194406	552373.1	5664930.64	55759.7	99
194408	552372.9	5664930.78	55763.37	99
194410	552372	5664931.34	55767.4	99
194412	552371.8	5664931.48	55759.71	99
194414	552371.6	5664931.67	55760.25	99
194416	552369.4	5664931.27	55759.5	99
194418	552367.1	5664930.67	55759.03	99
194420	552365.6	5664929.94	55754.76	99
194422	552363.7	5664929.59	55725.04	99
194424	552363.5	5664929.69	55763.33	99
194426	552363.3	5664929.84	55753.26	99
194428	552361.8	5664930.05	55749.14	99
194430	552359.3	5664929.65	55753.59	99
194432	552357.3	5664928.96	55754.05	99
194434	552356.4	5664928.76	55751.56	99
194436	552354.5	5664928.93	55756.42	99
194438	552352.4	5664928.91	55773.81	98
194440	552351	5664928.62	55769.82	95
194442	552349	5664925.56	55758.66	89
194444	552348.8	5664925.65	55756.11	99

194446	552348.6	5664925.79	55761.93	99
194448	552347.7	5664925.93	55756.24	99
194450	552346.7	5664925.01	55764.7	99
194452	552344.6	5664924.75	55767.27	99
194454	552342.8	5664923.93	55766.48	99
194456	552341	5664923.11	55764.14	99
194458	552338.9	5664922.42	55763.07	99
194500	552336.6	5664923.06	55766.2	99
194502	552334.8	5664922.33	55764.17	99
194504	552333	5664921.51	55766.97	99
194506	552331.2	5664921.92	55772.32	99
194508	552324.3	5664922.9	55771.21	99
194510	552322.8	5664921.88	55776.22	99
194512	552321	5664921.05	55775.52	99
194514	552321	5664921.05	55783.73	99
194516	552321.1	5664921.11	55781.97	99
194518	552319.5	5664920.99	55780.55	99
194520	552318	5664920.64	55777.97	99
194522	552317.8	5664920.7	55771.89	99
194524	552317.7	5664920.74	55770.71	99
194526	552317	5664920.63	55773.11	99
194528	552315	5664920.95	55770.94	99
194530	552313.3	5664920.84	55765.58	99
194532	552311.6	5664921.82	55762.32	99
194534	552310.3	5664921.09	55781.67	96
194536	552310	5664920.43	55770.69	99
194538	552309.3	5664919.9	55770.07	99
194540	552308.8	5664919.99	55774.59	99
194542	552307	5664920.07	55773.52	99
194544	552305.3	5664919.52	55769.79	69
194546	552304	5664919.66	55767.53	99
194548	552287.7	5664922.87	55769.41	99
194550	552287	5664922.8	55772.94	99
194552	552286	5664922.99	55767.54	99
194554	552285.4	5664922.18	55767.27	99
194556	552285	5664921.6	55770.81	99
194558	552283.7	5664921.16	55778.2	99
194600	552283.1	5664920.97	55779.8	99
194602	552282	5664921.76	55779.22	99
194604	552281.3	5664921.14	55778.72	99
194606	552279.9	5664920.18	55782.12	99
194608	552277.3	5664918.92	55787.44	99
194610	552275.2	5664918.09	55788.75	99
194612	552273.6	5664918.36	55795.27	99
194614	552272.1	5664918.49	55785.67	99
194616	552270.7	5664917.81	55777.41	99
194618	552269.2	5664917.27	55775.06	99

194620	552267.9	5664917.22	55777.51	99
194622	552253.5	5664922.05	55773.16	99
194624	552271	5664917.62	55776.39	99
194626	552269.2	5664916.8	55780.02	99
194628	552267.3	5664915.12	55778.83	99
194630	552265.7	5664913.05	55772.29	99
194632	552263	5664912.61	55785.19	89
194634	552260.9	5664913.3	55788.77	99
194636	552259.2	5664913.99	55784.34	99
194638	552257.9	5664912.94	55782.72	99
194640	552257.9	5664911.7	55783.01	99
194642	552256.4	5664910.4	55782.04	99
194644	552254.3	5664909.53	55785.3	99
194646	552252	5664908.7	55783.65	99
194648	552250.1	5664907.5	55789.53	99
194650	552248.1	5664906.1	55789.04	99
194652	552246.6	5664904.37	55792.32	99
194654	552245.1	5664903.69	55786.67	99
194656	552245	5664903.69	55788.38	94
194658	552244.1	5664903.82	55786.57	39
194700	552243.2	5664903.44	55786.22	99
194702	552242.1	5664902.05	55792.88	99
194704	552240.8	5664900.76	55795	99
194706	552238.8	5664899.79	55788.93	99
194708	552237	5664899.25	55785.99	99
194710	552235.6	5664899.09	55785.09	99
194712	552233.9	5664899.22	55790.84	99
194714	552232.6	5664899.06	55789.9	99
194716	552232	5664897.2	55795.89	99
194718	552230.6	5664895.91	55792.27	99
194720	552229.2	5664894.99	55787.47	99
194722	552227.9	5664893.55	55788.47	99
194724	552226.1	5664892.39	55793.86	99
194726	552224.1	5664891.34	55796.64	99
194728	552222.7	5664889.38	55794.91	99
194730	552221.4	5664887.79	55787.29	99
194732	552220	5664886.17	55791.15	99
194734	552219	5664884.72	55796.84	99
194736	552218.1	5664883.16	55796.01	99
194738	552216.7	5664881.39	55790.31	99
194740	552215.5	5664880.19	55792.96	99
194742	552214.7	5664879.89	55788.68	99
194744	552212.6	5664879.22	55788.18	99
194746	552210.7	5664878.28	55786.11	99
194748	552208.6	5664877.99	55786.23	99
194750	552206.8	5664877.3	55784.4	99
194752	552204.9	5664876.19	55785.83	99

194754	552203.3	5664875.09	55791.02	99
194756	552201.7	5664873.92	55787.19	99
194758	552200.3	5664872.3	55790.39	99
194800	552199.9	5664871.49	55780.86	99
194802	552198.8	5664870	55791.63	99
194804	552197.7	5664868.95	55786.15	99
194806	552182.5	5664870.55	55792.29	39
194808	552182	5664869.5	55791.09	99
194810	552181.6	5664869.69	55794.72	99
194812	552181.8	5664870.16	55787.46	99
194814	552181.3	5664870.83	55792.29	99
194816	552181	5664870.26	55789.45	99
194818	552180.9	5664868.88	55786.97	99
194820	552180	5664868.15	55787.86	99
194822	552179.4	5664868.01	55793.32	98
194824	552179.4	5664867.82	55787.21	98
194826	552179	5664867.72	55789.26	99
194828	552178.1	5664867.52	55796.93	96
194830	552176.9	5664866.41	55793.49	99
194832	552175.6	5664866.02	55786.53	99
194834	552174.4	5664864.97	55786.25	99
194836	552172.9	5664863.9	55805.81	96
194838	552172.4	5664863.57	55787.04	99
194840	552172.7	5664864.19	55790.93	99
194842	552171.8	5664860.52	55787.97	99
194844	552171.7	5664860.48	55782.63	99
194846	552170.5	5664859.66	55781.74	99
194848	552170	5664860.28	55781.44	99
194850	552168.7	5664859.74	55789	99
194852	552166	5664859.24	55778.7	89
194854	552164.7	5664857.7	55786.05	99
194856	552163.4	5664856.51	55791.4	99
194858	552162.8	5664855.35	55789.73	99
194900	552162.8	5664855.31	55784.69	99
194902	552162.7	5664855.31	55785.15	99
194904	552162.5	5664855.26	55787.06	99
194906	552162.5	5664855.31	55788.66	99
194908	552162.3	5664855.31	55788.56	99
194910	552162.3	5664855.31	55792.66	99
194912	552162.3	5664855.16	55784.69	99
194914	552162.1	5664854.49	55789.65	99
194916	552161.4	5664853.54	55791.06	99
194918	552160.9	5664852.07	55786	99
194920	552159.8	5664851.01	55784.92	99
194922	552158.7	5664850.85	55787.09	99
194924	552157.7	5664849.99	55792.09	99
194926	552157.2	5664849.46	55776.86	99

194928	552157	5664849.13	55781.6	99
194930	552155.7	5664849.02	55778.56	99
194932	552154.8	5664848.49	55783.94	99
194934	552154.2	5664848.87	55783.97	99
194936	552153.4	5664848.1	55783	99
194938	552152.7	5664846.67	55783.45	99
194940	552151.4	5664845.51	55791.35	99
194942	552150.8	5664844.56	55789.48	99
194944	552150.5	5664843.18	55788.51	99
194946	552150.4	5664843.22	55781.08	99
194948	552149.3	5664842.93	55789.27	99
194950	552149	5664842.74	55783.09	99
194952	552148.4	5664841.73	55779.75	99
194954	552147.1	5664841.01	55777.49	99
194956	552146.5	5664840.9	55782.87	99
194958	552146.2	5664841.15	55783.27	99
195000	552145.7	5664841.14	55784.12	99
195002	552144.9	5664840.99	55788.84	99
195004	552143.5	5664839.69	55782.56	99
195006	552142.1	5664838.26	55786.46	99
195008	552141.6	5664837.82	55790.23	99
195010	552141.1	5664837.58	55789.7	99
195012	552141	5664837.63	55787.61	99
195014	552140.1	5664836.9	55782.13	99
195016	552139.9	5664836.95	55780.75	99
195018	552139.8	5664837	55779.98	99
195020	552139.2	5664837.27	55780.61	99
195022	552138.4	5664837.55	55789.51	99
195024	552138.2	5664837.6	55780.08	99
195026	552138	5664837.64	55775.17	99
195028	552137.3	5664838.01	55781.99	99
195030	552136.2	5664837.77	55781.24	99
195032	552135.1	5664836.67	55778.55	99
195034	552134.7	5664836.56	55784.57	99
195036	552134.2	5664836.32	55786.21	99
195038	552133.7	5664835.84	55775.93	99
195040	552132.8	5664834.27	55780.69	99
195042	552131	5664833.45	55785.44	99
195044	552110.1	5664836.04	55785.99	99
195046	552110.1	5664834.51	55789.16	99
195048	552121.7	5664830.55	55780.55	99
195050	552120	5664828.96	55783.44	99
195052	552118.4	5664828.19	55788.23	99
195054	552116.8	5664828.13	55782.88	99
195056	552116.1	5664827.31	55782.42	99
195058	552114.8	5664826.45	55781.21	99
195100	552114	5664825.97	55781.03	99

195102	552113	5664826.05	55783.49	99
195104	552111.1	5664825.65	55779.65	99
195106	552109.5	5664824.78	55778.79	99
195108	552107.1	5664824.52	55777.94	99
195110	552105.4	5664823.8	55777.56	99
195112	552104.2	5664822.63	55772	99
195114	552103.3	5664822.4	55776.4	99
195116	552101.3	5664822.04	55777.87	99
195118	552100.5	5664821.75	55777.02	99
195120	552099.8	5664821.36	55765.8	99
195122	552099	5664820.93	55772.49	99
195124	552097.4	5664820.44	55778.08	99
195126	552096.1	5664819.14	55772.57	98
195128	552095.2	5664818.95	55782.79	59
195130	552095.6	5664818.81	55761.68	99
195132	552095	5664818.75	55764.55	99
195134	552094	5664818.55	55768.49	99
195136	552092.5	5664818.4	55772.31	99
195138	552092.4	5664818.4	55768.69	99
195140	552091.9	5664816.59	55762.19	99
195142	552089.6	5664815.75	55761.84	99
195144	552087.7	5664815.5	55765.89	99
195146	552086.7	5664815.54	55769.89	99
195148	552086.6	5664815.54	55768.68	99
195150	552085.9	5664814.67	55759.89	99
195152	552085.8	5664814.71	55767.06	99
195154	552085.7	5664814.71	55765.46	99
195156	552085.6	5664814.71	55771.53	99
195158	552085.6	5664814.71	55768.88	99
195200	552085.1	5664814.14	55767.32	99
195202	552084.4	5664814.14	55767.92	99
195204	552082.8	5664813.36	55768.01	99
195206	552082	5664812.97	55768.75	99
195208	552080.7	5664811.92	55768.55	99
195210	552079.4	5664810.53	55767.99	99
195212	552078	5664809.56	55769.89	99
195214	552077.7	5664809.04	55770.03	99
195216	552077.3	5664808.75	55766.68	99
195218	552077.2	5664808.75	55761.47	99
195220	552076.4	5664808.45	55769.07	99
195222	552075.2	5664807.6	55760.42	99
195224	552074.8	5664806.82	55763.37	99
195226	552073.9	5664806.72	55772.45	99
195228	552073.9	5664806.72	55770.14	99
195230	552073.8	5664806.72	55767.47	99
195232	552073.7	5664806.72	55766.85	99
195234	552072.4	5664805.66	55759.55	99

195236	552072.3	5664805.66	55764.91	99
195238	552071.7	5664805.18	55760.26	99
195240	552071.6	5664805.13	55755.78	99
195242	552070.5	5664804.98	55763.54	79
195244	552070.3	5664804.98	55767.93	99
195246	552069.2	5664805.26	55771.35	99
195248	552068.4	5664805.1	55775.7	99
195250	552068.3	5664805.1	55780.59	99
195252	552067.8	5664804.8	55775.07	99
195254	552067.7	5664804.8	55776.83	97
195256	552066.5	5664804.08	55778.84	69
195258	552065.6	5664804.03	55785.99	99
195300	552064.4	5664803.97	55785.55	99
195302	552064.3	5664803.97	55789.22	99
195304	552064	5664804.16	55789.36	99
195306	552064	5664804.16	55789.83	99
195308	552063.8	5664804.15	55789.24	99
195310	552063.7	5664804.15	55787.83	99
195312	552063.6	5664804.2	55794.68	99
195314	552063.5	5664804.2	55792.62	99
195316	552063.4	5664804.2	55792.85	99
195318	552063.3	5664804.2	55793.19	99
195320	552063.2	5664804.2	55790.55	99
195322	552063.1	5664804.2	55784.52	99
195324	552062.7	5664803.95	55787.65	99
195326	552061.8	5664803.17	55784.77	99
195328	552060.5	5664803.08	55775.62	99
195330	552058.9	5664803.67	55781.18	99
195332	552058.9	5664803.67	55779.89	99
195334	552058.8	5664803.67	55780.88	99
195336	552058.7	5664803.72	55780.53	99
195338	552058.6	5664803.72	55774.47	99
195340	552058.6	5664803.77	55772.3	99
195342	552058.5	5664803.77	55761.7	99
195344	552057.3	5664802.76	55756.83	99
195346	552056.2	5664801.47	55756.28	99
195348	552055	5664801.5	55756.46	89
195350	552054.9	5664801.5	55761.03	99
195352	552054.3	5664801.49	55754.35	99
195354	552054.2	5664801.49	55765.93	97
195356	552052.9	5664800.96	55764.83	57
195358	552052.1	5664801.19	55768.84	99
195400	552051.4	5664801.65	55766.57	99
195402	552050.9	5664801.6	55761.24	99
195404	552049.4	5664800.79	55762.32	78
195406	552047.9	5664800.96	55762.69	99
195408	552047.7	5664801.01	55762.11	99

195410	552047.6	5664801.01	55764.61	99
195412	552046.1	5664801.27	55765.55	99
195414	552045.2	5664801.4	55765.84	99
195416	552045.1	5664801.46	55771.37	98
195418	552044.5	5664801.68	55772.88	99
195420	552043.4	5664801.86	55775.73	99
195422	552041.6	5664801.89	55778.75	99
195424	552040.9	5664801.84	55770.63	99
195426	552039.3	5664800.63	55772.73	98
195428	552038.5	5664800.82	55766.37	99
195430	552037.2	5664801.13	55774.34	99
195432	552037.1	5664801.13	55783.88	95
195434	552036.6	5664800.61	55784.39	85
195436	552036.5	5664800.61	55778.9	66
195438	552036.4	5664800.6	55768.13	65
195440	552036.2	5664800.6	55767.77	99
195442	552036.2	5664800.6	55768.88	99
195444	552035.6	5664799.7	55767.01	99
195446	552035	5664799.08	55763.96	99
195448	552033.7	5664799.49	55771.72	99
195450	552033.6	5664799.49	55771.75	99
195452	552033.5	5664799.49	55766.67	99
195454	552033.4	5664799.48	55771.98	99
195456	552032.7	5664799.67	55767.4	99
195458	552031.6	5664800.03	55769.67	69
195500	552030.8	5664800.22	55766.93	99
195502	552030.7	5664800.22	55772.5	99
195504	552029.3	5664800.63	55772.98	99
195506	552028.5	5664800.38	55769.36	99
195508	552027.1	5664799.9	55769.23	99
195510	552025.6	5664800.03	55770.03	99
195512	552024.6	5664799.92	55770.51	99
195514	552023.9	5664799.44	55767.49	99
195516	552023.8	5664799.44	55765.8	99
195518	552023.1	5664799.09	55763.41	99
195520	552022.2	5664798.7	55766.73	99
195522	552020.8	5664797.98	55763.31	99
195524	552019.6	5664796.5	55767.19	99
195526	552018.8	5664796.07	55763.4	99
195528	552018.7	5664796.07	55778.85	99
195530	552017.3	5664796.25	55775.51	99
195532	552016.5	5664795.85	55770.81	99
195534	552016.4	5664795.85	55768.03	94
195536	552015.4	5664796.88	55781.83	76
195538	552015.5	5664797.03	55779.96	67
195540	552015.7	5664797.08	55779.07	99
195542	552014.8	5664797.02	55774.15	99

195544	552014.6	5664797.31	55778.29	99
195546	552013.8	5664797.24	55777.35	99
195548	552012.4	5664796.62	55776.23	99
195550	552010.6	5664795.85	55778.88	99
195552	552009.4	5664794.93	55776.25	99
195554	552008.4	5664794.45	55782.82	99
195556	552006.6	5664794.52	55776.15	99
195558	552005.2	5664795.22	55772.66	99
195600	552003.6	5664796.39	55778.35	99
195602	552002.8	5664796.81	55773.09	99
195604	552002.3	5664796.23	55781.03	98
195606	552001.5	5664796.04	55780.53	89
195608	552000	5664796.64	55773.74	99
195610	552000	5664796.64	55779.76	99
195612	551999.4	5664796.92	55782.32	99
195614	551998	5664796.34	55777.46	99
195616	551997.2	5664796.57	55778.94	99
195618	551996.4	5664796.75	55778.1	99
195620	551995.8	5664796.69	55777.87	99
195622	551994.2	5664795.97	55784.74	96
195624	551992.4	5664795.38	55770.55	79
195626	551991.2	5664795.99	55775.08	99
195628	551991.1	5664795.99	55776.08	99
195630	551990.1	5664796.3	55784.09	88
195632	551988.9	5664797.29	55787.44	96
195634	551987.8	5664798.23	55782.48	69
195636	551987.5	5664798.74	55781.9	99
195638	551986.6	5664799.12	55780.12	99
195640	551986.5	5664799.12	55779.78	99
195642	551985.2	5664798.53	55781.65	99
195644	551984.6	5664798.1	55780.63	97
195646	551983.9	5664798	55777.78	99
195648	551982.9	5664798.13	55777.07	99
195650	551981.6	5664797.78	55782.15	99
195652	551980.7	5664797.88	55781.06	99
195654	551979.3	5664798.28	55783.61	99
195656	551977.7	5664798.13	55789.48	99
195658	551977.3	5664798.6	55796.81	97
195700	551975.8	5664799.48	55798.3	87
195702	551974.7	5664800.48	55806.67	99
195704	551973.9	5664801.33	55799.69	99
195706	551973.9	5664801.37	55796.28	99
195708	551973.2	5664801.84	55796.09	99
195710	551972.4	5664801.54	55791.13	99
195712	551971.4	5664801.48	55784.42	99
195714	551969.9	5664801.85	55775.59	96
195716	551969.1	5664802.41	55782.82	69

195718	551968.2	5664803.49	55790.81	99
195720	551967.8	5664803.68	55798.05	99
195722	551967.7	5664803.67	55792.11	99
195724	551967.6	5664803.73	55787.67	99
195726	551966.5	5664803.91	55797.74	96
195728	551965.5	5664804.32	55783.53	79
195730	551965.4	5664804.32	55778.75	99
195732	551964.2	5664805.26	55784.05	99
195734	551963.1	5664805.96	55789.23	99
195736	551961.9	5664806	55784.42	99
195738	551961.8	5664806	55787.87	99
195740	551959.9	5664805.88	55796.05	98
195742	551959.2	5664806.16	55795.85	97
195744	551959.1	5664806.2	55781.12	79
195746	551958.3	5664806.63	55782.89	99
195748	551958.2	5664806.67	55795.86	98
195750	551957.2	5664806.37	55791.46	99
195752	551955.9	5664806.65	55783.92	99
195754	551955.8	5664806.65	55788.2	99
195756	551955.7	5664806.69	55787.27	99
195758	551955.6	5664806.69	55787.86	99
195800	551955.5	5664806.74	55788.51	99
195802	551955.4	5664806.74	55788.7	99
195804	551955.3	5664806.79	55784.68	59
195806	551954.9	5664807.06	55783.48	99
195808	551954.1	5664807.53	55788.83	99
195810	551952.7	5664807.52	55787.87	99
195812	551951.7	5664806.09	55794.15	98
195814	551950.4	5664805.37	55779.65	79
195816	551949.1	5664806.01	55782.64	99
195818	551947.9	5664806.86	55787.14	99
195820	551947.3	5664806.61	55788.95	99
195822	551947.2	5664806.66	55781.7	99
195824	551946.2	5664806.51	55774.37	99
195826	551945.5	5664807.26	55781.72	99
195828	551943.7	5664808.14	55796.98	99
195830	551943.1	5664808.18	55795.81	99
195832	551942.4	5664808.37	55796.66	99
195834	551941.3	5664809.12	55800.91	99
195836	551941.1	5664809.45	55801.66	99
195838	551940.6	5664809.16	55794.06	99
195840	551940	5664808.87	55799.26	99
195842	551939.3	5664808.91	55804.8	99
195844	551939.3	5664808.91	55795.34	99
195846	551938.7	5664809.33	55797.01	99
195848	551937.9	5664809.51	55803.1	99
195850	551937.8	5664809.55	55801.3	99

195852	551937.6	5664809.55	55800.33	99
195854	551936.9	5664809.02	55805.77	97
195856	551935.3	5664808.63	55808.54	97
195858	551934.1	5664809.05	55800.26	99
195900	551933.5	5664809.23	55796.58	99
195902	551932.1	5664809.6	55799.41	99
195904	551930.7	5664809.2	55796.55	99
195906	551929.5	5664808.67	55796.32	99
195908	551928	5664807.99	55791.85	89
195910	551926.2	5664808.12	55792.14	99
195912	551925.8	5664808.07	55793.1	99
195914	551925.7	5664808.11	55796.36	99
195916	551925	5664807.87	55792.83	99
195918	551923.6	5664807.04	55795.04	98
195920	551922.2	5664806.89	55792.15	99
195922	551921.2	5664807.59	55785.65	99
195924	551921	5664807.63	55794.8	99
195926	551920.9	5664807.63	55792.95	99
195928	551920.8	5664807.63	55795.6	99
195930	551920.7	5664807.63	55801.36	99
195932	551920.6	5664807.62	55794.18	99
195934	551920.5	5664807.58	55798.96	99
195936	551919.4	5664807.24	55801.51	99
195938	551918.8	5664806.66	55793.53	99
195940	551918.2	5664805.86	55795.81	99
195942	551917.6	5664805.79	55793.46	99
195944	551917.5	5664805.79	55793.93	99
195946	551917.3	5664805.85	55799.5	99
195948	551916.6	5664805.21	55805.89	99
195950	551915.6	5664806.45	55802.38	99
195952	551914.6	5664806.06	55459.46	99
195954	551914	5664806.38	55790.43	9
195956	551913	5664805.52	55731.17	99
195958	551912	5664805.55	55792.33	99
200000	551911.3	5664804.93	55787.86	99
200002	551911.2	5664804.93	55782.07	99
200004	551911.1	5664804.93	55787.95	99
200006	551910.1	5664805.63	55794.06	99
200008	551908.4	5664806.04	55797.36	99
200010	551907.5	5664806.03	55797.51	99
200012	551907.4	5664806.03	55795.27	99
200014	551907.4	5664806.07	55800.41	99
200016	551906.5	5664806.83	55798.92	99
200018	551906.4	5664806.87	55807.15	99
200020	551905.8	5664807.16	55809.92	99
200022	551905.7	5664807.16	55799.15	99
200024	551905.6	5664807.2	55807.2	99

200026	551905	5664806.91	55808.24	99
200028	551903.4	5664806.42	55807.16	99
200030	551903	5664806.13	55797.13	99
200032	551901.9	5664805.98	55803.64	99
200034	551901.1	5664806.49	55808.79	99
200036	551901	5664805.78	55809.76	98
200038	551900.1	5664805.72	55812.38	99
200040	551899.9	5664805.72	55822.4	99
200042	551899.8	5664805.77	55823.5	99
200044	551898.2	5664805.46	55819.91	89
200046	551896.8	5664804.65	55820.32	99
200048	551895.2	5664805.53	55826.41	99
200050	551894.5	5664805.52	55831.77	99
200052	551894.1	5664805.66	55830.83	99
200054	551893.9	5664805.66	55826.41	99
200056	551892.9	5664805.46	55826.34	99
200058	551892.7	5664805.46	55814.75	99
200100	551892.1	5664805.16	55825.96	99
200102	551891.9	5664805.21	55827.95	99
200104	551891.6	5664804.83	55824.73	99
200106	551890.9	5664803.83	55827.24	99
200108	551890.1	5664804.01	55822.77	99
200110	551889.4	5664803.91	55825.86	99
200112	551888.2	5664803.52	55822.39	99
200114	551887.1	5664803.5	55821.59	99
200116	551886.4	5664803.64	55819.89	99
200118	551885.4	5664803.82	55825.26	99
200120	551884.6	5664803.15	55829.19	99
200122	551883.6	5664802.61	55825.6	99
200124	551883.1	5664802.75	55830.57	99
200126	551882.3	5664803.36	55830.81	99
200128	551882.2	5664803.36	55828.93	99
200130	551880.7	5664802.73	55829.07	99
200132	551880.5	5664802.06	55829.83	99
200134	551879.8	5664801.82	55830.11	99
200136	551878.8	5664801.52	55820.53	99
200138	551878.1	5664801.52	55818.97	99
200140	551876.7	5664802.02	55828.26	99
200142	551875.7	5664801.63	55826.07	99
200144	551875.2	5664801.53	55830.49	99
200146	551874	5664801.09	55830.22	99
200148	551872.5	5664800.18	55823.8	99
200150	551872.1	5664798.99	55826.99	99
200152	551872.2	5664798.52	55827.47	99
200154	551871.8	5664798.12	55827.44	99
200156	551871.7	5664798.12	55825.62	99
200158	551871.5	5664798.18	55829.88	99

200200	551871.4	5664798.18	55829.09	99
200202	551871.3	5664798.18	55826.95	99
200204	551871.2	5664798.18	55827.24	99
200206	551871	5664798.18	55827.47	99
200208	551870.8	5664798.21	55821.21	99
200210	551870.7	5664798.21	55820.77	99
200212	551870.8	5664798.17	55821.21	99
200214	551870.7	5664797.88	55828.22	99
200216	551870.7	5664797.84	55828.59	99
200218	551870.6	5664797.84	55829.66	99
200220	551870.5	5664797.79	55825.61	99
200222	551870.5	5664797.79	55822.5	99
200224	551870	5664797.54	55821.42	99
200226	551869	5664796.97	55823.58	99
200228	551868.9	5664796.96	55819.76	96
200230	551867.9	5664796.57	55825.79	69
200232	551867.1	5664796.8	55827.03	99
200234	551867	5664796.8	55823.7	99
200236	551866	5664796.27	55824.39	99
200238	551865.3	5664796.12	55819.2	99
200240	551865.2	5664796.11	55826.4	99
200242	551864.3	5664795.35	55824.97	99
200244	551864.4	5664795.35	55820	99
200246	551864.3	5664795.35	55818.78	99
200248	551864.1	5664795.35	55817.9	99
200250	551863.9	5664795.35	55818.73	99
200252	551863.5	5664795.15	55822.06	99
200254	551863.4	5664795.15	55821.4	99
200256	551862.6	5664794.67	55817.12	99
200258	551862	5664794.38	55824.26	99
200300	551861.9	5664794.38	55825.75	99
200302	551861.6	5664794.19	55824.01	99
200304	551859.9	5664793.89	55826.66	99
200306	551858.8	5664793.87	55840.91	99
200308	551840	5664795.92	55831.27	99
200310	551839.5	5664796.05	55841.23	99
200312	551839.5	5664796.25	55845.13	99
200314	551840.1	5664795.63	55843.99	99
200316	551840.4	5664795.11	55840.75	99
200318	551840.2	5664793.88	55835.64	99
200320	551839.7	5664792.64	55836.28	99
200322	551832.1	5664792.9	55837.49	99
200324	551831.9	5664791.95	55843.82	99
200326	551832.3	5664791	55838.21	99
200328	551831.9	5664790.53	55849.64	99
200330	551831.6	5664789.86	55846.79	99
200332	551845.1	5664787.33	55852.57	99

200334	551844.7	5664787.22	55848.52	99
200336	551844	5664786.65	55846.24	99
200338	551843.4	5664786.31	55843.78	99
200340	551843.3	5664786.31	55845.21	99
200342	551841.6	5664786.39	55855.13	99
200344	551840.3	5664786.66	55845.54	99
200346	551840.1	5664786.71	55846.74	99
200348	551839.9	5664786.7	55851.96	99
200350	551838.6	5664786.55	55848.88	99
200352	551837.7	5664785.17	55847.27	98
200354	551836.9	5664783.49	55842.22	99
200356	551836.5	5664783.02	55844.91	89
200358	551836.3	5664783.02	55847.63	99
200400	551834.9	5664781.96	55843.67	99
200402	551834.8	5664781.96	55848.14	99
200404	551834.8	5664781.77	55847.08	99
200406	551834.5	5664781.52	55846.12	99
200408	551834	5664781.33	55841.76	99
200410	551832.6	5664779.75	55842.41	99
200412	551831.3	5664777.99	55836.82	99
200414	551830.9	5664777.78	55847.22	89
200416	551829.9	5664776.83	55846.9	99
200418	551829	5664775.82	55843	99
200420	551827.8	5664775.09	55848.09	99
200422	551827.6	5664775.05	55847.63	99
200424	551827.2	5664774.33	55846.74	99
200426	551826.2	5664773.61	55847.91	99
200428	551826.1	5664773.57	55848.34	99
200430	551825.8	5664773.37	55852.94	99
200432	551824.7	5664772.32	55847.44	99
200434	551824	5664771.5	55844.15	99
200436	551821.9	5664770.43	55846.91	99
200438	551820.3	5664769.14	55845.94	99
200440	551819.7	5664769.18	55845.43	99
200442	551819.5	5664769.17	55842.84	99
200444	551819.2	5664769.17	55840.42	99
200446	551818.9	5664769.17	55847.84	99
200448	551817.7	5664768.97	55851.57	99
200450	551817.2	5664768.63	55846.8	99
200452	551816.9	5664768.63	55847.38	99
200454	551815.7	5664769.05	55842.84	98
200456	551814.6	5664769.42	55853.82	99
200458	551814.5	5664769.42	55847.7	99
200500	551813.1	5664768.83	55859.86	97
200502	551813.2	5664769.07	55853.35	59
200504	551812.3	5664769.68	55858.87	99
200506	551810.9	5664769.38	55855.38	99

200508	551792.6	5664769.87	55863.87	99
200510	551792.2	5664769.57	55863.3	99
200512	551792.2	5664769.57	55858.58	99
200514	551792.3	5664769.57	55857.4	99
200516	551792.4	5664769.53	55861.84	99
200518	551792.4	5664769.53	55860.43	99
200520	551792.6	5664769.43	55859.76	99
200522	551792.7	5664769.39	55869.07	99
200524	551792.8	5664769.34	55853.94	99
200526	551792.9	5664768.78	55862.04	29
200528	551792.2	5664768.48	55861.03	99
200530	551790.5	5664767.99	55864.62	99
200532	551788.4	5664766.92	55874.93	99
200534	551786.2	5664765.53	55878.02	99
200536	551784.6	5664764.66	55871.82	99
200538	551783.9	5664763.46	55868.83	99
200540	551783.2	5664762.51	55870.51	99
200542	551782.5	5664762.07	55869.55	99
200544	551781.4	5664762.2	55868.49	99
200546	551781.4	5664762.16	55872.92	99
200548	551780.8	5664761.86	55870.25	99
200550	551780.5	5664760.67	55867.25	99
200552	551779.7	5664759.48	55876.1	99
200554	551779.2	5664759.1	55885.93	99
200556	551778.4	5664759.09	55875.57	99
200558	551778.4	5664759.04	55875.88	99
200600	551778.5	5664758.99	55875.35	99
200602	551778.6	5664758.99	55874.85	99
200604	551778.7	5664758.95	55874.65	99
200606	551778.7	5664758.95	55876.59	99
200608	551778.7	5664758.89	55872.32	99
200610	551778.7	5664758.89	55880.56	99
200612	551778.4	5664758.57	55869.56	99
200614	551778.3	5664758.61	55868.66	99
200616	551777.7	5664758.32	55865.94	99
200618	551777.4	5664757.79	55868.97	99
200620	551776.8	5664756.93	55874.48	99
200622	551775.9	5664756.12	55876.74	99
200624	551775.7	5664755.6	55876.68	99
200626	551774.8	5664754.44	55873.9	99
200628	551774.5	5664753.73	55869.7	99
200630	551774.4	5664754.02	55878.11	95
200632	551774.4	5664754.02	55877.19	86
200634	551774.4	5664753.97	55837.9	96
200636	551774.4	5664753.97	55840.64	86
200638	551774.4	5664753.97	55834.41	97
200640	551774.4	5664753.97	55853.64	76

200642	551774.3	5664754.01	55862.92	65
200644	551774.2	5664754.06	55862.03	76
200646	551774.2	5664754.11	55870.37	97
200648	551774.1	5664754.16	55868.65	96
200650	551774	5664754.16	55871.56	74
200652	551774	5664754.2	55872.43	76
200654	551773.8	5664754.24	55885.53	95
200656	551774.7	5664754.73	55891.21	99
200658	551773.8	5664754.82	55886.07	99
200700	551772.9	5664753.66	55877.72	99
200702	551771.3	5664753.32	55884.52	99
200704	551770.7	5664753.37	55885.4	99
200706	551769.3	5664753.3	55888.3	99
200708	551768.7	5664752.91	55884.59	99
200710	551767.9	5664752.72	55891.28	97
200712	551767.6	5664752	55882.01	99
200714	551766.8	5664752.04	55880.35	99
200716	551766.7	5664752.04	55893.34	99
200718	551766	5664751.84	55887.97	99
200720	551766	5664751.89	55902.8	99
200722	551764.6	5664751.4	55899.84	99
200724	551763.7	5664750.68	55898.48	99
200726	551763.2	5664750.39	55899.05	99
200728	551762.7	5664750.01	55904.1	99
200730	551762.1	5664749.48	55901.18	99
200732	551762.2	5664747.77	55884.34	99
200734	551760.6	5664746.43	55885.51	99
200736	551760.6	5664746.43	55888.58	79
200738	551758.5	5664746.26	55891.33	99
200740	551757.7	5664745.54	55888.3	99
200742	551743.3	5664745.4	55889.7	99
200744	551742.8	5664744.54	55893.83	99
200746	551743	5664744.12	55896.18	89
200748	551743	5664743.64	55896.59	99
200750	551743.5	5664742.45	55893.68	99
200752	551742	5664741.87	55895.31	99
200754	551741.4	5664741.63	55896.29	99
200756	551740.2	5664741.33	55896.43	99
200758	551739.7	5664741.33	55894.89	99
200800	551739.6	5664741.04	55894.1	99
200802	551738.5	5664740.98	55895.53	99
200804	551738	5664741.12	55891.44	99
200806	551738	5664741.12	55898.58	94
200808	551737.8	5664741.35	55883.52	59
200810	551737.6	5664741.83	55888.26	99
200812	551736.9	5664741.68	55879.62	99
200814	551735.1	5664742.1	55884.2	99

200816	551733.9	5664742.42	55883.36	99
200818	551733	5664742.45	55886.14	98
200820	551731.5	5664742.63	55882.21	99
200822	551731.6	5664742.63	55887.52	99
200824	551731.6	5664742.63	55877.71	99
200826	551731.6	5664742.63	55883.21	99
200828	551730.6	5664742.62	55878.12	99
200830	551729.5	5664741.8	55883.57	99
200832	551728.4	5664741.21	55888.75	99
200834	551727.8	5664740.88	55887.39	99
200836	551727.3	5664740.45	55884.4	99
200838	551726.5	5664740.78	55878.97	99
200840	551724.7	5664741.75	55884.38	99
200842	551722.6	5664742.06	55887.02	99
200844	551720.8	5664742.52	55889.97	99
200846	551720.1	5664742.8	55889.33	99
200848	551719.4	5664742.93	55883.81	99
200850	551718.7	5664743.26	55887.11	99
200852	551717.7	5664743.77	55891.5	99
200854	551715.7	5664744.32	55898.46	99
200856	551714.6	5664744.64	55902.15	99
200858	551713	5664745.19	55900.24	99
200900	551712.8	5664745.24	55907.73	99
200902	551712.7	5664745.29	55905.92	99
200904	551711.9	5664745.28	55896.18	99
200906	551710.9	5664745.98	55903.5	99
200908	551709	5664745.73	55903.43	99
200910	551707.1	5664745.52	55911.05	99
200912	551705.1	5664745.84	55910.6	99
200914	551705.2	5664745.03	55919.22	99
200916	551704.4	5664744.39	55913.16	99
200918	551703.4	5664744.82	55915.57	99
200920	551702.5	5664744.81	55917.29	99
200922	551702.4	5664744.86	55922.52	99
200924	551701	5664744.17	55921.67	99
200926	551701	5664744.17	55919.73	99
200928	551700.5	5664743.94	55918	99
200930	551700.5	5664743.94	55918.09	59
200932	551700.7	5664743.56	55929.59	99
200934	551699.7	5664743.45	55924.4	99
200936	551699.5	5664743.5	55920.03	99
200938	551699.4	5664743.5	55923.82	99
200940	551697.8	5664742.72	55919.81	98
200942	551695.6	5664740.94	55918.73	99
200944	551695	5664741.41	55930.14	99
200946	551693.9	5664740.12	55923.48	99
200948	551692.7	5664738.44	55925.82	79

200950	551692	5664737.68	55926.53	99
200952	551691.3	5664737.15	55925.57	99
200954	551690.6	5664737.33	55917.97	99
200956	551689	5664738.17	55928.05	79
200958	551687.3	5664738.49	55929.57	99
201000	551687.2	5664738.53	55928.25	99
201002	551686	5664738.43	55933.24	99
201004	551685.1	5664738.37	55934.66	99
201006	551684	5664737.22	55933.85	99
201008	551683.3	5664736.88	55936.16	99
201010	551682.3	5664737.06	55932.39	99
201012	551681.5	5664736.77	55932.97	99
201014	551680.3	5664736.43	55931	99
201016	551678.3	5664735.83	55926.34	99
201018	551677.5	5664735.82	55919.55	99
201020	551656.4	5664737.33	55928.68	99
201022	551656	5664737.32	55926.56	99
201024	551656.4	5664736.95	55924.38	99
201026	551656.2	5664736.71	55928.48	69
201028	551655.4	5664736.46	55932.85	99
201030	551655.7	5664736.42	55928.96	99
201032	551655.3	5664736.18	55918.55	99
201034	551655.1	5664735.37	55927.12	99
201036	551655.7	5664734.24	55933.78	99
201038	551656	5664734.14	55929.56	99
201040	551656	5664734.14	55929.7	99
201042	551656.2	5664734.1	55932.43	99
201044	551656.3	5664734.1	55926.74	99
201046	551656	5664733.53	55934.11	99
201048	551655.4	5664732.24	55942.55	99
201050	551654.5	5664731.28	55944.35	99
201052	551654.1	5664730.42	55942.81	99
201054	551653.8	5664729.47	55937.79	99
201056	551654.1	5664728.18	55942.61	99
201058	551654.2	5664726.57	55941.01	99
201100	551654.3	5664726.57	55946.21	99
201102	551653.6	5664726.43	55948.53	99
201104	551653.6	5664726.38	55949.19	99
201106	551653.7	5664726.33	55949.21	99
201108	551653.8	5664726.33	55949.07	99
201110	551654	5664726.34	55957.09	99
201112	551653.6	5664726.15	55949.4	99
201114	551653	5664725.85	55947.64	99
201116	551652.9	5664725.7	55948.46	99
201118	551652.9	5664725.7	55949.42	99
201120	551652.9	5664725.66	55947.99	99
201122	551652.9	5664725.61	55948.1	99

201124	551652.9	5664725.57	55949.59	99
201126	551652.8	5664725.51	55946.56	99
201128	551652.9	5664725.51	55942.42	99
201130	551652.9	5664725.47	55947.26	99
201132	551652.9	5664725.47	55950.39	99
201134	551652.9	5664725.42	55953.75	99
201136	551652.9	5664725.42	55947.53	99
201138	551652.5	5664725.24	55955.03	99
201140	551652.5	5664725.24	55957.32	99
201142	551651.8	5664724.6	55955.1	99
201144	551651.7	5664724.6	55956.26	99
201146	551651.7	5664724.56	55963.01	99
201148	551650.9	5664724.17	55960.33	99
201150	551651.1	5664723.84	55959.91	99
201152	551651.1	5664723.8	55962.85	99
201154	551650.9	5664722.84	55968.5	99
201156	551650	5664722.22	55973.42	99
201158	551649.6	5664720.79	55975.84	99
201200	551649.1	5664719.78	55978.86	99
201202	551648.4	5664719.26	55976.01	99
201204	551648.2	5664718.97	55984.19	99
201206	551647.5	5664718.53	55995.8	99
201208	551647.1	5664717.82	55995.81	99
201210	551646	5664716.76	55988.97	99
201212	551645.3	5664716.52	55997.5	99
201214	551644.3	5664715.99	55987.35	99
201216	551643.7	5664714.98	55978.24	99
201218	551643.1	5664714.55	55967.98	99
201220	551641.9	5664713.87	55971.72	99
201222	551641	5664713.91	55973.63	99
201224	551640.9	5664713.86	55974.97	99
201226	551640.8	5664713.86	55970.86	99
201228	551639.9	5664713.71	55957.18	99
201230	551639.3	5664713.13	55938.95	99
201232	551639	5664712.09	55936.53	99
201234	551637.5	5664710.94	55937.1	99
201236	551635.9	5664710.16	55936.75	99
201238	551634.2	5664710.33	55932.41	99
201240	551633.7	5664710.57	55938.5	99
201242	551633	5664710.46	55942.5	99
201244	551632.4	5664710.12	55955.09	99
201246	551632	5664709.4	55951.55	95
201248	551631.6	5664709.21	55945.52	59
201250	551630.1	5664708.67	55947.6	99
201252	551629.4	5664708.39	55948.56	99
201254	551629.3	5664708.34	55949.99	99
201256	551629.1	5664708.33	55939.49	99

201258	551628.9	5664708.28	55939.79	99
201300	551628.3	5664707.9	55941.47	99
201302	551627.4	5664706.76	55940.52	99
201304	551626.9	5664706.17	55941.44	99
201306	551626.2	5664706.6	55936.67	99
201308	551622	5664710.16	55947.61	99
201310	551621	5664710.06	55951.87	99
201312	551620.2	5664709.67	55945.76	99
201314	551619.9	5664708.29	55943.96	99
201316	551619.3	5664707.2	55940.33	99
201318	551618.7	5664707.62	55943.31	99
201320	551617.4	5664708.17	55947.54	99
201322	551615.8	5664708.34	55952.05	99
201324	551613.7	5664707.38	55946.19	99
201326	551612.5	5664706.17	55931.34	99
201328	551612.1	5664704.99	55932.63	99
201330	551611	5664703.27	55924.57	99
201332	551610.7	5664701.65	55922.81	99
201334	551610.6	5664701.6	55901.41	99
201336	551610.1	5664700.13	55891.18	99
201338	551608.8	5664698.88	55885.78	99
201340	551608.3	5664697.83	55888	99
201342	551608.3	5664697.74	55882.49	99
201344	551608.3	5664697.68	55868.45	99
201346	551607.8	5664696.69	55868.07	99
201348	551606.6	5664695.91	55874.35	79
201350	551605	5664696.22	55876.83	99
201352	551603.9	5664695.88	55875.41	99
201354	551603.4	5664695.41	55876.4	99
201356	551602.6	5664694.17	55889.54	98
201358	551602.6	5664693.73	55869.68	99
201400	551602.2	5664693.12	55867.2	99
201402	551602.1	5664693.06	55885.86	99
201404	551600.9	5664691.96	55887.78	99
201406	551600.9	5664691.2	55892.85	98
201408	551600.3	5664690.49	55891.79	99
201410	551599.7	5664690.9	55889.43	99
201412	551599.5	5664690.86	55891.3	99
201414	551599.5	5664690.77	55889.21	99
201416	551599.4	5664690.71	55893	99
201418	551599.2	5664690.43	55889.47	69
201420	551598.7	5664689.9	55905.77	99
201422	551597.8	5664689.65	55900.09	99
201424	551597.8	5664689.6	55910.19	99
201426	551596.7	5664689.3	55916.57	99
201428	551596	5664688.83	55908.59	99
201430	551595.8	5664688.78	55910.55	99

201432	551594.8	5664687.73	55917.52	29
201434	551593.7	5664686.67	55913.81	99
201436	551593.4	5664685.38	55924.5	99
201438	551592.4	5664684.85	55914.28	99
201440	551591.3	5664683.03	55909.47	99
201442	551591.3	5664682.99	55909.03	99
201444	551591.3	5664682.95	55908.33	99
201446	551591.2	5664682.85	55909.03	99
201448	551591.2	5664682.8	55907.86	99
201450	551591.1	5664682.7	55912.42	99
201452	551590.8	5664681.75	55934.2	96
201454	551590	5664681.85	55922.22	99
201456	551589.9	5664681.75	55935.83	96
201458	551589.9	5664681.64	55948.7	67
201500	551589.8	5664681.59	55948.23	95
201502	551589.8	5664681.55	55947.19	96
201504	551589.7	5664681.51	55940.97	86
201506	551589.7	5664681.41	55937.8	69
201508	551589.7	5664681.36	55969.17	99
201510	551587.9	5664680.68	55973.42	99
201512	551586.4	5664679.86	55997.72	99
201514	551585.9	5664679.38	55968.43	99
201516	551585.8	5664679.33	55959.87	99
201518	551584.5	5664679.03	55955.48	99
201520	551584.5	5664678.99	55929.37	99
201522	551584.4	5664678.99	55934.84	99
201524	551584.3	5664678.93	55929.95	99
201526	551584.2	5664678.93	55926.85	99
201528	551584.1	5664678.93	55922.34	99
201530	551584	5664678.88	55929.59	99
201532	551584	5664678.88	55915.43	99
201534	551583.4	5664678.83	55891.33	99
201536	551583.3	5664678.83	55882.13	98
201538	551583.2	5664678.78	55877.61	96
201540	551582.9	5664679.16	55875.2	98
201542	551582.7	5664680.2	55862.49	99
201544	551581.9	5664679.91	55862.37	99
201546	551580.1	5664680.08	55854.05	99
201548	551580	5664680.08	55830.64	99
201550	551579.1	5664680.59	55830.33	89
201552	551577.3	5664681.62	55840.35	99
201554	551575.9	5664681.65	55847.78	99
201556	551575.8	5664681.65	55848.16	99
201558	551575.7	5664681.65	55849.91	99
201600	551575.6	5664681.64	55849.81	99
201602	551575.5	5664681.64	55849.12	99
201604	551575.4	5664681.64	55849.45	99

201606	551575.3	5664681.64	55837.99	99
201608	551575.2	5664681.64	55836.13	99
201610	551573.8	5664680.54	55837.96	99
201612	551572.6	5664679.43	55826.5	99
201614	551572	5664678.86	55843.96	96
201616	551571.4	5664679.05	55840.28	66
201618	551571.3	5664679.05	55829.31	69
201620	551571.2	5664679.05	55829.15	99
201622	551569.7	5664679.46	55834.9	99
201624	551569.6	5664679.46	55835.31	99
201626	551569.5	5664679.45	55833.91	99
201628	551569	5664679.11	55841.9	99
201630	551567.8	5664679.91	55850.65	99
201632	551567.7	5664679.91	55868.48	79
201634	551567.4	5664679.72	55872.16	99
201636	551566	5664679.14	55861.18	99
201638	551565.1	5664678.61	55853.74	97
201640	551563.7	5664677.45	55844.15	78
201642	551562.9	5664677.87	55826.94	69
201644	551562.1	5664677.72	55835.5	99
201646	551562	5664677.72	55836.34	99
201648	551561.8	5664677.66	55835.61	99
201650	551561.7	5664677.62	55837.83	99
201652	551561.5	5664677.62	55834.67	99
201654	551561.4	5664677.57	55842.82	99
201656	551561	5664678.04	55845.95	99
201658	551560.3	5664677.65	55847.03	99
201700	551560.2	5664677.6	55847.63	99
201702	551560.1	5664677.6	55847.71	99
201704	551559.9	5664677.6	55846.24	99
201706	551559.8	5664677.6	55842.93	99
201708	551559.6	5664677.6	55847.36	99
201710	551559.5	5664677.59	55833.97	99
201712	551558.6	5664677.54	55847.16	99
201714	551557.9	5664677.91	55847.93	99
201716	551550.9	5664676	55852.32	99
201718	551550.9	5664676	55828.65	99
201720	551550.8	5664676	55704.56	96
201722	551550.8	5664676	10233.99	59
201724	551550.4	5664676.13	55861.12	0
201726	551550.6	5664676.18	55856.1	95
201728	551551	5664675.94	55732.56	76
201730	551550.9	5664675.94	55866.64	39
201732	551550.8	5664675.94	55837.72	99
201734	551550.6	5664675.94	55819.75	99
201736	551550.5	5664675.9	55821.89	99
201738	551550.6	5664675.9	55792.18	99

201740	551550.6	5664675.94	55729.52	96
201742	551550.3	5664676.41	55862.69	49
201744	551550.3	5664676.37	55850.04	99
201746	551550.2	5664675.66	55851.1	99
201748	551550.1	5664675.6	55845.33	99
201750	551550	5664675.56	55816.56	99
201752	551550	5664675.51	55787.22	99
201754	551549.9	5664675.46	55762.71	97
201756	551549.9	5664675.46	55829.49	45
201758	551549.8	5664675.46	55857.89	39
201800	551550	5664674.84	55858.45	99
201802	551550	5664674.84	55858.57	99
201804	551549.9	5664674.84	55858.22	99
201806	551549.9	5664674.84	55858.01	99
201808	551549.9	5664674.84	55861.5	99
201810	551549.9	5664674.84	55861.1	99
201812	551549.9	5664674.88	55866.5	99
201814	551549.9	5664674.88	55799.45	99
201816	551549.9	5664674.88	55843.74	99
201818	551549.9	5664674.94	55873.54	9
201820	551549.9	5664674.94	55857.65	99
201822	551549.9	5664674.94	55859.17	99
201824	551549.8	5664674.94	55870.4	98
201826	551549	5664674.88	55872.89	99
201828	551547.5	5664675.01	55875.43	99
201830	551546.1	5664674.19	55868.86	99
201832	551544.9	5664673.18	55875.45	99
201834	551544	5664673.41	55883.19	99
201836	551542.3	5664674.25	55874.26	99
201838	551540.9	5664674.38	55874.58	99
201840	551540.6	5664674.04	55873.55	99
201842	551539.9	5664673.7	55871.62	99
201844	551539.3	5664673.55	55866.89	99
201846	551538.1	5664673.87	55871.51	99
201848	551538.1	5664673.92	55869.99	99
201850	551535.8	5664673.43	55869.88	99
201852	551534.3	5664673.6	55863.37	99
201854	551532.7	5664674.44	55869.41	99
201856	551531.6	5664674.28	55869.42	79
201858	551529.8	5664674.56	55870.88	99
201900	551529.7	5664674.6	55872.25	99
201902	551529.7	5664674.6	55869.45	99
201904	551529.5	5664674.64	55864.12	99
201906	551529.3	5664674.68	55866.17	99
201908	551529.2	5664674.68	55874.04	99
201910	551528.3	5664674.3	55867.25	99
201912	551528.2	5664674.3	55866.34	99

201914	551528.1	5664674.3	55867.58	99
201916	551528	5664674.29	55872.77	99
201918	551527.4	5664674.01	55884.09	99
201920	551526.9	5664673.29	55875.27	99
201922	551526.8	5664671.53	55866.24	99
201924	551525.3	5664670.19	55871.93	99
201926	551524.5	5664669.84	55871.59	99
201928	551523	5664670.21	55875.77	99
201930	551521.3	5664670.86	55873.83	99
201932	551520.5	5664670.38	55871.57	99
201934	551519.4	5664668.99	55852.72	99
201936	551518.2	5664667.89	55857.2	99
201938	551516.7	5664665.87	55856.94	99
201940	551516.6	5664665.87	55857.95	99
201942	551516	5664665.4	55851.01	99
201944	551515.2	5664663.77	55850.87	99
201946	551514.8	5664662.15	55850.18	99
201948	551514.1	5664661.72	55849.81	99
201950	551513.6	5664661.05	55845.38	99
201952	551513.3	5664660.25	55834.08	99
201954	551512.6	5664658.57	55825.26	99
201956	551511.9	5664656.72	55824.81	99
201958	551510.2	5664655.51	55824.56	99
202000	551509.1	5664654.36	55824.23	99
202002	551508.1	5664652.92	55824.31	99
202004	551507	5664651.73	55835.02	99
202006	551505.7	5664650.72	55837.36	99
202008	551505.7	5664650.72	55840.8	99
202010	551504.2	5664649.85	55839.48	99
202012	551503.1	5664648.27	55832.18	99
202014	551502.8	5664646.17	55835.74	99
202016	551502.4	5664644.37	55851.99	99
202018	551500.7	5664643.36	55890.95	99
202020	551498.7	5664642.01	55897.61	99
202022	551498	5664639.87	55887.01	99
202024	551496.9	5664637.86	55882.57	99
202026	551495.8	5664635.76	55866.12	99
202028	551494.3	5664633.66	55871.29	99
202030	551494.2	5664631.29	55870.43	99
202032	551494	5664629.09	55857.6	99
202034	551493.9	5664627.81	55843.84	99
202036	551493.4	5664626.2	55841.15	99
202038	551492.4	5664624.38	55852.33	99
202040	551491.6	5664622.56	55863.48	99
202042	551490.2	5664621.51	55844.18	99
202044	551489.9	5664619.94	55838.71	99
202046	551489.7	5664617.29	55843.01	99

202048	551490.1	5664615.2	55842	99
202050	551490.3	5664614.49	55851.38	89
202052	551490.5	5664613.63	55856.54	99
202054	551490.5	5664613.63	55849.46	99
202056	551489.3	5664611.87	55852.53	99
202058	551487.7	5664610.95	55842.03	99
202100	551486	5664610.12	55830.62	99
202102	551484.8	5664609.5	55816	99
202104	551483.7	5664607.73	55818.41	99
202106	551483.4	5664606.96	55824.61	99
202108	551483.1	5664605.63	55832.01	99
202110	551482.8	5664605.01	55826.76	99
202112	551482.8	5664605.01	55828.95	99
202114	551482.9	5664605.01	55822.92	99
202116	551483.3	5664603.25	55824.6	99
202118	551483.8	5664601.41	55825.1	99
202120	551483.7	5664599.61	55821.83	99
202122	551484	5664598.9	55822.43	99
202124	551484	5664596.9	55817.38	99
202126	551484.4	5664594.87	55818.16	99
202128	551485	5664592.78	55830.28	99
202130	551485.3	5664590.75	55832.36	99
202132	551485.4	5664588.61	55829.84	99
202134	551485.9	5664586.29	55827.63	99
202136	551486.2	5664584.01	55829.19	99
202138	551486.9	5664581.88	55829.19	99
202140	551486.9	5664579.7	55822.55	99
202142	551487.3	5664577.71	55816.62	99
202144	551487.3	5664575.24	55816.82	99
202146	551487.6	5664573.39	55819.59	99
202148	551487.9	5664571.02	55811.05	99
202150	551487.9	5664568.64	55804.15	99
202152	551488.3	5664566.51	55803.29	99
202154	551488.4	5664564.28	55804.2	99
202156	551488.2	5664561.95	55803.08	99
202158	551488.5	5664559.73	55799.45	99
202200	551488.5	5664557.45	55800.74	99
202202	551488.4	5664555.07	55802.3	99
202204	551488.6	5664552.7	55796.79	99
202206	551488.9	5664550.38	55794.11	99
202208	551489.5	5664548.34	55792.85	99
202210	551489.5	5664548.34	55798.17	99
202212	551489.5	5664548.3	55799.63	99
202214	551489.5	5664548.3	55800.99	99
204340	551469.8	5664648.9	55848.51	99
204342	551469.8	5664648.9	55849.57	98
204344	551469.8	5664648.94	55847.74	99

204346	551469.8	5664648.94	55847.48	99
204348	551469.8	5664648.94	55848.01	99
204542	551472.2	5664650.95	55838.02	99
204544	551471.4	5664650.52	55839.45	99
204546	551471.4	5664650.48	55839.85	99
204548	551471.3	5664650.48	55837.38	99
204550	551471.3	5664650.48	55834.31	99
204552	551471.3	5664650.52	55835.06	99
204554	551471.3	5664650.57	55834.66	99
204556	551471.3	5664650.61	55834.65	99
204558	551471.3	5664650.67	55834.62	99
204600	551471.3	5664650.71	55834.02	99
204602	551471.3	5664650.8	55825.26	99
204604	551471.3	5664650.9	55821.27	99
204606	551471.7	5664651.95	55827.76	99
204608	551472.3	5664652.9	55848.75	99
204610	551472.3	5664653.05	55839.71	99
204612	551472.3	5664653.15	55825.23	99
204614	551472.3	5664653.23	55825.73	99
204616	551472.3	5664653.33	55824.64	99
204618	551472.4	5664653.47	55827.09	99
204620	551472.4	5664653.57	55825.82	99
204622	551472.4	5664653.71	55828.73	99
204624	551472.5	5664653.81	55828.62	99
204626	551472.5	5664653.95	55829.48	99
204628	551472.5	5664654.05	55843.76	99
204630	551472.5	5664654.14	55887.65	99
204632	551472.6	5664654.29	55835.7	99
204634	551472.7	5664654.43	55843.57	99
204636	551472.8	5664654.58	55836.72	99
204638	551472.9	5664654.76	55841	99
204640	551473	5664654.91	55877.6	99
204642	551473.1	5664655.05	55850.95	99
204644	551473.2	5664655.19	55845.55	99
204646	551473.2	5664655.29	55844.03	99
204648	551473.3	5664655.38	55844.74	99
204650	551473.3	5664655.52	55844.59	99
204652	551473.4	5664655.57	55842.52	99
204654	551473.4	5664655.62	55845.38	99
204656	551473.4	5664655.67	55844.64	99
204658	551473.4	5664655.71	55843.24	99
204700	551473.4	5664655.76	55841.95	99
204702	551473.3	5664655.81	55843.78	99
204704	551473.3	5664655.86	55846.78	99
204706	551473.2	5664655.9	55847.96	99
204708	551473.2	5664656	55845.62	99
204710	551473.1	5664656.09	55843.74	99

204712	551473	5664656.19	55850.7	99
204714	551473	5664656.28	55847.42	99
204716	551473	5664656.38	55843.9	99
204718	551472.9	5664656.47	55849.34	98
204720	551472.9	5664656.57	55863.73	57
204722	551472.8	5664656.65	55863.62	67
204724	551472.8	5664656.75	55853.76	99
204726	551472.9	5664657.7	55852.14	99
204728	551472.9	5664657.8	55853.52	99
204730	551472.8	5664659.03	55859.63	99
204732	551473	5664660.08	55861.28	99
204734	551472.6	5664661.08	55865.49	99
204736	551472.6	5664661.17	55869.63	99
204738	551473.3	5664662.07	55879.43	99
204740	551473.8	5664662.65	55881.35	98
204742	551474.4	5664663.14	55885.97	99
204744	551475.2	5664664.33	55900.73	99
204746	551475.2	5664665.42	55903.58	98
204748	551475.7	5664667.79	55893.68	98
204750	551477.2	5664669.62	55899.41	99
204752	551477.8	5664669.67	55892.07	98
204754	551478.5	5664670.2	55878.58	99
204756	551479.3	5664671.78	55886.26	99
204758	551479.9	5664672.44	55885.01	98
204800	551479.9	5664672.5	55873.72	98
204802	551480.4	5664673.64	55862.8	98
204804	551481	5664673.97	55860.92	98
204806	551481.4	5664675.74	55858.24	98
204808	551481.9	5664676.36	55863.85	97
204810	551481.9	5664676.45	55877.75	96
204812	551483.2	5664677.46	55881.27	99
204814	551484.7	5664678.72	55895.8	99
204816	551484.4	5664679.62	55890.33	98
204818	551485.2	5664681.19	55883.47	99
204820	551486.8	5664682.67	55890.48	99
204822	551487.4	5664683.35	55902.36	98
204824	551488.5	5664685.35	55898.64	97
204826	551489.1	5664685.83	55894.67	95
204828	551489.8	5664686.3	55891.73	99
204830	551490.4	5664687.03	55887.22	99
204832	551490.2	5664687.64	55879.07	99
204834	551490.5	5664688.51	55866.3	98
204836	551490.4	5664689.26	55864.07	98
204838	551491.3	5664690.98	55877.01	98
204840	551491.4	5664691.07	55864.73	98
204842	551491.4	5664691.22	55867.16	99
204844	551491.4	5664691.32	55864.9	98

204846	551492	5664692.69	55865.14	97
204848	551492.3	5664693.55	55874.87	99
204850	551492	5664694.36	55864.85	99
204852	551492.4	5664696.02	55879.41	99
204854	551492.4	5664696.17	55882.33	99
204856	551492.4	5664696.27	55881.26	99
204858	551492.4	5664696.35	55856.16	99
204900	551492.5	5664696.45	55851.82	99
204902	551492.5	5664696.54	55840.62	99
204904	551492.5	5664696.69	55859.8	97
204906	551493	5664697.69	55865.27	89
204908	551493	5664697.78	55863.49	95
204910	551493	5664697.88	55868.8	74
204912	551493.4	5664698.69	55869.42	45
204914	551493.5	5664698.79	55863.29	77
204916	551493.5	5664698.93	55861.86	77
204918	551493.5	5664699.02	55864.18	96
204920	551493.5	5664699.12	55871.95	75
204922	551493.6	5664699.27	55874.87	97
204924	551493.9	5664700.03	55873.89	96
204926	551494.6	5664700.37	55865.51	85
204928	551494.8	5664701.12	55861.06	97
204930	551494.6	5664701.98	55862.93	99
204932	551494.7	5664704.26	55865.14	98
204934	551495.4	5664705.46	55863.72	98
204936	551495.8	5664706.36	55864.48	96
204938	551496	5664707.31	55855.34	17
204940	551496.7	5664709.31	55864.97	99
204942	551497.2	5664709.89	55862.13	97
204944	551497.7	5664710.03	55864.19	96
204946	551497.7	5664710.13	55852.33	97
204948	551497.7	5664710.27	55854.15	98
204950	551497.8	5664710.36	55848.39	95
204952	551497.8	5664710.51	55853.27	98
204954	551497.8	5664710.65	55856.84	99
204956	551497.9	5664710.74	55852.16	95
204958	551497.9	5664710.89	55848.94	67
205000	551498.6	5664711.79	55859.43	78
205002	551498.6	5664711.94	55859.15	99
205004	551499.5	5664712.52	55858.31	98
205006	551499.5	5664712.66	55858.35	99
205008	551499.6	5664712.8	55858.27	99
205010	551499.6	5664712.89	55857.79	99
205012	551499.7	5664713.04	55856.34	98
205014	551499.7	5664713.14	55856.69	99
205016	551499.8	5664713.23	55859.96	99
205018	551499.8	5664713.33	55857.76	99

205020	551499.9	5664713.42	55854.38	96
205022	551499.9	5664713.56	55856.81	99
205024	551500	5664713.66	55856.33	99
205406	551502.4	5664719.76	55863.08	99
205408	551502.4	5664719.91	55860.89	95
205410	551502.5	5664720.01	55864.18	99
205412	551502.5	5664720.1	55863.61	99
205414	551502.5	5664720.2	55863.9	99
205416	551502.5	5664720.24	55862.07	99
205418	551502.5	5664720.29	55856.4	99
205420	551502.5	5664720.33	55862.47	98
205422	551502.5	5664720.39	55868.78	99
205424	551502.5	5664720.43	55865.77	99
205426	551502.5	5664720.47	55863.84	99
205428	551502.5	5664720.53	55864.06	99
205430	551502.5	5664720.57	55864.43	99
205432	551502.6	5664720.57	55864.91	99
205434	551502.6	5664720.57	55863.95	99
205436	551502.6	5664720.62	55865.29	99
205438	551502.5	5664720.66	55864.72	99
205440	551502.5	5664720.72	55865.21	99
205442	551502.5	5664720.76	55865.6	99
205444	551502.5	5664720.76	55864.07	99
205446	551502.5	5664720.76	55863.2	99
205448	551502.4	5664720.76	55861.89	99
205450	551502.4	5664720.76	55860.03	99
205452	551502.4	5664720.81	55861.25	98
205454	551502.4	5664720.81	55856.96	96
205456	551502.4	5664720.85	55864.78	96
205458	551502.4	5664720.85	55863.73	97
205500	551502.4	5664720.91	55861.45	97
205502	551502.4	5664720.91	55864.09	95
205504	551502.8	5664722.34	55874.39	66
205506	551502.8	5664722.38	55864.67	85
205508	551502.9	5664722.48	55872.4	96
205510	551502.9	5664722.52	55870.38	95
205512	551502.9	5664722.61	55866.58	98
205514	551503	5664722.71	55873.58	96
205516	551503	5664722.8	55867.85	95
205518	551503.1	5664722.9	55867.42	37
205520	551503.2	5664723	55868.04	95
205522	551503.3	5664723.1	55864.17	97
205524	551503.4	5664723.2	55869.92	97
205526	551503.5	5664723.33	55871.44	96
205528	551503.6	5664723.48	55863.86	98
205530	551503.7	5664723.58	55864.69	95
205532	551503.8	5664723.77	55860.13	38

205534	551504.9	5664724.82	55852.55	97
205536	551505	5664725.01	55851.06	98
205538	551505.2	5664725.16	55850.58	97
205540	551505.3	5664725.35	55848.96	97
205542	551505.5	5664725.49	55851.73	96
205544	551506.3	5664725.74	55857.15	56
205546	551506.5	5664725.89	55864.23	99
205548	551506.7	5664726.02	55850.16	96
205550	551506.8	5664726.22	55850.01	95
205552	551507	5664726.41	55844.37	77
205554	551507.2	5664726.6	55848.66	95
205556	551508.6	5664727.18	55843.83	96
205558	551509.2	5664727.52	55857.27	88
205600	551509.4	5664727.76	55850.26	96
205602	551509.6	5664727.95	55851.71	99
205604	551509.8	5664728.2	55843.69	98
205606	551510.8	5664729.38	55855.57	99
205608	551511	5664729.58	55848.91	96
205610	551512.2	5664730.59	55841.06	98
205612	551512.4	5664730.78	55840.67	99
205614	551512.6	5664730.97	55835.18	99
205616	551512.8	5664731.16	55842.23	99
205618	551512.9	5664731.35	55841.78	99
205620	551513.1	5664731.54	55845.94	99
205622	551513.3	5664731.73	55846.25	98
205624	551513.4	5664731.93	55853.68	95
205626	551513.6	5664732.22	55879.23	89
205628	551513.8	5664732.51	55880.5	99
205630	551514	5664732.7	55876.59	96
205632	551514.2	5664732.93	55876.78	99
205634	551514.8	5664733.79	55876.43	97
205636	551515	5664734.13	55865.47	97
205638	551516.3	5664735	55867.11	87
205640	551516.5	5664735.24	55874.12	96
205642	551516.7	5664735.53	55864.46	99
205644	551517.5	5664735.96	55869.83	99
205646	551517.7	5664736.15	55877.26	96
205648	551517.9	5664736.3	55872.56	68
205650	551519.2	5664737.35	55869.76	94
205652	551519.4	5664737.64	55868.95	56
205654	551519.9	5664738.36	55866.25	99
205656	551520.1	5664738.5	55879.98	99
205658	551520.2	5664738.74	55869.09	99
205700	551520.4	5664738.88	55869.08	99
205702	551520.5	5664739.03	55868.04	99
205704	551520.7	5664739.17	55877.13	99
205706	551520.8	5664739.27	55880.83	99

205708	551520.9	5664739.32	55874.15	99
205710	551521.1	5664739.41	55875.08	99
205712	551521.2	5664739.55	55871.87	99
205714	551521.4	5664739.7	55859.55	96
205716	551521.5	5664739.85	55854.54	78
205718	551522.4	5664741.8	55859.67	96
205720	551522.5	5664743.37	55867.66	96
205722	551523.3	5664745.55	55860.52	98
205724	551523.6	5664746.52	55870.1	99
205726	551523.7	5664746.61	55877.92	99
205728	551523.9	5664746.71	55879.19	96
205730	551524	5664746.84	55876.05	97
205732	551524.7	5664747.47	55878.27	97
205734	551524.9	5664747.57	55881.53	99
205736	551525.3	5664748.75	55881.1	99
205738	551526.1	5664749.58	55884.41	99
205740	551526.4	5664749.73	55872.92	99
205742	551526.9	5664749.34	55865.73	99
205744	551527.2	5664748.59	55869.18	97
205746	551527.2	5664748.73	55873.43	97
205748	551527.5	5664748.88	55882.04	97
205750	551528.7	5664749.65	55884.93	96
205752	551529	5664749.8	55866.78	58
205754	551530	5664750.33	55859.3	99
205756	551530.8	5664749.77	55853.18	98
205758	551532.9	5664750.82	55850.57	99
205800	551533.6	5664751.6	55840.38	99
205802	551534.6	5664751.65	55838.61	98
205804	551535	5664752.41	55831.5	99
205806	551535.3	5664752.66	55835.57	97
205808	551535.8	5664753.19	55829.44	99
205810	551536.1	5664753.38	55824.5	97
205812	551536.9	5664754.04	55824.9	99
205814	551538.3	5664755.62	55818.35	99
205816	551538.6	5664755.82	55806.6	98
205818	551538.9	5664756.06	55806.23	97
205820	551539.1	5664756.26	55805.22	98
205822	551539.6	5664756.74	55803.59	99
205824	551540.1	5664757.83	55791.1	99
205826	551540.3	5664758.02	55790.6	98
205828	551540.6	5664758.07	55792.74	97
205830	551540.8	5664758.07	55793.13	95
205832	551541.1	5664758.18	55784.46	59
205834	551541.3	5664758.27	55785.02	99
205836	551541.5	5664758.37	55784.94	99
205838	551541.7	5664758.46	55787.08	99
205840	551542	5664758.61	55789.39	98

205842	551542.2	5664758.84	55789.31	98
205844	551542.5	5664759	55788.72	97
205846	551542.7	5664759.04	55793.28	95
205848	551542.9	5664759.14	55783.78	79
205850	551543.2	5664759.23	55785.91	98
205852	551543.8	5664759.01	55788.39	99
205854	551544	5664759.11	55790.93	99
205856	551544.2	5664759.2	55788.99	98
205858	551544.4	5664759.24	55787.76	99
205900	551544.6	5664759.3	55789.06	98
205902	551544.8	5664759.35	55788.83	98
205904	551544.9	5664759.25	55788.35	99
205906	551545	5664759.2	55789.07	99
205908	551545.2	5664759.25	55789.36	99
205910	551545.4	5664759.35	55794.13	86
205912	551545.5	5664759.46	55791.53	94
205914	551545.7	5664759.59	55797.17	55
205916	551545.9	5664759.69	55809.3	99
205918	551546	5664759.79	55808.71	99
205920	551546.2	5664759.93	55809.64	99
205922	551546.4	5664760.07	55805	99
205924	551546.5	5664760.23	55804.1	99
205926	551546.6	5664760.31	55806.65	99
205928	551546.8	5664760.37	55801.43	97
205930	551546.9	5664760.5	55817.06	99
205932	551547.9	5664761.37	55813.16	99
205934	551548.1	5664761.43	55802.17	99
205936	551548.3	5664761.47	55807.01	99
205938	551548.9	5664761.52	55801.93	99
205940	551549.2	5664761.25	55795.65	98
205942	551549.6	5664762.25	55801.1	98
205944	551549.8	5664762.39	55801.77	96
205946	551550.6	5664762.78	55814.31	96
205948	551550.8	5664763.01	55801.68	96
205950	551551.1	5664763.16	55803.14	88
205952	551551.2	5664763.16	55799.74	96
205954	551551.5	5664763.64	55792.34	98
205956	551551.7	5664763.93	55794.18	89
205958	551552.5	5664763.88	55797.62	94
210000	551552.7	5664764.13	55800.56	34
210002	551553.4	5664764.94	55798.73	79
210004	551553.6	5664764.85	55797.93	97
210006	551553.8	5664764.99	55795.72	97
210008	551554.6	5664765.67	55805.49	45
210010	551554.8	5664765.85	55799.92	88
210012	551555	5664766.1	55790.66	95
210014	551555.3	5664766.34	55798.85	56

210016	551555.5	5664767.24	55804.22	89
210018	551555.7	5664767.48	55817.54	99
210020	551555.4	5664768.52	55817.59	79
210022	551555.7	5664768.71	55814.73	99
210024	551555.9	5664768.91	55816.36	99
210026	551556.7	5664768.72	55811.8	98
210028	551557	5664769.01	55795.98	98
210030	551557.2	5664769.25	55793.54	96
210032	551557.5	5664769.49	55795.8	76
210034	551557.7	5664769.73	55794.14	97
210036	551558	5664769.92	55796.51	97
210038	551558.2	5664770.21	55797.9	97
210040	551558.5	5664770.26	55799.57	98
210042	551558.8	5664770.26	55797.35	98
210044	551559	5664770.41	55797	97
210046	551559.4	5664770.6	55798.27	98
210048	551559.6	5664770.84	55799.66	97
210050	551559.8	5664771.03	55800.68	97
210052	551560.1	5664771.22	55799.87	97
210054	551560.2	5664771.51	55799.61	98
210056	551560.4	5664771.66	55800.25	97
210058	551560.6	5664771.85	55807.84	84
210100	551560.9	5664772.04	55807.39	24
210102	551561.1	5664772.23	55806.44	69
210104	551561.3	5664772.42	55798.74	97
210106	551561.6	5664772.24	55801.73	75
210108	551561.8	5664772.39	55808.58	95
210110	551562	5664772.57	55811.59	49
210112	551562.7	5664773.49	55815.87	99
210114	551563	5664772.82	55814.34	95
210116	551564	5664773.6	55810.64	89
210118	551564.2	5664773.79	55810.37	96
210120	551564.4	5664773.98	55820.62	99
210122	551565.3	5664775.79	55818.19	98
210124	551566.2	5664777.41	55824.97	99
210126	551567.4	5664778.84	55813.36	99
210128	551567.5	5664779.22	55813.33	98
210130	551567.6	5664779.61	55828.35	96
210132	551568.4	5664780.71	55826.93	56
210134	551568.6	5664780.84	55820.67	76
210136	551568.7	5664781	55825.89	85
210138	551568.9	5664781.24	55829.21	36
210140	551569	5664781.62	55843.36	57
210142	551569.2	5664782.09	55845.03	58
210144	551570	5664783.33	55832.97	97
210146	551570.7	5664783.82	55837.17	36
210148	551570.9	5664785.01	55838.63	49

210150	551571.1	5664785.05	55831.7	96
210152	551571.6	5664784.68	55841.38	59
210154	551571.8	5664785.82	55832.42	99
210156	551572	5664785.87	55827.78	99
210158	551572.1	5664785.92	55830.76	99
210200	551572.3	5664786.21	55818.37	98
210202	551572.4	5664786.34	55816.3	86
210204	551572.6	5664786.49	55822.57	94
210206	551572.7	5664786.64	55841.54	47
210208	551573.7	5664788.26	55827.36	96
210210	551573.9	5664788.5	55826.72	69
210212	551575	5664789.99	55828.36	97
210214	551575.1	5664790.13	55823.86	75
210216	551575.2	5664790.27	55828.38	74
210218	551575.3	5664790.37	55846.62	63
210220	551575.5	5664790.51	55859.51	25
210222	551575.6	5664790.6	55838.68	25
210224	551575.7	5664790.66	55828.69	24
210226	551575.8	5664790.75	55835.8	25
210228	551576	5664790.85	55827.96	69
210230	551576.9	5664791.72	55814.3	95
210232	551577.1	5664791.81	55822.51	68
210234	551577.7	5664792.34	55814.78	97
210236	551577.9	5664792.44	55801.59	84
210238	551578	5664792.53	55808.49	36
210240	551578.8	5664792.92	55807.3	95
210242	551578.9	5664793.02	55809.29	37
210244	551579	5664793.16	55830.67	74
210246	551579.2	5664793.25	55829.69	18
210248	551579.6	5664793.73	55831.66	98
210250	551579.7	5664793.83	55834.24	95
210252	551580.4	5664795.12	55837.1	98
210254	551581.3	5664795.98	55842.6	96
210256	551582.3	5664797.18	55840.19	98
210258	551583.5	5664798	55841.68	99
210300	551584.6	5664798.66	55828.12	99
210302	551585.1	5664799.44	55826.86	99
210304	551585.2	5664799.53	55832.73	95
210306	551585.3	5664799.63	55833.21	74
210308	551585.5	5664799.77	55829.84	36
210310	551585.6	5664799.91	55833.07	96
210312	551585.7	5664800.01	55866.9	83
210314	551585.8	5664800.16	55825.02	18
210316	551585.9	5664800.25	55825.61	98
210318	551586.1	5664800.44	55822.85	98
210320	551586.2	5664800.54	55823.96	97
210322	551586.3	5664800.69	55824.91	99

210324	551586.4	5664800.83	55824.68	95
210326	551586.1	5664800.58	55828.02	97
210328	551586.2	5664800.77	55834.29	99
210330	551586.3	5664800.96	55825.88	99
210332	551586.4	5664801.15	55826.9	99
210334	551586.5	5664801.35	55822.14	98
210336	551586.6	5664801.49	55822.74	99
210338	551586.7	5664801.68	55823.97	99
210340	551586.8	5664801.83	55830.95	99
210342	551586.9	5664801.88	55831.07	99
210344	551587	5664801.97	55827.33	99
210346	551587	5664802.26	55826.71	99
210348	551587.1	5664802.45	55825.91	99
210350	551587.2	5664802.64	55826.93	99
210352	551587.2	5664802.83	55826.49	99
210354	551587.2	5664803.02	55825.53	99
210356	551587.3	5664803.16	55827.25	99
210358	551587.4	5664803.31	55825.83	99
210400	551587.4	5664803.44	55826.44	99
210402	551587.5	5664803.63	55829.05	99
210404	551587.6	5664803.78	55828.45	99
210406	551587.6	5664803.97	55829.86	99
210408	551587.7	5664803.84	55829.4	99
210410	551587.8	5664803.74	55832.21	99
210412	551587.9	5664803.69	55829.91	98
210414	551588	5664803.69	55829.61	96
210416	551588	5664803.64	55829.2	96
210418	551588.1	5664803.59	55833.47	66
210420	551588.2	5664803.55	55833.7	95
210422	551588.2	5664803.6	55832.55	98
210424	551588.3	5664803.6	55831.42	95
210426	551588.4	5664803.6	55838.5	77
210428	551588.4	5664803.6	55833.83	97
210430	551588.5	5664803.7	55835.61	76
210432	551589.1	5664804.79	55824.24	97
210434	551589.2	5664804.75	55841.18	85
210436	551589.3	5664804.8	55837.32	77
210438	551589.4	5664804.75	55844.52	98
210440	551589.4	5664804.75	55856.91	95
210442	551589.5	5664804.8	55845.06	57
210444	551589.8	5664805.7	55847.57	89
210446	551589.9	5664805.66	55842.03	99
210448	551590	5664805.6	55844.94	98
210450	551590.1	5664805.52	55843.52	97
210452	551590.2	5664805.52	55845.73	95
210454	551590.3	5664805.47	55842.44	49
210456	551590.4	5664805.42	55838.95	98

210458	551590.5	5664805.42	55836.07	97
210500	551590.7	5664805.42	55841.82	48
210502	551590.7	5664805.43	55841.73	99
210504	551590.8	5664805.43	55842.05	99
210506	551591	5664805.43	55841.17	99
210508	551591.2	5664805.57	55835.34	99
210510	551591.4	5664805.76	55838.17	99
210512	551591.6	5664805.91	55838.36	98
210514	551591.7	5664805.96	55839.88	99
210516	551591.9	5664806.06	55843.13	97
210518	551592.1	5664806.1	55847.35	98
210520	551592.1	5664806.06	55845.9	97
210522	551592.2	5664806.06	55846.42	97
210524	551592.3	5664806.02	55840.4	98
210526	551592.3	5664805.96	55845.28	99
210528	551592.4	5664805.92	55850.2	95
210530	551592.4	5664805.87	55841.9	99
210532	551592.5	5664805.83	55845.08	95
210534	551592.5	5664805.83	55842.23	99
210536	551592.6	5664805.77	55847.21	98
210538	551592.6	5664805.73	55849.33	98
210540	551592.7	5664805.73	55842.7	98
210542	551592.7	5664805.73	55834.13	98
210544	551592.8	5664805.73	55837.89	99
210546	551592.8	5664805.78	55840.6	99
210548	551593	5664805.88	55842.69	99
210550	551593	5664805.88	55840.37	99
210552	551593.2	5664806.11	55839.18	99
210554	551593.4	5664806.36	55843.75	99
210556	551593.5	5664806.55	55843.57	99
210558	551593.5	5664806.68	55851.52	95
210600	551593.5	5664806.68	55854.86	46
210602	551593.8	5664807.17	55863.13	66
210604	551593.8	5664807.17	55858.4	86
210606	551593.8	5664807.17	55845.26	99
210608	551593.8	5664807.17	55851.49	99
210610	551594	5664807.31	55838.11	99
210612	551594.1	5664807.36	55830.86	97
210614	551594.3	5664807.46	55844.92	97
210616	551594.4	5664807.46	55855.14	99
210618	551594.4	5664806.41	55846.73	99
210620	551594.9	5664806.65	55837.36	99
210622	551595	5664805.99	55839	99
210624	551595	5664805.85	55843.41	99
210626	551595	5664805.94	55842.64	99
210628	551595.5	5664805.05	55848.46	99
210630	551595.7	5664805.15	55843.51	95

210632	551595.8	5664805.1	55846.93	37
210634	551595.9	5664805.81	55847.09	88
210636	551597	5664806.72	55850.02	98
210638	551597.7	5664807.39	55840.41	97
210640	551597.8	5664807.35	55848.42	98
210642	551597.9	5664807.35	55845	99
210644	551598	5664807.35	55834.58	98
210646	551598.5	5664806.98	55847.32	99
210648	551598.6	5664806.98	55853.45	99
210650	551598.6	5664807.73	55864.56	99
210652	551598.7	5664807.97	55857.54	19
210654	551598.8	5664807.97	55859.06	97
210656	551599	5664808.07	55860.52	99
210658	551599.1	5664808.07	55862.18	99
210700	551599.4	5664808.17	55862.25	99
210702	551599.6	5664808.31	55861.83	99
210704	551599.8	5664808.46	55864.5	99
210706	551599.9	5664808.46	55864.9	99
210708	551600.1	5664808.84	55865.31	99
210710	551600.9	5664810.75	55865.56	99
210712	551601.1	5664811.04	55864.83	99
210714	551601.6	5664812.03	55864.84	99
210716	551601.8	5664812.28	55864.49	99
210718	551602	5664812.71	55863.98	99
210720	551602.3	5664812.9	55864.55	99
210722	551602.6	5664812.9	55865.26	99
210724	551602.9	5664813.01	55864.76	99
210726	551603.1	5664813.05	55864.99	99
210728	551603.3	5664812.95	55864.27	99
210730	551604	5664812.54	55865	99
210732	551604.1	5664812.25	55864.98	99
210734	551604.2	5664811.92	55865.18	99
210736	551604.3	5664811.64	55865.5	99
210738	551604.3	5664811.45	55865.72	99
210740	551604.3	5664811.2	55866.45	99
210742	551604.3	5664810.97	55859.87	99
210744	551604.3	5664810.68	55854.34	99
210746	551604.2	5664810.45	55857.27	98
210748	551605.1	5664808.85	55860.12	98
210750	551604.8	5664809.51	55851.73	98
210752	551604.8	5664809.36	55854.16	79
210754	551605.9	5664808.09	55867.25	99
210756	551605.7	5664806.42	55875.14	99
210758	551605.8	5664806.42	55857.37	99
210800	551606.2	5664805.82	55851.7	96
210802	551606.3	5664805.96	55861.26	87
210804	551606.5	5664805.97	55856.91	96

210806	551607.1	5664806.77	55857.82	97
210808	551607.4	5664807.44	55865.4	99
210810	551608	5664808.12	55866.85	99
210812	551609.1	5664808.6	55869.39	99
210814	551609.3	5664808.36	55866.55	99
210816	551609.4	5664808.46	55864.02	99
210818	551609.5	5664808.6	55853.92	99
210820	551609.6	5664808.66	55859.23	99
210822	551609.7	5664808.74	55857.85	99
210824	551609.7	5664808.79	55864.75	99
210826	551609.8	5664808.84	55865.45	99
210828	551610.7	5664809.61	55867.39	99
210830	551611.1	5664809.62	55874.51	99
210832	551611.9	5664810.04	55876.82	99
210834	551612.8	5664810.05	55876.21	99
210836	551612.9	5664810.2	55871.89	99
210838	551613	5664810.25	55876.9	99
210840	551613.2	5664810.25	55876.68	99
210842	551613.3	5664810.39	55876.01	99
210844	551613.4	5664810.35	55875.91	99
210846	551613.5	5664810.4	55875.39	99
210848	551613.6	5664810.54	55877.69	99
210850	551613.7	5664810.64	55875.41	99
210852	551613.8	5664810.73	55871.24	99
210854	551614	5664810.78	55875.17	99
210856	551614.1	5664810.84	55872.42	99
210858	551614.1	5664810.88	55874.66	99
210900	551614.2	5664810.93	55862.34	98
210902	551614.4	5664811.03	55862.15	98
210904	551614.4	5664811.03	55863.53	98
210906	551614.5	5664811.07	55864.43	97
210908	551614.6	5664811.07	55868.18	98
210910	551614.7	5664811.12	55865.55	97
210912	551614.8	5664811.12	55865.77	98
210914	551614.9	5664811.17	55867.44	87
210916	551614.9	5664811.17	55869.27	97
210918	551615	5664811.18	55866.52	97
210920	551615.1	5664811.13	55865.93	97
210922	551615.2	5664811.08	55868.14	98
210924	551615.2	5664811.08	55867.47	96
210926	551615.3	5664811.13	55867.77	96
210928	551615.3	5664811.23	55866.55	97
210930	551615.4	5664811.31	55868.14	97
210932	551615.4	5664811.46	55868.96	98
210934	551615.4	5664811.6	55867.96	96
210936	551615.5	5664811.75	55873.14	99
210938	551615.5	5664811.84	55873.41	99

210940	551615.5	5664811.84	55866.61	98
210942	551615.6	5664811.98	55872.7	98
210944	551615.6	5664812.13	55868.88	99
210946	551615.7	5664812.09	55860.68	99
210948	551615.7	5664812.03	55858.7	99
210950	551615.8	5664811.98	55859.27	99
210952	551615.8	5664812.13	55861.04	99
210954	551615.9	5664812.32	55861.59	99
210956	551615.9	5664812.46	55870.17	96
210958	551616.4	5664813.33	55872.21	99
211000	551616.5	5664813.27	55875.21	99
211002	551616.6	5664813.18	55875.27	99
211004	551616.7	5664813.08	55871.16	99
211006	551616.7	5664812.95	55872.73	99
211008	551616.8	5664812.85	55871.93	99
211010	551617	5664812.71	55871.58	99
211012	551617.1	5664812.62	55871.77	99
211014	551617.3	5664812.57	55870.52	99
211016	551617.4	5664812.48	55871.07	99
211018	551617.5	5664812.44	55870.31	99
211020	551617.7	5664812.25	55867.64	99
211022	551617.8	5664812.34	55864.18	98
211024	551618	5664812.34	55865.68	98
211026	551618.8	5664813.06	55866.79	97
211028	551618.9	5664813.06	55874.27	98
211030	551619	5664813.1	55864.82	79
211032	551620	5664813.26	55865.26	98
211034	551620.9	5664813.94	55873.64	99
211036	551621	5664813.98	55878.06	99
211038	551621.2	5664814.03	55885.35	86
211040	551621.7	5664814.18	55878.03	97
211042	551622.7	5664814.81	55883.33	97
211044	551623.4	5664815.39	55871.6	68
211046	551623.4	5664815.53	55856.07	59
211048	551624.4	5664816.4	55853.73	99
211050	551624.4	5664816.4	55888.46	59
211052	551624.1	5664817.15	55894.68	96
211054	551624.6	5664817.82	55882.84	57
211056	551624.8	5664817.91	55888.13	97
211058	551624.9	5664819	55884.67	99
211100	551626.1	5664820.21	55885.83	97
211102	551626.3	5664820.35	55885.16	97
211104	551627.3	5664820.74	55881.52	88
211106	551627.3	5664820.84	55882.96	99
211108	551627.3	5664820.89	55883.25	99
211110	551627.3	5664820.89	55884.15	99
211112	551627.4	5664820.93	55884.68	99

211114	551627.5	5664821.03	55885.68	99
211116	551627.6	5664820.98	55887.45	99
211118	551627.7	5664820.89	55888.03	99
211120	551627.8	5664820.79	55888.91	99
211122	551628	5664820.79	55887.85	99
211124	551628.2	5664820.85	55888.07	99
211126	551628.3	5664820.9	55889.12	99
211128	551628.5	5664820.94	55890.61	99
211130	551628.7	5664821.04	55890.18	99
211132	551628.9	5664821.09	55890.3	99
211134	551629.1	5664821.13	55891.22	99
211136	551629.3	5664821.14	55890.85	99
211138	551629.5	5664821.2	55878.1	99
211140	551629.4	5664820.72	55884.35	99
211142	551629.3	5664818.53	55886.6	99
211144	551629.4	5664818.44	55886.11	99
211146	551629.4	5664818.44	55886.38	99
211148	551629.5	5664818.53	55883.99	99
211150	551629.6	5664818.58	55876.83	89
211152	551629.6	5664818.73	55882.57	99
211154	551629.7	5664818.73	55883.73	98
211156	551629.7	5664818.73	55884.52	99
211158	551629.6	5664818.73	55884.7	99
211200	551629.6	5664818.67	55882.27	98
211202	551629.5	5664818.73	55878.5	98
211204	551629.4	5664818.82	55877.38	96
211206	551629.4	5664818.92	55879.42	96
211208	551629.3	5664818.92	55877.95	97
211210	551629.3	5664818.96	55878.74	96
211212	551629.3	5664819.05	55880.4	95
211214	551629.3	5664819.11	55878.77	56
211216	551629.3	5664819.05	55878.89	96
211218	551629.3	5664819.15	55878.85	96
211220	551629.4	5664819.19	55877.88	78
211222	551629.4	5664819.11	55878.58	96
211224	551629.4	5664819.05	55878	95
211226	551629.4	5664819	55879.32	76
211228	551629.4	5664818.96	55894.27	59
211230	551629.5	5664818.92	55894.84	99
211232	551629.5	5664818.96	55890.34	99
211234	551630	5664818.53	55892.58	98
211236	551630.1	5664818.59	55913.81	97
211238	551630.2	5664818.64	55899.69	99
211240	551630.3	5664818.74	55899.92	99
211242	551630.3	5664818.97	55897.24	99
211244	551630.4	5664819.12	55898.61	99
211246	551630.5	5664819.25	55897.72	99

211248	551630.5	5664819.3	55907.23	99
211250	551630.6	5664819.35	55906.84	99
211252	551630.7	5664819.54	55888.31	99
211254	551630.8	5664819.77	55882.18	97
211256	551630.8	5664820.02	55887.22	95
211258	551630.9	5664820.25	55882.58	65
211300	551631	5664820.49	55882.66	86
211302	551631.1	5664820.69	55890.2	99
211304	551631.3	5664820.93	55888.71	97
211306	551631.4	5664821.12	55896.38	99
211308	551632.3	5664822.97	55899.03	99
211310	551632.5	5664823.22	55893.39	96
211312	551632.6	5664823.41	55891.24	98
211314	551633.2	5664824.69	55890.8	98
211316	551634.5	5664825.23	55894.7	97
211318	551634.8	5664826.51	55892.9	99
211320	551635	5664827.74	55896.52	98
211322	551635.2	5664827.93	55893.16	99
211324	551636.4	5664828.62	55903.18	98
211326	551636.5	5664828.76	55896.78	97
211328	551637.5	5664829.72	55895.35	99
211330	551638.3	5664829.68	55896.46	99
211332	551638.5	5664829.83	55889.72	98
211334	551639	5664830.59	55897.29	97
211336	551639.8	5664831.07	55895.4	98
211338	551640.4	5664833.22	55896.62	96
211340	551640.9	5664833.98	55883.08	96
211342	551641.6	5664834.17	55883.47	98
211344	551641.7	5664834.27	55880.13	97
211346	551641.8	5664834.36	55885.95	99
211348	551642.9	5664834.28	55886.41	99
211350	551642.9	5664835.19	55884.5	99
211352	551642.9	5664835.29	55886.17	99
211354	551643	5664835.37	55882.43	99
211356	551643.1	5664835.47	55868.18	94
211358	551643.1	5664835.56	55866.64	34
211400	551644.1	5664835.72	55880.35	25
211402	551644.2	5664835.82	55877.24	24
211404	551644.2	5664835.72	55875.58	45
211406	551644.3	5664835.68	55876.16	45
211408	551644.4	5664835.62	55880.07	45
211410	551644.5	5664835.77	55878.14	65
211412	551644.6	5664835.87	55879.14	45
211414	551644.6	5664835.87	55881.26	55
211416	551644.6	5664835.91	55885.87	66
211418	551644.7	5664835.96	55888.24	45
211420	551644.7	5664835.96	55887.76	95

211422	551644.7	5664835.96	55884.41	46
211424	551645	5664836.67	55889.79	75
211426	551645	5664836.48	55883.14	44
211428	551644.9	5664836.34	55885	93
211430	551644.8	5664836.06	55885.76	55
211432	551644.7	5664835.83	55885.9	95
211434	551644.6	5664835.62	55901.76	84
211436	551644.6	5664835.3	55896.64	25
211438	551644.9	5664835.92	55897.45	56
211440	551644.9	5664835.39	55896.03	45
211442	551644.9	5664834.68	55896.48	87
211444	551644.9	5664834.49	55895.38	96
211446	551645.1	5664834.49	55893.75	95
211448	551645.3	5664834.79	55895.61	76
211450	551645.4	5664834.6	55891.04	96
211452	551645.6	5664834.46	55890.99	85
211454	551645.7	5664834.27	55893.31	86
211456	551645.8	5664833.98	55890.96	66
211458	551645.9	5664833.79	55888.6	35
211500	551646	5664833.75	55892.66	76
211502	551646.1	5664833.69	55893.05	96
211504	551646.3	5664833.61	55890.3	67
211506	551646.4	5664833.51	55888.73	75
211508	551646.6	5664833.38	55887.76	59
211510	551646.8	5664833.46	55891.63	99
211512	551646.8	5664832.28	55898.09	99
211514	551646.8	5664832.28	55895.79	99
211516	551646.8	5664832.33	55895.62	99
211518	551646.8	5664832.38	55895.21	99
211520	551646.8	5664832.47	55894.95	99
211522	551646.8	5664832.52	55895.21	99
211524	551646.7	5664832.61	55897.51	99
211526	551646.6	5664832.9	55881.79	99
211528	551646.5	5664833.04	55878.44	96
211530	551646.6	5664833.13	55876.2	98
211532	551646.6	5664833.18	55892.26	96
211534	551647	5664833.99	55878.3	25
211536	551648.3	5664834.91	55894.74	77
211538	551648.4	5664833.86	55893.6	97
211540	551648.8	5664834.53	55893.17	96
211542	551649.5	5664835.15	55888.41	77
211544	551649.6	5664835.59	55888.05	99
211546	551649.6	5664835.59	55888.12	95
211548	551649.7	5664835.67	55893.67	39
211550	551649.7	5664835.77	55892.7	97
211552	551649.8	5664835.87	55882.99	96
211554	551651.2	5664834.65	55893.34	45

211556	551651.3	5664834.74	55883.73	37
211558	551653.2	5664836	55886.38	99
211600	551653.3	5664836.1	55884.16	99
211602	551653.4	5664836.34	55883.5	98
211604	551654	5664837.34	55879.4	96
211606	551654.5	5664838.25	55880.98	47
211608	551655.1	5664838.82	55880.04	96
211610	551655.6	5664839.77	55884.73	45
211612	551656.3	5664840.35	55882.28	78
211614	551657	5664841.35	55880.68	89
211616	551657.6	5664841.93	55871.88	97
211618	551657.7	5664841.98	55871.67	86
211620	551658.1	5664843.69	55873.35	99
211622	551658.2	5664843.88	55864.12	97
211624	551658.7	5664843.17	55878.12	99
211626	551658.6	5664843.17	55879.99	99
211628	551658.7	5664843.27	55880.47	99
211630	551658.9	5664843.42	55881.17	99
211632	551659	5664843.56	55881.26	99
211634	551659.1	5664843.65	55877.85	99
211636	551659.2	5664843.84	55876.42	99
211638	551659.4	5664843.95	55885.19	99
211640	551659.5	5664844.04	55877.96	98
211642	551660.2	5664844.61	55879.87	94
211644	551660.9	5664845.62	55884	98
211646	551661	5664845.72	55882.84	97
211648	551661.1	5664845.72	55860.29	86
211650	551661.9	5664846.48	55878.39	36
211652	551662	5664846.67	55871.84	97
211654	551662.1	5664846.82	55882.82	85
211656	551662.8	5664847.77	55880.2	96
211658	551662.9	5664847.92	55878.5	97
211700	551663	5664848.06	55885.61	96
211702	551663.1	5664848.21	55887.57	97
211704	551663.2	5664848.4	55881.17	64
211706	551663.4	5664848.55	55874.53	46
211708	551663.8	5664849.54	55870.26	96
211710	551664	5664849.73	55873.42	79
211712	551664.1	5664849.92	55874.48	99
211714	551664.2	5664850.11	55875.8	98
211716	551664.4	5664850.45	55873.28	98
211718	551664.6	5664850.83	55868.65	95
211720	551664.7	5664851.22	55873.63	67
211722	551664.9	5664851.64	55865.03	99
211724	551665	5664851.97	55871.87	98
211726	551665.2	5664852.4	55870.46	98
211728	551665.3	5664852.78	55874.84	98

211730	551666	5664852.89	55873.55	96
211732	551666.2	5664853.22	55874.79	96
211734	551667.2	5664854.09	55879.34	99
211736	551667.9	5664855.85	55875.75	99
211738	551668.1	5664856.13	55866.34	99
211740	551668.2	5664856.42	55865.14	99
211742	551668.4	5664856.66	55865.79	98
211744	551668.5	5664856.85	55866.24	99
211746	551668.7	5664857.14	55863.99	99
211748	551668.8	5664857.37	55863.52	99
211750	551669	5664857.62	55864.43	99
211752	551669.1	5664857.81	55864.33	99
211754	551669.3	5664858.04	55865.02	99
211756	551669.4	5664858.28	55865.08	99
211758	551669.6	5664858.57	55863.67	98
211800	551669.7	5664858.86	55864.93	99
211802	551669.9	5664859.19	55863.67	99
211804	551670	5664859.58	55863.52	99
211806	551670.2	5664860.29	55863.07	99
211808	551670.4	5664861.14	55864.22	99
211810	551670.6	5664861.86	55864.45	99
211812	551670.7	5664862.43	55867.05	99
211814	551670.9	5664862.95	55865.83	99
211816	551671	5664863.33	55864.03	99
211818	551671.1	5664863.9	55863.24	99
211820	551671.3	5664864.42	55866.5	99
211822	551671.4	5664864.95	55865.76	99
211824	551671.5	5664865.43	55865.11	99
211826	551671.7	5664865.95	55864.22	99
211828	551671.7	5664866.19	55863.86	99
211830	551671.9	5664866.61	55863.29	99
211832	551672	5664867.05	55863.15	99
211834	551672.1	5664867.42	55863.89	99
211836	551672.2	5664867.76	55865.39	99
211838	551672.3	5664868.1	55864.84	99
211840	551672.4	5664868.33	55868.87	99
211842	551672.5	5664868.57	55859.17	97
211844	551672.7	5664868.71	55859.32	97
211846	551673.1	5664869.9	55856.23	95
211848	551673.2	5664870.05	55860.77	89
211850	551673.3	5664870.19	55868.08	99
211852	551673.4	5664870.33	55875.63	96
211854	551673.4	5664870.48	55874.84	78
211856	551673.6	5664870.67	55884.32	99
211858	551674.3	5664871.44	55877.75	99
211900	551675	5664871.54	55881.53	99
211902	551675.7	5664871.69	55874.99	99

211904	551676.4	5664871.32	55875.44	99
211906	551677.3	5664871.27	55871.07	99
211908	551677.4	5664871.14	55866.43	97
211910	551677.5	5664871.23	55865.74	98
211912	551678.4	5664873.18	55866.95	97
211914	551679.2	5664873.9	55869.32	99
211916	551679.4	5664873.96	55870.51	99
211918	551679.4	5664874.01	55865.62	99
211920	551679.5	5664873.96	55862.51	99
211922	551679.6	5664873.86	55863.03	99
211924	551679.7	5664873.72	55863.75	99
211926	551679.8	5664873.63	55858.87	99
211928	551679.9	5664873.49	55864.28	99
211930	551680	5664873.34	55855.79	99
211932	551680.1	5664873.2	55856.39	99
211934	551680.8	5664873.06	55856.92	99
211936	551680.9	5664872.93	55856.91	98
211938	551681	5664872.83	55856.76	94
211940	551681.1	5664872.74	55857.21	26
211942	551682	5664873.55	55865.63	99
211944	551682.7	5664872.95	55864.66	99
211946	551682.8	5664872.89	55864.71	99
211948	551682.9	5664872.95	55864.48	99
211950	551683	5664873.18	55864.64	99
211952	551683.1	5664873.52	55864.61	99
211954	551683.2	5664873.71	55863.72	99
211956	551683.3	5664873.8	55864.24	99
211958	551683.4	5664873.76	55863.39	99
212000	551683.5	5664873.86	55863.52	99
212002	551683.6	5664873.95	55863.13	99
212004	551683.8	5664873.86	55863.26	99
212006	551683.9	5664873.9	55861.55	99
212008	551684	5664873.86	55861.57	99
212010	551684.1	5664873.81	55862.61	99
212012	551684.2	5664873.81	55862.16	99
212014	551684.3	5664873.81	55862.1	99
212016	551684.5	5664873.81	55860.95	99
212018	551684.5	5664873.81	55862.33	99
212020	551684.6	5664873.81	55861.27	99
212022	551684.7	5664873.87	55861.44	99
212024	551684.8	5664873.91	55862.13	99
212026	551684.9	5664873.96	55862.2	99
212028	551685	5664874.02	55863.63	99
212030	551685.1	5664874.02	55862.63	99
212032	551685.1	5664874.02	55863.01	99
212034	551685.2	5664874.02	55862.56	99
212036	551685.3	5664873.92	55860.3	99

212038	551685.4	5664873.82	55869.26	95
212040	551685.4	5664873.73	55861.76	96
212042	551685.5	5664873.63	55855.21	67
212044	551685.6	5664873.54	55863.46	97
212046	551685.7	5664873.44	55864.61	66
212048	551686.2	5664873.88	55862.96	67
212050	551687	5664874.27	55868.95	95
212052	551687.1	5664874.27	55869.28	96
212054	551687.1	5664874.31	55861.66	67
212056	551687.2	5664874.36	55861.8	95
212058	551687.3	5664874.41	55851.7	79
212100	551687.4	5664874.5	55869.2	97
212102	551687.6	5664874.61	55859.25	96
212104	551687.6	5664874.75	55865.68	76
212106	551687.7	5664874.89	55862.59	65
212108	551687.8	5664875.03	55860.52	97
212110	551688	5664875.22	55863.93	77
212112	551688.1	5664875.41	55861.3	97
212114	551689	5664876.42	55865.32	99
212116	551689.1	5664876.61	55859.58	97
212118	551689.9	5664877.62	55855.68	87
212120	551690	5664877.77	55861.53	99
212122	551690.1	5664878	55852.8	96
212124	551690.2	5664878.24	55861.33	99
212126	551690.4	5664878.48	55854.45	98
212128	551690.5	5664878.76	55860.33	99
212130	551690.6	5664879.01	55860.24	99
212132	551690.8	5664879.24	55862.42	99
212134	551690.9	5664879.48	55861.34	99
212136	551691.1	5664879.67	55862.83	99
212138	551691.2	5664879.86	55862.68	99
212140	551691.4	5664880.38	55862.17	99
212142	551691.5	5664880.72	55861.71	99
212144	551691.7	5664880.87	55859.96	99
212146	551691.8	5664881.1	55861.27	99
212148	551691.9	5664881.29	55860.92	99
212150	551692	5664881.39	55861.06	99
212152	551692.1	5664881.54	55860.48	99
212154	551692.2	5664881.62	55859.68	99
212156	551692.3	5664881.81	55861.02	99
212158	551692.4	5664882	55860.63	99
212200	551692.5	5664882.25	55860.03	98
212202	551692.7	5664882.49	55859.95	99
212204	551692.8	5664882.72	55858.31	99
212206	551693	5664882.87	55854.24	99
212208	551693	5664883.01	55854.32	97
212210	551693.1	5664883.16	55854.48	99

212212	551693.2	5664883.3	55855.7	99
212214	551693.2	5664883.49	55855.84	99
212216	551693.3	5664883.68	55855.47	99
212218	551693.3	5664883.96	55854.99	99
212220	551693.4	5664884.16	55855.56	99
212222	551693.5	5664884.35	55856.06	99
212224	551693.5	5664884.54	55856.39	99
212226	551693.6	5664884.73	55855.46	99
212228	551693.7	5664885.01	55855.07	99
212230	551693.7	5664885.34	55856.1	99
212232	551693.8	5664885.63	55855.36	99
212234	551693.9	5664885.97	55856.44	99
212236	551694	5664886.3	55850.99	99
212238	551694.1	5664886.58	55850.46	99
212240	551694.2	5664886.83	55853.13	99
212242	551694.3	5664887.06	55854.87	99
212244	551694.4	5664887.39	55850.28	99
212246	551694.4	5664887.48	55852.2	99
212248	551694.5	5664887.68	55854.31	98
212250	551694.6	5664887.88	55854.11	99
212252	551694.7	5664888.01	55855.3	99
212254	551694.7	5664888.16	55853.69	98
212256	551694.8	5664888.3	55858.41	99
212258	551694.8	5664888.39	55853.72	99
212300	551694.9	5664888.53	55858.38	99
212302	551694.9	5664888.64	55850.68	97
212304	551695	5664888.73	55869.94	99
212306	551695.8	5664889.21	55867.02	99
212308	551695.9	5664889.36	55870.28	99
212310	551696	5664889.5	55870.49	99
212312	551696.6	5664889.79	55858.66	97
212314	551697.4	5664890.65	55856.88	97
212316	551697.5	5664890.76	55853.88	97
212318	551697.6	5664890.94	55869.72	98
212320	551697.7	5664891.13	55880.05	99
212322	551697.8	5664891.18	55880.46	99
212324	551697.9	5664891.28	55867.63	99
212326	551699.2	5664892.57	55864.14	99
212328	551699.3	5664892.66	55861.79	99
212330	551699.4	5664892.8	55866.53	99
212332	551699.6	5664892.91	55865.28	99
212334	551700.7	5664893.2	55875.35	97
212336	551700.9	5664893.34	55878.09	99
212338	551701	5664893.39	55887.09	98
212340	551701.7	5664893.92	55866.59	97
212342	551702.4	5664894.92	55873.52	99
212344	551703.8	5664896.03	55869.51	99

212346	551703.9	5664896.13	55872.29	99
212348	551704.1	5664896.28	55865.39	99
212350	551704.2	5664896.37	55867.61	99
212352	551704.3	5664896.75	55869.06	99
212354	551704.4	5664897.08	55862.61	99
212356	551704.5	5664897.37	55852.01	99
212358	551704.6	5664897.65	55852.33	99
212400	551704.7	5664897.94	55851.97	99
212402	551704.8	5664898.23	55852.02	99
212404	551704.9	5664898.47	55853.92	99
212406	551705	5664898.66	55852.09	99
212408	551705.1	5664898.95	55852.23	99
212410	551705.2	5664899.14	55852.06	99
212412	551705.3	5664899.33	55855.97	99
212414	551705.3	5664899.51	55854.52	98
212416	551705.4	5664899.6	55853.56	98
212418	551705.5	5664899.75	55855.49	98
212420	551705.6	5664899.9	55854.84	99
212422	551705.6	5664900.04	55853.41	98
212424	551705.7	5664900.19	55854.57	96
212426	551705.8	5664900.28	55857.77	99
212428	551705.9	5664900.38	55856.46	99
212430	551705.9	5664900.47	55855.31	99
212432	551706.1	5664900.51	55856.47	99
212434	551706.2	5664900.57	55855.55	98
212436	551706.3	5664900.61	55862.86	99
212438	551706.3	5664900.61	55862.24	99
212440	551706.4	5664900.66	55861.21	99
212442	551706.4	5664900.76	55859.96	98
212444	551706.5	5664900.9	55859.34	98
212446	551706.5	5664901.1	55860.44	99
212448	551706.6	5664901.29	55860.49	99
212450	551706.6	5664901.52	55860.72	99
212452	551706.6	5664901.75	55860.02	99
212454	551706.6	5664901.96	55861.26	99
212456	551706.7	5664902.04	55861.49	98
212458	551706.7	5664902.19	55859.87	99
212500	551706.8	5664902.23	55858.86	99
212502	551706.8	5664902.33	55858.79	99
212504	551706.8	5664902.42	55859.19	99
212506	551706.8	5664902.42	55858.78	99
212508	551706.8	5664902.42	55854.83	99
212510	551706.9	5664902.52	55847.73	99
212512	551707	5664902.57	55851.45	99
212514	551707	5664902.61	55851.37	99
212516	551707.1	5664902.67	55853.74	99
212518	551707.2	5664902.71	55853.81	99

212520	551707.3	5664902.71	55851.83	99
212522	551707.3	5664902.8	55852.81	99
212524	551707.4	5664902.8	55851.46	99
212526	551707.5	5664902.86	55854.08	99
212528	551707.6	5664902.87	55861.49	97
212530	551707.6	5664902.91	55867.77	85
212532	551707.7	5664902.91	55861.97	49
212534	551707.8	5664902.95	55857.21	98
212536	551708.4	5664903.2	55853.56	97
212538	551708.5	5664903.2	55853.53	94
212540	551708.6	5664903.25	55853.01	66
212542	551709.2	5664904.06	55846.5	56
212544	551709.3	5664904.11	55845.77	96
212546	551709.5	5664904.16	55851.13	57
212548	551709.6	5664904.21	55852.51	97
212550	551709.7	5664904.31	55853.22	99
212552	551709.8	5664904.35	55851.42	99
212554	551709.9	5664904.45	55847.92	97
212556	551710.8	5664904.84	55855.23	99
212558	551710.9	5664904.93	55843	99
212600	551711	5664904.98	55859.47	99
212602	551711.2	5664905.08	55823.3	93
212604	551711.6	5664905.99	55847.7	14
212606	551713.1	5664907.57	55854.93	75
212608	551713.2	5664907.61	55858.14	37
212610	551713.4	5664907.71	55862.58	98
212612	551713.5	5664907.9	55856.43	96
212614	551713.6	5664908.2	55860.12	99
212616	551713.7	5664908.33	55868.08	99
212618	551713.8	5664908.43	55857.7	99
212620	551713.9	5664908.52	55855.83	97
212622	551714.1	5664908.62	55857.07	99
212624	551714.2	5664908.67	55857.03	99
212626	551714.4	5664908.67	55856.82	99
212628	551714.5	5664908.77	55858.59	99
212630	551714.7	5664908.86	55856.21	99
212632	551714.8	5664908.86	55857.02	99
212634	551714.9	5664908.96	55855.25	99
212636	551715.1	5664908.97	55856.6	99
212638	551715.2	5664908.97	55857.8	99
212640	551715.3	5664908.92	55862.17	99
212642	551715.5	5664909.01	55860.89	99
212644	551715.6	5664909.06	55861.48	99
212646	551715.7	5664909.06	55860.58	99
212648	551715.8	5664909.12	55860.35	99
212650	551715.9	5664909.25	55860.93	99
212652	551716	5664909.4	55857.69	98

212654	551716.1	5664909.45	55865.2	97
212656	551716.2	5664909.54	55859.87	17
212658	551716.3	5664909.59	55859.44	99
212700	551716.4	5664909.64	55859.41	98
212702	551716.5	5664909.73	55860.29	99
212704	551716.6	5664909.78	55859.61	99
212706	551716.7	5664909.78	55862.17	99
212708	551716.8	5664909.84	55863.46	99
212710	551716.9	5664909.88	55862.38	99
212712	551717	5664909.97	55861.52	99
212714	551717.1	5664910.03	55856.3	99
212716	551717.2	5664910.08	55858.03	99
212718	551717.2	5664910.08	55859.06	99
212720	551717.4	5664910.18	55852.29	99
212722	551717.4	5664910.31	55858.25	99
212724	551717.5	5664910.31	55857.33	99
212726	551717.6	5664910.37	55856.61	99
212728	551717.7	5664910.46	55860.38	99
212730	551717.8	5664910.51	55857.57	99
212732	551717.8	5664910.61	55857.59	99
212734	551717.9	5664910.69	55858.11	99
212736	551718	5664910.75	55858.09	99
212738	551718	5664910.8	55857.95	99
212740	551718.1	5664910.9	55857.84	99
212742	551718.2	5664910.99	55855.4	99
212744	551718.3	5664910.99	55857.89	99
212746	551718.4	5664911.03	55857.15	99
212748	551718.5	5664911.09	55858.9	99
212750	551718.6	5664911.09	55858.63	99
212752	551718.7	5664911.09	55856.07	99
212754	551718.8	5664911.09	55855.21	99
212756	551718.9	5664911.09	55853.33	99
212758	551719	5664911.04	55856.54	99
212800	551719	5664910.99	55854.09	99
212802	551719.1	5664910.95	55855.31	99
212804	551719.2	5664911	55856.91	99
212806	551719.3	5664911.1	55860.1	99
212808	551719.4	5664911.19	55858.73	99
212810	551719.6	5664911.29	55858.15	99
212812	551719.7	5664911.44	55861.84	99
212814	551719.7	5664911.48	55857.81	99
212816	551719.8	5664911.57	55856.59	99
212818	551719.9	5664911.76	55856.22	99
212820	551720	5664911.82	55856.21	99
212822	551720.1	5664911.82	55856.94	99
212824	551720.2	5664911.95	55857.4	99
212826	551720.2	5664912.05	55857	99

212828	551720.3	5664912.15	55857.03	99
212830	551720.4	5664912.15	55857.73	99
212832	551720.4	5664912.24	55859.13	99
212834	551720.5	5664912.29	55861.17	99
212836	551720.5	5664912.34	55860.19	99
212838	551720.6	5664912.47	55860.6	99
212840	551720.7	5664912.58	55858.23	99
212842	551720.7	5664912.68	55850.15	99
212844	551720.8	5664912.82	55853.51	99
212846	551720.8	5664912.87	55854.43	99
212848	551720.8	5664912.77	55848.43	99
212850	551720.9	5664912.82	55848.48	99
212852	551721	5664912.87	55847.72	99
212854	551721	5664912.73	55851.72	99
212856	551721	5664912.73	55850.56	98
212858	551721.1	5664912.73	55860.3	99
212900	551721.1	5664912.69	55859.86	99
212902	551721.2	5664912.69	55858.68	99
212904	551721.2	5664912.69	55853.56	95
212906	551721.2	5664912.63	55851.71	77
212908	551721.3	5664912.63	55854.83	97
212910	551721.3	5664912.69	55844.15	96
212912	551721.3	5664912.69	55850.29	96
212914	551721.4	5664912.69	55846.8	95
212916	551721.5	5664912.73	55848.1	88
212918	551721.5	5664912.92	55849.03	99
212920	551721.6	5664912.96	55850.67	98
212922	551721.6	5664913.07	55842.11	98
212924	551721.7	5664913.16	55840.21	98
212926	551721.8	5664913.26	55837.05	96
212928	551721.9	5664913.3	55832.09	75
212930	551722	5664913.4	55831.58	89
212932	551722.2	5664913.54	55834.45	96
212934	551722.3	5664913.64	55827.88	99
212936	551722.4	5664913.73	55827.48	99
212938	551722.5	5664913.93	55827.15	98
212940	551722.6	5664914.06	55833.74	94
212942	551722.7	5664914.26	55835.52	77
212944	551722.8	5664914.45	55833.86	99
212946	551722.9	5664914.65	55829.44	99
212948	551723	5664914.88	55829.94	98
212950	551723.1	5664915.12	55830.54	98
212952	551723.2	5664915.36	55829.67	99
212954	551723.3	5664915.6	55833.67	97
212956	551723.4	5664915.83	55843.69	97
212958	551723.5	5664916.07	55829.94	94
213000	551724.3	5664917.17	55843.46	57

213002	551724.8	5664918.56	55850.5	95
213004	551725.4	5664919.74	55853.92	99
213006	551725.5	5664919.99	55851.47	96
213008	551725.5	5664920.18	55851	97
213010	551725.6	5664920.41	55852.66	96
213012	551725.7	5664920.65	55839.99	78
213014	551725.8	5664920.89	55842.86	79
213016	551725.9	5664921.08	55846.88	96
213018	551726.5	5664922.7	55846.06	64
213020	551727.4	5664925.13	55839.57	26
213022	551727.5	5664925.32	55845.01	99
213024	551728	5664926.32	55842.34	98
213026	551728	5664926.57	55844.78	95
213028	551728.1	5664926.76	55842.43	76
213030	551728.8	5664928.09	55854.41	57
213032	551728.9	5664928.33	55862.16	99
213034	551729	5664928.52	55861.48	99
213036	551728.5	5664929.37	55862.58	99
213038	551728.6	5664929.61	55862.91	99
213040	551728.7	5664929.8	55864.07	99
213042	551728.8	5664930.03	55863.62	99
213044	551728.9	5664930.22	55863.42	99
213046	551729	5664930.47	55862.41	99
213048	551729.1	5664930.66	55862.44	99
213050	551729.2	5664930.85	55862.37	99
213052	551729.3	5664931.04	55862.04	99
213054	551729.4	5664931.22	55862.94	99
213056	551729.5	5664931.41	55854.71	99
213058	551729.6	5664931.61	55846.5	95
213100	551730.6	5664932.05	55839.16	97
213102	551731.8	5664933.05	55839.15	97
213104	551731.9	5664933.24	55840.42	98
213106	551732	5664933.39	55827.83	96
213108	551732.1	5664933.53	55829.41	87
213110	551732.2	5664933.72	55827.9	97
213112	551733	5664934.82	55824.02	97
213114	551733.8	5664935.73	55827.79	86
213116	551734.5	5664936.69	55824.21	77
213118	551734.6	5664936.89	55836.47	47
213120	551735	5664937.98	55838.12	87
213122	551735.3	5664939.07	55840.21	96
213124	551736	5664940.31	55836.53	95
213126	551736.1	5664940.5	55836.81	76
213128	551737.1	5664941.22	55827.96	97
213130	551737.7	5664942.38	55828.63	97
213132	551739.2	5664944.19	55834.18	77
213134	551739.2	5664944.34	55826.99	97

213136	551739.3	5664944.48	55826.2	96
213138	551739.4	5664944.67	55831.06	87
213140	551739.5	5664944.9	55823.49	96
213142	551739.3	5664945.76	55828.55	98
213144	551740.7	5664947.77	55820.7	95
213146	551741.4	5664948.1	55828.16	75
213148	551741.5	5664948.34	55842.94	46
213150	551742.6	5664949.35	55844.27	78
213152	551744.3	5664950.5	55850.43	99
213154	551744.4	5664950.75	55839.84	95
213156	551744.5	5664950.94	55852.27	97
213158	551745.2	5664950.95	55851.7	69
213200	551745.3	5664951.13	55857.64	99
213202	551745.4	5664951.37	55857.17	99
213204	551745.5	5664951.61	55854.27	99
213206	551745.7	5664951.81	55848.49	99
213208	551745.8	5664952.04	55844.71	97
213210	551745.9	5664952.23	55848.16	94
213212	551746	5664952.42	55842.64	36
213214	551746.2	5664952.67	55846.36	67
213216	551746.3	5664952.86	55846.94	98
213218	551746.5	5664953.09	55845.09	98
213220	551746.7	5664953.29	55843.62	98
213222	551746.8	5664953.48	55842.23	97
213224	551746.9	5664953.71	55838.56	96
213226	551747.1	5664953.91	55840.36	99
213228	551747.2	5664954.15	55847.12	99
213230	551747.5	5664953.62	55847.34	99
213232	551747.6	5664953.81	55843.43	99
213234	551747.7	5664954.05	55844.2	99
213236	551747.9	5664954.24	55843.22	99
213238	551748	5664954.44	55844.48	99
213240	551748.1	5664954.63	55843.29	99
213242	551748.3	5664954.82	55843.76	99
213244	551748.4	5664955.01	55844.36	99
213246	551748.5	5664955.2	55843.63	99
213248	551748.7	5664955.4	55842.71	99
213250	551748.8	5664955.59	55843.78	99
213252	551749	5664955.73	55842.26	99
213254	551749.1	5664955.88	55836.89	99
213256	551749.2	5664956.07	55848.57	99
213258	551749.4	5664956.2	55846.44	99
213300	551749.5	5664956.35	55845.22	99
213302	551749.6	5664956.5	55845.52	99
213304	551749.7	5664956.6	55846.8	99
213306	551749.9	5664956.73	55846.32	99
213308	551749.9	5664956.88	55835.73	98

213310	551750.1	5664957.02	55837.63	99
213312	551750.1	5664957.17	55848.33	95
213314	551750.3	5664957.26	55842.45	95
213316	551750.3	5664957.45	55846.63	66
213318	551750.4	5664957.59	55841.89	95
213320	551750.5	5664957.73	55834.9	87
213322	551750.6	5664957.92	55842.98	95
213324	551750.7	5664958.08	55848.89	84
213326	551750.8	5664958.22	55856.72	55
213328	551750.8	5664958.36	55848.36	44
213330	551750.9	5664958.5	55850.84	45
213332	551751	5664958.6	55848.06	36
213334	551751.1	5664958.69	55842.04	24
213336	551751.2	5664958.79	55847.73	69
213338	551751.2	5664958.98	55848.05	99
213340	551751.3	5664959.12	55847.13	99
213342	551751.4	5664959.17	55848.15	99
213344	551751.5	5664959.17	55851.69	99
213346	551751.6	5664959.21	55850.71	99
213348	551751.7	5664959.27	55850.61	99
213350	551751.7	5664959.36	55845.54	96
213352	551751.8	5664959.41	55842.36	99
213354	551751.9	5664959.51	55846.54	96
213356	551751.9	5664959.61	55847.42	99
213358	551752	5664959.7	55846.23	96
213400	551752.4	5664960.85	55840.52	96
213402	551753.3	5664961.57	55836.46	96
213404	551753.3	5664961.66	55844.54	97
213406	551753.4	5664961.76	55850.52	99
213408	551754.8	5664962.91	55853.71	99
213410	551755.5	5664962.91	55855.67	99
213412	551755.6	5664963.01	55858.47	99
213414	551756	5664963.15	55856.31	98
213416	551756.1	5664963.25	55849.09	95
213418	551756.1	5664963.3	55858.75	87
213420	551756.2	5664963.35	55846.75	96
213422	551756.3	5664964.11	55853.63	94
213424	551757	5664964.83	55858.03	86
213426	551757.1	5664964.92	55863.89	94
213428	551757.1	5664965.07	55866.44	27
213430	551757.3	5664965.26	55860.79	95
213432	551757.4	5664965.44	55873.62	55
213434	551757.6	5664965.59	55881.58	76
213436	551757.7	5664965.78	55881.65	89
213438	551757.8	5664965.93	55881.17	97
213440	551757.9	5664966.12	55870.47	96
213442	551758	5664966.31	55863.33	88

213444	551759	5664966.84	55863.67	86
213446	551759.1	5664967.03	55857.36	98
213448	551759.2	5664967.22	55859.21	65
213450	551759.3	5664967.41	55858.33	76
213452	551759.4	5664967.6	55861.2	96
213454	551759.5	5664967.8	55864.99	94
213456	551759.7	5664968.04	55868.16	44
213458	551759.4	5664968.31	55860.83	78
213500	551759.5	5664968.56	55864.24	99
213502	551759.7	5664968.8	55885.08	95
213504	551759.8	5664969.04	55863.94	16
213506	551760.7	5664969.56	55857.27	99
213508	551760.9	5664969.81	55861.63	99
213510	551761	5664970.04	55868.56	99
213512	551761.2	5664970.29	55869.81	99
213514	551761.4	5664970.52	55867.37	99
213516	551761.4	5664970.71	55870.55	99
213518	551761.5	5664970.94	55871.02	99
213520	551761.6	5664971.13	55869.75	99
213522	551761.6	5664971.28	55868.4	99
213524	551761.8	5664971.47	55866.44	98
213526	551761.8	5664971.62	55866.03	98
213528	551761.9	5664971.72	55864.43	98
213530	551761.9	5664971.81	55864.61	99
213532	551762.1	5664972	55864.57	99
213534	551762.2	5664972.14	55864.55	99
213536	551761.9	5664973.09	55865.23	98
213538	551762	5664973.14	55865.02	98
213540	551762.1	5664973.23	55863.29	99
213542	551762.1	5664973.33	55869.3	95
213544	551762.2	5664973.38	55873.03	86
213546	551762.2	5664973.48	55872.53	77
213548	551762.2	5664973.61	55870.19	99
213550	551762.7	5664974.48	55871.97	96
213552	551762.7	5664974.58	55837.59	97
213554	551762.7	5664974.72	55832.96	85
213556	551762.8	5664974.85	55836.66	87
213558	551763.1	5664976.05	55838.08	45
213600	551763.2	5664976.19	55836.86	58
213602	551763.3	5664976.38	55847.68	88
213604	551764	5664977.34	55839.3	96
213606	551764.1	5664977.52	55849.87	66
213608	551764.2	5664977.71	55848.89	86
213610	551764.2	5664977.96	55852.49	76
213612	551764.9	5664979.24	55846.62	38
213614	551766.3	5664980.83	55850.37	95
213616	551767.4	5664983.01	55849.26	99

213618	551767.5	5664983.16	55852.17	98
213620	551767.6	5664983.36	55843.56	99
213622	551767.7	5664983.54	55844.33	99
213624	551767.9	5664983.73	55840.35	96
213626	551768.9	5664984.64	55841.24	97
213628	551769	5664984.79	55841.26	95
213630	551769.2	5664984.98	55837.21	85
213632	551769.3	5664985.17	55835.62	46
213634	551769.5	5664985.36	55833.89	86
213636	551769.6	5664985.56	55838.09	66
213638	551769.8	5664985.75	55831.32	77
213640	551769.9	5664985.99	55847.89	98
213642	551770.1	5664986.18	55847.22	98
213644	551770.3	5664986.41	55844.83	99
213646	551770.5	5664986.66	55841.32	99
213648	551770.6	5664986.9	55833.15	96
213650	551770.8	5664987.13	55840.34	65
213652	551771.3	5664987.8	55844.72	98
213654	551771.5	5664988.05	55850.98	99
213656	551771.7	5664988.29	55851.35	99
213658	551771.8	5664988.57	55850.03	99
213700	551772	5664988.86	55850.33	99
213702	551772.2	5664989.09	55850.4	99
213704	551772.4	5664989.34	55850.19	99
213706	551772.6	5664989.57	55850.5	99
213708	551772.8	5664989.81	55850.45	99
213710	551773	5664990.06	55845.45	99
213712	551773.2	5664990.34	55851.19	99
213714	551773.4	5664990.58	55853.45	99
213716	551773.6	5664990.81	55852.62	99
213718	551773.8	5664991.11	55851.62	99
213720	551774	5664991.3	55852.1	99
213722	551774.2	5664991.54	55853.52	99
213724	551774.4	5664991.83	55853.08	99
213726	551774.6	5664992.1	55852.22	99
213728	551774.8	5664992.44	55852.28	99
213730	551775	5664992.69	55852.74	99
213732	551775.2	5664993.01	55851.17	99
213734	551775.3	5664993.21	55852.38	99
213736	551775.6	5664993.49	55852.99	99
213738	551775.6	5664993.64	55853.59	99
213740	551775.7	5664993.83	55853.25	99
213742	551775.8	5664994.12	55852.5	99
213744	551775.9	5664994.21	55853.79	99
213746	551776.1	5664994.36	55853.78	99
213748	551776.2	5664994.46	55848.75	99
213750	551776.3	5664994.55	55843.02	99

213752	551776.7	5664994.84	55844.98	99
213754	551776.9	5664995.08	55841.49	99
213756	551777.1	5664995.31	55844.12	99
213758	551777.3	5664995.46	55841.54	99
213800	551777.4	5664995.7	55839.16	99
213802	551777.6	5664995.89	55842	99
213804	551777.7	5664996.13	55840.52	99
213806	551777.9	5664996.37	55844.79	99
213808	551778	5664996.55	55847.91	99
213810	551778.2	5664996.8	55846.34	99
213812	551778.3	5664996.99	55846.95	99
213814	551778.4	5664997.18	55842.8	99
213816	551778.6	5664997.37	55843.19	99
213818	551778.7	5664997.57	55841.86	99
213820	551778.8	5664997.67	55842.64	99
213822	551778.9	5664997.75	55842.73	99
213824	551779	5664997.85	55847.51	99
213826	551779.1	5664997.9	55845.46	99
213828	551779.2	5664997.9	55845.48	99
213830	551779.3	5664998.05	55839.62	99
213832	551779.4	5664998.14	55831.46	99
213834	551779.5	5664998.24	55835.26	99
213836	551779.6	5664998.38	55838.06	99
213838	551779.7	5664998.52	55838.59	99
213840	551779.9	5664998.67	55838.7	99
213842	551780	5664998.81	55838.35	99
213844	551780	5664998.91	55836.83	99
213846	551780.1	5664999	55837.15	99
213848	551780.2	5664999.1	55836.35	99
213850	551780.3	5664999.19	55838.35	99
213852	551780.4	5664999.29	55839.24	99
213854	551780.4	5664999.38	55839.18	99
213856	551780.5	5664999.48	55843.56	95
213858	551780.6	5664999.57	55839.3	87
213900	551780.7	5664999.63	55839.37	99
213902	551780.7	5664999.68	55841.81	99
213904	551780.8	5664999.77	55842.02	99
213906	551780.9	5664999.87	55840.87	99
213908	551781	5664999.91	55839.04	99
213910	551781.1	5664999.96	55841.7	95
213912	551781.2	5665000.06	55836.84	54
213914	551781.2	5665000.1	55839.39	59
213916	551781.3	5665000.16	55842.09	98
213918	551781.4	5665000.2	55842.93	99
213920	551781.5	5665000.25	55843.38	99
213922	551781.5	5665000.29	55840.05	99
213924	551781.6	5665000.29	55808.79	93

213926	551781.6	5665000.39	55838.55	26
213928	551781.7	5665000.44	55841.99	99
213930	551781.8	5665000.49	55841.68	99
213932	551781.8	5665000.59	55835.5	99
213934	551781.9	5665000.63	55836.68	98
213936	551782	5665000.73	55832.53	96
213938	551782.1	5665000.82	55841.69	79
213940	551782.1	5665000.92	55842.89	98
213942	551782.2	5665001.01	55843.12	99
213944	551782.3	5665001.11	55842.42	98
213946	551782.3	5665001.2	55843.55	99
213948	551782.3	5665001.26	55843.01	99
213950	551782.4	5665001.35	55849.38	99
213952	551782.5	5665001.45	55843.77	99
213954	551782.5	5665001.49	55851.29	97
213956	551782.6	5665001.54	55857.4	97
213958	551782.6	5665001.64	55847.38	96
214000	551783.2	5665001.83	55842.22	97
214002	551783.3	5665001.92	55843.23	97
214004	551783.3	5665003.11	55839.64	97
214006	551783.4	5665003.21	55838.71	98
214008	551783.6	5665005.2	55842.82	77
214010	551784.8	5665006.83	55836.75	99
214012	551785.4	5665008.5	55840.19	85
214014	551787	5665010.03	55837.32	56
214016	551787.5	5665010.47	55838.1	96
214018	551788.2	5665012.37	55846.88	97
214020	551788.5	5665013.99	55838.2	97
214022	551789.3	5665014.66	55844.15	99
214024	551789.9	5665015.1	55845.39	99
214026	551790.4	5665014.82	55846.9	97
214028	551790.8	5665014.59	55843.07	99
214030	551790.8	5665014.63	55843.23	96
214032	551791.6	5665014.83	55841.78	95
214034	551792.1	5665015.21	55848.28	45
214036	551792.1	5665015.31	55851	98
214038	551791.8	5665014.45	55837.72	97
214040	551791.9	5665014.54	55847.25	98
214042	551792.7	5665014.7	55849.6	96
214044	551793.9	5665015.29	55843.4	47
214046	551794.7	5665015.86	55838.11	98
214048	551796.1	5665016.59	55833.58	98
214050	551796.3	5665016.87	55849.64	99
214052	551796.5	5665017.01	55843.64	99
214054	551796.6	5665017.11	55843.39	99
214056	551796.8	5665017.21	55843.11	99
214058	551796.9	5665017.31	55843.63	99

214100	551797.1	5665017.64	55833.5	99
214102	551797.3	5665017.88	55842.34	99
214104	551797.5	5665017.73	55836.57	99
214106	551797.7	5665017.73	55834.55	99
214108	551798.3	5665017.32	55842.04	97
214110	551798.5	5665017.36	55859.37	55
214112	551798.7	5665017.51	55852.89	28
214114	551798.9	5665017.6	55865.77	98
214116	551799.8	5665017.67	55863.6	99
214118	551800	5665017.8	55864.75	99
214120	551800.3	5665017.95	55875.78	99
214122	551800.5	5665018.1	55855.69	98
214124	551801.1	5665017.77	55848.78	95
214126	551801.3	5665018.06	55851.79	58
214128	551801.6	5665018.15	55856.01	99
214130	551801.4	5665018.63	55845.27	98
214132	551802.4	5665016.79	55828.38	98
214134	551803.3	5665016.75	55815.69	98
214136	551803.5	5665016.94	55780.17	98
214138	551803.8	5665016.94	55818.05	69
214140	551804	5665017.09	55820.3	99
214142	551804.3	5665017.28	55823.35	99
214144	551804.6	5665017.34	55825.84	99
214146	551804.9	5665017.58	55824.57	99
214148	551805.2	5665017.85	55816.63	99
214150	551805.4	5665018.15	55810.78	99
214152	551805.7	5665018.38	55811.5	99
214154	551806	5665018.63	55801.29	98
214156	551806.3	5665018.82	55806.33	99
214158	551806.6	5665019.1	55805.88	99
214200	551806.9	5665019.31	55803.48	99
214202	551807.2	5665019.5	55801.83	99
214204	551807.4	5665019.63	55801.53	99
214206	551807.7	5665019.83	55804.76	99
214208	551808	5665020.03	55810.39	99
214210	551808.8	5665020.31	55813.36	96
214212	551809.1	5665020.51	55812.83	68
214214	551809.5	5665020.89	55798.57	95
214216	551809.9	5665020.37	55784.03	57
214218	551810.1	5665020.57	55800.69	96
214220	551810.9	5665020.19	55797.94	98
214222	551811.2	5665020.34	55801.45	97
214224	551811.5	5665020.34	55805.09	98
214226	551813.8	5665020.03	55813.59	96
214228	551814.1	5665020.18	55796.47	86
214230	551814.8	5665020.42	55800.87	98
214232	551815.1	5665020.62	55802.04	99

214234	551816.3	5665021.67	55805.53	99
214236	551817.2	5665021.21	55802.66	97
214238	551817.5	5665021.45	55807.02	97
214240	551817.8	5665021.64	55810.78	99
214242	551819.2	5665022.32	55808.57	99
214244	551819.6	5665022.41	55812.29	99
214246	551819.9	5665022.47	55813.02	98
214248	551820.5	5665022.94	55815.27	99
214250	551820.9	5665023.14	55808.34	99
214252	551821.2	5665023.34	55810.68	95
214254	551821.5	5665023.48	55804.58	7
214256	551821.8	5665025.48	55805.67	87
214258	551822.2	5665025.63	55807.95	99
214300	551822.6	5665025.82	55807.96	98
214302	551823.5	5665024.45	55810.75	99
214304	551823.8	5665024.08	55815.14	99
214306	551824.1	5665024.27	55814.12	99
214308	551824.5	5665024.46	55811.98	99
214310	551824.9	5665024.65	55810.07	98
214312	551825.3	5665024.89	55810.22	99
214314	551825.7	5665025.08	55810.11	99
214316	551826.1	5665025.34	55816.67	99
214318	551827.8	5665025.96	55809.33	99
214320	551828.7	5665026.64	55812.71	99
214322	551829.1	5665026.73	55812.54	99
214324	551829.5	5665026.98	55809.57	99
214326	551830.1	5665026.46	55802.03	99
214328	551829.8	5665027.45	55812.75	99
214330	551830.2	5665027.56	55809.29	99
214332	551830.6	5665027.75	55814.13	99
214334	551831	5665027.89	55808.19	99
214336	551831.5	5665027.9	55811.41	99
214338	551831.5	5665028.38	55807.84	99
214340	551831.8	5665028.57	55804.75	99
214342	551832.2	5665028.77	55803.88	99
214344	551832.6	5665028.86	55807.17	99
214346	551833	5665028.91	55802.33	99
214348	551833.7	5665028.68	55807.23	99
214350	551834	5665028.78	55807.49	99
214352	551834.5	5665028.87	55806.19	99
214354	551834.8	5665028.88	55806.49	99
214356	551835.2	5665028.94	55810.75	99
214358	551835.5	5665029.32	55808.86	96
214400	551835.9	5665030.08	55812.86	98
214402	551836.9	5665030.7	55811.28	99
214404	551837.2	5665030.76	55807.32	79
214406	551838.3	5665031.34	55801.07	99

214408	551839	5665030.86	55801.69	99
214410	551839.4	5665030.93	55809.82	97
214412	551840.3	5665030.08	55812.81	79
214414	551841	5665030.17	55809.09	99
214416	551841.6	5665030.09	55805.47	99
214418	551842.3	5665029.52	55813.19	99
214420	551842.8	5665030.15	55825.04	98
214422	551844.1	5665029.11	55814.4	99
214424	551844.1	5665029.92	55813.5	99
214426	551844.6	5665029.98	55821.28	99
214428	551844.3	5665031.3	55813.37	99
214430	551849	5665021.52	55809.12	99
214432	551849.2	5665021.42	55810.02	99
214434	551850	5665019.68	55809.92	99
214436	551858.8	5665000.49	55807.8	97
214438	551859.2	5665000.72	55809.02	86
214440	551860.2	5665000.98	55806.24	75
214442	551860.9	5665000.51	55820.47	89
214444	551862	5664999.2	55812.04	99
214446	551862.2	5664999.52	55811.03	69
214448	551862.7	5665000.38	55814.93	99
214450	551862.7	5665001.61	55816.46	99
214452	551863.4	5665001.16	55817.02	98
214454	551864.3	5665001.21	55806.08	77
214456	551865	5665000.74	55796.83	98
214458	551865.3	5665001.12	55804.75	97
214500	551866.4	5664999.37	55805.85	99
214502	551867.2	5665000	55804.38	99
214504	551866.8	5665000.9	55805.45	99
214506	551867	5665001.43	55803.98	99
214508	551867.3	5665001.91	55802.98	97
214510	551867.5	5665002.48	55809.66	99
214512	551867.8	5665002.81	55801.63	99
214514	551868.1	5665002.91	55800.42	99
214516	551868.2	5665003.43	55800.78	99
214518	551868.4	5665003.81	55800.91	99
214520	551868.7	5665004.2	55800.53	99
214522	551868.9	5665004.58	55797.94	99
214524	551869.1	5665005.01	55802.67	99
214526	551869.3	5665005.49	55802.14	99
214528	551869.5	5665006.05	55795.35	99
214530	551869.6	5665006.53	55799.98	99
214532	551869.8	5665006.91	55799.88	99
214534	551869.4	5665008.9	55800.31	99
214536	551869.3	5665009.9	55800.67	99
214538	551869.4	5665010.24	55804.98	99
214540	551869.7	5665010.76	55805.18	99

214542	551869.7	5665011.37	55804.98	99
214544	551869.8	5665012.23	55807.17	99
214546	551869.8	5665013.04	55804.63	99
214548	551870	5665013.51	55802.8	99
214550	551870.2	5665013.76	55802.52	99
214552	551869.7	5665014.84	55803.23	99
214554	551870.3	5665014.6	55800.21	99
214556	551870.4	5665014.85	55807.25	99
214558	551871.4	5665013.96	55811.22	99
214600	551871.8	5665015.85	55810.39	99
214602	551872	5665017.05	55792.72	99
214604	551872.5	5665021.9	55792.63	99
214606	551873.1	5665023.46	55793.53	98
214608	551873.1	5665026.32	55793.35	97
214610	551873.8	5665026	55797.08	98
214612	551874.6	5665025.81	55789.42	96
214614	551875.8	5665024.3	55790.99	64
214616	551877.2	5665022.56	55803.01	27
214618	551876.9	5665025.97	55791.93	96
214620	551877.6	5665025.17	55794.98	99
214622	551878.6	5665025.94	55786.13	99
214624	551879.4	5665025.24	55806.03	98
214626	551880.6	5665023.01	55796.89	57
214628	551881.8	5665021.89	55791.43	96
214630	551882.9	5665020.37	55796.44	96
214632	551883	5665022.14	55790.41	87
214634	551884.1	5665022.1	55780.31	86
214636	551884.4	5665022.3	55791.93	99
214638	551885.6	5665023.21	55795	99
214640	551885.9	5665023.31	55799.69	99
214642	551886.1	5665023.55	55798.35	99
214644	551886.3	5665023.65	55801.75	99
214646	551886.5	5665023.93	55800.86	99
214648	551886.7	5665024.07	55798.42	99
214650	551886.9	5665024.22	55800.47	99
214652	551887.1	5665024.41	55801.03	99
214654	551887.4	5665024.46	55801.79	99
214656	551887.5	5665024.71	55800.06	99
214658	551887.8	5665024.84	55795.05	99
214700	551887.9	5665025.13	55794.01	99
214702	551887.8	5665025.55	55784.4	96
214704	551888	5665025.7	55819.73	94
214706	551888.2	5665025.7	55791.74	16
214708	551889.3	5665025	55785.7	95
214710	551889.5	5665025.06	55786.48	77
214712	551890.3	5665025.82	55779.54	99
214714	551890.5	5665026.06	55780.96	98

214716	551890.6	5665026.39	55787.06	98
214718	551890.7	5665026.58	55782.45	99
214720	551891	5665026.3	55782.96	99
214722	551891	5665026.96	55782.75	98
214724	551891.1	5665027.07	55783.98	99
214726	551891.3	5665027.16	55781.94	98
214728	551891.5	5665027.35	55791.34	98
214730	551892.6	5665024.76	55794.39	99
214732	551892.8	5665024.89	55795.14	98
214734	551893.1	5665024.89	55789.34	99
214736	551893.2	5665025.75	55797.7	99
214738	551893.3	5665026.09	55797.64	99
214740	551893.6	5665026	55787.33	96
214742	551894.7	5665026.05	55789.65	98
214744	551895.6	5665025.59	55790.31	98
214746	551895.8	5665025.77	55786.69	96
214748	551897.1	5665026.69	55794.64	99
214750	551897.3	5665026.65	55790.41	99
214752	551897.5	5665026.65	55793.49	99
214754	551897.6	5665026.17	55790.9	99
214756	551898.1	5665025.75	55786.24	99
214758	551898.3	5665025.95	55786.53	98
214800	551898.5	5665026.09	55790.04	96
214802	551898.7	5665026.18	55798.5	98
214804	551899.2	5665025.58	55798.41	99
214806	551899.4	5665025.81	55792.88	99
214808	551899.6	5665026.1	55793.37	99
214810	551899.4	5665027.38	55796.65	99
214812	551899.6	5665027.53	55794.31	99
214814	551899.8	5665027.76	55790.81	99
214816	551899.8	5665028.62	55784.07	99
214818	551899.9	5665029.05	55786.52	97
214820	551900.1	5665029.33	55786.19	99
214822	551900.3	5665029.34	55785.31	99
214824	551901.1	5665028.2	55787.67	99
214826	551901.3	5665028.36	55787.87	98
214828	551901.6	5665028.36	55802.42	99
214830	551902.5	5665028.08	55802.56	98
214832	551902.5	5665028.41	55795.43	96
214834	551902.7	5665028.5	55793.92	98
214836	551902.1	5665029.97	55797	99
214838	551902	5665031.54	55799.19	99
214840	551902.1	5665033.24	55799.72	99
214842	551902.7	5665032.21	55797.23	98
214844	551903	5665031.64	55794.95	99
214846	551904.6	5665031.7	55785.66	99
214848	551907.1	5665032.06	55778.04	99

214850	551908.9	5665031.09	55779.64	99
214852	551909.1	5665031.13	55794.15	97
214854	551909.3	5665031.14	55782.8	99
214856	551910.8	5665030.3	55785.04	97
214858	551911	5665030.2	55790.74	99
214900	551911.3	5665030.01	55796.07	99
214902	551911.5	5665029.92	55789.38	99
214904	551911.7	5665029.88	55789.08	99
214906	551911.9	5665029.88	55794.99	96
214908	551912.1	5665029.88	55790.64	59
214910	551913.8	5665029.99	55788.35	99
214912	551914	5665029.76	55781.58	96
214914	551915.3	5665028.16	55779.65	59
214916	551915.4	5665028.43	55787.25	99
214918	551915.6	5665028.4	55788.42	99
214920	551915.8	5665028.88	55792.83	99
214922	551915.6	5665029.59	55785.36	99
214924	551916.1	5665029.78	55780.15	99
214926	551916.6	5665029.74	55780.8	98
214928	551916.5	5665030.25	55782.49	99
214930	551916.6	5665030.21	55789.65	99
214932	551916.7	5665030.5	55789.07	99
214934	551917	5665030.07	55789.37	99
214936	551917.7	5665029.17	55789.31	98
214938	551917.9	5665029.55	55790.67	99
214940	551917.9	5665029.89	55799.62	99
214942	551917.7	5665031.41	55776.05	99
214944	551918.3	5665031.18	55781.78	99
214946	551918.1	5665031.83	55794.26	95
214948	551919	5665031.84	55777.83	67
214950	551919.2	5665031.8	55785.34	59
214952	551919.4	5665031.57	55774.99	99
214954	551919.7	5665031.43	55783.36	99
214956	551920.2	5665033.57	55783.73	99
214958	551920.5	5665033.47	55780.85	99
215000	551920.6	5665033.53	55795.71	99
215002	551920.9	5665033.39	55801.59	99
215004	551921.1	5665034.2	55804.04	99
215006	551923.1	5665032.93	55799.98	99
215008	551923.4	5665032.69	55799.1	99
215010	551923.6	5665032.56	55802.36	99
215012	551923.9	5665032.37	55801.21	99
215014	551924.2	5665032.28	55798.59	99
215016	551924.3	5665033.37	55785.11	99
215018	551924.5	5665033.19	55792.44	97
215020	551924.8	5665032.95	55793.79	99
215022	551925.1	5665032.71	55792.1	98

215024	551925.5	5665032.43	55792.18	99
215026	551925.9	5665032.62	55790.64	98
215028	551927.6	5665031.89	55789.51	98
215030	551928.1	5665031.03	55784.1	97
215032	551929.7	5665030.29	55790.28	99
215034	551930	5665030.25	55792.46	99
215036	551930.3	5665029.96	55791.87	79
215038	551930.6	5665029.77	55789.98	99
215040	551930.9	5665029.45	55790.41	99
215042	551931.1	5665029.45	55791.61	99
215044	551931.1	5665029.12	55792.3	99
215046	551931.4	5665028.93	55793.68	99
215048	551931.6	5665028.79	55793.89	99
215050	551931.9	5665028.7	55792.88	99
215052	551932	5665028.27	55793.46	99
215054	551932.1	5665027.89	55793.18	99
215056	551932.1	5665027.32	55793.32	99
215058	551932.2	5665027.04	55789.97	99
215100	551932.4	5665026.8	55789.88	99
215102	551932.7	5665026.66	55789.9	99
215104	551932.9	5665026.52	55788.93	99
215106	551933.2	5665026.43	55789.23	99
215108	551933.5	5665026.29	55789.17	99
215110	551933.7	5665026.15	55789.05	99
215112	551934	5665026.01	55789.21	99
215114	551934.1	5665025.82	55789.45	99
215116	551934.3	5665025.63	55788.85	99
215118	551934.5	5665025.5	55788.71	99
215120	551934.7	5665025.35	55789.18	99
215122	551934.9	5665025.17	55790.04	99
215124	551935.1	5665024.99	55789.89	99
215126	551935.3	5665024.84	55790.3	99
215128	551935.6	5665024.7	55791.9	99
215130	551935.8	5665024.56	55789.4	99
215132	551935.9	5665024.41	55789.44	99
215134	551936	5665024.23	55789.91	99
215136	551936.1	5665024.08	55789.97	99
215138	551936.2	5665023.95	55790.74	99
215140	551936.4	5665023.85	55789.55	99
215142	551936.5	5665023.71	55791.82	99
215144	551936.6	5665023.43	55790.8	99
215146	551936.7	5665023.28	55790.35	99
215148	551936.8	5665023.1	55790.5	99
215150	551936.9	5665022.96	55789.03	99
215152	551937	5665022.81	55788.85	99
215154	551937.2	5665022.73	55788.61	99
215156	551937.3	5665022.63	55788.67	99

215158	551937.4	5665022.48	55788.28	99
215200	551937.5	5665022.39	55788.16	99
215202	551937.6	5665022.29	55787.73	99
215204	551937.7	5665022.15	55787.77	99
215206	551937.8	5665022.1	55788.58	99
215208	551937.9	5665022.02	55788.73	99
215210	551938	5665021.88	55791.12	99
215212	551938.1	5665021.74	55790.86	99
215214	551938.2	5665021.59	55790.47	99
215216	551938.3	5665021.55	55790.68	99
215218	551938.4	5665021.64	55791.12	99
215220	551938.3	5665021.74	55791.19	99
215222	551938.3	5665021.64	55791.76	99
215224	551938.4	5665021.36	55791.18	99
215226	551938.5	5665021.12	55790.76	99
215228	551938.6	5665020.88	55790.99	99
215230	551938.7	5665020.69	55794.41	99
215232	551938.8	5665020.5	55798.53	99
215234	551938.9	5665020.32	55797.98	99
215236	551939	5665020.13	55797.82	99
215238	551939.2	5665019.94	55798.05	99
215240	551939.3	5665019.8	55797.88	99
215242	551939.4	5665019.61	55797.78	99
215244	551939.5	5665019.47	55797.11	99
215246	551939.7	5665019.32	55797.21	99
215248	551939.8	5665019.18	55797.34	99
215250	551940	5665019.05	55797.49	99
215252	551940.1	5665018.86	55797.15	99
215254	551940.2	5665018.72	55796.41	99
215256	551940.4	5665018.58	55787.01	99
215258	551940.5	5665018.39	55785.54	99
215300	551940.7	5665017.63	55781.93	99
215302	551940.9	5665017.49	55782.77	99
215304	551941	5665017.39	55783.24	99
215306	551941.2	5665017.25	55784.1	99
215308	551941.2	5665017.21	55784.14	99
215310	551941.3	5665017.21	55785.56	99
215312	551941.4	5665017.02	55804.81	96
215314	551942.6	5665016.65	55801.63	78
215316	551942.8	5665016.55	55789.5	79
215318	551943	5665016.42	55784.2	99
215320	551944	5665015.48	55778.25	99
215322	551942.7	5665021.16	55786.82	99
215324	551942.9	5665020.97	55789.08	98
215326	551943.1	5665020.84	55789.59	97
215328	551943.3	5665020.6	55786.12	98
215330	551943.5	5665020.41	55785.49	98

215332	551943.7	5665020.26	55787.26	99
215334	551944.7	5665019.28	55793.46	99
215336	551944.9	5665019.09	55791.56	99
215338	551945.1	5665018.96	55784.76	98
215340	551947.2	5665018.31	55779.01	98
215342	551947.5	5665018.31	55782.74	97
215344	551949.6	5665017.58	55784.9	99
215346	551950.1	5665016.91	55781.98	99
215348	551950.3	5665016.68	55782.29	99
215350	551950.5	5665016.58	55784.55	99
215352	551950.7	5665016.54	55784.67	99
215354	551950.9	5665016.44	55785.39	99
215356	551951.1	5665016.21	55773.2	98
215358	551951.4	5665015.88	55784.54	89
215400	551952	5665016.17	55792.09	99
215402	551952	5665017.12	55791.77	99
215404	551952.4	5665018.17	55791.2	99
215406	551953.3	5665017.18	55795.94	99
215408	551953.6	5665017.05	55787.73	99
215410	551953.6	5665016.99	55782.16	98
215412	551955	5665015.77	55784.35	99
215414	551955.2	5665015.59	55795.37	96
215416	551955.5	5665015.54	55777.33	89
215418	551956.7	5665014.7	55790.49	99
215420	551956.9	5665014.55	55787.43	98
215422	551957.2	5665014.43	55793.06	99
215424	551957.4	5665014.33	55791.19	99
215426	551957.9	5665013.95	55793.12	99
215428	551958.5	5665013.72	55793.66	99
215430	551958.8	5665013.67	55793.4	99
215432	551959.7	5665013.49	55793.52	99
215434	551960	5665013.45	55793.21	99
215436	551960.2	5665013.31	55793.69	99
215438	551960.4	5665013.36	55794.57	99
215440	551960.6	5665013.36	55795.36	99
215442	551960.8	5665013.23	55795.32	99
215444	551961	5665013.17	55787	99
215446	551961.2	5665013.03	55792.41	99
215448	551961.4	5665013.03	55794.82	99
215450	551962	5665013.04	55795.08	99
215452	551962	5665013.33	55789.58	99
215454	551962.3	5665012.91	55783.99	99
215456	551962.5	5665012.76	55785.97	99
215458	551963.3	5665011.87	55777.63	97
215500	551963.8	5665012.92	55775.63	99
215502	551964	5665012.92	55775.46	97
215504	551964.2	5665013.68	55777.39	98

215506	551964.5	5665014.3	55781.89	99
215508	551964.7	5665014.36	55782.73	99
215510	551965.2	5665015.01	55789.44	99
215512	551965.2	5665015.53	55768.04	99
215514	551965.7	5665015.46	55781.83	99
215516	551965.9	5665015.36	55785.09	99
215518	551966.2	5665015.64	55796.66	99
215520	551967.1	5665014.9	55797.39	99
215522	551967.8	5665015.19	55792.58	99
215524	551967.9	5665015.62	55800.29	99
215526	551968.9	5665014.96	55800.61	99
215528	551969	5665015.3	55795.11	99
215530	551970	5665014.64	55782.74	99
215532	551970.3	5665014.49	55789.75	99
215534	551971.1	5665013.04	55771.69	97
215536	551971.4	5665012.9	55782.76	97
215538	551971.6	5665012.85	55783.69	96
215540	551971.8	5665012.81	55777.55	96
215542	551972.1	5665012.76	55785.02	18
215544	551972.3	5665012.71	55775.33	99
215546	551972.1	5665013.9	55780.19	99
215548	551972.6	5665012.91	55783.32	97
215550	551972.9	5665012.82	55771.17	99
215552	551973.7	5665013.21	55780.58	99
215554	551974	5665013.11	55784.49	99
215556	551974.2	5665012.97	55784.14	98
215558	551974.5	5665012.84	55784.3	99
215600	551974.7	5665012.7	55785.3	99
215602	551975.4	5665011.99	55788.08	99
215604	551975.6	5665011.89	55783.32	99
215606	551975.7	5665011.99	55780.17	99
215608	551975.6	5665012.79	55781.78	99
215610	551975.9	5665012.66	55788.71	99
215612	551976.2	5665012.52	55783.51	99
215614	551977.4	5665010.29	55776.51	99
215616	551978.5	5665009.64	55775.6	99
215618	551980.2	5665008.23	55762.42	99
215620	551980.4	5665008.15	55777.05	99
215622	551980.7	5665008.05	55779.05	99
215624	551980.9	5665007.91	55779.57	99
215626	551981.2	5665007.87	55774.56	99
215628	551981.3	5665007.82	55783.65	99
215630	551981.5	5665007.63	55780.35	99
215632	551981.8	5665007.58	55779.79	99
215634	551981.9	5665007.5	55779.65	99
215636	551982.2	5665007.35	55780.44	99
215638	551982.4	5665007.21	55780.54	99

215640	551982.6	5665007.08	55780.64	99
215642	551982.8	5665006.98	55781.51	99
215644	551983.1	5665006.84	55788.36	99
215646	551984.3	5665006.81	55772.62	99
215648	551984.8	5665006.86	55768.39	99
215650	551985	5665006.67	55769.17	99
215652	551985.2	5665006.48	55768.39	99
215654	551985.5	5665006.34	55770.95	99
215656	551985.7	5665006.19	55771.87	99
215658	551985.9	5665006.07	55773.22	99
215700	551986	5665005.97	55770.66	99
215702	551986.2	5665005.83	55772	99
215704	551986.4	5665005.68	55773.55	99
215706	551986.6	5665005.68	55774.13	99
215708	551986.6	5665005.68	55773.5	99
215710	551986.6	5665005.59	55771.27	99
215712	551986.6	5665005.45	55771.71	99
215714	551986.8	5665005.37	55771.02	99
215716	551987	5665005.27	55771.06	99
215718	551987.2	5665005.12	55784.36	99
215720	551987.3	5665004.98	55779.98	99
215722	551988.1	5665004.94	55783.84	99
215724	551988.3	5665004.99	55782.41	99
215726	551988.4	5665004.86	55781.85	99
215728	551988.6	5665004.71	55782.43	99
215730	551988.8	5665004.57	55781.29	99
215732	551988.9	5665004.43	55780.3	99
215734	551989.1	5665004.29	55779.39	99
215736	551989.2	5665004.2	55781.44	99
215738	551989.3	5665004.05	55778.5	99
215740	551989.5	5665003.91	55777.86	99
215742	551989.6	5665003.82	55777.39	99
215744	551989.7	5665003.68	55778.13	99
215746	551989.9	5665003.54	55778.36	99
215748	551990	5665003.45	55778.77	99
215750	551990.2	5665003.35	55781.59	99
215752	551990.3	5665003.25	55778.38	99
215754	551990.4	5665003.31	55779.38	99
215756	551990.6	5665003.31	55779.13	99
215758	551990.7	5665003.16	55776.93	99
215800	551990.9	5665003.07	55773.21	99
215802	551991	5665003.03	55788.35	99
215804	551991.1	5665002.88	55790.49	99
215806	551991.3	5665002.79	55775.17	99
215808	551992.4	5665001.85	55778.11	98
215810	551992.8	5665001.47	55772.53	99
215812	551993.7	5665000.81	55788.84	99

215814	551993.8	5665000.68	55783.26	99
215816	551994	5665000.59	55795.24	99
215818	551994.1	5665000.5	55791.99	99
215820	551994.3	5665000.4	55783.61	99
215822	551995	5664999.74	55783.97	99
215824	551995.1	5664999.65	55789.49	99
215826	551995.3	5664999.51	55784.65	99
215828	551995.4	5664999.37	55792.54	99
215830	551995.6	5664999.28	55799.48	99
215832	551995.7	5664999.18	55787.44	99
215834	551996.8	5664998.57	55796.6	98
215836	551996.5	5664998.71	55781.88	99
215838	551997.2	5664998.06	55782.76	99
215840	551997.7	5664997.21	55783.84	99
215842	551998.1	5664996.36	55773.76	99
215844	551998.7	5664996.07	55781.01	99
215846	551998.8	5664995.94	55784.26	99
215848	551998.9	5664995.79	55781.03	99
215850	551999	5664995.69	55782.45	98
215852	551999.1	5664995.55	55783.33	99
215854	551999.1	5664995.55	55785.42	98
215856	551999.4	5664995.47	55775.01	99
215858	552000	5664995	55759.75	98
215900	552000.2	5664994.91	55771.26	97
215902	552000.9	5664994.06	55773.99	99
215904	552001.8	5664993.73	55761.93	96
215906	552002.6	5664993.51	55756.03	95
215908	552002.7	5664993.41	55772.9	89
215910	552002.5	5664994.22	55775.81	99
215912	552002.6	5664994.12	55773.91	99
215914	552002.6	5664994.12	55774.35	99
215916	552002.7	5664993.98	55773.37	99
215918	552002.8	5664993.89	55771.57	99
215920	552002.9	5664993.74	55771.79	99
215922	552003	5664993.64	55771.68	99
215924	552003.1	5664993.51	55768.56	99
215926	552003.2	5664993.41	55769.72	99
215928	552003.3	5664993.27	55770.67	99
215930	552003.4	5664993.18	55769.22	99
215932	552003.5	5664993.04	55769.59	99
215934	552003.6	5664992.94	55765.25	99
215936	552003.7	5664992.85	55764.18	99
215938	552003.8	5664992.75	55766.07	99
215940	552004	5664992.66	55768.3	99
215942	552004.1	5664992.56	55772.66	99
215944	552004.2	5664992.42	55773.57	99
215946	552004.3	5664992.34	55772.98	99

215948	552004.4	5664992.19	55777.24	99
215950	552004.5	5664992.09	55767.06	99
215952	552004.6	5664991.96	55769.99	99
215954	552004.6	5664991.9	55771.26	99
215956	552004.7	5664991.96	55771.73	99
215958	552004.8	5664991.82	55771.34	99
220000	552004.8	5664991.67	55772.46	99
220002	552004.9	5664991.53	55770.96	99
220004	552005	5664991.48	55770.43	99
220006	552005	5664991.53	55770.41	99
220008	552004.9	5664991.86	55771.64	99
220010	552004.9	5664991.9	55772.46	99
220012	552004.9	5664991.86	55773.16	99
220014	552005	5664991.72	55778.3	99
220016	552005.1	5664991.44	55780.63	99
220018	552005.2	5664991.44	55778	99
220020	552005.2	5664991.26	55782.37	99
220022	552005.1	5664990.91	55781.13	99
220024	552005.1	5664990.86	55778.57	99
220026	552005.1	5664990.91	55768.93	99
220028	552005.2	5664990.82	55776.04	99
220030	552005.5	5664989.88	55771.66	99
220032	552005.6	5664989.78	55770.97	99
220034	552005.8	5664989.59	55777.31	99
220036	552006.3	5664988.7	55768.27	99
220038	552006.4	5664988.61	55770.29	99
220040	552006.5	5664988.37	55766.15	99
220042	552006.6	5664988.22	55765.21	99
220044	552006.8	5664987.51	55765.5	99
220046	552007.1	5664986.71	55766.59	99
220048	552007	5664987.75	55765.56	99
220050	552007.1	5664987.84	55773.86	99
220052	552007.1	5664987.8	55765.6	99
220054	552007.3	5664987.91	55769.14	99
220056	552007.6	5664987.81	55761	99
220058	552008	5664987.81	55764.31	99
220100	552008.5	5664986.63	55766.64	99
220102	552008.6	5664986.48	55767.44	99
220104	552009	5664985.83	55780.43	99
220106	552009.1	5664985.68	55783.02	99
220108	552009.2	5664986.11	55785.6	99
220110	552009.4	5664985.92	55787.58	99
220112	552009.5	5664985.74	55783.93	99
220114	552009.6	5664985.65	55781.14	99
220116	552009.7	5664985.59	55781.04	99
220118	552009.8	5664985.59	55778.09	99
220120	552010	5664985.4	55775.42	99

220122	552010.1	5664985.26	55783.06	99
220124	552010.3	5664985.18	55783.12	99
220126	552010.4	5664985.08	55781.88	99
220128	552010.6	5664984.76	55782.12	99
220130	552010.9	5664984.51	55783.94	99
220132	552011	5664984.32	55770.54	99
220134	552011.2	5664984.18	55778.81	99
220136	552011.4	5664984.04	55777.6	99
220138	552011.6	5664983.91	55778.56	99
220140	552011.7	5664983.77	55777.23	99
220142	552011.9	5664983.67	55780.98	99
220144	552012.1	5664983.53	55782.02	99
220146	552012.3	5664983.43	55792.61	99
220148	552013.4	5664981.79	55789.53	99
220150	552013.6	5664981.69	55768.3	99
220152	552013.8	5664981.55	55730.11	99
220154	552013.9	5664981.46	55767.57	79
220156	552014.6	5664980.57	55769.45	99
220158	552014.7	5664980.47	55781.22	99
220200	552014.9	5664980.38	55778.8	99
220202	552015	5664980.28	55771.13	99
220204	552015.8	5664980.25	55773.21	99
220206	552015.8	5664978.73	55776.18	99
220208	552016	5664978.64	55770.71	99
220210	552016.1	5664978.54	55762.87	99
220212	552016.2	5664978.44	55739.82	99
220214	552016.8	5664977.46	55773.88	79
220216	552016.9	5664977.36	55775.82	99
220218	552017.6	5664977.23	55774.74	99
220220	552017.8	5664977.13	55775.31	99
220222	552017.9	5664977.03	55776.22	99
220224	552018	5664976.94	55773.99	99
220226	552018	5664976.84	55766.62	98
220228	552018.1	5664976.76	55780.36	99
220230	552018.6	5664976.09	55775	99
220232	552018.7	5664976.05	55770.62	99
220234	552018.8	5664975.24	55769.93	99
220236	552018.9	5664975.24	55777.49	99
220238	552018.9	5664975.34	55772.79	98
220240	552018.9	5664975.43	55776.42	99
220242	552018.9	5664975.53	55792.68	99
220244	552019	5664976.67	55791.69	99
220246	552019.1	5664976.58	55777.7	99
220248	552019.5	5664976.48	55776.64	99
220250	552020	5664975.16	55768.86	99
220252	552020.1	5664975.06	55768.43	98
220254	552021.4	5664974.32	55765.44	99

220256	552021.5	5664974.32	55766.2	99
220258	552021.8	5664974.23	55768.33	98
220300	552021.9	5664974.08	55771.37	99
220302	552022.1	5664973.76	55772.62	99
220304	552022.2	5664973.61	55764.65	49
220306	552022.3	5664973.51	55777.52	99
220308	552022.4	5664973.37	55777.44	99
220310	552022.6	5664973.24	55778.07	99
220312	552022.7	5664973.1	55773.51	99
220314	552022.8	5664973	55767.23	99
220316	552022.9	5664973	55771.08	99
220318	552023	5664972.96	55773.19	99
220320	552023.1	5664972.87	55774.08	99
220322	552023.2	5664972.77	55772.37	99
220324	552023.3	5664972.62	55774.67	99
220326	552023.5	5664972.53	55778.59	99
220328	552023.6	5664972.43	55774.82	99
220330	552023.7	5664972.3	55773.16	99
220332	552023.8	5664972.21	55773.59	99
220334	552023.9	5664972.07	55775.19	99
220336	552024.4	5664971.73	55773.48	99
220338	552024.5	5664971.64	55773.04	99
220340	552024.6	5664971.51	55772.67	99
220342	552024.7	5664971.51	55772.77	99
220344	552024.8	5664971.36	55772.48	99
220346	552026.6	5664970.71	55774.87	99
220348	552026.6	5664970.63	55775.22	99
220350	552026.7	5664970.53	55776.88	99
220352	552026.8	5664970.48	55778.9	99
220354	552026.9	5664970.34	55779.19	99
220356	552027	5664970.24	55779.69	99
220358	552027.1	5664970.11	55782.81	99
220400	552027.2	5664970.01	55769.45	99
220402	552027.3	5664969.86	55765.89	99
220404	552027.5	5664969.77	55768.38	99
220406	552027.5	5664969.63	55778.53	99
220408	552027.6	5664969.48	55785.73	99
220410	552027.8	5664969.35	55779.39	99
220412	552027.9	5664969.21	55774.79	99
220414	552029.4	5664967.89	55767.7	98
220416	552029.5	5664967.79	55766.98	99
220418	552030.3	5664966.67	55770.66	98
220420	552030.9	5664966.67	55767.84	96
220422	552031	5664966.58	55789.21	79
220424	552031.1	5664966.44	55781.41	98
220426	552031.6	5664966.44	55775.68	99
220428	552031.7	5664966.34	55779.86	99

220430	552032	5664965.55	55771.15	99
220432	552032.9	5664964.56	55775.12	99
220434	552033	5664964.46	55785.71	99
220436	552033.1	5664964.37	55784.13	99
220438	552033.2	5664964.27	55777.54	98
220440	552033.4	5664964.18	55781.48	99
220442	552033.5	5664964.04	55769.47	99
220444	552033.6	5664963.99	55773.07	99
220446	552033.7	5664963.89	55782.7	99
220448	552033.8	5664963.81	55788.05	59
220450	552034.6	5664963.82	55784.07	99
220452	552035.1	5664963.3	55780.61	99
220454	552035.3	5664962.72	55783.54	99
220456	552035.4	5664962.59	55788.72	99
220458	552035.9	5664962.69	55780.53	99
220500	552037.3	5664962.56	55784.11	99
220502	552037.4	5664962.42	55782.24	99
220504	552037.5	5664962.32	55782.31	99
220506	552037.6	5664962.22	55783.29	99
220508	552037.7	5664962.09	55778.88	99
220510	552037.8	5664961.99	55765.75	93
220512	552038	5664961.76	55786.43	17
220514	552038	5664962.14	55787.97	97
220516	552038.1	5664962.04	55788.24	98
220518	552038.2	5664961.95	55787.83	99
220520	552038.3	5664961.91	55787.35	98
220522	552038.4	5664961.81	55787.82	98
220524	552038.5	5664961.85	55786.97	99
220526	552038.4	5664962.14	55787.34	99
220528	552038.5	5664962.33	55787.27	98
220530	552038.6	5664962.43	55786.99	99
220532	552038.9	5664962.29	55788.03	99
220534	552039.1	5664962.19	55789.5	98
220536	552039.3	5664962.11	55789.93	99
220538	552039.6	5664962.01	55789.41	98
220540	552039.8	5664961.86	55790.09	99
220542	552040	5664961.78	55777.16	98
220544	552040.2	5664961.64	55778.95	99
220546	552040.3	5664961.54	55780.83	99
220548	552040.5	5664961.45	55780.21	99
220550	552040.6	5664961.35	55794.06	99
220552	552040.7	5664961.26	55796.35	59
220554	552040.8	5664961.22	55796.76	99
220556	552040.9	5664961.12	55797.4	99
220558	552040.7	5664961.93	55797.02	99
220600	552040.8	5664961.83	55797.88	99
220602	552040.8	5664961.83	55797.7	99

220604	552040.7	5664961.78	55797.77	99
220606	552040.8	5664961.68	55797.85	99
220608	552040.8	5664961.68	55796.91	99
220610	552040.8	5664961.74	55797.1	99
220612	552041.1	5664961.31	55797.85	99
220614	552041.1	5664961.69	55798.02	99
220616	552041.2	5664961.55	55797.97	99
220618	552041.4	5664961.42	55797.97	99
220620	552041.4	5664961.27	55800.83	99
220622	552041.5	5664961.13	55792.45	99
220624	552041.6	5664961.08	55779.04	99
220626	552041.6	5664960.98	55783.91	99
220628	552041.7	5664960.94	55782.78	99
220630	552041.7	5664960.94	55779.34	99
220632	552041.6	5664960.46	55778.16	99
220634	552041.7	5664960.37	55776.37	99
220636	552041.7	5664960.27	55779.51	99
220638	552041.8	5664960.18	55783.34	99
220640	552041.8	5664960.04	55785.39	99
220642	552041.9	5664959.94	55785.54	99
220644	552041.9	5664959.85	55785.58	99
220646	552042	5664959.7	55787.66	99
220648	552042	5664959.61	55791.15	99
220650	552042.1	5664959.48	55788.8	99
220652	552042.2	5664959.38	55783.08	99
220654	552042.3	5664959.24	55785.99	99
220656	552042.7	5664958.29	55788.52	99
220658	552042.8	5664958.19	55783.17	99
220700	552042.9	5664958.1	55785.06	99
220702	552043	5664958.01	55791.78	99
220704	552043.1	5664957.86	55795.75	99
220706	552044	5664957.49	55783.85	99
220708	552044.5	5664957.5	55796.74	95
220710	552045.9	5664957.04	55795.57	26
220712	552047.5	5664956.25	55777.6	77
220714	552047.7	5664956.21	55778.29	97
220716	552047.8	5664956.16	55779.62	86
220718	552048.7	5664955.78	55781.13	88
220720	552050	5664955.85	55791.42	99
220722	552050.1	5664955.79	55786.31	99
220724	552050.3	5664955.8	55783.91	99
220726	552050.4	5664955.76	55778.38	97
220728	552050.6	5664955.71	55786.7	99
220730	552052.5	5664954.92	55780	97
220732	552053.3	5664955.03	55777.55	66
220734	552054.6	5664955.23	55777.44	99
220736	552054.7	5664955.19	55810.57	99

220738	552054.9	5664955.13	55792.09	99
220740	552055	5664956.09	55785.84	99
220742	552055.1	5664956.09	55777.88	97
220744	552055.9	5664955.47	55776.4	69
220746	552057	5664955.02	55781.89	98
220748	552058.1	5664954.97	55767.07	99
220750	552058.3	5664954.93	55782.01	99
220752	552059	5664954.18	55775.69	98
220754	552059.7	5664953.71	55776.16	96
220756	552060.4	5664953.76	55780.88	39
220758	552060.5	5664953.67	55785.75	99
220800	552060.6	5664953.43	55782.61	99
220802	552061.3	5664952.72	55788.56	98
220804	552061.9	5664952.6	55795.84	99
220806	552062.3	5664952.12	55792.91	98
220808	552062.4	5664952.08	55791.2	98
220810	552062.5	5664952.08	55791.34	99
220812	552062.6	5664952.03	55789.78	99
220814	552062.9	5664951.56	55784.82	99
220816	552063	5664951.51	55780.17	95
220818	552063.2	5664951.61	55781.89	46
220820	552063.3	5664951.56	55787.5	95
220822	552063.5	5664951.51	55787.15	56
220824	552063.6	5664951.51	55788.67	94
220826	552063.7	5664951.47	55788.11	36
220828	552063.8	5664951.43	55780.27	57
220830	552064	5664951.38	55779.21	88
220832	552063.9	5664951.81	55778.87	98
220834	552064.1	5664951.76	55777.58	99
220836	552064.2	5664951.71	55782.26	98
220838	552064.3	5664951.66	55782.51	98
220840	552064.4	5664951.62	55784.86	99
220842	552064.6	5664951.62	55780.68	98
220844	552064.7	5664951.58	55786.38	88
220846	552066.3	5664952.35	55789.51	99
220848	552067.1	5664952.74	55788.42	99
220850	552068.1	5664953.31	55786.19	99
220852	552068.2	5664953.31	55775.71	99
220854	552068.4	5664953.27	55776.2	97
220856	552068.5	5664953.28	55779.48	99
220858	552068.6	5664953.28	55776.89	99
220900	552068.7	5664953.28	55776.63	99
220902	552068.8	5664953.28	55777.29	98
220904	552068.9	5664953.28	55790.88	99
220906	552069	5664953.23	55794.04	99
220908	552069.1	5664953.23	55793.19	99
220910	552069.5	5664953.76	55791	99

220912	552069.6	5664953.76	55802.17	99
220914	552069.7	5664953.77	55803.11	99
220916	552070.9	5664954.77	55795.7	99
220918	552070.9	5664954.77	55790.77	99
220920	552071	5664954.91	55796.74	99
220922	552071.3	5664954.43	55788.36	95
220924	552071.2	5664954.77	55797.81	98
220926	552071.9	5664954.64	55794.25	98
220928	552072.4	5664955.11	55793.15	99
220930	552072.5	5664955.11	55785.97	99
220932	552073.3	5664954.26	55758.52	98
220934	552073.5	5664954.26	55782.4	66
220936	552074	5664953.62	55785.18	79
220938	552074.4	5664954.23	55786.29	97
220940	552074.5	5664954.19	55784.72	99
220942	552074.5	5664954.24	55792.46	97
220944	552075.3	5664954.43	55791.95	99
220946	552075.4	5664954.38	55791.12	99
220948	552075.6	5664954.06	55788.45	99
220950	552075.7	5664954.01	55788	99
220952	552075.8	5664953.97	55788.6	99
220954	552075.9	5664953.83	55787.46	99
220956	552076	5664953.73	55784.87	99
220958	552076.1	5664953.58	55783.94	98
221000	552076.2	5664953.49	55785.87	97
221002	552076.3	5664953.39	55786.89	99
221004	552077	5664952.88	55795.55	99
221006	552077.2	5664952.65	55790.16	99
221008	552077.2	5664952.55	55791.75	99
221010	552077.4	5664952.46	55785.3	99
221012	552077.5	5664952.36	55781.97	99
221014	552077.2	5664953.07	55784.65	97
221016	552077.2	5664953.5	55785.12	97
221018	552077.3	5664953.31	55790.18	99
221020	552077.5	5664953.17	55788.88	99
221022	552077.5	5664953.17	55788.55	99
221024	552077.7	5664953.08	55786.95	99
221026	552077.8	5664952.99	55785.41	99
221028	552078.8	5664952.24	55790.11	99
221030	552079.3	5664951.86	55781.11	95
221032	552080.3	5664951.34	55778.91	85
221034	552081.3	5664950.84	55780.43	57
221036	552082.5	5664950.99	55778.32	99
221038	552082.9	5664950.8	55789.05	99
221040	552082.9	5664950.66	55795.27	99
221042	552083	5664950.53	55797.57	99
221044	552083.3	5664950.05	55797.32	99

221046	552084	5664950.25	55795.71	99
221048	552085	5664950.16	55800.94	99
221050	552085.7	5664949.55	55791.45	99
221052	552085.8	5664949.45	55780.85	99
221054	552086.3	5664949.08	55772.76	98
221056	552086.9	5664949.09	55779.38	99
221058	552087	5664949	55774.24	97
221100	552087.2	5664948.9	55770.3	97
221102	552088.4	5664948.2	55769.32	99
221104	552089.2	5664947.54	55790.55	99
221106	552089.3	5664947.41	55792.75	99
221108	552089.7	5664947.35	55789.41	99
221110	552089.8	5664947.54	55790.27	99
221112	552089.8	5664947.54	55786.59	99
221114	552089.9	5664947.41	55778.87	99
221116	552090.8	5664945.85	55777.97	99
221118	552090.9	5664946.19	55775.41	98
221120	552091	5664946.05	55779.03	97
221122	552091.3	5664945.57	55773.62	97
221124	552091.4	5664945.62	55783.82	99
221126	552091.5	5664945.48	55783.96	99
221128	552091.7	5664945.43	55773.97	96
221130	552091.8	5664945.29	55766.55	96
221132	552092	5664945.15	55763.71	74
221134	552092.1	5664945.01	55768.48	56
221136	552092.3	5664944.87	55770.59	69
221138	552092.4	5664944.78	55768.61	94
221140	552092.6	5664944.68	55785.71	79
221142	552093.1	5664944.98	55774.75	99
221144	552092.3	5664941.73	55761.57	99
221146	552092.4	5664941.69	55760.64	99
221148	552092.6	5664941.6	55768.56	99
221150	552092.7	5664941.54	55763.5	99
221152	552092.8	5664941.5	55765.69	99
221154	552093	5664941.51	55767.42	99
221156	552093.1	5664941.51	55771.89	97
221158	552093.2	5664941.51	55767.96	86
221200	552093.2	5664941.51	55753.15	99
221202	552093.5	5664941.41	55758.93	99
221204	552093.5	5664941.41	55758.03	98
221206	552093.7	5664941.46	55759.89	99
221208	552093.7	5664941.46	55761.01	99
221210	552093.9	5664941.46	55758.89	99
221212	552094	5664941.47	55779.1	99
221214	552094.1	5664941.47	55780.6	99
221216	552094.2	5664941.47	55778.67	98
221218	552094.4	5664941.47	55768.02	95

221220	552095.6	5664940.58	55778.05	38
221222	552096.5	5664940.68	55775.61	99
221224	552096.7	5664940.68	55787.07	99
221226	552096.8	5664940.64	55783.47	99
221228	552097.7	5664940.74	55782.54	99
221230	552097.8	5664940.88	55781.95	99
221232	552098.3	5664941.41	55791.33	99
221234	552098.4	5664941.37	55804.09	99
221236	552099	5664941.41	55792.78	99
221238	552099.1	5664941.38	55782.01	99
221240	552099.2	5664941.14	55788.23	99
221242	552099.8	5664941.71	55790.53	99
221244	552100.3	5664940.91	55784.76	99
221246	552100.6	5664941.06	55788	98
221248	552100.7	5664941.01	55790.48	99
221250	552101.2	5664940.35	55789.66	79
221252	552101.3	5664940.31	55788.15	98
221254	552101.4	5664940.25	55791.78	99
221256	552101.3	5664941.59	55790.34	99
221258	552101.4	5664941.63	55766.86	99
221300	552101.9	5664941.21	55786.5	99
221302	552102.3	5664939.42	55795.13	99
221304	552102.9	5664939.61	55795.26	99
221306	552103	5664939.55	55798.28	99
221308	552103.1	5664939.46	55795.72	99
221310	552103.3	5664939.8	55797.1	99
221312	552103.3	5664939.76	55798.3	99
221314	552103.4	5664939.71	55789.87	99
221316	552103.4	5664939.66	55789.9	99
221318	552103.4	5664939.62	55786.09	99
221320	552103.4	5664939.62	55785.9	99
221322	552103.4	5664939.62	55791.8	99
221324	552103.4	5664939.62	55791.43	99
221326	552103.5	5664939.52	55789.58	99
221328	552103.5	5664939.52	55750.15	99
221330	552102.6	5664938.46	55775.89	99
221332	552103.1	5664939.36	55795.95	99
221334	552103.1	5664939.36	55794.42	99
221336	552103.1	5664939.43	55792.01	99
221338	552103.2	5664939.28	55794.95	99
221340	552103.3	5664939.24	55795.91	99
221342	552103.3	5664939.24	55791.87	99
221344	552103.4	5664939.24	55778.45	99
221346	552103.4	5664939.24	55791.41	97
221348	552103.4	5664937.95	55793.02	99
221350	552104.3	5664937.06	55801.42	99
221352	552104.3	5664937.06	55789.16	98

221354	552104.6	5664936.49	55787.61	99
221356	552104.8	5664936.01	55794.14	99
221358	552105.2	5664936.12	55780.71	99
221400	552105.3	5664936.08	55788.2	99
221402	552105.4	5664935.98	55793.76	99
221404	552105.5	5664935.94	55794.56	99
221406	552105.6	5664935.88	55777.49	96
221408	552106.1	5664935.56	55800.83	99
221410	552106.2	5664935.46	55797.16	99
221412	552106.3	5664935.38	55805.64	99
221414	552106.3	5664935.13	55814.89	99
221416	552106.4	5664935.04	55806.69	99
221418	552106.6	5664934.94	55800.01	99
221420	552106.9	5664933.86	55795.03	96
221422	552107.9	5664933.95	55807.33	49
221424	552108.1	5664934.05	55808.58	99
221426	552108.2	5664934.01	55809.24	99
221428	552108.4	5664933.77	55809.47	99
221430	552108.5	5664933.69	55825.92	99
221432	552108.7	5664932.79	55819.95	99
221434	552109.2	5664932.73	55808.5	99
221436	552109.4	5664932.84	55821.01	99
221438	552109.8	5664932.17	55809.3	99
221440	552109.9	5664932.13	55823.84	99
221442	552110.3	5664931.57	55818.72	99
221444	552110.4	5664931.42	55829.92	99
221446	552110.5	5664931.32	55862.98	99
221448	552110.6	5664931.19	55802.43	99
221450	552110.7	5664930.71	55792.9	99
221452	552110.8	5664930.67	55798.46	99
221454	552110.9	5664930.48	55794.98	99
221456	552111	5664930.34	55791.31	99
221458	552111.4	5664929.91	55804.28	99
221500	552112.5	5664928.64	55799.82	99
221502	552113.9	5664927.71	55795.29	99
221504	552113.9	5664927.61	55799.28	99
221506	552114.5	5664927.24	55793.78	98
221508	552114.6	5664927.14	55786	96
221510	552115	5664927.05	55791.08	97
221512	552115.7	5664926.92	55801.84	65
221514	552116.5	5664926.69	55791.72	26
221516	552116.6	5664926.65	55785.89	96
221518	552117.3	5664926.69	55790.63	78
221520	552118.1	5664926.23	55794.87	96
221522	552118.8	5664925.86	55790.84	99
221524	552119.4	5664925.81	55797.86	99
221526	552120.7	5664925.12	55804.49	78

221528	552120.9	5664924.64	55808.39	97
221530	552121	5664924.64	55812.13	96
221532	552122.2	5664924.32	55807.55	99
221534	552123.3	5664923.47	55812.19	99
221536	552124.1	5664922.92	55812.14	97
221538	552126	5664923.88	55793.21	99
221540	552126.9	5664923.8	55809.22	99
221542	552128.1	5664923.52	55786.5	99
221544	552128.3	5664923.58	55808.7	99
221546	552128.5	5664922.81	55803.99	97
221548	552130.1	5664922.74	55805.76	98
221550	552131.4	5664923.36	55818.45	99
221552	552131.5	5664923.32	55819.79	99
221554	552132.4	5664922.85	55822.66	99
221556	552133	5664922.67	55824.84	99
221558	552133.1	5664922.67	55826.13	99
221600	552133.9	5664922.68	55823.57	99
221602	552134	5664922.64	55822.79	99
221604	552134.3	5664922.68	55819.91	99
221606	552134.4	5664922.64	55818.73	99
221608	552134.6	5664922.4	55816.42	99
221610	552135.7	5664921.75	55817.72	99
221612	552136.4	5664921.61	55811.22	99
221614	552136.5	5664921.61	55803.45	99
221616	552136.8	5664921.33	55813.85	94
221618	552136.9	5664921.29	55815.32	24
221620	552136.9	5664921.66	55809.83	45
221622	552136.9	5664921.66	55811.8	44
221624	552136.9	5664921.57	55823.32	84
221626	552136.7	5664920.99	55824.49	25
221628	552136.6	5664920.42	55807.9	34
221630	552136.6	5664920.19	55810.47	45
221632	552136.7	5664919.14	55816.56	95
221634	552136.9	5664919.05	55802.89	38
221636	552136.5	5664916.11	55814.17	99
221638	552136.2	5664913.87	55814.77	99
221640	552136.1	5664913.31	55814.71	99
221642	552136.2	5664913.16	55815.65	99
221644	552136.1	5664912.68	55812.95	99
221646	552136.1	5664912.45	55817.14	99
221648	552138.6	5664907.72	55824.04	99
221650	552138.8	5664907.58	55847.55	95
221652	552139.3	5664907.02	55838.69	89
221654	552139.3	5664906.97	55841.41	98
221656	552139.3	5664907.12	55842.66	98
221658	552139.4	5664907.21	55842.17	98
221700	552139.5	5664907.69	55842.06	99

221702	552139.7	5664908.16	55842.28	97
221704	552139.9	5664908.59	55841.71	97
221706	552140	5664909.12	55842.12	98
221708	552140.2	5664909.69	55842.1	97
221710	552140	5664909.45	55842.21	98
221712	552140.2	5664910.12	55843.32	97
221714	552140.5	5664910.83	55841.79	97
221716	552140.7	5664911.59	55842.02	99
221718	552141	5664912.35	55843.38	98
221720	552141.2	5664913.07	55842.09	98
221722	552141.4	5664913.73	55842.4	97
221724	552141.5	5664914.36	55842.75	98
221726	552141.6	5664914.92	55842.57	99
221728	552141.7	5664915.49	55842.13	97
221730	552141.8	5664916.01	55842.25	97
221732	552141.8	5664916.54	55841.87	99
221734	552141.9	5664917.01	55842	99
221736	552141.9	5664917.49	55842.83	98
221738	552141.9	5664917.78	55841.79	97
221740	552141.9	5664918.01	55841.64	98
221742	552141.9	5664918.34	55836.74	99
221744	552141.9	5664918.72	55831.53	99
221746	552141.9	5664919.06	55839.49	98
221748	552141.9	5664919.28	55812.35	99
221750	552141.6	5664919.34	55814.74	99
221752	552141.5	5664919.95	55820.74	99
221754	552141.6	5664920.95	55819.93	99
221756	552141.5	5664921	55817.18	99
221758	552141.5	5664921.24	55819.22	99
221800	552141.7	5664921.81	55815.93	99
221802	552142	5664921.9	55818.02	99
221804	552142.8	5664921.82	55814.99	99
221806	552142.8	5664921.82	55812.09	99
221808	552142.8	5664921.53	55814.44	99
221810	552143	5664921.45	55814.96	99
221812	552143.2	5664921.16	55817.83	99
221814	552143.2	5664921.3	55818.32	99
221816	552143.2	5664921.49	55815.39	99
221818	552143.2	5664921.39	55819.2	99
221820	552143.1	5664921.49	55820.83	99
221822	552143.1	5664921.49	55821.09	99
221824	552143.2	5664921.54	55821.62	99
221826	552143.2	5664921.39	55821.97	99
221828	552143.3	5664921.3	55814.82	99
221830	552143.3	5664921.2	55815.65	99
221832	552143.4	5664921.12	55812.87	99
221834	552143.5	5664921.02	55816.49	99

221836	552143.5	5664920.93	55816.41	99
221838	552143.6	5664920.87	55816.41	99
221840	552143.7	5664920.83	55816.89	99
221842	552143.9	5664920.88	55814.99	99
221844	552144	5664920.88	55811.64	99
221846	552144.1	5664920.83	55811.41	99
221848	552144.8	5664920.79	55812.69	98
221850	552144.8	5664920.75	55807.22	98
221852	552145.5	5664920.8	55802.24	97
221854	552145.5	5664920.76	55837.95	95
221856	552145.6	5664920.7	55809.35	19
221858	552147	5664920.44	55776.89	99
221900	552147.1	5664920.38	55795.94	69
221902	552147.2	5664920.34	55816.17	99
221904	552148.3	5664919.69	55816.83	96
221906	552150	5664918.27	55808.22	69
221908	552150.6	5664917.38	55809.24	95
221910	552151.4	5664917.3	55812.94	79
221912	552152	5664917.25	55808.94	98
221914	552152.1	5664917.21	55820.28	99
221916	552153.3	5664916.37	55814.04	98
221918	552154.1	5664915.91	55817.1	96
221920	552154.7	5664915.67	55810.76	79
221922	552154.8	5664915.67	55814.92	98
221924	552155.5	5664915.21	55807.23	99
221926	552156.5	5664914.64	55811.44	97
221928	552156.6	5664914.64	55808.05	94
221930	552157.2	5664914.18	55817.61	49
221932	552158	5664914.18	55809.04	88
221934	552158.1	5664914.18	55819.68	97
221936	552159.3	5664913.72	55814.04	77
221938	552160.1	5664914.06	55814.71	97
221940	552160.7	5664914.55	55807.93	97
221942	552161	5664915.06	55811.86	86
221944	552161.7	5664914.88	55806.09	97
221946	552163.3	5664915.42	55811.65	89
221948	552165	5664916.29	55806.2	99
221950	552165.3	5664916.48	55822.35	99
221952	552166.2	5664916.02	55821.74	99
221954	552167	5664916.5	55812.99	99
221956	552167	5664916.5	55813.16	99
221958	552167.2	5664916.5	55818.76	99
222000	552167.3	5664916.5	55820.27	99
222002	552167.4	5664916.46	55813.12	99
222004	552167.4	5664916.46	55813.04	99
222006	552167.4	5664916.69	55813.95	99
222008	552167.5	5664916.65	55814.89	99

222010	552167.6	5664916.65	55814.23	99
222012	552167.7	5664916.65	55814.13	99
222014	552167.8	5664916.7	55811.5	97
222016	552167.9	5664916.7	55807.2	77
222018	552168	5664916.75	55807.5	99
222020	552168.1	5664916.75	55800.94	99
222022	552168.2	5664916.75	55800.75	98
222024	552168.3	5664916.76	55801.7	98
222026	552168.4	5664916.76	55810.26	97
222028	552168.5	5664916.71	55815.53	99
222030	552168.6	5664916.71	55815.44	99
222032	552168.5	5664916.14	55825.57	99
222034	552168.7	5664916.14	55819.19	99
222036	552169.3	5664915.66	55810.03	99
222038	552169.9	5664915.25	55819.02	99
222040	552170.5	5664915.25	55815.21	99
222042	552171.2	5664914.84	55814.33	99
222044	552172.5	5664914.33	55804.92	99
222046	552172.6	5664914.27	55815.79	97
222048	552173.4	5664913.81	55813.48	99
222050	552174.1	5664913.11	55803.34	97
222052	552175.1	5664912.64	55814.83	79
222054	552175.7	5664912.32	55825.59	99
222056	552176.5	5664911.6	55821.15	99
222058	552177.3	5664911.33	55821.04	99
222100	552177.7	5664910.77	55813.29	99
222102	552177.9	5664910.25	55808.75	95
222104	552178.1	5664909.72	55814.3	87
222106	552178.8	5664910.02	55815.08	98
222108	552179.4	5664909.79	55812.7	99
222110	552180	5664909.93	55808.15	97
222112	552180.1	5664909.93	55808.34	95
222114	552181.3	5664910.19	55794.9	85
222116	552181.4	5664910.19	55809.42	39
222118	552182.5	5664910.62	55808.85	98
222120	552183.6	5664910.63	55811.18	99
222122	552184.5	5664910.36	55805.84	99
222124	552184.6	5664910.41	55818.79	98
222126	552185.7	5664910.57	55806.12	48
222128	552185.8	5664910.62	55810.32	99
222130	552186	5664910.66	55819.65	99
222132	552187.2	5664910.86	55812.81	99
222134	552188.1	5664910.4	55824.5	97
222136	552189.1	5664910.12	55817.51	99
222138	552190.9	5664910.23	55822.83	99
222140	552192.5	5664909.34	55825.47	97
222142	552193.7	5664909.07	55820.82	99

222144	552194.8	5664908.84	55824.38	99
222146	552194.9	5664908.9	55830.53	98
222148	552195	5664908.99	55819.73	99
222150	552195.9	5664909.62	55820.56	99
222152	552196.4	5664909.38	55828.48	99
222154	552197.1	5664909.2	55813.33	99
222156	552198	5664908.88	55799.64	99
222158	552198.2	5664908.88	55821.95	99
222200	552198.3	5664908.93	55822	99
222202	552198.4	5664908.88	55817.14	98
222204	552199.3	5664909.18	55815.24	98
222206	552199.4	5664909.13	55818.63	97
222208	552200.7	5664907.91	55808.77	99
222210	552202.1	5664907.36	55817.74	99
222212	552202.9	5664907.12	55810.43	95
222214	552204	5664907.18	55801.41	97
222216	552204.1	5664907.24	55813.76	19
222218	552205.5	5664906.39	55825.88	99
222220	552206.2	5664906.73	55830.09	99
222222	552207	5664906.83	55822.62	99
222224	552207.2	5664906.89	55823.52	97
222226	552208.6	5664906.56	55832.66	99
222228	552208.7	5664906.56	55830.03	99
222230	552209.3	5664906.05	55829.69	99
222232	552210.7	5664905.44	55829.77	99
222234	552212	5664904.07	55835.68	99
222236	552213.2	5664902.81	55828.02	98
222238	552213.3	5664902.85	55833.86	99
222240	552214.2	5664902.44	55830.09	99
222242	552214.3	5664902.44	55828.03	99
222244	552215.6	5664902.5	55834.6	99
222246	552215.8	5664902.5	55849.03	98
222248	552216.5	5664902.36	55842.07	69
222250	552217.3	5664903.09	55832.86	9
222252	552218	5664902.81	55820.25	99
222254	552218.1	5664902.81	55825.61	98
222256	552218.6	5664902.53	55828.16	99
222258	552219.1	5664901.92	55828.37	99
222300	552220	5664901.36	55827.38	99
222302	552220.6	5664900.94	55811.34	98
222304	552220.8	5664900.94	55816.27	95
222306	552220.8	5664900.89	55829.27	35
222308	552220.9	5664900.85	55822.77	65
222310	552221.1	5664900.79	55821.82	36
222312	552221.2	5664900.75	55822.28	85
222314	552221.3	5664900.66	55811.21	85
222316	552221.4	5664900.66	55823.25	35

222318	552221.5	5664900.57	55811.82	34
222320	552221.6	5664900.52	55822.66	35
222322	552221.7	5664900.42	55811.56	34
222324	552221.8	5664900.38	55830.68	36
222326	552221.9	5664900.33	55830.8	84
222328	552222.1	5664900.28	55831.19	34
222330	552222.1	5664900.23	55833.04	85
222332	552222.2	5664900.19	55833.97	75
222334	552222.3	5664900.1	55831.89	54
222336	552222.4	5664900.05	55831.69	64
222338	552222.6	5664900.05	55833.55	65
222340	552222.7	5664900.01	55815.85	64
222342	552222.8	5664899.91	55826.7	29
222344	552223	5664899.39	55830.42	99
222346	552223.6	5664899.73	55829.61	99
222348	552223.7	5664899.64	55830.7	99
222350	552223.8	5664899.59	55831.11	99
222352	552223.9	5664899.54	55831.64	99
222354	552223.9	5664899.59	55831.2	99
222356	552224	5664899.59	55830.42	99
222358	552224	5664899.59	55827.26	99
222400	552224.1	5664899.59	55830.03	99
222402	552224.1	5664899.54	55836.43	99
222404	552224.2	5664899.59	55832.28	99
222406	552224.2	5664899.59	55834.36	99
222408	552224.3	5664899.59	55832.84	99
222410	552224.3	5664899.64	55829.69	99
222412	552224.9	5664899.32	55830.07	99
222414	552225	5664899.32	55830.02	99
222416	552225	5664899.32	55830.75	97
222418	552225.8	5664899.47	55835.88	99
222420	552226.6	5664899.28	55831.81	99
222422	552226.7	5664899.28	55837.62	99
222424	552227.7	5664899.16	55836.98	99
222426	552228.1	5664899.49	55818.71	99
222428	552229.1	5664899.21	55824.22	99
222430	552229.3	5664899.21	55824.77	99
222432	552229.4	5664899.21	55825.81	99
222434	552229.5	5664899.22	55825.85	99
222436	552229.6	5664899.18	55829.83	99
222438	552230.5	5664898.85	55842.23	99
222440	552230.6	5664898.81	55827.37	99
222442	552231.5	5664898.62	55825.42	99
222444	552232.1	5664898.01	55824.6	99
222446	552232.9	5664897.73	55826.48	99
222448	552233.9	5664897.51	55826.08	99
222450	552234.6	5664897.18	55822.03	99

222452	552234.7	5664897.14	55820.5	99
222454	552234.9	5664897.09	55815.82	98
222456	552236.9	5664896.2	55817.43	98
222458	552237.9	5664896.17	55812.57	97
222500	552238.4	5664896.12	55817.85	97
222502	552239.3	5664895.9	55808.08	47
222504	552239.5	5664895.9	55810.83	89
222506	552239.6	5664895.91	55809.9	98
222508	552239.8	5664895.91	55810.43	98
222510	552239.9	5664895.85	55811.16	99
222512	552240	5664895.85	55811.14	99
222514	552240.1	5664895.85	55809.92	99
222516	552240.2	5664895.91	55812.7	99
222518	552240.3	5664895.91	55816.34	97
222520	552240.4	5664895.95	55815.74	57
222522	552240.5	5664896	55819.63	99
222524	552240.6	5664896.01	55816.39	99
222526	552240.7	5664896.05	55812.59	99
222528	552240.8	5664896.05	55812.14	99
222530	552240.9	5664896.11	55812.79	99
222532	552241.4	5664896.3	55811.05	99
222534	552241.6	5664896.34	55810.99	99
222536	552242.2	5664896.59	55811.28	99
222538	552242.2	5664896.54	55811.17	99
222540	552242.3	5664896.5	55811.72	99
222542	552242.5	5664896.5	55811.52	99
222544	552242.5	5664896.45	55811.49	99
222546	552242.7	5664896.4	55816.22	99
222548	552242.8	5664896.36	55809.56	99
222550	552242.6	5664896.31	55816.73	99
222552	552242.8	5664896.32	55824.1	99
222554	552242.9	5664896.26	55822.98	99
222556	552242.9	5664896.22	55820.65	99
222558	552243	5664896.17	55819.45	99
222600	552243	5664896.17	55818.23	99
222602	552243.1	5664896.13	55818.45	99
222604	552243.2	5664896.03	55817.56	99
222606	552243.4	5664895.98	55815.19	99
222608	552243.5	5664895.94	55811.4	98
222610	552243.5	5664895.88	55808.2	99
222612	552243.7	5664896.08	55816.99	99
222614	552243.7	5664896.08	55825.19	99
222616	552244.1	5664896.18	55826.87	99
222618	552244.1	5664896.18	55828.05	99
222620	552244.2	5664896.23	55820.87	99
222622	552244.3	5664896.23	55818.59	99
222624	552244.4	5664896.23	55815.2	99

222626	552244.4	5664896.23	55822.13	99
222628	552244.5	5664896.23	55824.41	99
222630	552244.6	5664896.23	55824.08	99
222632	552244.6	5664896.23	55824.15	99
222634	552244.7	5664896.19	55824.44	99
222636	552244.8	5664896.19	55816.53	99
222638	552244.9	5664896.19	55817.72	99
222640	552244.9	5664896.15	55811.15	99
222642	552245	5664896.15	55801.02	99
222644	552245.1	5664896.15	55815.39	99
222646	552245.1	5664896.09	55817.6	99
222648	552245.2	5664896.09	55819.12	99
222650	552245.2	5664896.05	55828.42	99
222652	552245.3	5664896.05	55830.3	99
222654	552245.4	5664896.05	55830.92	99
222656	552245.3	5664895.72	55832.2	99
222658	552245.3	5664895.72	55832.36	99
222700	552245.4	5664895.72	55832.92	99
222702	552245.4	5664895.67	55832.7	99
222704	552245.5	5664895.67	55832.99	99
222706	552245.5	5664895.63	55833.66	99
222708	552245.5	5664895.63	55833.08	99
222710	552245.8	5664895.77	55834.14	99
222712	552245.9	5664895.73	55833.25	99
222714	552245.9	5664895.73	55833.88	99
222716	552246	5664895.73	55832.78	99
222718	552246	5664895.73	55833.82	99
222720	552246.1	5664895.68	55835.12	99
222722	552246.1	5664895.68	55834.21	99
222724	552246.2	5664895.73	55834.94	99
222726	552246.2	5664895.73	55835.35	99
222728	552246.3	5664895.68	55835.36	99
222730	552246.3	5664895.73	55835.66	99
222732	552246.4	5664895.73	55835.24	99
222734	552246.5	5664895.68	55835.23	99
222736	552246.5	5664895.73	55835.75	99
222738	552246.6	5664895.68	55836.45	99
222740	552246.6	5664895.64	55837.03	99
222742	552246.6	5664895.58	55836.33	99
222744	552246.6	5664895.54	55835.62	99
222746	552246.6	5664895.49	55836.03	99
222748	552246.7	5664895.49	55835.9	99
222750	552246.7	5664895.5	55836.76	99
222752	552246.8	5664895.5	55837.57	99
222754	552246.8	5664895.5	55825.19	99
222756	552246.5	5664895.11	55815.33	99
222758	552246.1	5664895.11	55822.88	99

222800	552246.1	5664895.11	55819.58	97
222802	552246.2	5664895.06	55815.26	96
222804	552246.3	5664894.97	55824.74	46
222806	552247.1	5664895.21	55821.87	76
222808	552248.6	5664896.22	55813.87	99
222810	552249.6	5664896.23	55809.89	95
222812	552249.7	5664896.23	55883.35	35
222814	552250.8	5664896.39	55816.05	19
222816	552250.9	5664896.4	55814.3	97
222818	552252.5	5664895.89	55814.83	68
222820	552252.7	5664895.89	55819.62	98
222822	552253.9	5664897.08	55805.79	95
222824	552254	5664897.04	55810.63	84
222826	552255.8	5664897.01	55806.22	37
222828	552256.9	5664897.31	55811.69	75
222830	552257.7	5664897.4	55829.04	99
222832	552259.4	5664897.61	55811.64	96
222834	552261	5664897.87	55810.54	45
222836	552273.8	5664894.72	55817.81	89
222838	552274.2	5664895.81	55817.59	98
222840	552274.4	5664896.57	55820.6	97
222842	552274.4	5664896.72	55829.2	95
222844	552274.7	5664897.28	55828.9	79
222846	552274.6	5664897.48	55829.64	99
222848	552274.6	5664898.05	55830.9	99
222850	552274.6	5664898.2	55824.21	98
222852	552274.7	5664898.33	55817.25	97
222854	552274.7	5664898.52	55817.89	99
222856	552274.8	5664898.62	55814.69	98
222858	552276.3	5664899.16	55804.06	97
222900	552276.4	5664899.26	55811.22	98
222902	552277.3	5664899.84	55812.57	96
222904	552277.3	5664899.93	55813.87	77
222906	552278.1	5664900.26	55807.3	99
222908	552278.3	5664900.27	55813.33	99
222910	552278.5	5664899.94	55804.77	99
222912	552278.8	5664899.85	55804.54	99
222914	552278.9	5664899.89	55810.19	99
222916	552279	5664899.99	55809.89	99
222918	552279.2	5664900.09	55808.82	99
222920	552279.3	5664900.19	55814.07	99
222922	552279.3	5664900.33	55806.42	96
222924	552280.3	5664900.33	55806.25	29
222926	552280.6	5664900.58	55808.38	98
222928	552280.7	5664900.67	55808.46	99
222930	552280.8	5664900.81	55814.23	99
222932	552280.9	5664901	55814.46	99

222934	552281.1	5664901.19	55811.38	99
222936	552281.2	5664901.34	55816.26	99
222938	552281.2	5664901.44	55816.73	99
222940	552281.3	5664901.53	55815.22	99
222942	552281.3	5664901.58	55814.78	99
222944	552281.3	5664901.64	55813.79	99
222946	552281.2	5664901.68	55814.15	99
222948	552281.2	5664901.72	55813.64	99
222950	552281.3	5664901.72	55812.84	99
222952	552281.2	5664901.77	55815.23	99
222954	552281.2	5664901.77	55815.59	99
222956	552281.2	5664901.82	55812.95	99
222958	552281.2	5664901.86	55812.49	99
223000	552281.2	5664901.86	55814.26	99
223002	552281.2	5664901.9	55814.01	99
223004	552281.2	5664901.96	55815.31	99
223006	552281.2	5664901.97	55813.88	99
223008	552281.2	5664901.97	55814.92	99
223010	552281.2	5664901.97	55815.45	99
223012	552281.2	5664902.01	55813.56	99
223014	552281.2	5664902.01	55822.68	99
223016	552281.2	5664902.05	55820.32	99
223018	552281.1	5664901.76	55821.64	89
223020	552281.1	5664901.86	55819.4	99
223022	552281.1	5664901.96	55817.76	99
223024	552281.2	5664902.05	55821.43	99
223026	552281.2	5664902.05	55820.62	99
223028	552281.2	5664902.2	55818.2	99
223030	552281.2	5664902.34	55819.59	99
223032	552281.3	5664902.49	55814.44	99
223034	552281.3	5664902.68	55818.06	99
223036	552281.4	5664902.81	55818.12	99
223038	552281.5	5664903	55812.91	99
223040	552281.6	5664903.2	55808.24	99
223042	552281.6	5664903.39	55810.26	99
223044	552281.7	5664903.53	55807.49	99
223046	552281.8	5664903.67	55808.98	99
223048	552281.9	5664903.77	55808.95	99
223050	552282	5664903.86	55808.05	99
223052	552282.1	5664903.96	55809.98	99
223054	552282.2	5664904.11	55809.02	99
223056	552282.3	5664904.2	55811.94	99
223058	552282.4	5664904.35	55820.32	99
223100	552282.4	5664904.45	55836.16	99
223102	552282.5	5664904.58	55825.09	99
223104	552282.5	5664904.68	55822.51	97
223106	552282.9	5664905.06	55822.24	99

223108	552283	5664905.16	55820.01	99
223110	552284.9	5664905.94	55826.38	99
223112	552285.8	5664906.37	55825.19	99
223114	552286.3	5664906.96	55823.28	98
223116	552286.4	5664907.05	55827.81	99
223118	552287.9	5664908.06	55837.44	97
223120	552288	5664908.15	55828.71	99
223122	552288	5664908.25	55826.11	99
223124	552288.1	5664908.33	55817.56	99
223126	552289	5664908.72	55819.28	99
223128	552289.1	5664908.78	55799.97	96
223130	552289.3	5664908.87	55802.32	68
223132	552289.4	5664908.93	55807.69	86
223134	552289.6	5664908.98	55796.97	76
223136	552290.5	5664909.55	55804.95	98
223138	552291.5	5664909.94	55799.54	96
223140	552291.7	5664909.99	55801.59	69
223142	552291.9	5664910.13	55818.69	99
223144	552292.7	5664911.14	55812.75	99
223146	552294.9	5664911.58	55811.89	99
223148	552295.5	5664911.41	55816.64	99
223150	552296.7	5664911.6	55818.66	99
223152	552297.3	5664911.99	55818.28	99
223154	552298.7	5664913.24	55823.72	99
223156	552299	5664913.53	55814.29	99
223158	552300	5664913.83	55816.63	99
223200	552300.2	5664913.91	55818.18	99
223202	552300.5	5664913.55	55805.13	99
223204	552300.7	5664913.59	55789.99	99
223206	552301.2	5664913.21	55792.02	78
223208	552301.9	5664913.27	55805.3	74
223210	552302.6	5664913.67	55804.6	39
223212	552304	5664914.2	55793.73	99
223214	552303.6	5664917.85	55815.87	99
223216	552303.8	5664917.61	55814.64	99
223218	552304.3	5664917.99	55813.2	98
223220	552304.4	5664918.19	55812.9	97
223222	552304.6	5664918.15	55814.78	98
223224	552304.8	5664918.15	55813.17	98
223226	552305	5664918.05	55812.94	98
223228	552305.2	5664918	55813.4	98
223230	552305.4	5664917.96	55808.71	97
223232	552305.7	5664917.92	55808.11	99
223234	552305.9	5664917.87	55808.37	99
223236	552306.1	5664917.82	55808.31	99
223238	552306.3	5664917.78	55808.42	98
223240	552306.5	5664917.73	55796.34	95

223242	552306.7	5664917.73	55805.31	26
223244	552306.9	5664917.64	55794.88	69
223246	552307.1	5664917.64	55803.06	94
223248	552307.3	5664917.02	55814.01	35
223250	552307.6	5664916.99	55809.89	27
223252	552309.1	5664916.72	55802.99	98
223254	552309.2	5664916.72	55800.76	98
223256	552309.4	5664916.72	55812.28	99
223258	552309.7	5664916.53	55810.12	97
223300	552311.5	5664916.88	55804.1	96
223302	552311.7	5664916.84	55810.59	99
223304	552312.6	5664916.89	55805.61	97
223306	552314	5664917.42	55804.54	97
223308	552314.9	5664917.87	55799.68	65
223310	552315.8	5664918.11	55806.17	36
223312	552316.5	5664918.44	55799.08	75
223314	552316.6	5664918.5	55808.05	99
223316	552316.7	5664918.6	55813.68	98
223318	552316.9	5664918.64	55808.24	98
223320	552320.2	5664916.06	55808.04	99
223322	552320.3	5664916.21	55810.72	99
223324	552320.5	5664916.35	55812.68	99
223326	552320.6	5664916.5	55809.12	99
223328	552320.8	5664916.69	55801.19	95
223330	552320.9	5664916.84	55799.59	55
223332	552321.1	5664917.03	55802.35	98
223334	552321.5	5664917.49	55804.12	98
223336	552321.9	5664917.69	55795.33	94
223338	552322.2	5664917.79	55792.47	25
223340	552322.4	5664917.88	55800.99	56
223342	552323	5664918.28	55803.93	39
223344	552323.4	5664918.99	55803.86	99
223346	552323.8	5664919.8	55806.83	97
223348	552324.1	5664919.99	55798.67	98
223350	552325.1	5664921.09	55805.45	99
223352	552325.3	5664921.67	55803.75	99
223354	552326.2	5664922.29	55805.17	98
223356	552330	5664920.01	55797.99	99
223358	552330.8	5664920.69	55792.38	96
223400	552331.4	5664921.78	55794.1	99
223402	552331.8	5664922.16	55788.64	99
223404	552333.1	5664922.65	55790.46	99
223406	552333.6	5664922.61	55792.96	97
223408	552333.9	5664922.75	55789.26	95
223410	552334.2	5664922.85	55790.22	95
223412	552334.4	5664923.04	55786.98	57
223414	552334.6	5664923.14	55785.67	45

223416	552334.9	5664923.34	55798.11	89
223418	552335.2	5664923.43	55788.4	99
223420	552337.1	5664921.98	55790.62	99
223422	552337.1	5664922.5	55791.29	99
223424	552337.3	5664922.69	55792.82	99
223426	552337.6	5664922.78	55791.07	99
223428	552337.8	5664922.98	55795.83	99
223430	552338	5664923.08	55794.73	99
223432	552338.3	5664923.56	55781.54	99
223434	552338.5	5664923.75	55773.22	94
223436	552338.8	5664923.98	55784.84	26
223438	552339	5664924.37	55786.94	64
223440	552339.3	5664924.47	55794.85	86
223442	552339.4	5664924.7	55789.66	55
223444	552339.6	5664925.08	55786.67	65
223446	552339.5	5664925.51	55789.09	85
223448	552339.6	5664925.98	55790.52	85
223450	552339.7	5664926.41	55790.9	86
223452	552339.7	5664926.88	55783.03	95
223454	552339.8	5664927.36	55788.02	35
223456	552339.8	5664927.84	55786.11	95
223458	552339.8	5664928.27	55788.96	77
223500	552339.9	5664928.7	55791.14	96
223502	552339.9	5664928.89	55792.83	95
223504	552340	5664929.08	55789.17	97
223506	552339.9	5664929.56	55796.82	97
223508	552339.7	5664929.68	55802.21	78
223510	552339.7	5664930.54	55777.5	96
223512	552339.7	5664930.5	55781.83	99
223514	552346.2	5664934.46	55782.87	99
223516	552346.2	5664934.56	55780.98	99
223518	552346.2	5664934.75	55782.26	99
223520	552346.3	5664934.88	55782.31	99
223522	552346.2	5664935.07	55782.71	99
223524	552346.3	5664935.21	55782.29	99
223526	552346.4	5664935.31	55784.09	99
223528	552346.5	5664935.36	55782.38	99
223530	552346.5	5664935.46	55797.18	95
223532	552347.4	5664935.99	55804.05	99
223534	552347.9	5664936.13	55788.95	96
223536	552348	5664936.19	55787.66	96
223538	552349.6	5664936.58	55797.08	67
223540	552350.3	5664937.01	55794.79	55
223542	552351.3	5664938.11	55793.17	48
223544	552352.3	5664939.12	55801.97	99
223546	552352.4	5664939.17	55798.7	99
223548	552353.2	5664939.18	55800.25	98

223550	552353.7	5664938.99	55793.53	98
223552	552353.8	5664939.04	55802.65	89
223554	552355.3	5664939.57	55797.58	95
223556	552356.6	5664940.21	55798.5	97
223558	552357.9	5664940.88	55802.67	99
223600	552358.9	5664941.13	55804.8	99
223602	552358.9	5664941.18	55803.12	99
223604	552359.1	5664941.18	55802.43	99
223606	552359.2	5664941.24	55802.73	99
223608	552359.4	5664941.18	55802.38	99
223610	552359.5	5664941.24	55801.92	99
223612	552359.6	5664941.24	55800.32	99
223614	552359.7	5664941.28	55801.93	99
223616	552359.8	5664941.33	55800.33	99
223618	552359.9	5664941.33	55799.93	99
223620	552360.1	5664941.38	55798.09	99
223622	552360.2	5664941.44	55799.62	99
223624	552360.3	5664941.44	55800.07	99
223626	552360.4	5664941.48	55799.8	99
223628	552360.5	5664941.53	55798.87	99
223630	552360.6	5664941.57	55803.65	98
223632	552360.7	5664941.63	55804.32	99
223634	552360.8	5664941.72	55811.41	99
223636	552360.9	5664941.77	55798.58	98
223638	552362	5664942.4	55808.14	96
223640	552362.7	5664942.74	55812.19	96
223642	552363.6	5664944.36	55808	66
223644	552364.8	5664945.94	55803.05	97
223646	552365.8	5664946.37	55808.37	98
223648	552366.2	5664946.52	55813.33	96
223650	552366.3	5664946.57	55813.22	96
223652	552366.4	5664946.62	55820.16	98
223654	552366.8	5664946.96	55814.07	99
223656	552367	5664947.05	55803.09	99
223658	552367.1	5664947.16	55807.98	99
223700	552367.2	5664947.25	55804	99
223702	552367.3	5664947.35	55803.82	99
223704	552367.4	5664947.43	55802	98
223706	552367.5	5664947.58	55803.05	99
223708	552367.6	5664947.68	55801.86	97
223710	552367.7	5664947.77	55807.48	99
223712	552367.8	5664947.87	55806.3	98
223714	552367.9	5664947.96	55806.57	97
223716	552367.9	5664948.1	55808.13	98
223718	552368	5664948.21	55809.07	99
223720	552368.1	5664948.3	55805.6	99
223722	552368.2	5664948.45	55806.42	99

223724	552368.2	5664948.49	55805.38	99
223726	552368.3	5664948.59	55810.72	99
223728	552368.4	5664948.63	55808.07	99
223730	552368.4	5664948.63	55820.25	99
223732	552369.2	5664948.36	55799.56	98
223734	552369.8	5664948.17	55798.09	99
223736	552369.8	5664948.17	55802.86	99
223738	552369.9	5664948.17	55802.33	99
223740	552370.4	5664947.94	55796.69	99
223742	552371.1	5664947.72	55788.95	98
223744	552371.9	5664947.33	55784.19	95
223746	552372.9	5664947.63	55797.21	47
223748	552374.9	5664948.03	55802.11	98
223750	552375	5664948.08	55811.52	96
223752	552375.1	5664948.09	55811.76	96
223754	552376.6	5664949.34	55813.53	99
223756	552377.6	5664950.1	55822.49	98
223758	552379.6	5664951.26	55828.58	99
223800	552381.5	5664952.37	55826.16	99
223802	552382.6	5664952.62	55828.03	99
223804	552383.7	5664952.63	55832.21	98
223806	552384.6	5664952.88	55838.16	99
223808	552385.5	5664953.12	55833.45	97
223810	552385.6	5664953.17	55834.48	98
223812	552385.7	5664953.22	55829.16	99
223814	552387.2	5664955.18	55814.43	97
223816	552388.7	5664955.53	55814.56	99
223818	552390.2	5664956.82	55812.97	99
223820	552391.5	5664957.65	55800.92	99
223822	552393.2	5664958.89	55803.89	99
223824	552394	5664959.7	55812.83	99
223826	552395.6	5664960.96	55812.55	99
223828	552397.5	5664961.69	55817.59	99
223830	552397.6	5664961.79	55828.28	99
223832	552399.3	5664962.18	55818.47	98
223834	552400.3	5664962.57	55816.37	99
223836	552400.5	5664962.68	55821.9	95
223838	552400.6	5664962.77	55811.7	19
223840	552400.5	5664963.1	55794.54	97
223842	552401.7	5664963.82	55805.91	79
223844	552401.8	5664963.87	55805.01	97
223846	552401.9	5664963.92	55787.99	98
223848	552402.1	5664963.97	55773.43	94
223850	552402.2	5664964.01	55805.23	75
223852	552403.8	5664964.65	55818.68	36
223854	552403.9	5664964.7	55827.12	44
223856	552404.3	5664965.12	55816.75	29

223858	552405.1	5664965.75	55827.79	99
223900	552405.2	5664965.84	55827.42	98
223902	552405.3	5664965.94	55826.16	99
223904	552405.3	5664966.04	55809.19	95
223906	552405.4	5664966.14	55787.86	55
223908	552405.5	5664966.24	55788.89	45
223910	552406.1	5664967	55790.03	64
223912	552406.8	5664967.72	55781.67	14
223914	552407.9	5664969.25	55783.76	69
223916	552408.7	5664969.97	55789.24	99
223918	552409.7	5664970.41	55793.64	99
223920	552411.5	5664971.85	55796.24	99
223922	552412.5	5664972.15	55806.28	99
223924	552413.6	5664972.68	55803.99	99
223926	552414.3	5664973.29	55810.18	99
223928	552414.4	5664973.39	55805.95	99
223930	552416.2	5664974.36	55809.23	99
223932	552416.4	5664974.5	55809.59	99
223934	552416.9	5664974.41	55803.89	99
223936	552416.9	5664974.51	55805.88	99
223938	552417.1	5664974.66	55804.54	99
223940	552417.2	5664974.79	55806.34	99
223942	552417.3	5664974.89	55809.04	99
223944	552417.4	5664974.99	55801.93	99
223946	552417.5	5664975.13	55794.92	99
223948	552417.6	5664975.85	55793.58	99
223950	552417.7	5664975.99	55796.41	98
223952	552417.8	5664976.09	55781.97	96
223954	552417.9	5664976.18	55788.77	46
223956	552418.1	5664976.32	55798.93	88
223958	552418.2	5664976.42	55801.47	97
224000	552418.3	5664976.51	55803.9	99
224002	552418.4	5664976.66	55806.93	99
224004	552418.5	5664976.81	55805.01	99
224006	552418.6	5664976.96	55797.92	99
224008	552419.2	5664976.86	55798.13	99
224010	552419.3	5664976.96	55797.86	98
224012	552419.4	5664977.09	55797.98	99
224014	552419.5	5664977.19	55795.84	98
224016	552419.5	5664977.29	55801.11	67
224018	552419.6	5664977.39	55799.74	97
224020	552419.8	5664977.49	55803.72	96
224022	552421.4	5664978.63	55816.22	97
224024	552422.1	5664979.55	55814.1	99
224026	552422.2	5664979.65	55809.52	99
224028	552423.3	5664979.99	55817.48	99
224030	552424.2	5664980.61	55813.82	99

224032	552425.2	5664981	55794.53	97
224034	552426.2	5664980.68	55789.16	96
224036	552428.2	5664981.55	55803.86	98
224038	552430.2	5664982.72	55798.47	99
224040	552431	5664983.25	55811.52	99
224042	552431.1	5664983.29	55809.4	99
224044	552431.3	5664983.38	55800.42	98
224046	552431.3	5664983.44	55795.9	99
224048	552431.5	5664983.48	55794.53	98
224050	552431.6	5664983.53	55799.15	99
224052	552431.6	5664983.58	55797.92	99
224054	552431.8	5664983.64	55797.21	95
224056	552431.9	5664983.68	55815.72	59
224058	552433.2	5664984.97	55818.48	97
224100	552434.8	5664985.89	55816.18	67
224102	552436.5	5664987.28	55822.93	97
224104	552437.9	5664988.63	55825.61	99
224106	552439.4	5664989.82	55821.97	99
224108	552440.2	5664990.17	55821.12	99
224110	552441.7	5664990.28	55819.83	97
224112	552442.6	5664990.43	55821.56	89
224114	552443.6	5664990.63	55808.41	99
224116	552443.7	5664990.63	55806.47	96
224118	552444.7	5664990.73	55803	95
224120	552444.8	5664990.74	55803.9	86
224122	552444.9	5664990.78	55799.19	85
224124	552445	5664990.78	55812.23	24
224126	552445.7	5664991.45	55818.22	36
224128	552445.8	5664991.52	55810.14	69
224130	552446.8	5664992.18	55802.1	98
224132	552447.6	5664991.72	55802.22	77
224134	552450.2	5664992.31	55808.58	99
224136	552450.4	5664992.36	55811.26	95
224138	552450.5	5664992.4	55815.03	77
224140	552452.2	5664993.61	55818.63	99
224142	552453.5	5664994.1	55817.51	99
224144	552453.6	5664994.19	55811.92	99
224146	552453.7	5664994.25	55813.61	99
224148	552453.8	5664994.29	55813.82	99
224150	552453.9	5664994.34	55811.49	99
224152	552454.1	5664994.39	55813.93	99
224154	552454.8	5664994.05	55817.9	95
224156	552456.5	5664993.51	55810.52	94
224158	552457.3	5664993.9	55814.04	45
224200	552457.9	5664994.18	55817.93	77
224202	552458.7	5664994.19	55825.15	87
224204	552458.8	5664994.24	55820.42	95

224206	552458.9	5664994.34	55815.86	97
224208	552459	5664994.39	55829.11	94
224210	552459.4	5664995.15	55824.36	46
224212	552460.8	5664996.68	55823.46	86
224214	552462.1	5664997.94	55826.4	96
224216	552463.4	5664999.47	55824.74	97
224218	552464	5665000.05	55831.07	97
224220	552464.9	5665000.66	55833.91	98
224222	552465	5665000.77	55839.25	96
224224	552465.1	5665000.81	55826.71	99
224226	552465.2	5665000.96	55830.37	96
224228	552465.4	5665001.05	55823.51	99
224230	552466.4	5665001.73	55828.01	98
224232	552467.6	5665002.3	55820.39	96
224234	552467.7	5665002.4	55817.05	97
224236	552468.8	5665003.17	55800.17	99
224238	552469.6	5665003.32	55797.99	99
224240	552469.8	5665003.42	55798.79	99
224242	552469.9	5665003.51	55798.74	99
224244	552470	5665003.62	55796.61	99
224246	552470.2	5665003.77	55797.62	99
224248	552470.3	5665003.86	55798	99
224250	552470.4	5665003.96	55795.98	99
224252	552470.6	5665004.05	55804.96	96
224254	552471.4	5665005.06	55806.17	75
224256	552471.5	5665005.15	55826.42	96
224258	552472.4	5665005.87	55879.17	97
224300	552472.6	5665005.97	55976.54	96
224302	552473.6	5665006.73	56045.68	98
224304	552474.4	5665007.74	56010.77	97
224306	552475.9	5665009.66	55950.61	96
224308	552477.9	5665011.01	55916.74	88
224310	552479.7	5665012.36	55892.93	98
224312	552480.9	5665013.27	55871.25	95
224314	552482.4	5665014.56	55868.82	97
224316	552482.5	5665014.66	55856.24	96
224318	552484.1	5665016.24	55853.31	98
224320	552486	5665017.59	55837.06	76
224322	552487.2	5665019.17	55838.31	66
224324	552488.9	5665020.38	55868.91	64
224326	552489.7	5665021.19	55827.81	14
224328	552490.4	5665021.91	55774.08	33
224330	552490.9	5665022.87	55824.92	15
224332	552492.4	5665024.31	55830.9	86
224334	552493	5665025.23	55814.75	58
224336	552493	5665025.31	55814.67	98
224338	552493.1	5665025.41	55815.96	99

224340	552493.2	5665025.5	55817.2	99
224342	552493.3	5665025.56	55822.96	94
224344	552493.3	5665025.65	55821.62	98
224346	552493.4	5665025.75	55828.41	99
224348	552493.5	5665025.79	55830.39	99
224350	552493.5	5665025.88	55826.75	99
224352	552493.6	5665025.98	55828.85	96
224354	552493.6	5665026.08	55826.92	96
224356	552493.7	5665026.17	55832.21	96
224358	552493.8	5665026.31	55829.43	96
224400	552493.9	5665026.41	55828.12	97
224402	552494.8	5665027.13	55829.72	99
224404	552494.9	5665027.28	55831.96	98
224406	552495	5665027.42	55833.23	96
224408	552496.8	5665028.78	55830.09	97
224410	552497	5665028.91	55824.48	96
224412	552498.1	5665029.63	55827.62	67
224414	552499.2	5665030.31	55835.7	97
224416	552500.4	5665030.94	55833.94	89
224418	552500.5	5665031.04	55843.38	97
224420	552501.6	5665031.68	55840.36	98
224422	552501.7	5665031.82	55824.41	98
224424	552503.8	5665033.26	55823.41	79
224426	552505	5665033.32	55825.46	99
224428	552505.7	5665034.42	55844.62	94
224430	552506.4	5665035.66	55832.43	36
224432	552508	5665037.29	55836.7	84
224434	552508.8	5665038.01	55835.32	36
224436	552510	5665039.83	55842.74	86
224438	552511	5665040.36	55837.05	66
224440	552511.1	5665040.46	55843.04	95
224442	552512.2	5665041.14	55844.96	56
224444	552513.1	5665041.8	55841.17	95
224446	552515	5665043.3	55840.95	78
224448	552515.1	5665043.39	55852.7	99
224450	552515.2	5665043.49	55853.16	99
224452	552515.4	5665043.58	55853.94	99
224454	552515.5	5665043.68	55848.76	99
224456	552515.6	5665043.84	55842.31	99
224458	552515.7	5665043.92	55834.99	99
224500	552515.8	5665044.03	55836.13	97
224502	552515.9	5665044.07	55839.42	76
224504	552516	5665044.17	55838.67	75
224506	552516.1	5665044.26	55833.36	98
224508	552516.1	5665044.36	55835.28	86
224510	552516.2	5665044.4	55849.41	78
224512	552517.1	5665045.08	55851.79	97

224514	552517.2	5665045.12	55858.77	98
224516	552517.3	5665045.22	55870.49	99
224518	552518.2	5665045.95	55860.93	99
224520	552518.3	5665046.05	55866.95	98
224522	552520.4	5665046.82	55864.92	98
224524	552520.5	5665046.92	55865.06	96
224526	552521.5	5665047.54	55874.2	97
224528	552522.6	5665047.99	55870.55	98
224530	552522.7	5665048.08	55878.33	99
224532	552523.8	5665048.38	55870.23	98
224534	552524.8	5665048.95	55861.16	99
224536	552525	5665049.06	55851.64	99
224538	552525.1	5665049.11	55851.25	99
224540	552525.3	5665049.21	55861.44	96
224542	552525.4	5665049.3	55866.76	66
224544	552526.3	5665049.22	55860.15	86
224546	552526.5	5665049.31	55863.73	96
224548	552526.6	5665049.41	55861.16	46
224550	552526.8	5665049.5	55866.38	65
224552	552526.9	5665049.61	55866.96	77
224554	552527.2	5665049.69	55871.02	98
224556	552527.3	5665049.79	55857.61	97
224558	552527.5	5665049.88	55862.29	96
224600	552527.7	5665050.03	55870.38	85
224602	552528	5665050.14	55862.71	77
224604	552529.2	5665051.14	55857.84	96
224606	552529.4	5665051.24	55853.22	95
224608	552530.7	5665051.45	55862.66	57
224610	552531	5665051.55	55872.61	97
224612	552533.3	5665052.99	55866.66	97
224614	552533.5	5665053.09	55875.51	98
224616	552534.9	5665053.91	55870.01	98
224618	552536.1	5665054.78	55874.39	96
224620	552538.5	5665056.32	55871.45	99
224622	552540.6	5665057.76	55877.12	98
224624	552541.8	5665058.44	55862.15	96
224626	552543.9	5665059.89	55859.99	76
224628	552545.1	5665060.47	55857.46	76
224630	552546.2	5665060.54	55866.19	45
224632	552546.3	5665060.58	55861.63	85
224634	552546.5	5665060.73	55859.71	96
224636	552546.6	5665060.82	55864.49	99
224638	552546.8	5665060.92	55867.04	99
224640	552547	5665061.01	55866.37	98
224642	552547.1	5665061.11	55858.24	96
224644	552547.3	5665061.2	55857.74	99
224646	552547.2	5665061.39	55862.86	99

224648	552547.3	5665061.49	55864.22	99
224650	552547.5	5665061.58	55865.17	99
224652	552547.7	5665061.69	55859.57	99
224654	552547.8	5665061.79	55867.59	99
224656	552548	5665061.88	55871.02	99
224658	552548.1	5665061.98	55872.97	99
224700	552548.2	5665062.07	55868.23	99
224702	552548.4	5665062.17	55867.31	99
224704	552548.5	5665062.22	55867.39	99
224706	552548.6	5665062.31	55866.27	99
224708	552548.8	5665062.41	55867.09	99
224710	552548.9	5665062.51	55867.74	99
224712	552549	5665062.6	55867.74	99
224714	552549.1	5665062.7	55867.73	99
224716	552549.2	5665062.79	55864.53	98
224718	552549.3	5665062.89	55871.2	95
224720	552549.4	5665062.98	55868.26	27
224722	552550.2	5665063.7	55874.59	99
224724	552550.3	5665063.8	55868.7	96
224726	552551.3	5665064.19	55878.01	57
224728	552552.3	5665064.96	55879.12	97
224730	552553.3	5665065.5	55882.07	98
224732	552553.5	5665065.6	55879.52	97
224734	552554.5	5665066.41	55887.27	66
224736	552555.1	5665067.31	55878.12	95
224738	552556.6	5665069.14	55879.71	96
224740	552558.4	5665070.92	55882.62	46
224742	552559.9	5665072.79	55876.51	67
224744	552560.9	5665074.45	55887.67	99
224746	552562.5	5665076.13	55899.91	97
224748	552563.4	5665076.75	55912.52	98
224750	552564.4	5665077.57	55887.66	96
224752	552565.7	5665079.12	55850.7	96
224754	552566.9	5665080.78	55867.45	69
224756	552568.7	5665082.33	55861.48	96
224758	552570.5	5665083.44	55846.84	98
224800	552571.9	5665084.39	55846.74	96
224802	552573.6	5665084.65	55870.95	98
224804	552575	5665085.77	55892.41	98
224806	552576.3	5665086.77	55898.12	99
224808	552576.9	5665087.3	55899.47	99
224810	552577.6	5665088.16	55902.44	99
224812	552577.6	5665088.2	55899.56	99
224814	552577.7	5665088.26	55900.73	99
224816	552577.7	5665088.31	55900.13	99
224818	552577.7	5665088.35	55901.37	99
224820	552577.8	5665088.35	55888.29	99

224822	552577.8	5665088.4	55895.25	99
224824	552578.5	5665088.12	55895.19	99
224826	552578.6	5665088.12	55895.74	99
224828	552578.6	5665088.17	55897.51	99
224830	552578.6	5665088.17	55896.69	99
224832	552578.7	5665088.22	55897.55	98
224834	552578.7	5665088.28	55895.35	99
224836	552580.1	5665090.65	55889.76	99
224838	552581.1	5665092.33	55892.95	97
224840	552582.3	5665094.43	55886.51	99
224842	552583.8	5665096.63	55881.34	99
224844	552585.3	5665098.5	55873.78	99
224846	552586.6	5665100.41	55869.28	99
224848	552587.8	5665102.18	55863.14	95
224850	552589.7	5665104.33	55858.1	57
224852	552590.8	5665106.58	55855.44	95
224854	552592.2	5665108.44	55862.42	98
224856	552593.8	5665110.55	55860.52	87
224858	552595	5665112.7	55853.49	88
224900	552596	5665114.66	55836.92	56
224902	552597.1	5665116.8	55831.81	97
224904	552597.8	5665118.48	55815.89	96
224906	552598.6	5665119.77	55816.37	56
224908	552599.2	5665120.38	55826.47	58
224910	552599.2	5665120.44	55838.04	99
224912	552599.9	5665120.63	55846.15	96
224914	552601.9	5665121.31	55839.31	48
224916	552603.4	5665122.52	55830.25	99
224918	552603.2	5665123.38	55825.28	95
224920	552602.3	5665125.27	55822.07	98
224922	552601.6	5665127.82	55816.67	98
224924	552602	5665130.06	55808.47	97
224926	552602.7	5665131.91	55807.88	97
224928	552602.4	5665132.76	55812.79	97
224930	552602.1	5665134.48	55813.53	95
224932	552602.7	5665135.61	55809.69	98
224934	552604.1	5665137.25	55809.95	98
224936	552604.1	5665137.3	55809.95	97
224938	552604.2	5665138.39	55819.45	98
224940	552604.3	5665139.67	55820.2	99
224942	552604.3	5665139.72	55825.18	99
224944	552604.3	5665139.81	55827.63	99
224946	552604.3	5665139.91	55825.87	97
224948	552604.4	5665140	55821.84	96
224950	552605.2	5665140.3	55822.77	96
224952	552605.3	5665140.39	55815.78	97
224954	552605.7	5665141.25	55808.63	99

224956	552606.1	5665142.16	55812.47	99
224958	552606.2	5665142.2	55808.51	99
225000	552606.2	5665142.3	55806.56	97
225002	552606.3	5665142.4	55796.69	96
225004	552606.3	5665142.44	55836.09	98
225006	552606.3	5665143.16	55839.88	85
225008	552606.5	5665142.92	55839.83	65
225010	552606.5	5665143.01	55838.54	55
225012	552606.5	5665143.06	55840.3	55
225014	552606.6	5665143.11	55833.65	55
225016	552606.6	5665143.17	55837.57	16
225018	552606.6	5665143.17	55837.05	95
225020	552606.7	5665143.17	55837.15	87
225022	552606.7	5665143.21	55836.91	96
225024	552606.8	5665143.21	55842.98	38
225026	552606.8	5665143.26	55842.82	98
225028	552606.8	5665143.26	55843.32	97
225030	552606.9	5665143.31	55843.36	96
225032	552606.9	5665143.31	55845.09	88
225034	552607	5665143.31	55843.78	97
225036	552607.1	5665143.36	55844.39	97
225038	552607.1	5665143.36	55844.66	96
225040	552607.1	5665143.4	55846.08	97
225042	552607.2	5665143.5	55844.85	97
225044	552607.2	5665143.54	55839.56	96
225046	552607.3	5665143.59	55841.65	97
225048	552607.3	5665143.64	55842.17	97
225050	552607.3	5665143.69	55841.41	98
225052	552607.3	5665143.73	55841.24	99
225054	552607.3	5665143.78	55840.13	99
225056	552607.4	5665143.83	55839.98	99
225058	552607.4	5665143.88	55841.1	99
225100	552607.5	5665143.93	55841.61	98
225102	552607.5	5665143.97	55842.11	98
225104	552607.6	5665144.03	55843.07	98
225106	552607.6	5665144.08	55842.34	99
225108	552607.6	5665144.12	55842.65	99
225110	552607.6	5665144.18	55842.51	98
225112	552607.6	5665144.22	55842.47	98
225114	552607.5	5665144.27	55844.13	99
225116	552607.5	5665144.31	55843.44	78
225118	552607.5	5665144.37	55838.14	98
225120	552607.5	5665144.41	55839.32	99
225122	552607.6	5665144.41	55838.8	99
225124	552607.6	5665144.45	55840.6	98
225126	552607.6	5665144.5	55841.44	97
225128	552607.6	5665144.5	55840.97	99

225130	552607.7	5665144.56	55843.86	98
225132	552607.7	5665144.6	55842.36	98
225134	552607.7	5665144.6	55840.22	99
225136	552607.7	5665144.64	55830.22	99
225138	552607.8	5665144.69	55829.43	99
225140	552607.8	5665144.74	55832.17	99
225142	552607.8	5665144.79	55838.18	99
225144	552607.8	5665144.83	55835.57	99
225146	552607.8	5665144.89	55840.4	99
225148	552607.8	5665144.93	55840.58	99
225150	552607.8	5665144.98	55840.53	99
225152	552607.8	5665145.02	55840.35	98
225154	552607.8	5665145.08	55840.9	99
225156	552607.8	5665145.12	55842.57	98
225158	552607.9	5665145.17	55842.06	96
225200	552607.9	5665145.21	55843.69	97
225202	552607.9	5665145.27	55844.58	98
225204	552607.9	5665145.31	55843.52	99
225206	552607.9	5665145.36	55844.13	98
225208	552607.9	5665145.4	55841.33	99
225210	552607.9	5665145.46	55839.26	99
225212	552608	5665145.5	55839.18	99
225214	552608	5665145.5	55838.66	99
225216	552608	5665145.54	55839.56	99
225218	552608	5665145.6	55838.98	99
225220	552608	5665145.64	55839.53	99
225222	552608	5665145.64	55838.63	99
225224	552608	5665145.69	55839.31	99
225226	552608	5665145.69	55838.85	99
225228	552608	5665145.69	55838.71	99
225230	552608	5665145.69	55839.24	99
225232	552608.1	5665145.69	55838.89	99
225234	552608.1	5665145.64	55839.37	99
225236	552608.1	5665145.64	55839.89	99
225238	552608.1	5665145.64	55839.43	99
225240	552608.2	5665145.6	55838.29	99
225242	552608.2	5665145.6	55840.64	99
225244	552608.2	5665145.6	55839.04	99
225246	552608.2	5665145.54	55832.71	97
225248	552608.3	5665145.6	55801.5	93
225250	552608.2	5665145.6	55802.53	19
225252	552609.3	5665146.08	55789.9	97
225254	552611.6	5665147.78	55759.84	97
225256	552612.4	5665149.97	55779.95	97
225258	552613.1	5665152.25	55817.11	88
225300	552614.1	5665154.36	55818.61	99
225302	552614.1	5665154.4	55818.81	98

225304	552614.1	5665154.44	55819.49	98
225306	552614.1	5665154.5	55820.62	98
225308	552614.1	5665154.54	55818.88	99
225310	552614.1	5665154.54	55816.47	96
225312	552614.1	5665154.58	55851.78	76
225314	552614.1	5665154.63	55887.92	46
225316	552614	5665155.73	55924.73	98
225318	552614.7	5665156.68	55943.34	68
225320	552617.1	5665157.47	55944.68	96
225322	552619	5665156.82	55965.93	97
225324	552619.9	5665156.74	55993.23	99
225326	552620.7	5665156.7	56002.88	97
225328	552622.2	5665156.57	55955.11	66
225330	552623.4	5665157.44	55873.19	67
225332	552624.3	5665158.63	55834.12	77
225334	552624.6	5665159.59	55844.69	98
225336	552624.7	5665160.35	55820.09	87
225338	552624.7	5665160.39	55787.93	96
225340	552625.2	5665161.25	55773.25	97
225342	552626.7	5665162.69	55742.15	79
225344	552628.5	5665163.67	55730.17	98
225346	552630.3	5665163.69	55742.28	97
225348	552631.4	5665163.64	55744.8	99
225350	552632.2	5665163.8	55745.72	99
225352	552632.2	5665163.84	55746.95	99
225354	552632.3	5665163.94	55748.46	99
225356	552632.3	5665163.99	55750.85	99
225358	552632.4	5665164.04	55754.96	99
225400	552633.1	5665163.66	55754.14	99
225402	552633.2	5665163.72	55754.8	99
225404	552633.3	5665163.76	55760.03	99
225406	552633.3	5665163.81	55771.12	99
225408	552633.4	5665163.85	55775.37	99
225410	552634.1	5665163.4	55776.57	98
225412	552634.2	5665163.4	55783.18	99
225414	552635.9	5665163.56	55801.23	99
225416	552637.6	5665164.33	55794.82	97
225418	552639.8	5665164.54	55791.85	97
225420	552640.6	5665164.84	55786.65	98
225422	552642.3	5665164.61	55790.7	99
225424	552644.4	5665164.03	55810.91	99
225426	552645.9	5665162.7	55818.29	99
225428	552647	5665161.25	55816.26	99
225430	552648.4	5665160.03	55802.47	98
225432	552649	5665159.65	55792.8	98
225434	552649.8	5665159.81	55783.42	96
225436	552650.8	5665159.57	55779.32	65

225438	552650.9	5665159.62	55762.81	25
225440	552652	5665160.87	55757.71	98
225442	552652.5	5665161.39	55761.03	69
225444	552653.1	5665161.65	55761.2	99
225446	552653.1	5665161.74	55762.56	99
225448	552653.2	5665161.74	55761.79	99
225450	552653.3	5665161.79	55761.44	99
225452	552653.4	5665161.88	55761.62	99
225454	552653.5	5665161.88	55761.61	99
225456	552653.6	5665161.93	55761.69	99
225458	552653.6	5665161.98	55754.35	99
225500	552653.7	5665161.98	55744.03	98
225502	552654.4	5665162.18	55740.86	68
225504	552655.9	5665162.15	55735.03	99
225506	552657.8	5665162.27	55737.17	99
225508	552657.8	5665162.31	55736.41	99
225510	552657.9	5665162.37	55736.83	99
225512	552657.9	5665162.41	55736.33	99
225514	552657.9	5665162.46	55736.73	99
225516	552657.9	5665162.5	55733.72	99
225518	552658.1	5665162.56	55732.9	98
225520	552658.1	5665162.56	55732.77	99
225522	552658.2	5665162.6	55733.57	99
225524	552658.2	5665162.64	55733.26	99
225526	552658.3	5665162.64	55732.97	99
225528	552658.4	5665162.64	55733.89	99
225530	552658.6	5665162.69	55733.26	99
225532	552658.7	5665162.7	55734.59	99
225534	552658.8	5665162.75	55734.46	99
225536	552658.9	5665162.75	55734.53	99
225538	552659	5665162.75	55733.94	98
225540	552659.2	5665162.8	55734	99
225542	552659.3	5665162.8	55731.42	99
225544	552659.5	5665162.8	55731.29	99
225546	552659.6	5665162.85	55729.04	97
225548	552659.7	5665162.9	55728.92	98
225550	552659.8	5665162.9	55727.97	97
225552	552659.8	5665162.95	55728.33	99
225554	552659.9	5665163	55728.45	97
225556	552660	5665163	55728.35	98
225558	552660.1	5665163.04	55726.8	98
225600	552660.2	5665163.04	55725.88	98
225602	552660.3	5665163.1	55725.18	98
225604	552660.3	5665163.14	55727.56	97
225606	552660.4	5665163.15	55721.86	97
225608	552660.5	5665163.15	55717.98	96
225610	552660.6	5665163.2	55718.02	75

225612	552660.7	5665163.2	55734.81	33
225614	552660.8	5665163.2	55728.03	34
225616	552660.8	5665163.24	55734.22	78
225618	552660.9	5665163.24	55736.75	99
225620	552660.9	5665163.3	55736.61	99
225622	552661	5665163.3	55736.51	99
225624	552661	5665163.3	55735.23	99
225626	552661.1	5665163.24	55735.3	99
225628	552661.2	5665163.3	55737.39	99
225630	552661.2	5665163.34	55740.02	99
225632	552661.3	5665163.3	55741.81	99
225634	552661.3	5665163.3	55740.18	99
225636	552661.3	5665163.34	55722.94	99
225638	552661.4	5665163.34	55717.58	97
225640	552662.1	5665163.02	55706.06	97
225642	552663.5	5665162.99	55693.11	99
225644	552665	5665163.34	55691.53	99
225646	552666.1	5665162.96	55676.94	99
225648	552666.1	5665162.91	55650.42	97
225650	552667.8	5665163.22	55623.35	99
225652	552669.4	5665163.48	55633.39	99
225654	552671.3	5665162.55	55660.14	99
225656	552672.9	5665162.53	55668.1	98
225658	552673.6	5665162.43	55674.24	98
225700	552674.5	5665161.68	55682.27	78
225702	552675.1	5665160.21	55692.36	99
225704	552676.2	5665159.04	55689.61	96
225706	552678	5665159.4	55696.21	59
225708	552678.7	5665159.73	55702.01	98
225710	552679.6	5665160.17	55705.94	99
225712	552679.6	5665160.17	55709.15	98
225714	552679.7	5665160.17	55714.11	96
225716	552680.5	5665160.32	55736.78	99
225718	552682.6	5665160.68	55751.59	99
225720	552684.5	5665160.74	55752.42	97
225722	552685.4	5665160.51	55761.94	65
225724	552687.2	5665160.63	55772.93	86
225726	552688.5	5665161.92	55765.7	96
225728	552690.3	5665163.08	55776.64	97
225730	552692.4	5665163.76	55781.86	99
225732	552694.1	5665163.65	55785.42	89
225734	552694.2	5665163.65	55769.06	97
225736	552694.3	5665163.65	55767.59	99
225738	552694.9	5665163.22	55769.23	99
225740	552695	5665163.18	55768.85	97
225742	552695.1	5665163.18	55771.86	96
225744	552695.2	5665163.13	55772.69	98

225746	552697	5665163.05	55772.37	97
225748	552698.1	5665162.59	55772.66	97
225750	552698.3	5665162.54	55773.04	97
225752	552698.4	5665162.5	55771.43	97
225754	552698.6	5665162.51	55768.85	97
225756	552698.7	5665162.46	55770.33	96
225758	552698.8	5665162.41	55769.08	67
225800	552699	5665162.32	55775.89	99
225802	552699.1	5665162.27	55775.58	99
225804	552699.4	5665162.03	55777.19	99
225806	552699.5	5665161.99	55775	99
225808	552699.7	5665161.95	55774.15	97
225810	552699.9	5665161.85	55775.53	97
225812	552700.1	5665161.81	55775.06	98
225814	552700.2	5665161.76	55775.23	98
225816	552700.4	5665161.66	55774.49	99
225818	552700.5	5665161.63	55775.95	98
225820	552700.7	5665161.58	55775.88	99
225822	552700.8	5665161.48	55773.67	98
225824	552700.9	5665161.44	55777.52	99
225826	552701.1	5665161.34	55778.78	97
225828	552701.2	5665161.29	55779.32	98
225830	552701.3	5665161.25	55777.29	98
225832	552701.4	5665161.2	55772.49	94
225834	552701.9	5665160.92	55703.27	24
225836	552702	5665160.88	55784.51	9
225838	552702.1	5665160.88	55775.36	99
225840	552702.2	5665161.01	55774.59	99
225842	552702.3	5665160.97	55773.76	99
225844	552702.4	5665160.93	55772.34	99
225846	552702.5	5665160.93	55772.82	99
225848	552702.7	5665160.89	55775.36	99
225850	552702.8	5665160.89	55778.08	99
225852	552702.9	5665160.83	55777.75	99
225854	552703	5665160.83	55779.08	99
225856	552703.1	5665160.79	55778.87	99
225858	552703.3	5665160.79	55772.85	99
225900	552703.4	5665160.8	55763.5	99
225902	552703.5	5665160.76	55766.42	96
225904	552703.4	5665160.23	55034.9	85
225906	552703.5	5665160.23	55761.7	7
225908	552707.9	5665158.52	55758.54	85
225910	552710	5665158.82	55764.56	38
225912	552712.3	5665158.61	55766.02	97
225914	552713.9	5665158.3	55755.06	83
225916	552716.2	5665159.07	55790.44	7
225918	552718.1	5665159.76	55784.83	98

225920	552719	5665159.49	55783.17	98
225922	552721.5	5665158.85	55777.59	97
225924	552723.9	5665158.87	55778.81	68
225926	552725.3	5665160.27	55781.11	97
225928	552727.2	5665160.67	55786.73	98
225930	552729.4	5665160.4	55788.44	95
225932	552731.2	5665161.32	55789.1	67
225934	552733.1	5665162.34	55792.75	97
225936	552734.5	5665163.59	55780.27	97
225938	552736.2	5665164.09	55777.85	96
225940	552736.9	5665165.04	55786.2	98
225942	552737.4	5665165.61	55785.91	98
225944	552737.5	5665165.67	55786.02	99
225946	552737.6	5665165.72	55368.97	99
225948	552737.8	5665165.2	55804.77	9
225950	552738.5	5665165.11	55786.18	99
225952	552740.3	5665165.84	55787.46	98
225954	552742.6	5665164.77	55787.38	99
225956	552745.2	5665165.32	55793.3	99
225958	552747.4	5665165.72	55783.37	99
230000	552750.2	5665165.89	55788.73	97
230002	552751.4	5665165.81	55787.82	78
230004	552752.6	5665166.68	55785.71	88
230006	552753.9	5665167.02	55790.93	97
230008	552754.2	5665167.12	55788.84	97
230010	552754.4	5665167.17	55788.93	95
230012	552754.6	5665167.28	55791.41	97
230014	552754.8	5665167.37	55788.51	89
230016	552754.9	5665167.47	55785.67	96
230018	552755	5665167.6	55791.5	98
230020	552755.2	5665167.7	55790.71	97
230022	552755.3	5665167.85	55787.32	95
230024	552755.5	5665167.94	55788.59	97
230026	552756.7	5665168.53	55778.5	67
230028	552759.1	5665169.98	55793.62	58
230030	552760.3	5665172.03	55800.16	99
230032	552762.1	5665173.66	55797.62	98
230034	552764.5	5665173.68	55801.03	97
230036	552766.2	5665172.99	55820.29	98

Gem Systems GSM-19TW 2121241 v6.0 22 III 2005 t-dw3pl.v6ascm
ID 1 file 02survey.wm 08VIII12

916	553297.9	5664864.63	55814.59	99
918	553297.9	5664864.54	55813.07	99
920	553297.9	5664864.44	55820.14	99
922	553297.9	5664864.39	55825.75	99
924	553297.9	5664864.29	55816.06	99

926	553298	5664862.01	55823.49	99
928	553298.7	5664859.84	55820.88	99
930	553298.8	5664859.8	55822.53	99
932	553298.8	5664859.75	55819.35	99
934	553298.8	5664859.65	55815.55	99
936	553298.8	5664859.61	55823.19	99
938	553298.5	5664857.66	55827.12	99
940	553297.9	5664855.8	55831.01	99
942	553297.1	5664853.7	55832.3	99
944	553296.5	5664851.75	55825.83	99
946	553295.4	5664849.85	55815.38	99
948	553294.8	5664847.5	55819.7	99
950	553294.5	5664844.9	55815.08	99
952	553294.5	5664842.71	55808.49	99
954	553294.2	5664840.48	55820.82	99
956	553293.9	5664838.15	55826.74	99
958	553293.5	5664836.19	55822.96	99
1000	553293.6	5664834.06	55811.89	99
1002	553293.5	5664831.68	55806.45	99
1004	553293.9	5664829.83	55802.01	99
1006	553293.2	5664828.55	55795.84	99
1008	553294.1	5664826.94	55794.85	99
1010	553294.5	5664825.14	55790.52	99
1012	553295.5	5664823.54	55782.88	99
1014	553296	5664821.88	55787.28	99
1016	553297.2	5664820.13	55787.89	99
1018	553297.2	5664820.13	55789.2	99
1020	553297.2	5664820.13	55784.39	99
1022	553297.2	5664820.13	55768.25	99
1024	553297.2	5664820.09	55762.47	99
1026	553297.4	5664818.19	55844.58	99
1028	553297.5	5664815.86	55996.95	99
1030	553297.8	5664813.55	55982.99	99
1032	553297.7	5664811.6	55914.86	99
1034	553297.8	5664809.28	55883.76	99
1036	553297.7	5664807.09	55871.74	99
1038	553297.7	5664804.76	55877.43	99
1040	553297.8	5664802.44	55874.23	99
1042	553297.6	5664800.15	55874.5	99
1044	553297.8	5664798.02	55873.88	99
1046	553297.7	5664795.74	55870.21	99
1048	553297.9	5664793.61	55871.23	99
1050	553297.9	5664791.43	55865.46	99
1052	553298.1	5664789.34	55864.36	99
1054	553298.3	5664786.96	55859.52	99
1056	553298.3	5664784.78	55854.89	99
1058	553298.5	5664782.41	55846.5	99

1100	553298.5	5664780.03	55844.54	99
1102	553298.5	5664777.81	55840.94	99
1104	553298.9	5664775.44	55835.95	99
1106	553299.1	5664773.2	55832.44	99
1108	553299.3	5664771.07	55831.49	99
1110	553299.4	5664768.65	55826.7	99
1112	553299.9	5664766.32	55825.31	99
1114	553300.1	5664764.25	55823.38	99
1116	553300	5664761.96	55820.89	99
1118	553299.5	5664759.72	55818.54	99
1120	553299.3	5664757.54	55816.24	99
1122	553298.9	5664755.16	55816.5	99
1124	553298.3	5664752.93	55815.46	99
1126	553297.8	5664750.59	55812.39	99
1128	553297.5	5664748.36	55809.7	99
1130	553297	5664746.12	55808.86	99
1132	553296.9	5664743.83	55804.73	99
1134	553296.8	5664741.66	55798.55	99
1136	553296.5	5664739.61	55801.82	99
1138	553296.6	5664737.24	55801.98	99
1140	553296.4	5664735.05	55803.58	99
1142	553296.1	5664732.86	55798.6	99
1144	553296	5664730.49	55795.53	99
1146	553295.8	5664728.3	55798.35	99
1148	553295.3	5664726.16	55800.73	99
1150	553294.7	5664723.79	55799.98	99
1152	553294	5664721.92	55797.69	99
1154	553294.1	5664719.6	55797.59	99
1156	553294.1	5664717.46	55796.79	99
1158	553294	5664715.56	55798.1	99
1200	553293.8	5664713.33	55795.14	99
1202	553293.7	5664711.43	55793.7	99
1204	553293.9	5664709.3	55793.85	99
1206	553294.1	5664707.35	55791.27	99
1208	553294.2	5664705.49	55790.74	99
1210	553294.2	5664704.84	55791.93	99
1212	553294.5	5664703.09	55792.04	99
1214	553294.9	5664701.42	55792.11	99
1216	553294.9	5664699.72	55790.08	99
1218	553295.1	5664697.82	55787.37	99
1220	553295.9	5664696.07	55783.91	99
1222	553296.2	5664694.46	55785.04	99
1224	553296.6	5664692.56	55801.65	99
1226	553297.1	5664690.67	55782.17	19
1228	553297.5	5664689.01	55783.82	99
1230	553297.8	5664687.07	55794.24	99
1232	553298	5664685.32	55793.32	99

1234	553298.6	5664683.32	55796.76	99
1236	553298.8	5664681.85	55802.06	99
1238	553299	5664679.91	55806.12	99
1240	553299.4	5664678.53	55804.11	99
1242	553299.8	5664676.78	55802.01	99
1244	553300.1	5664675.22	55797.5	99
1246	553300	5664673.52	55794.15	99
1248	553300.5	5664671.72	55786.19	99
1250	553300.9	5664670.2	55784.72	99
1252	553300.9	5664668.63	55783.59	99
1254	553300.6	5664667.06	55788.31	99
1256	553300.5	5664665.4	55785.09	99
1258	553300.8	5664663.5	55792.03	99
1300	553300.8	5664661.79	55803.71	99
1302	553301.3	5664660.24	55802.85	99
1304	553301.1	5664658.61	55800.84	99
1306	553301.2	5664657.06	55789.63	99
1308	553301	5664655.09	55778.9	99
1310	553301.3	5664653.49	55768.81	99
1312	553301.2	5664651.88	55783.76	99
1314	553301.1	5664650.11	55793.52	99
1316	553300.9	5664649.21	55789.17	99
1318	553300.9	5664649.17	55788.36	99
1320	553300.9	5664649.12	55789.26	99
1322	553300.9	5664649.12	55789.81	99
1324	553300.9	5664649.12	55788.54	99
1326	553300.9	5664649.07	55782.62	99
1328	553301	5664649.02	55784.85	99
1330	553300.4	5664647.26	55786.25	99
1332	553300.3	5664646.22	55784.66	99
1334	553300.5	5664644.04	55772.58	99
1336	553300.6	5664642.14	55768.41	99
1338	553300.5	5664640.29	55763.72	99
1340	553300.2	5664638.34	55771.92	99
1342	553299.8	5664636.62	55765.54	99
1344	553299.5	5664634.57	55758.41	99
1346	553299.4	5664633.15	55754.77	99
1348	553298.9	5664631.57	55752.07	99
1350	553298.6	5664629.82	55755.34	99
1352	553298.6	5664629.82	55760.32	99
1354	553298	5664627.82	55768.92	99
1356	553297.5	5664626.15	55784.88	99
1358	553297.1	5664624.35	55795.2	99
1400	553296.8	5664622.45	55803.49	99
1402	553296.4	5664620.73	55808.34	99
1404	553295.8	5664619.06	55814.05	99
1406	553295.3	5664617.2	55817.36	99

1408	553294.6	5664615.44	55822.35	99
1410	553294.2	5664613.34	55819.32	99
1412	553293.8	5664611.53	55812.83	59
1414	553293.4	5664609.54	55812.02	99
1416	553293	5664608.59	55800.76	99
1418	553293.7	5664608.54	55810.04	99
1420	553293	5664607.35	55815.19	99
1422	553292.8	5664605.26	55815.86	99
1424	553292.6	5664603.31	55815.11	99
1426	553292.3	5664601.37	55806.82	99
1428	553292.2	5664599.42	55802.01	99
1430	553291.6	5664597.74	55800.38	99
1432	553291.4	5664595.56	55804.14	99
1434	553290.8	5664593.61	55806.15	99
1436	553290.3	5664591.51	55808.27	99
1438	553289.7	5664589.46	55803.19	99
1440	553290.4	5664589.38	55802.74	99
1442	553290.4	5664589.34	55802.79	99
1444	553290.4	5664589.34	55803.38	99
1446	553290.4	5664589.34	55803.35	99
1448	553290.4	5664589.28	55804.13	99
1450	553290.4	5664589.27	55797.04	99
1452	553290.4	5664589.27	55800.75	99
1454	553289.5	5664588.37	55797.48	99
1456	553289.1	5664586.23	55803.17	99
1458	553288.7	5664584.28	55800.05	99
1500	553288	5664581.84	55797.03	99
1502	553287.5	5664579.76	55788.2	99
1504	553287.1	5664578.8	55794.58	99
1506	553286.2	5664577.37	55787.41	99
1508	553285.6	5664575.18	55780.96	99
1510	553284.7	5664572.89	55776.95	99
1512	553283.9	5664570.37	55774.85	99
1514	553283.2	5664568.13	55779.45	99
1516	553282.6	5664565.55	55776.54	99
1518	553281.8	5664563.17	55776.45	99
1520	553281.4	5664560.89	55778.85	99
1522	553280.8	5664558.6	55775.37	99
1524	553280.3	5664556.42	55784.33	99
1526	553280.4	5664553.95	55780.08	99
1528	553280.4	5664553.95	55785.42	99
1530	553279.7	5664552.14	55796.59	99
1532	553279.1	5664549.52	55794.06	99
1534	553278.6	5664547.09	55791.84	99
1536	553278.7	5664544.48	55795.54	99
1538	553279.7	5664542.73	55791.71	99
1540	553281.2	5664541.9	55788.25	99

1542	553281.8	5664542.56	55788.17	99
1544	553282.6	5664542.86	55790.48	99
1546	553282.6	5664542.86	55788.46	99
1548	553282.6	5664542.86	55788.42	99
1550	553282.6	5664542.86	55787.73	99
1552	553282.6	5664542.82	55786.14	99
1554	553282.6	5664542.82	55777.31	99
1556	553282.6	5664542.82	55769.87	99
1558	553282.6	5664542.82	55778.65	99
1600	553281.7	5664542.52	55780.4	99
1602	553279.8	5664540.89	55785.55	99
1604	553278.6	5664538.89	55787.71	99
1606	553277.6	5664537.16	55801.61	99
1608	553276.3	5664534.97	55805.96	99
1610	553275.6	5664532.77	55804.12	99
1612	553274.7	5664530.77	55806.98	99
1614	553274.1	5664528.77	55817.56	99
1616	553273.5	5664527.1	55827.35	99
1618	553272.7	5664525.52	55844.83	99
1620	553272.2	5664523.82	55842.79	69
1622	553271.5	5664522.05	55814.09	99
1624	553270.9	5664520.24	55788.25	99
1626	553270.1	5664518.47	55750.28	99
1628	553269.5	5664517.05	55724.29	99
1630	553268.7	5664515.51	55889.14	99
1632	553268.2	5664513.79	55911.4	99
1634	553267.6	5664511.94	55847.85	99
1636	553266.6	5664510.03	55813.63	99
1638	553266	5664508.08	55780.99	99
1640	553267	5664505.66	55792.18	99
1642	553267.8	5664505.92	55787.72	99
1644	553266.7	5664505.72	55779.42	99
1646	553265.1	5664504.03	55771.9	99
1648	553263.8	5664501.78	55754.05	99
1650	553263.1	5664499.64	55742.72	99
1652	553262.2	5664497.49	55743.66	99
1654	553261.5	5664495.49	55773.49	99
1656	553261	5664493.35	55831.55	99
1658	553260	5664491.4	55905.67	99
1700	553259.2	5664489.45	55947.02	69
1702	553258.5	5664487.58	55962.63	99
1704	553257.5	5664485.72	55955.54	99
1706	553256.8	5664483.67	55956.29	99
1708	553256.2	5664481.53	55946.25	29
1710	553255.8	5664479.24	55935.95	99
1712	553255.2	5664476.96	55931.4	99
1714	553254.9	5664474.73	55928.43	99

1716	553254.8	5664472.64	55930.31	99
1718	553254.3	5664470.4	55927.89	99
1720	553253.9	5664468.5	55927.65	99
1722	553253.9	5664468.5	55924.23	99
1724	553253.8	5664467.5	55918.36	99
1726	553253.7	5664465.51	55911.17	99
1728	553253.5	5664463.31	55901.98	99
1730	553253.1	5664460.94	55892.49	99
1732	553252.7	5664458.75	55891.24	99
1734	553252.7	5664456.75	55890.05	79
1736	553252.4	5664454.29	55886.17	99
1738	553251.9	5664451.91	55888.26	99
1740	553251.4	5664449.67	55887.8	99
1742	553251.1	5664447.24	55879.2	99
1744	553250.6	5664445.1	55871.99	99
1746	553250.2	5664442.73	55862.58	99
1748	553250	5664440.59	55850.64	99
1750	553249.7	5664438.26	55849.7	99
1752	553249.5	5664436.17	55836.42	99
1754	553250.1	5664433.75	55852.92	99
1756	553249.5	5664431.13	55864.13	99
1758	553248.8	5664428.51	55831.73	99
1800	553248.8	5664425.85	55821.92	99
1802	553248.4	5664423.43	55828.44	59
1804	553248	5664420.91	55823.62	99
1806	553247.9	5664418.35	55819.73	99
1808	553247.8	5664415.73	55811.63	99
1810	553247.5	5664413.21	55814.96	99
1812	553247.3	5664410.6	55815.74	99
1814	553246.7	5664408.04	55812.1	99
1816	553246.4	5664405.61	55808.37	99
1818	553245.8	5664403.03	55801.8	99
1820	553245.4	5664400.66	55791.04	99
1822	553245	5664398	55787.44	99
1824	553244.5	5664395.48	55784.94	99
1826	553244	5664392.76	55782.68	99
1828	553243.4	5664390.19	55775.04	99
1830	553242.7	5664387.66	55776.46	99
1832	553242	5664385.24	55777.48	99
1834	553241.1	5664382.95	55778.63	99
1836	553240.4	5664380.38	55768.78	99
1838	553239.7	5664377.9	55768.77	99
1840	553238.9	5664375.57	55764.85	99
1842	553238	5664373.09	55764.91	99
1844	553237.2	5664371.09	55758.28	19
1846	553236.4	5664368.95	55749.82	99
1848	553235.2	5664366.94	55738.83	99

1850	553234.1	5664364.6	55719.3	99
1852	553233	5664362.45	55730.8	99
1854	553231.8	5664360.16	55749.82	99
1856	553230.7	5664357.97	55770.18	99
1858	553229.6	5664356.05	55796	99
1900	553228.3	5664353.86	55813.6	99
1902	553227.1	5664351.94	55829.8	99
1904	553225.7	5664349.94	55840.11	99
1906	553224.6	5664347.88	55847.5	99
1908	553223.3	5664345.88	55849.38	99
1910	553222.4	5664344.01	55873.96	99
1912	553221.2	5664342.44	55899.31	99
1914	553219.9	5664340.57	55928.06	69
1916	553218.4	5664338.89	55913.84	99
1918	553216.9	5664337.16	55896.41	99
1920	553215.1	5664335.2	55887.86	99
1922	553213.6	5664333.43	55872.98	99
1924	553211.9	5664331.65	55863.32	99
1926	553210.3	5664330.02	55875.55	99
1928	553208.9	5664328.25	55902.95	99
1930	553208.1	5664326.29	55906.8	99
1932	553206.4	5664324.86	55816.66	99
1934	553204.8	5664323.12	55806.94	99
1936	553203.3	5664321.54	55823	99
1938	553201.5	5664319.86	55839.09	99
1940	553200	5664318.38	55847.39	99
1942	553198.6	5664316.84	55859.74	99
1944	553196.9	5664315.17	55880.98	99
1946	553195.5	5664313.25	55888.03	99
1948	553194.2	5664311.63	55868.32	99
1950	553192.5	5664309.7	55854.81	99
1952	553190.7	5664308.22	55847.83	99
1954	553191.1	5664308.08	55846.94	99
1956	553189.1	5664306.78	55843.91	99
1958	553187.3	5664305.24	55841.6	99
2000	553185.8	5664303.61	55837.56	99
2002	553183.7	5664302.01	55829.91	99
2004	553181.8	5664300.57	55827.36	99
2006	553180.3	5664298.94	55829.8	99
2008	553179.2	5664296.32	55829.7	99
2010	553177.5	5664295.02	55831.39	99
2012	553175.9	5664293.34	55833.56	99
2014	553174	5664291.81	55837.15	99
2016	553172.7	5664290.08	55836.89	99
2018	553171.1	5664288.68	55833.07	99
2020	553169.5	5664287.24	55830.55	99
2022	553168.3	5664285.43	55833.98	99

2024	553167	5664283.61	55839.7	99
2026	553166.1	5664281.79	55840.66	99
2028	553164.7	5664280.03	55847.93	99
2030	553163.5	5664278.11	55855.49	99
2032	553162.3	5664276.35	55866.07	99
2034	553161	5664274.47	55860.01	99
2036	553159.9	5664272.57	55845.96	99
2038	553158.8	5664270.8	55851.29	99
2040	553157.9	5664268.71	55853.15	99
2042	553156.9	5664267.36	55862.36	99
2044	553155.6	5664265.73	55877.32	99
2046	553154.7	5664264.16	55876.17	99
2048	553154	5664262.24	55864.6	99
2050	553153.1	5664261.1	55849.28	99
2052	553153.1	5664261.1	55838.41	99
2054	553151.7	5664259.43	55834.17	99
2056	553151.2	5664257.8	55839.55	99
2058	553151.1	5664256.1	55837.84	99
2100	553151.8	5664254.58	55835.59	99
2102	553153.3	5664253.36	55834.25	29
2104	553154.5	5664252.24	55843.52	99
2106	553155.7	5664251.06	55836.02	99
2108	553157	5664250.03	55833.69	99
2110	553158	5664248.81	55829.62	99
2112	553159.5	5664247.78	55830.47	99
2114	553161	5664246.81	55832.58	99
2116	553161	5664246.81	55832.95	99
2118	553161	5664246.81	55834.47	99
2120	553161	5664246.81	55834.75	99
2122	553161	5664246.81	55834.51	99
2124	553161	5664246.81	55835.33	99
2126	553161	5664246.81	55835.95	99
2128	553161	5664246.75	55835.99	99
2130	553161	5664246.75	55834.4	99
2132	553161	5664246.75	55833.9	99
2134	553161	5664246.75	55834.88	99
2136	553161.1	5664246.71	55834.97	99
2138	553161.1	5664246.71	55835.33	99
2140	553161.1	5664246.66	55835.91	99
2142	553161.1	5664246.66	55836.38	99
2144	553161.1	5664246.66	55833.64	99
2146	553161.1	5664246.61	55835.43	99
2148	553161.2	5664246.61	55835.62	99
2150	553161.2	5664246.61	55836.09	99
2152	553161.2	5664246.56	55835.56	99
2154	553161.2	5664246.56	55834.32	99
2156	553161.3	5664246.56	55834.47	99

2158	553161.3	5664246.56	55833.09	99
2200	553161.3	5664246.56	55832.98	99
2202	553161.8	5664246.14	55823.98	99
2204	553162.3	5664246.38	55835.4	99
2206	553162.3	5664246.38	55842.38	99
2208	553163.3	5664246.54	55844.72	99
2210	553164.4	5664245.42	55845.66	99
2212	553166.6	5664245.34	55851.95	99
2214	553169.2	5664245.22	55859.14	99
2216	553171.8	5664245.39	55882.91	99
2218	553173.7	5664246.08	55898.77	99
2220	553175.6	5664246.71	55879.91	99
2222	553177.7	5664246.98	55835.42	99
2224	553179.9	5664247.23	55783.64	99
2226	553182.2	5664247.64	55759.23	99
2228	553184.4	5664247.95	55737.96	99
2230	553186.5	5664248.21	55721.05	99
2232	553188.3	5664248.18	55721.02	99
2234	553190.3	5664248.48	55735.89	99
2236	553192	5664248.74	55753.92	99
2238	553194.2	5664249.14	55742.38	99
2240	553196.2	5664249.31	55740.58	99
2242	553198.2	5664249.75	55752.27	99
2244	553199.9	5664249.49	55758.39	99
2246	553201.8	5664250.17	55765.23	99
2248	553203.5	5664250.52	55776.41	99
2250	553205.1	5664250.77	55781.88	99
2252	553207	5664251.03	55783.38	99
2254	553208.7	5664251.52	55783	99
2256	553210.6	5664251.97	55779.54	99
2258	553212.6	5664252.66	55776.11	99
2300	553214.3	5664253.2	55775.24	99
2302	553216.2	5664254.21	55775.54	99
2304	553218.2	5664255.24	55771.23	99
2306	553220.2	5664256.63	55767.74	99
2308	553221.6	5664258.49	55766.97	99
2310	553223.6	5664260.13	55768.87	99
2312	553225.6	5664261.49	55760.35	99
2314	553227.2	5664263.3	55754.38	99
2316	553228.7	5664265.31	55748.46	99
2318	553230.6	5664266.85	55756.55	99
2320	553232.5	5664268.25	55791.61	99
2322	553234.4	5664269.51	55792.82	99
2324	553236.3	5664270.66	55775.31	99
2326	553238.1	5664271.73	55773.84	99
2328	553240.1	5664273.17	55780.13	99
2330	553241.6	5664274.71	55800.3	99

2332	553243.3	5664276.53	55858.33	99
2334	553245	5664277.74	55907.41	99
2336	553246.7	5664279.33	55799.37	99
2338	553248	5664280.52	55691.94	99
2340	553249.7	5664281.83	55742.96	99
2342	553251.4	5664282.89	55768.13	99
2344	553252.8	5664284.23	55764.35	99
2346	553254.9	5664285.01	55760.47	99
2348	553256.7	5664286.26	55747.28	99
2350	553258.2	5664286.85	55706.8	99
2352	553259.7	5664288.05	55669.5	99
2354	553260.9	5664289.25	55641.95	99
2356	553261.5	5664290.26	55710.8	99
2358	553262.9	5664291.45	55808.9	99
2400	553264.5	5664292.7	55819.63	99
2402	553265.8	5664294.43	55806.72	99
2404	553266.7	5664296.09	55791.91	39
2406	553266.8	5664296.82	55753.76	99
2408	553269	5664298.12	55737.15	99
2410	553271.2	5664299.66	55760.2	99
2412	553273.2	5664300.87	55772.13	99
2414	553275.5	5664302.32	55775.44	99
2416	553278.3	5664303.35	55774.18	99
2418	553280.2	5664304.17	55770.61	99
2420	553282	5664305.19	55767.79	99
2422	553284.2	5664306.16	55764.11	99
2424	553286	5664306.84	55755.94	99
2426	553287.9	5664307.62	55753.76	99
2428	553291.4	5664308.13	55752	99
2430	553292.6	5664309	55749.49	99
2432	553294.4	5664309.83	55757.4	99
2434	553296.7	5664310.62	55764.45	99
2436	553316.5	5664310.06	55763.59	99
2438	553317	5664310.68	55764.03	99
2440	553318.1	5664311.22	55766.97	99
2442	553318.8	5664311.56	55761.55	99
2444	553319.7	5664312.7	55758.14	99
2446	553321.3	5664313.39	55755.45	99
2448	553322.5	5664313.78	55753.86	99
2450	553323.3	5664314.6	55757.51	99
2452	553324.7	5664315.23	55756.94	99
2454	553326.3	5664315.82	55753.35	99
2456	553327.3	5664316.86	55749.34	99
2458	553328.7	5664317.46	55749.85	99
2500	553329.5	5664318.51	55748.17	99
2502	553331.1	5664318.85	55759.17	99
2504	553332.9	5664319.26	55762.65	99

2506	553334.7	5664319.37	55763.63	99
2508	553337.1	5664319.68	55767.39	99
2510	553339.6	5664319.56	55775.75	99
2512	553341.6	5664320.1	55782.3	99
2514	553343.8	5664320.65	55791.97	99
2516	553346.1	5664321.24	55789.35	99
2518	553348.4	5664322.08	55787.09	99
2520	553349.6	5664322.28	55777.45	99
2522	553351.2	5664322.3	55770.98	99
2524	553352.7	5664322.59	55769.89	99
2526	553354.4	5664323.04	55769.86	99
2528	553356.8	5664323.16	55772.51	99
2530	553358.9	5664323.76	55775.79	99
2532	553360.8	5664324.35	55777.82	99
2534	553362.4	5664324.74	55784.97	99
2536	553363.9	5664324.95	55786.74	99
2538	553366	5664325.3	55780.06	99
2540	553368	5664325.66	55770.13	99
2542	553369.4	5664326.47	55763.94	99
2544	553371.3	5664326.97	55762.35	99
2546	553372.8	5664327.08	55759.93	99
2548	553374.7	5664327.19	55757.43	99
2550	553376.9	5664327.51	55755.76	99
2552	553379.7	5664327.82	55753.65	99
2554	553382.1	5664328.03	55744.9	99
2556	553384.5	5664328.68	55743.09	99
2558	553386.6	5664329.37	55744.71	99
2600	553389.1	5664329.82	55751.05	99
2602	553390.9	5664329.88	55758.26	99
2604	553393.3	5664329.91	55757.14	99
2606	553395.7	5664330.32	55756.37	99
2608	553397.6	5664330.95	55754.96	99
2610	553399.5	5664332.06	55752.87	99
2612	553401.6	5664332.27	55755.72	99
2614	553403.5	5664332.87	55763.38	99
2616	553405.8	5664333.13	55761.87	99
2618	553408.1	5664333.3	55755.9	99
2620	553410.4	5664333.6	55753.21	99
2622	553412.9	5664334.19	55761.04	99
2624	553414.8	5664334.98	55768.89	99
2626	553417.3	5664335.24	55772.86	99
2628	553419.7	5664335.98	55765.99	99
2630	553422.2	5664336.29	55751.1	99
2632	553424.3	5664336.78	55729.53	99
2634	553424.4	5664336.84	55719.92	99
2636	553427	5664338.1	55731.43	99
2638	553429.2	5664338.64	55743.23	99

2640	553431.5	5664339.05	55751.39	99
2642	553433.9	5664340.12	55752.23	99
2644	553435.8	5664340.7	55748.69	99
2646	553438	5664341.3	55751.15	99
2648	553440.4	5664342.03	55760.79	99
2650	553442.6	5664342.83	55762.44	99
2652	553444.9	5664343.46	55760.68	99
2654	553447.3	5664344.01	55757.53	99
2656	553449.5	5664344.7	55755.78	99
2658	553451.7	5664345.86	55759.58	99
2700	553453.9	5664346.36	55759.03	99
2702	553456.4	5664346.86	55768.56	99
2704	553458.8	5664347.5	55777.42	99
2706	553461.3	5664347.76	55771.26	99
2708	553463.6	5664348.03	55752.96	99
2710	553465.2	5664348.71	55753.59	99
2712	553469.2	5664347.38	55752.15	99
2714	553471.1	5664347.92	55764.34	99
2716	553473.4	5664348.22	55765.23	99
2718	553475.5	5664348.49	55764.77	99
2720	553477.6	5664348.89	55759.16	99
2722	553479.4	5664349.18	55741.7	99
2724	553481.4	5664349.64	55742.06	99
2726	553483	5664350.27	55746.88	99
2728	553484.7	5664350.34	55755.29	99
2730	553486.8	5664350.41	55743.46	99
2732	553488.7	5664351	55730.03	99
2734	553490.4	5664351.53	55725.98	99
2736	553492.3	5664352.07	55723.79	99
2738	553494.1	5664351.99	55724.02	99
2740	553495.7	5664352.54	55727.03	99
2742	553495.8	5664353.25	55732.95	99
2744	553497.7	5664353.41	55739.41	99
2746	553499.9	5664353.49	55743.6	99
2748	553501.9	5664353.52	55747.82	99
2750	553504.5	5664353.82	55746.13	99
2752	553506.4	5664354.22	55745.87	99
2754	553508.7	5664354.15	55744.88	99
2756	553511.1	5664354.13	55737.03	99
2758	553513.1	5664354.53	55732.29	99
2800	553514.9	5664354.49	55729.99	99
2802	553516.9	5664354.57	55729.81	99
2804	553518.6	5664354.82	55732.44	99
2806	553521.1	5664355.18	55731.98	99
2808	553523.6	5664355.16	55724.12	99
2810	553525.9	5664355.57	55738.86	19
2812	553528.4	5664355.6	55739.94	99

2814	553530.8	5664355.52	55745.31	99
2816	553533	5664355.69	55746.22	99
2818	553535.7	5664355.53	55730.94	99
2820	553537.6	5664355.55	55731.28	99
2822	553539.7	5664355.71	55741.86	99
2824	553542.3	5664356.26	55746.65	99
2826	553544.4	5664356.66	55742.43	99
2828	553546.8	5664357.07	55736.11	99
2830	553549.1	5664357.61	55738.37	99
2832	553551.6	5664357.83	55738.2	49
2834	553554.1	5664358.28	55737.69	99
2836	553556.2	5664358.63	55756.76	99
2838	553558.3	5664359.24	55745.72	99
2840	553560.6	5664359.83	55736.84	99
2842	553562.9	5664360.65	55743.56	99
2844	553565.2	5664361.15	55754.87	99
2846	553567.7	5664361.7	55757.09	99
2848	553570.1	5664362.54	55734.47	99
2850	553572.6	5664363.18	55728.08	99
2852	553575.3	5664363.5	55732.28	99
2854	553578.1	5664363.76	55733.99	99
2856	553580.6	5664364.12	55741.31	99
2858	553583.2	5664364.52	55749.32	59
2900	553585.9	5664365.18	55753.05	99
2902	553590.9	5664365.46	55746.83	99
2904	553593.2	5664366.34	55742.59	69
2906	553595	5664367.41	55745.63	99
2908	553596.7	5664367.95	55749.93	99
2910	553598.8	5664368.1	55749.69	99
2912	553601.2	5664368.37	55755.27	99
2914	553603.4	5664368.49	55760.89	99
2916	553605.9	5664369.09	55757	99
2918	553606.4	5664370.13	55748.08	99
2920	553608.7	5664370.44	55741.9	99
2922	553608.6	5664371.97	55742.55	99
2924	553610.8	5664372.36	55739.2	99
2926	553611.9	5664374.18	55738.67	99
2928	553614.2	5664374.77	55732.1	99
2930	553617	5664375.14	55732.13	99
2932	553618.5	5664376.3	55729.5	99
2934	553620.7	5664377.22	55727.19	99
2936	553623.2	5664378.24	55733.72	99
2938	553625.5	5664379.03	55728.74	99
2940	553628	5664379.58	55736.38	19
2942	553630.8	5664380.13	55733.21	99
2944	553633.3	5664381.14	51308.57	99
2946	553635.5	5664382.74	55724.44	9

2948	553637.5	5664383.9	55726.18	99
2950	553640.1	5664384.77	55727.89	99
2952	553642.4	5664385.61	55727.59	99
2954	553644.6	5664386.45	55727.6	99
2956	553646.9	5664387.71	55730.81	99
2958	553649.2	5664388.72	55733.04	39
3000	553651.2	5664390.02	55733.85	99
3002	553653.2	5664391.61	55738.62	99
3004	553655	5664393.15	55742.63	99
3006	553656.4	5664394.36	55748.22	99
3008	553658.3	5664395.65	55751.62	99
3010	553660.3	5664396.68	55754.84	99
3012	553662.8	5664397.84	55762.25	99
3014	553665	5664399.24	55781.98	99
3016	553666.9	5664400.73	55838.2	99
3018	553668.4	5664402.08	56220.66	99
3020	553670.1	5664403.75	57909.04	99
3022	553672.1	5664405.38	57002.85	39
3024	553673.7	5664407.21	55579.8	59
3026	553675.7	5664409.13	55596.75	99
3028	553677.8	5664410.48	55662.33	99
3030	553679.7	5664412.83	55702.22	99
3032	553681.3	5664414.94	55722.68	99
3034	553682.2	5664416.98	55735.55	99
3036	553701	5664416.53	55735.94	99
3038	553701.1	5664418.61	55745.66	99
3040	553688.9	5664423.37	55749.31	99
3042	553689.7	5664425.37	55762.72	99
3044	553690.8	5664426.99	55775.64	99
3046	553691.8	5664428.95	55780.36	99
3048	553692.3	5664430.77	55771.76	99
3050	553692.7	5664432.53	55764.99	99
3052	553693.2	5664434.24	55768.63	99
3054	553694.4	5664435.73	55773.17	99
3056	553695.2	5664437.39	55777.74	99
3058	553695.3	5664439.38	55785.72	99
3100	553695.4	5664441.29	55789.62	99
3102	553696.1	5664442.01	55804.59	99
3104	553696.5	5664443.87	55827.73	99
3106	553697.3	5664445.77	55852.39	99
3108	553697.5	5664447.53	55917.86	99
3110	553697.5	5664449.34	56102.22	99
3112	553697.4	5664451.23	56541.09	99
3114	553697.4	5664452.19	57730.75	99
3116	553697.5	5664453.13	58639.37	69
3118	553697.4	5664455.12	57553.3	39
3120	553697.4	5664457.07	56285.25	79

3122	553697.8	5664458.83	55816.23	99
3124	553698.3	5664460.84	55719.71	99
3126	553698.4	5664461.78	55703.58	99
3128	553698.6	5664463.83	55701.73	99
3130	553699	5664465.78	55704.76	99
3132	553699.2	5664467.07	55711.94	99
3134	553699.4	5664468.11	55720.43	99
3136	553699.7	5664470.48	55731.43	99
3138	553700.1	5664472.39	55735.75	99
3140	553700.1	5664472.49	55746.7	99
3142	553700.4	5664474.53	55756.16	99
3144	553700.8	5664476.71	55758.97	99
3146	553701.3	5664478.67	55763.12	99
3148	553701.9	5664480.72	55764.56	99
3150	553702.5	5664482.81	55764.26	99
3152	553703.1	5664484.48	55764.42	99
3154	553703.7	5664486.81	55772.5	99
3156	553704.4	5664488.72	55780.94	99
3158	553705.4	5664490.48	55773.66	99
3200	553706	5664492.54	55772.04	99
3202	553706.6	5664494.68	55773	99
3204	553707.2	5664496.38	55772.9	99
3206	553708.1	5664498.25	55778.78	99
3208	553709.1	5664500.06	55778.71	99
3210	553710.1	5664502.21	55783.14	99
3212	553710.7	5664504.08	55785.24	99
3214	553711.6	5664505.99	55784.59	99
3216	553712.9	5664507.74	55781.33	99
3218	553714.2	5664509.33	55781.39	99
3220	553715.6	5664510.86	55779.63	99
3222	553716.9	5664512.16	55783.22	99
3224	553718.4	5664513.45	55781.51	99
3226	553719.8	5664514.57	55779.7	99
3228	553721.4	5664515.72	55780.03	99
3230	553722.6	5664516.83	55778.59	99
3232	553724.1	5664517.46	55779.34	99
3234	553725.5	5664518.57	55776.3	99
3236	553726.9	5664519.19	55775.05	99
3238	553728.3	5664519.69	55775.28	99
3240	553729.8	5664520.41	55777.11	99
3242	553731.2	5664521	55775.88	99
3244	553733	5664521.41	55778.91	99
3246	553734.4	5664521.8	55786.85	99
3248	553736	5664522.24	55789.97	99
3250	553737.4	5664522.25	55786.02	99
3252	553739.3	5664522.08	55783.23	99
3254	553741	5664522.01	55782.86	99

3256	553742.8	5664521.7	55779.49	99
3258	553744.7	5664521.09	55778.55	59
3300	553745.4	5664520.83	55778.26	99
3302	553746.5	5664520.92	55777.98	99
3304	553748.1	5664519.9	55777.64	99
3306	553749.7	5664518.82	55778.3	99
3308	553751.3	5664517.51	55785.47	99
3310	553752.7	5664516	55785.1	99
3312	553754.2	5664514.64	55785.04	99
3314	553755.5	5664513.28	55784.58	99
3316	553756.7	5664511.72	55784.15	99
3318	553757.7	5664510.22	55787.81	99
3320	553759	5664508.9	55782.38	99
3322	553760.2	5664507.78	55778	99
3324	553761.5	5664506.51	55779.6	99
3326	553762.9	5664505.09	55779.56	99
3328	553764.1	5664503.82	55778.99	99
3330	553765.3	5664502.42	55794.33	99
3332	553767	5664501.05	55807.97	99
3334	553768	5664500.35	55802.74	99
3336	553769.4	5664499.24	55792.15	99
3338	553770.8	5664498.06	55787.94	99
3340	553772.3	5664496.8	55782.85	99
3342	553773.8	5664495.81	55779.22	99
3344	553775.5	5664494.74	55779.57	99
3346	553776.4	5664494.03	55773.83	99
3348	553778	5664492.82	55770.4	99
3350	553779.6	5664491.56	55768.32	99
3352	553781	5664490.43	55765.14	99
3354	553782.5	5664489.21	55763	99
3356	553784.4	5664488.33	55761.53	99
3358	553785.3	5664487.66	55762.64	99
3400	553787	5664486.36	55763.81	99
3402	553788.6	5664485.38	55765.13	99
3404	553790.1	5664484.07	55761.89	99
3406	553791.9	5664482.94	55760.3	99
3408	553793.4	5664481.73	55769.22	99
3410	553795.3	5664480.32	55774.07	99
3412	553797.3	5664479.35	55779.06	99
3414	553798.9	5664478.08	55775.56	99
3416	553800.5	5664476.81	55770.39	99
3418	553802.2	5664475.51	55765.56	99
3420	553803.9	5664474.34	55758.62	99
3422	553805.6	5664473.12	55757.5	99
3424	553807.2	5664472.14	55756.65	99
3426	553808.2	5664470.87	55753.24	99
3428	553809.8	5664469.36	55752.4	99

3430	553811.7	5664468.58	55746.39	99
3432	553813.5	5664467.6	55726.2	99
3434	553815.2	5664466.19	55683.82	99
3436	553816.8	5664465.02	55612.58	99
3438	553818.6	5664463.86	55485.64	99
3440	553820.1	5664463.02	55426.3	99
3442	553821.1	5664462.03	55424.42	99
11722	560415.6	5664534.38	55647.55	99
11724	560415.6	5664534.33	55648.87	99
11726	560415.7	5664534.23	55647.37	99
11728	560415.8	5664534.19	55647.45	99

Gem	Systems	GSM-19TW	2121241 v6.0	22 III	2005 t-dw3pl.v6ascm
ID		1 file	03survey.wm 09VIII12		

2	564823.6	5656669.74	0	-58.09	0
4	564823.5	5656669.69	0	-58.18	0
6	564823.4	5656669.63	0	-58.28	0
8	564823.3	5656669.63	0	-58.33	0
10	564823.1	5656669.59	0	-58.33	0
12	564823	5656669.5	0	-58.32	0
14	564822.9	5656669.45	0	-58.34	0
16	564822.8	5656669.36	0	-58.36	0
18	564822.6	5656669.25	0	-58.37	0
20	564821.1	5656667.05	0	-58.36	0
22	564820.3	5656666.18	0	-58.35	0
24	564819.2	5656664.46	0	-58.33	0
26	564819.1	5656664.37	0	-58.3	0
28	564812.8	5656652.32	0	-58.29	0
30	564811.6	5656651.03	0	-58.31	0
32	564811	5656651.25	0	-58.33	0
34	564810.6	5656651.77	0	-58.29	0
36	564810.2	5656652.29	0	-58.25	0
38	564809.3	5656652.23	0	-58.24	0
40	564808.7	5656652.23	0	-58.28	0
42	564807.8	5656652.69	0	-58.32	0
44	564806.8	5656653.1	0	-58.38	0
46	564805.6	5656653.51	0	-58.45	0
48	564804.8	5656653.31	0	-58.5	0
50	564804.2	5656653.4	0	-58.53	0
52	564803.7	5656653.44	0	-58.57	0
54	564803.7	5656653.54	0	-58.57	0
56	564803.4	5656653.29	0	-58.57	0
58	564803.4	5656653.39	0	-58.58	0
100	564802.8	5656653.24	0	-58.6	0
102	564802.3	5656652.09	0	-58.62	0
104	564801.9	5656651.76	0	-58.7	0
106	564801.6	5656651.18	0	-58.79	0

108	564801.1	5656650.8	0	-58.85	0
110	564800.5	5656650.32	0	-58.89	0
112	564800.5	5656650.36	0	-58.93	0
114	564799.9	5656649.88	0	-58.86	0
116	564798.9	5656649.34	0	-58.78	0
118	564798.6	5656648.49	0	-58.78	0
120	564797.7	5656648.48	0	-58.88	0
122	564797.1	5656648	0	-58.98	0
124	564796.4	5656647.51	0	-58.98	0
126	564795.5	5656647.17	0	-58.97	0
128	564795.4	5656647.08	0	-58.97	0
130	564794.2	5656645.87	0	-59	0
132	564794.2	5656645.77	0	-59.04	0
134	564793.5	5656645.23	0	-59.1	0
136	564793.2	5656645.48	0	-59.16	0
138	564792.5	5656645.04	0	-59.16	0
140	564792.5	5656644.99	0	-59.1	0
142	564791.6	5656644.84	0	-59.04	0
144	564790.2	5656643.87	0	-59.06	0
146	564788.7	5656642.71	0	-59.09	0
148	564787.7	5656642.23	0	-59.1	0
150	564786.1	5656641.69	0	-59.08	0
152	564784.6	5656640.43	0	-59.05	0
154	564784	5656640.13	0	-59.04	0
156	564782.9	5656639.27	0	-59.02	0
158	564782.2	5656639.55	0	-59	0
200	564782.6	5656638.89	0	-58.98	0
202	564782.5	5656638.93	0	-58.96	0
204	564782.5	5656638.93	0	-58.94	0
206	564782.4	5656638.92	0	-58.92	0
208	564782.3	5656638.98	0	-58.9	0
210	564781.5	5656638.82	0	-58.91	0
212	564781	5656639.54	0	-58.92	0
214	564780	5656639.52	0	-58.86	0
216	564778.3	5656639.21	0	-58.8	0
218	564777.2	5656638.92	0	-58.79	0
220	564777.1	5656638.92	0	-58.84	0
222	564775.3	5656639.21	0	-58.89	0
224	564774.4	5656639.16	0	-58.87	0
226	564773.4	5656639	0	-58.85	0
228	564771.6	5656639.17	0	-58.85	0
230	564770.6	5656639.16	0	-58.87	0
232	564768.3	5656638.94	0	-58.89	0
234	564766.6	5656638.31	0	-58.83	0
236	564766.6	5656638.35	0	-58.77	0
238	564765.6	5656638.19	0	-58.72	0
240	564764.7	5656638.51	0	-58.68	0

242	564763.9	5656638.08	0	-58.64	0
244	564762.5	5656639.44	0	-58.66	0
246	564762.4	5656639.38	0	-58.68	0
248	564761.6	5656639.43	0	-58.7	0
250	564760.4	5656639.13	0	-58.74	0
252	564758.5	5656639.33	23790.68	23731.9	0
254	564757.6	5656638.99	22016.01	21957.22	6
256	564757	5656638.47	0	-58.81	3
258	564756.9	5656638.51	0	-58.84	0
300	564756	5656638.4	0	-58.88	0
302	564755.4	5656638.4	0	-58.92	0
304	564754.6	5656638.15	0	-58.92	0
306	564753.3	5656637.66	0	-58.93	0
308	564753.2	5656637.66	22571.82	22512.87	0
310	564752.4	5656637.13	0	-58.99	2
312	564751.7	5656636.98	0	-59.03	0
314	564749.9	5656636.44	0	-58.99	0
316	564748.3	5656635.75	0	-58.94	0
318	564746.9	5656635.21	0	-58.9	0
320	564746.3	5656634.58	0	-58.87	0
322	564744.9	5656633.66	0	-58.83	0
324	564742.9	5656632.65	0	-58.83	0
326	564742	5656632.73	0	-58.83	0
328	564740.7	5656631.76	0	-58.85	0
330	564739.2	5656631.69	0	-58.87	0
332	564739.2	5656631.74	0	-58.89	0
334	564739.4	5656631.27	0	-58.87	0
336	564739.5	5656630.79	0	-58.85	0
338	564738.8	5656630.37	0	-58.83	0
340	564738.4	5656628.69	0	-58.8	0
342	564738.3	5656628.69	0	-58.77	0
344	564737.2	5656627.72	0	-58.77	0
346	564737.2	5656627.72	0	-58.76	0
348	564737.1	5656627.72	0	-58.74	0
350	564736.4	5656627.38	0	-58.71	0
352	564735.4	5656626.32	0	-58.67	0
354	564733.7	5656625.21	0	-58.6	0
356	564732.3	5656624.15	0	-58.52	0
358	564731.1	5656623.57	0	-58.45	0
400	564729.5	5656622.88	0	-58.38	0
402	564728.3	5656622.25	0	-58.31	0
404	564727.3	5656621.95	0	-58.25	0
406	564725.7	5656622.12	0	-58.18	0
408	564725.2	5656621.4	21916.16	21857.98	0
410	564725	5656620.6	0	-58.27	2
412	564723.3	5656620.15	0	-58.36	0
414	564721.8	5656620.17	0	-58.31	0

416	564720.7	5656619.03	0	-58.25	0
418	564719.6	5656618.72	0	-58.22	0
420	564718.5	5656617.24	0	-58.22	0
422	564718.5	5656617.28	0	-58.23	0
424	564718.4	5656617.28	0	-58.19	0
426	564717.9	5656616.1	0	-58.14	0
428	564717	5656615.17	0	-58.13	0
430	564715.9	5656614.59	0	-58.17	0
432	564715.1	5656613.34	0	-58.21	0
434	564714.4	5656611.83	0	-58.14	0
436	564714.1	5656611.24	21196.57	21138.51	0
438	564713.2	5656610.24	0	-58.04	2
440	564712.2	5656608.85	0	-58.1	0
442	564711.7	5656608.46	0	-58.16	0
444	564710.2	5656608.4	19808.59	19750.39	0
446	564709.1	5656607.68	21114.57	21056.32	2
448	564707.9	5656606.66	0	-58.3	2
450	564706.9	5656605.31	0	-58.35	0
452	564706.9	5656605.31	0	-58.4	0
454	564706.9	5656605.31	0	-58.5	0
456	564704.6	5656606.43	0	-58.6	0
458	564704.1	5656605.28	0	-58.65	0
500	564704.1	5656605.23	0	-58.62	0
502	564703.5	5656604.66	0	-58.58	0
504	564701.9	5656603.12	0	-58.58	0
506	564701.6	5656602.73	0	-58.58	0
508	564700	5656602.04	0	-58.59	0
510	564699.5	5656601.85	0	-58.59	0
512	564699	5656601.09	0	-58.6	0
514	564698	5656599.32	0	-58.7	0
516	564696.5	5656597.69	0	-58.8	0
518	564694.5	5656595.33	0	-58.88	0
520	564694	5656593.91	0	-58.94	0
522	564694	5656593.2	0	-59.01	0
524	564693.9	5656593.14	0	-59.05	0
526	564693.9	5656593.1	0	-59.1	0
528	564693.9	5656593.05	0	-59.12	0
530	564693.6	5656592.33	0	-59.09	0
532	564692.3	5656591.13	0	-59.05	0
534	564690.6	5656589.91	21959.28	21900.16	0
536	564688.8	5656588.09	0	-59.2	2
538	564687.7	5656586.85	0	-59.25	0
540	564687.6	5656586.85	0	-59.27	0
542	564686.3	5656586.07	0	-59.29	0
544	564684.7	5656583.86	0	-59.38	0
546	564684.2	5656582.76	0	-59.47	0
548	564683.3	5656582.47	0	-59.52	0

550	564681.5	5656581.87	23114.21	23054.67	0
552	564679	5656581.04	0	-59.56	2
554	564678	5656579.41	0	-59.53	0
556	564677.4	5656578.89	0	-59.5	0
558	564677.8	5656579.12	0	-59.5	0
600	564677.4	5656577.51	24363.88	24304.33	0
602	564677	5656576.03	0	-59.6	2
604	564676.6	5656574.64	0	-59.65	0
606	564675.1	5656574.11	0	-59.71	0
608	564673.5	5656573.52	0	-59.75	0
610	564672.9	5656574.46	0	-59.78	0
612	564672.8	5656574.56	0	-59.82	0
614	564672.9	5656574.65	0	-59.82	0
616	564672.8	5656574.75	0	-59.81	0
618	564672.8	5656574.84	0	-59.8	0
620	564671.4	5656572.73	0	-59.79	0
622	564670.5	5656572.82	0	-59.77	0
624	564668.6	5656572.26	18643.54	18583.76	0
626	564667.3	5656571.16	0	-59.79	3
628	564665.5	5656569.81	0	-59.8	0
630	564664.2	5656569.56	0	-59.8	0
632	564662.2	5656567.72	0	-59.8	0
634	564660.7	5656566.75	0	-59.85	0
636	564660.7	5656567.32	0	-59.9	0
638	564660.2	5656566.66	0	-59.94	0
640	564660.5	5656567.31	0	-59.96	0
642	564659.7	5656566.79	0	-59.98	0
644	564659.7	5656566.84	0	-60.03	0
646	564659.8	5656566.88	0	-60.08	0
648	564659.8	5656566.98	0	-60.11	0
650	564659.7	5656567.07	0	-60.13	0
652	564659.6	5656567.17	0	-60.15	0
654	564659.6	5656567.26	0	-60.16	0
656	564658.5	5656566.73	0	-60.17	0
658	564657.8	5656566.19	0	-60.19	0
700	564657.2	5656565.85	0	-60.21	0
702	564655.9	5656565.08	0	-60.23	0
704	564655.2	5656565.11	0	-60.37	0
706	564653.6	5656564.25	20446.45	20385.93	0
708	564652.8	5656563.66	0	-60.59	2
710	564651	5656563.21	0	-60.57	0
712	564649.3	5656562.15	0	-60.54	0
714	564648.1	5656563.33	0	-60.54	0
716	564647.8	5656563.89	0	-60.55	0
718	564647.3	5656564.55	0	-60.59	0
720	564647.3	5656565.16	0	-60.67	0
722	564647	5656566.58	0	-60.75	0

724	564646.9	5656569.38	0	-60.73	0
726	564647.1	5656570.34	0	-60.71	0
728	564646.4	5656570.14	0	-60.74	0
730	564646.4	5656569.61	0	-60.86	0
732	564646.3	5656568.28	0	-60.98	0
734	564645	5656567.32	0	-60.98	0
736	564643.9	5656567.2	0	-60.97	0
738	564643.8	5656567.25	0	-60.98	0
740	564643.3	5656566.73	0	-61.04	0
742	564641.8	5656565.01	0	-61.1	0
744	564641.3	5656564.9	0	-61.1	0
746	564639.9	5656563.83	0	-61.1	0
748	564639.2	5656563.59	0	-61.07	0
750	564639.1	5656563.59	20600.93	20539.92	0
752	564637.3	5656562.38	0	-60.95	2
754	564635.7	5656561.5	0	-60.96	0
756	564633.8	5656559.91	0	-60.98	0
758	564632.9	5656559.8	0	-60.97	0
800	564631.6	5656561.12	0	-60.91	0
802	564631.6	5656561.31	0	-60.85	0
804	564631.4	5656561.22	0	-60.84	0
806	564631.1	5656562.02	0	-60.82	0
808	564629.6	5656562.57	0	-60.81	0
810	564628.9	5656562.41	21768.14	21707.35	0
812	564627	5656562.54	0	-60.77	2
814	564625.2	5656563.42	0	-60.74	0
816	564623.1	5656560.58	0	-60.7	0
818	564621	5656559.7	0	-60.69	0
820	564620.1	5656559.73	0	-60.72	0
822	564618.7	5656559.44	0	-60.75	0
824	564616.8	5656558.89	0	-60.76	0
826	564614.9	5656559.87	0	-60.77	0
828	564612.8	5656558.74	0	-60.77	0
830	564612.7	5656558.8	0	-60.74	0
832	564610.6	5656558.38	22280	22219.29	0
834	564609.1	5656560.18	0	-60.72	2
836	564607.4	5656560.24	0	-60.74	0
838	564606.1	5656561.46	0	-60.73	0
840	564605.6	5656561.83	0	-60.69	0
842	564604.2	5656562.63	0	-60.64	0
844	564602.8	5656563.56	0	-60.72	0
846	564600.3	5656562.73	0	-60.8	0
848	564599.5	5656561.82	0	-60.86	0
850	564598.7	5656560.76	0	-60.91	0
852	564598.2	5656560.13	0	-60.96	0
854	564598.2	5656560.13	20884.48	20823.46	0
856	564597.8	5656558.32	0	-61.08	3

858	564598.4	5656557.43	0	-61.15	0
900	564598.4	5656557.19	20581.38	20520.13	0
902	564597	5656555.74	0	-61.35	12
904	564597.1	5656553.99	0	-61.39	0
906	564596	5656552.27	0	-61.43	0
908	564595.3	5656550.93	18919.54	18858.05	0
910	564596	5656549.8	0	-61.57	2
912	564596.4	5656549.28	0	-61.65	0
914	564596.8	5656548.77	18226.17	18164.48	0
916	564596.4	5656549.18	0	-61.73	2
918	564596.4	5656548.52	0	-61.78	0
920	564596	5656546.52	0	-61.84	0
922	564596	5656546.38	0	-61.91	0
924	564596	5656546.1	0	-61.99	0
926	564595.9	5656546	0	-62.07	0
928	564595.8	5656545.91	0	-62.14	0
930	564595.2	5656545.99	0	-62.22	0
932	564594	5656545.64	0	-62.3	0
934	564591.7	5656543.34	0	-62.35	0
936	564589.8	5656542.03	0	-62.4	0
938	564589.3	5656539.74	0	-62.43	0
940	564588.2	5656538.49	0	-62.41	0
942	564588	5656537.17	0	-62.39	0
944	564587.6	5656536.3	0	-62.4	0
946	564586.6	5656534.73	0	-62.41	0
948	564584.8	5656533.38	0	-62.42	0
950	564583.6	5656532.22	0	-62.43	0
952	564582.7	5656533.25	0	-62.45	0
954	564582.6	5656533.16	0	-62.45	0
956	564580.7	5656531.23	0	-62.45	0
958	564579.6	5656530.89	0	-62.44	0
1000	564577.7	5656529.87	0	-62.45	0
1002	564577.2	5656529.96	0	-62.47	0
1004	564575.9	5656528.79	20356.7	20294.21	0
1006	564575	5656527.69	0	-62.51	2
1008	564574.8	5656526.37	0	-62.48	0
1010	564573.5	5656525.58	0	-62.39	0
1012	564572.8	5656524.25	22421.81	22359.52	0
1014	564571.5	5656521.91	0	-62.35	2
1016	564569.9	5656520.08	0	-62.41	0
1018	564568.9	5656520.31	0	-62.42	0
1020	564569	5656520.65	0	-62.35	0
1022	564568.5	5656519.07	0	-62.27	0
1024	564568.2	5656518.4	0	-62.23	0
1026	564566.3	5656517.62	0	-62.18	0
1028	564564.6	5656517.08	0	-62.15	0
1030	564564	5656517.01	0	-62.15	0

1032	564562.3	5656516.23	0	-62.15	0
1034	564561	5656514.75	0	-62.25	0
1036	564559	5656513.45	0	-62.35	0
1038	564558	5656512.48	0	-62.37	0
1040	564556.4	5656510.37	0	-62.29	0
1042	564555.2	5656508.36	0	-62.21	0
1044	564555	5656506.6	0	-62.27	0
1046	564553.8	5656505.11	0	-62.33	0
1048	564551.8	5656503.05	0	-62.37	0
1050	564549.5	5656501.88	0	-62.37	0
1052	564547.6	5656500.1	0	-62.37	0
1054	564545.7	5656500.41	0	-62.41	0
1056	564544.2	5656501.38	0	-62.45	0
1058	564542.9	5656500.76	0	-62.46	0
1100	564542.9	5656500.8	0	-62.44	0
1102	564542.9	5656500.8	0	-62.42	0
1104	564542.8	5656500.79	0	-62.52	0
1106	564541.4	5656501.54	0	-62.62	0
1108	564539.7	5656500.61	0	-62.67	0
1110	564538	5656498.83	0	-62.64	0
1112	564537.2	5656497.83	0	-62.61	0
1114	564536.6	5656495.21	0	-62.66	0
1116	564535.3	5656492.92	0	-62.71	0
1118	564534.4	5656490.92	0	-62.74	0
1120	564533.2	5656488.9	0	-62.73	0
1122	564531.8	5656487.79	0	-62.71	0
1124	564530.1	5656485.25	0	-62.73	0
1126	564529.4	5656483.97	0	-62.76	0
1128	564529.3	5656482.96	0	-62.78	0
1130	564528.3	5656480.96	0	-62.78	0
1132	564527.4	5656480.29	0	-62.78	0
1134	564526.5	5656479.13	0	-62.7	0
1136	564524.7	5656477.11	0	-62.62	0
1138	564522.2	5656476.56	0	-62.52	0
1140	564520.5	5656477.21	0	-62.41	0
1142	564519.1	5656478.14	0	-62.3	0
1144	564517.8	5656478.98	0	-62.33	0
1146	564516	5656480.14	0	-62.36	0
1148	564513.6	5656480.06	0	-62.37	0
1150	564511.6	5656480.65	0	-62.34	0
1152	564509.9	5656481.21	0	-62.3	0
1154	564507.9	5656479.28	0	-62.23	0
1156	564506.1	5656477.88	0	-62.16	0
1158	564505	5656475.82	0	-62.1	0
1200	564504.6	5656475.54	0	-62.04	0
1202	564504.5	5656475.2	0	-61.98	0
1204	564504.5	5656475.25	0	-61.99	0

1206	564504.4	5656475.29	0	-62.01	0
1208	564504.4	5656475.35	0	-61.99	0
1210	564504.4	5656475.2	0	-61.92	0
1212	564503.8	5656474.76	0	-61.84	0
1214	564503	5656474.14	0	-61.78	0
1216	564500.9	5656474.25	0	-61.72	0
1218	564498.6	5656473.27	0	-61.72	0
1220	564497.3	5656472.08	0	-61.82	0
1222	564496.2	5656470.91	0	-61.92	0
1224	564495.1	5656468.91	0	-61.91	0
1226	564494.6	5656468.8	0	-61.9	0
1228	564494.3	5656467.71	0	-61.87	0
1230	564494.6	5656469.43	0	-61.82	0
1232	564494.2	5656469.28	0	-61.76	0
1234	564494	5656468.9	0	-61.78	0
1236	564493.8	5656468.04	0	-61.8	0
1238	564493.5	5656466.8	0	-61.81	0
1240	564493	5656467.23	0	-61.81	0
1242	564491.4	5656465.73	16499.04	16437.23	0
1244	564490.5	5656465.63	0	-61.81	2
1246	564489.2	5656463.71	0	-61.82	0
1248	564489	5656463.47	0	-61.83	0
1250	564488.7	5656462.47	0	-61.81	0
1252	564487.9	5656460.94	0	-61.79	0
1254	564486.1	5656459.31	0	-61.79	0
1256	564484.3	5656457.9	0	-61.78	0
1258	564483	5656456.99	0	-61.77	0
1300	564482.6	5656456.51	0	-61.76	0
1302	564481.4	5656455.82	20153.7	20091.95	0
1304	564479.9	5656455.1	0	-61.81	2
1306	564478.7	5656454.31	0	-61.88	0
1308	564477.5	5656452.6	0	-61.88	0
1310	564475.9	5656452.1	0	-61.8	0
1312	564475.2	5656451.76	0	-61.72	0
1314	564474.2	5656451.41	0	-61.74	0
1316	564472.1	5656450.34	0	-61.76	0
1318	564469.9	5656449.47	0	-61.78	0
1320	564469.3	5656449.88	0	-61.78	0
1322	564467.6	5656448.52	16998.51	16936.74	0
1324	564467.2	5656447.25	19862.43	19800.69	9
1326	564466.9	5656447.76	0	-61.71	2
1328	564466.2	5656447.56	0	-61.71	0
1330	564465.2	5656446.55	0	-61.75	0
1332	564464.1	5656445.97	0	-61.79	0
1334	564463.8	5656445.49	0	-61.77	0
1336	564463.9	5656445.25	0	-61.75	0
1338	564462.6	5656444.44	0	-61.74	0

1340	564462.5	5656444.44	0	-61.74	0
1342	564461.7	5656443.99	0	-61.75	0
1344	564459.6	5656442.79	0	-61.77	0
1346	564458.6	5656442.44	0	-61.79	0
1348	564456.1	5656441.22	0	-61.78	0
1350	564454.9	5656440.82	0	-61.72	0
1352	564453.5	5656440.24	0	-61.65	0
1354	564451.2	5656440.25	15266.06	15204.39	0
1356	564449.1	5656439.56	0	-61.69	8
1358	564447.5	5656439.44	0	-61.73	0
1400	564445.9	5656439.1	0	-61.8	0
1402	564445.2	5656437.57	0	-61.88	0
1404	564444.3	5656436.42	0	-61.88	0
1406	564442.8	5656433.31	0	-61.88	0
1408	564441.4	5656433.06	0	-61.86	0
1410	564439.6	5656433.42	0	-61.84	0
1412	564437.3	5656434.52	0	-61.81	0
1414	564435.8	5656435.4	0	-61.87	0
1416	564433.9	5656434.96	0	-61.93	0
1418	564432.1	5656434.36	0	-61.97	0
1420	564429.9	5656434.23	0	-61.99	0
1422	564427.9	5656433.79	0	-62.01	0
1424	564426.8	5656433.78	0	-62.07	0
1426	564424.6	5656433.46	0	-62.13	0
1428	564422.7	5656430.82	0	-62.14	0
1746	564411.4	5656422.8	55718.72	55654.86	9
1748	564411.4	5656422.76	55719.73	55655.83	99
1750	564411.4	5656422.76	55718.27	55654.37	99
1752	564411.4	5656422.76	55737.7	55673.79	19
1754	564410.4	5656419.43	55749.64	55685.7	99
1756	564409.5	5656420.65	55745.73	55681.75	99
1758	564409.5	5656420.69	55743.93	55679.93	99
1800	564409.5	5656420.74	55749.28	55685.27	99
1802	564409.6	5656420.84	55745.71	55681.69	99
1804	564409.6	5656420.93	55746.09	55682.04	99
1806	564409	5656421.11	55742.99	55678.9	99
1808	564408.1	5656420.67	55741.25	55677.15	99
1810	564406.9	5656420.23	55739.69	55675.62	79
1812	564405.4	5656419.07	55746.07	55682.04	69
1814	564405.4	5656419.21	55752.99	55688.93	99
1816	564403.7	5656418	55750.01	55685.91	99
1818	564402.7	5656417.13	55746.11	55681.98	99
1820	564401.1	5656416.78	55742.7	55678.55	99
1822	564399.7	5656416.34	55747.33	55683.16	59
1824	564398.6	5656416.04	55741.82	55677.67	99
1826	564397.3	5656415.45	55740.83	55676.7	99
1828	564396.9	5656415.07	55743.07	55678.95	99

1830	564396.7	5656414.46	55740.74	55676.61	99
1832	564396.7	5656414.5	55736.96	55672.81	99
1834	564395.5	5656414.72	55736.21	55672.06	69
1836	564394.8	5656414.85	55744.87	55680.71	99
1838	564394.7	5656414.9	55751.22	55687.06	99
1840	564393.9	5656414.37	55744.98	55680.84	99
1842	564393.2	5656413.12	55748.39	55684.27	99
1844	564391.6	5656412.45	55749.5	55685.32	99
1846	564390.6	5656411.86	55749.78	55685.54	99
1848	564389.8	5656411.09	55755.76	55691.48	99
1850	564388.4	5656409.94	55749.72	55685.44	99
1852	564388.2	5656409.46	55749.13	55684.84	69
1854	564387.7	5656409.07	55758.1	55693.82	99
1856	564386.5	5656408.96	55756.69	55692.43	99
1858	564385.1	5656408.04	55750.59	55686.33	99
1900	564383.4	5656407.08	55748.08	55683.8	99
1902	564383.3	5656407.16	55747.4	55683.09	99
1904	564383.2	5656407.26	55749.38	55685.07	99
1906	564382	5656407.81	55752.81	55688.51	99
1908	564381.1	5656408.41	55745.29	55681.02	99
1910	564380.7	5656409.51	55742.98	55678.77	99
1912	564379.1	5656411.52	55747.6	55683.45	99
1914	564377.1	5656411.93	55756.96	55692.71	99
1916	564375.8	5656411.2	55756.15	55691.79	99
1918	564375.7	5656411.29	55753.8	55689.38	99
1920	564375.7	5656411.33	55753.28	55688.87	99
1922	564375.6	5656411.39	55752.03	55687.64	99
1924	564375.6	5656411.39	55757.71	55693.26	99
1926	564374.9	5656410.95	55761.31	55696.79	99
1928	564373.7	5656409.8	55763.18	55698.62	99
1930	564372.4	5656408.26	55759.67	55695.11	99
1932	564371.2	5656407.15	55753.58	55689.03	99
1934	564369.6	5656407.75	55752.53	55687.91	59
1936	564368.4	5656408.35	55760.42	55695.73	69
1938	564366.6	5656407.81	55767.69	55702.98	99
1940	564364.6	5656406.46	55767.51	55702.84	89
1942	564362.2	5656404.99	55760.53	55695.91	99
1944	564361.4	5656404.08	55764.07	55699.3	99
1946	564359.9	5656403.02	55777.82	55712.9	99
1948	564357.6	5656401.95	55766.01	55700.99	99
1950	564356.1	5656400.5	55761.06	55695.99	99
1952	564354.3	5656399.15	55763.15	55698.03	99
1954	564352.3	5656397.99	55762.39	55697.3	99
1956	564351.8	5656397.6	55759.08	55694.02	99
1958	564350.4	5656397.35	55761.97	55696.9	99
2000	564349.5	5656397.9	55760.63	55695.5	99
2002	564349.4	5656397.9	55763.58	55698.39	99

2004	564348	5656398.7	55774.38	55709.19	99
2006	564345.6	5656402.7	55770.01	55704.82	99
2008	564343.9	5656402.87	55779.27	55714.09	99
2010	564341.9	5656403.41	55775.11	55709.95	99
2012	564340.6	5656401.26	55775.46	55710.32	89
2014	564338.8	5656401.06	55770.91	55705.75	69
2016	564337.4	5656400.22	55771.72	55706.54	99
2018	564336.3	5656401.44	55771.27	55706.06	99
2020	564334.6	5656401.9	55777.68	55712.43	29
2022	564333.8	5656401.79	55780.98	55715.68	99
2024	564332.1	5656401.49	50623.05	50557.75	99
2026	564330.2	5656401.13	55781.94	55716.65	9
2028	564328.3	5656400.15	55780.32	55715.04	99
2030	564326.9	5656399.24	55785.95	55720.68	99
2032	564324.9	5656398.87	55783.73	55718.48	99
2034	564323	5656397.82	55788.23	55723	99
2036	564321.1	5656397.4	55788.44	55723.23	99
2038	564321	5656392.9	55787.89	55722.69	99
2040	564320.2	5656391.93	55786.27	55721.08	99
2042	564318.5	5656391.44	55787.36	55722.19	99
2044	564317.3	5656391.52	55782.57	55717.43	99
2046	564316.4	5656391.37	55786.9	55721.8	99
2048	564314.3	5656390.25	55784.7	55719.63	99
2050	564312.6	5656389.32	55788.26	55723.23	99
2052	564310.4	5656388.02	55784.25	55719.26	99
2054	564308.3	5656387.75	55782.87	55717.87	99
2056	564306	5656386.82	55785.46	55720.45	99
2058	564304.4	5656383.62	55783.82	55718.8	99
2100	564302.6	5656382.84	55785.38	55720.36	99
2102	564300.2	5656383.18	55790.41	55725.38	99
2104	564297.8	5656384.11	55786	55720.89	99
2106	564296.5	5656388.84	55786.15	55720.95	99
2108	564293.8	5656388	55781.85	55716.6	99
2110	564291.5	5656388.45	55778.78	55713.53	99
2112	564289.7	5656386.9	55783.38	55718.14	99
2114	564287.8	5656385.93	55792.9	55727.76	99
2116	564285.9	5656383.06	55788.53	55723.49	99
2118	564284.8	5656382.47	55771.92	55706.86	99
2120	564283.2	5656382.64	55788.67	55723.47	99
2122	564280.5	5656382.66	55787.6	55722.26	99
2124	564280.5	5656382.56	55781.89	55716.59	99
2126	564278.9	5656381.87	55787.05	55721.79	99
2128	564277.4	5656380.38	55788.68	55723.44	69
2130	564276.6	5656380.81	55799.46	55734.2	99
2132	564275.7	5656380.13	55799.46	55734.18	99
2134	564275.6	5656379.94	55787.63	55722.27	99
2136	564274.6	5656378.32	55790.3	55724.86	99

2138	564274.1	5656373.69	55788.91	55723.43	99
2140	564274.2	5656372.27	55784.67	55719.19	99
2142	564273.5	5656371.46	55788.29	55722.82	99
2144	564273	5656370.59	55788.92	55723.43	99
2146	564272	5656369.87	55784.48	55718.97	99
2148	564271.9	5656369.72	55792.02	55726.52	99
2150	564271.8	5656369.77	55790	55724.55	99
2152	564271.7	5656369.77	55783.49	55718.1	99
2154	564271.6	5656369.58	55777.56	55712.19	99
2156	564269.6	5656368.32	55780.89	55715.54	99
2158	564267.3	5656367.01	55780.4	55715.06	99
2200	564265.4	5656364.75	55780.25	55714.88	99
2202	564263.4	5656362.83	55782.99	55717.59	99
2204	564261.1	5656361.42	55778.76	55713.32	99
2206	564258.9	5656360.5	55780.4	55714.91	99
2208	564257	5656359.47	55776.58	55711.06	99
2210	564254.7	5656358.45	55773.87	55708.34	99
2212	564252.7	5656356.86	55777.24	55711.7	99
2214	564250.2	5656356.78	55775.9	55710.37	99
2216	564247.9	5656356.41	55778.7	55713.19	99
2218	564245.6	5656356.11	55777.82	55712.32	99
2220	564243.4	5656354.74	55775.79	55710.27	99
2222	564241.1	5656354.43	55775.33	55709.79	99
2224	564238.9	5656353.93	55767.3	55701.75	99
2226	564236.6	5656353.24	55773.31	55707.74	99
2228	564234.7	5656353.64	55771.33	55705.75	99
2230	564233.1	5656352.91	55767.48	55701.89	99
2232	564231.8	5656352.12	55771.97	55706.36	99
2234	564230	5656351.91	55775.02	55709.47	99
2236	564228.1	5656351.28	55768.57	55703.09	99
2238	564225.9	5656350.54	55769.91	55704.46	99
2240	564223.8	5656349.61	55737.58	55672.09	99
2242	564221.9	5656349.07	55765.7	55700.17	99
2244	564221.7	5656348.78	55767.44	55701.89	99
2246	564220.9	5656348.25	55774.81	55709.23	99
2248	564218.6	5656348.22	55770.23	55704.63	99
2250	564217.7	5656348.73	55763.29	55697.71	99
2252	564215.8	5656349.22	55764.27	55698.71	79
2254	564214.9	5656349.97	55761.63	55696.1	99
2256	564213.2	5656349.95	55761.18	55695.69	99
2258	564211.5	5656350.07	55761.77	55696.29	99
2300	564210.7	5656349.64	55765.66	55700.16	99
2302	564208.6	5656349.94	55773.45	55707.93	99
2304	564206.1	5656349.67	55767.85	55702.33	69
2306	564205.2	5656349.47	55771.81	55706.29	99
2308	564203.8	5656349.36	55763.06	55697.52	99
2310	564203.1	5656349.21	55761.37	55695.77	99

2312	564201.4	5656348.85	55761.89	55696.22	99
2314	564199.4	5656349.44	55772.84	55707.21	99
2316	564197.6	5656349.66	55754.26	55688.68	99
2318	564196.8	5656349.79	55764.66	55699.09	59
2320	564194.3	5656349.24	55756.8	55691.18	99
2322	564194.3	5656349.29	55758.8	55693.13	19
2324	564192.6	5656349.83	55762.8	55697.09	99
2326	564190.7	5656349.91	55755.37	55689.62	99
2328	564188.7	5656350.31	55763.95	55698.2	99
2330	564186.1	5656349.75	55757.7	55691.99	99
2332	564184.4	5656348.26	55756.43	55690.77	99
2334	564182.7	5656347.34	55753.54	55687.89	99
2336	564181.2	5656345.47	55753.11	55687.48	99
2338	564179.7	5656343.74	55750.05	55684.43	99
2340	564178.3	5656342.58	55759.37	55693.75	99
2342	564176.3	5656341.04	55756.11	55690.49	99
2344	564175.8	5656340.41	55745.05	55679.39	99
2346	564174.9	5656339.74	55743.79	55678.08	99
2348	564173.1	5656339.01	55748.19	55682.44	99
2350	564171	5656338.41	55748	55682.21	99
2352	564168.5	5656337.62	55743.52	55677.69	99
2354	564167.4	5656337.74	55740.43	55674.62	99
2356	564164.4	5656337.05	55735.09	55669.3	99
2358	564162.2	5656336.5	55738.32	55672.52	99
2400	564159.3	5656336.6	55741.36	55675.5	99
2402	564156.8	5656335.71	55731.87	55665.95	99
2404	564154.9	5656334.4	55732.77	55666.95	49
2406	564152.6	5656334.81	55737.24	55671.52	39
2408	564151.7	5656333.13	55740.74	55675.04	99
2410	564151	5656331.17	55734.58	55668.79	99
2412	564149.8	5656329.69	55734	55668.11	99
2414	564148.7	5656327.73	55741.95	55676.04	99
2416	564147.1	5656326.62	55734.45	55668.51	99
2418	564146.7	5656324.85	55736.68	55670.74	99
2420	564145.7	5656323.7	55731.43	55665.54	99
2422	564144.8	5656322.03	55729.41	55663.57	99
2424	564143.6	5656320.92	55729.03	55663.15	99
2426	564142.9	5656320.29	55726.99	55661.07	99
2428	564142.6	5656319.63	55728.67	55662.74	99
2430	564142	5656317.01	55724.46	55658.58	99
2432	564142.2	5656315.54	55723.69	55657.87	99
2434	564141.9	5656314.82	55729.16	55663.28	99
2436	564140.7	5656313.67	55733	55667.06	99
2438	564140.1	5656313.33	55733.42	55667.43	99
2440	564140	5656313.38	55727.58	55661.57	99
2442	564140	5656313.38	55726.81	55660.78	99
2444	564140	5656313.38	55726.59	55660.56	99

2446	564140	5656313.43	55728.98	55662.95	99
2448	564139.9	5656313.43	55729.24	55663.21	99
2450	564137.4	5656313.25	55721.48	55655.42	99
2452	564135.3	5656312.33	55715.3	55649.2	99
2454	564133.7	5656312.16	55718.26	55652.25	99
2456	564132.2	5656311.72	55713.58	55647.66	99
2458	564130.2	5656311.4	55722.02	55656.15	99
2500	564128	5656310.18	55722.09	55656.2	99
2502	564126.2	5656308.93	55723.47	55657.56	99
2504	564124.1	5656308.23	55721.35	55655.42	99
2506	564122.9	5656306.33	55715.61	55649.65	99
2508	564121.8	5656305.32	55723.77	55657.75	99
2510	564120.1	5656304.58	55788.36	55722.26	99
2512	564119	5656303.57	55719.77	55653.58	9
2514	564116.7	5656303.16	55721.7	55655.56	99
2516	564115.4	5656301.53	55723.17	55657.08	99
2518	564114	5656300.09	55721.4	55655.36	99
2520	564112.8	5656298.98	55709.5	55643.51	99
2522	564111	5656297.82	55715.64	55649.7	99
2524	564109.6	5656295.57	55722.26	55656.26	99
2526	564109.2	5656295.33	55715.93	55649.87	99
2528	564109.3	5656294.76	55717.05	55650.95	99
2530	564108	5656294.07	55719.29	55653.17	99
2532	564106.3	5656294.34	55717.16	55651.02	99
2534	564104.2	5656293.75	55714.1	55647.94	99
2536	564102.5	5656292.87	55714.74	55648.55	99
2538	564100.6	5656292.47	55719.76	55653.5	99
2540	564098.7	5656292.2	55713.76	55647.39	99
2542	564098.7	5656292.25	55709.77	55643.29	99
2544	564097	5656291.28	55859.89	55793.45	99
2546	564094.7	5656291.11	55723.3	55656.91	9
2548	564093	5656290.66	55714.7	55648.31	99
2550	564091.8	5656289.08	55716.05	55649.59	99
2552	564090.2	5656288.45	55714.72	55648.19	99
2554	564089.1	5656286.91	55713.47	55647.03	99
2556	564087.7	5656285.95	55708.91	55642.56	99
2558	564086.7	5656284.22	55711.73	55645.42	99
2600	564084.8	5656283.53	55707.03	55640.7	99
2602	564082.7	5656283.41	55714.53	55648.18	99
2604	564080.6	5656283.35	55710.46	55644.11	99
2606	564080.6	5656283.35	55712.89	55646.54	99
2608	564080.6	5656281.59	55705.59	55639.23	99
2610	564080.9	5656279.59	55715.44	55649.04	99
2612	564081.1	5656275.7	55722.01	55655.56	99
2614	564080.6	5656273.88	55709.98	55643.58	99
2616	564080	5656272.32	55721.45	55655.11	99
2618	564079.4	5656271.32	55721.99	55655.73	99

2620	564078.6	5656271.31	55713.57	55647.42	99
2622	564077.5	5656270.52	55706.26	55640.23	99
2624	564076.9	5656271.09	55703.79	55637.75	99
2626	564076.9	5656271.09	55700.03	55633.97	99
2628	564076.8	5656271.14	55701.99	55635.95	99
2630	564076.1	5656270.65	55706.2	55640.23	99
2632	564076.1	5656270.65	55669.05	55603.16	99
2634	564076	5656269.94	55718.96	55653.06	99
2636	564076	5656269.94	55722.52	55656.6	99
2638	564076	5656269.94	55687.61	55621.72	99
2640	564075.9	5656269.93	55703.06	55637.26	99
2642	564075.9	5656269.98	55705.81	55640.11	99
2644	564074.3	5656270.25	55705.95	55640.25	99
2646	564073.9	5656269.81	55716.37	55650.68	99
2648	564073.9	5656269.87	55710	55644.35	99
2650	564073.8	5656269.91	55714.35	55648.78	99
2652	564073.7	5656269.91	55710.07	55644.58	99
2654	564073.7	5656269.96	55708.14	55642.73	99
2656	564072.1	5656269.22	55705.16	55639.83	99
2658	564070.7	5656268.49	55697.66	55632.36	69
2700	564070.6	5656268.54	55702.98	55637.65	99
2702	564069.6	5656269.67	55714.84	55649.48	49
2704	564068.6	5656269.61	55706.31	55641.02	99
2706	564068.5	5656269.61	55706.52	55641.3	99
2708	564068.4	5656269.61	55711.21	55646.07	99
2710	564068.4	5656269.61	55706.98	55641.93	99
2712	564068.1	5656268.8	55687.85	55622.89	99
2714	564067	5656268.44	55694.19	55629.16	95
2716	564066.9	5656268.44	55694.24	55629.13	79
2718	564066.8	5656268.44	55704.88	55639.72	39
2720	564066.9	5656268.21	55700.97	55635.78	99
2722	564066.2	5656267.72	55700.3	55635.08	99
2724	564066.1	5656267.68	55700.3	55635.14	99
2726	564066.1	5656267.68	55699.95	55634.85	99
2728	564066	5656267.68	55700.09	55635.05	99
2730	564066	5656267.63	55700.12	55635.13	99
2732	564065.9	5656267.58	55699.89	55634.95	99
2734	564065.9	5656267.49	55699.98	55635	99
2736	564065.8	5656267.39	55700.06	55635.04	99
2738	564065.7	5656267.34	55703.03	55637.99	99
2740	564065.7	5656267.24	55700.63	55635.59	99
2742	564065.7	5656267.2	55694.54	55629.5	99
2744	564065.6	5656267.14	55694.09	55629.01	99
2746	564065.6	5656267.1	55701.87	55636.75	99
2748	564065.5	5656267.04	55694.72	55629.57	99
2750	564065.5	5656267	55700.53	55635.4	99
2752	564065.4	5656266.91	55704.58	55639.47	99

2754	564064.6	5656266.71	55706.52	55641.44	99
2756	564064.6	5656266.66	55708.45	55643.41	99
2758	564064.5	5656266.61	55672.27	55607.25	97
2800	564063.5	5656265.79	55693.52	55628.51	29
2802	564063.5	5656265.75	55681.61	55616.62	99
2804	564063.7	5656265.66	55682.98	55618.01	99
2806	564063.7	5656265.6	54187.27	54122.33	99
2808	564063.6	5656265.56	55703.59	55638.67	9
2810	564061.3	5656265.53	55704.9	55639.98	99
2812	564061.2	5656265.44	55702.76	55637.85	99
2814	564060.8	5656264.99	55700.69	55635.78	99
2816	564059.4	5656263.46	55698.66	55633.75	39
2818	564060.1	5656258.06	55705.64	55640.75	99
2820	564060.4	5656256.73	55707.19	55642.36	99
2822	564060.2	5656256.07	55708.25	55643.48	99
2824	564059.8	5656255.3	55706.54	55641.85	99
2826	564059.5	5656254.96	55698.55	55633.95	99
2828	564058.1	5656255.04	55699.72	55635.17	99
2830	564055.8	5656255.06	55690.79	55626.24	99
2832	564054.8	5656254.86	55688.68	55624.14	99
2834	564053.2	5656254.42	55685.83	55621.35	99
2836	564051.7	5656253.82	55675.4	55610.99	99
2838	564050.9	5656253.49	55693.35	55628.99	99
2840	564049.4	5656254.22	55695.02	55630.7	99
2842	564048.7	5656253.69	55698.1	55633.82	99
2844	564046.8	5656253.53	55703.9	55639.65	99
2846	564045.6	5656252.94	55701.38	55637.17	99
2848	564044.8	5656252.55	55692.39	55628.23	99
2850	564043.7	5656251.73	55686.59	55622.5	99
2852	564042.5	5656250.2	55682.1	55618.08	99
2854	564042.1	5656249.72	55689.26	55625.24	99
2856	564042.1	5656249.81	55691.01	55627	99
2858	564042	5656250.57	55686.36	55622.37	99
2900	564041.9	5656250.61	55678.91	55614.95	99
2902	564041.4	5656250.04	55675.08	55611.15	99
2904	564040.4	5656250.45	55675.97	55612.01	99
2906	564040.4	5656250.5	55680.13	55616.14	99
2908	564039.8	5656249.92	55680.76	55616.75	99
2910	564039.8	5656249.97	55678.93	55614.91	99
2912	564039.7	5656250.02	55682.39	55618.35	99
2914	564039.7	5656250.07	55681.79	55617.74	99
2916	564038.2	5656247.72	55682.85	55618.79	99
2918	564037.7	5656247.8	55686.69	55622.62	99
2920	564037.6	5656247.8	55678.92	55614.84	99
2922	564037.3	5656247.86	55666.1	55602.01	99
2924	564035.4	5656248.58	55669.01	55604.95	99
2926	564033.6	5656248.14	55677.9	55613.88	99

2928	564032.9	5656247.65	55669.17	55605.17	99
2930	564032.9	5656247.65	55663.21	55599.21	99
2932	564032.9	5656247.61	55666.2	55602.19	99
2934	564030.4	5656247.05	55663.31	55599.3	99
2936	564028.8	5656245.99	55658.43	55594.42	99
2938	564026.9	5656244.36	55650.13	55586.08	99
2940	564026.3	5656241.78	55661.43	55597.28	99
2942	564025.4	5656240	55647.7	55583.44	99
2944	564025.4	5656239.4	55628.02	55563.7	99
2946	564024.3	5656238.23	55627.46	55563.07	99
2948	564023.6	5656237.8	55620.42	55556.05	99
2950	564022.3	5656236.94	55605.59	55541.34	99
2952	564022	5656236.17	55601.21	55537.09	99
2954	564020	5656235.82	55592.95	55528.83	99
2956	564018.7	5656235.27	55607.36	55543.25	99
2958	564017.3	5656234.4	55637.58	55573.48	99
3000	564017.4	5656233.83	55734.99	55670.9	99
3002	564017.1	5656232.93	55805.58	55741.51	99
3004	564020.8	5656229.55	55836.48	55772.42	99
3006	564021	5656228.51	55830.85	55766.81	99
3008	564021	5656228.51	55843.28	55779.28	99
3010	564020.9	5656228.46	55838.26	55774.33	99
3012	564020.8	5656228.51	55845.48	55781.63	99
3014	564020.7	5656228.5	55841.24	55777.44	99
3016	564020.6	5656228.64	55842.59	55778.84	99
3018	564020.5	5656228.74	55890.22	55826.51	99
3020	564020.3	5656228.83	55914.74	55851.07	99
3022	564018.4	5656228.67	55928.25	55864.62	99
3024	564015.8	5656229.48	55918.86	55855.23	99
3026	564013.6	5656228.75	55882.1	55818.47	99
3028	564013.6	5656228.74	55850.69	55787.09	99
3030	564011.7	5656227.73	55822.88	55759.37	99
3032	564010.2	5656226.48	55828.91	55765.49	99
3034	564010.1	5656226.52	55839.68	55776.27	99
3036	564010	5656227.28	55814.4	55751.01	99
3038	564009.1	5656227.04	55810.72	55747.35	89
3040	564007	5656226.24	55800.94	55737.6	99
3042	564006.1	5656226.04	55792.93	55729.62	99
3044	564005.2	5656225.42	55779.37	55716.1	99
3046	564004.3	5656224.65	55779.37	55716.14	99
3048	564003.7	5656224.31	55776.42	55713.21	99
3050	564002.2	5656223.71	55773.37	55710.16	99
3052	564001.7	5656223.23	55758.82	55695.61	99
3054	564001.6	5656223.23	55750.13	55686.88	99
3056	564000.9	5656222.6	55751.41	55688.12	99
3058	564000.8	5656222.6	55751.73	55688.39	29
3100	564000.7	5656222.6	55761.84	55698.42	99

3102	563999.7	5656221.45	55768.98	55705.48	99
3104	563998.7	5656221.59	55761.55	55698.05	99
3106	563998.5	5656220.73	55771.26	55707.77	99
3108	563997.4	5656219.86	55773.82	55710.29	99
3110	563996.7	5656217.95	55758.97	55695.33	99
3112	563996.5	5656216.24	55758.43	55694.68	99
3114	563996.8	5656214.1	55749.72	55685.96	99
3116	563996.7	5656214.15	55739.48	55675.7	99
3118	563996	5656213.77	55745.14	55681.32	99
3120	563995.5	5656213.14	55750.85	55686.97	99
3122	563995.4	5656212.23	55752.98	55689.03	99
3124	563995.3	5656212.13	55743.13	55679.2	99
3126	563994.6	5656211.56	55739.23	55675.33	99
3128	563993	5656210.97	55732.11	55668.2	99
3130	563991	5656211.14	55732.13	55668.15	89
3132	563990.9	5656211.14	55736.21	55672.15	99
3134	563989.5	5656210.51	55733.88	55669.83	99
3136	563989.5	5656210.45	55737.86	55673.83	99
3138	563988.7	5656209.92	55745.3	55681.28	99
3140	563988.7	5656209.87	55732.25	55668.23	99
3142	563988.5	5656208.83	55739.46	55675.45	99
3144	563987.6	5656208.48	55736.69	55672.62	99
3146	563987.3	5656207.53	55743.57	55679.43	99
3148	563987.2	5656205.48	55723.77	55659.63	99
3150	563986.8	5656204.34	55716.64	55652.58	99
3152	563986.2	5656203.53	55731.14	55667.16	29
3154	563986.5	5656202.96	55728.94	55664.95	79
3156	563986.6	5656202.29	55731.92	55667.91	89
3158	563986.6	5656202.29	55728.11	55664.11	99
3200	563986.5	5656202.29	55724.65	55660.69	99
3202	563986.5	5656202.25	55725.87	55661.96	59
3204	563985.2	5656200.7	55721.4	55657.46	99
3206	563983.8	5656198.99	55717.84	55653.86	99
3208	563982.6	5656197.26	55706.88	55642.88	99
3210	563981.2	5656195.01	55711.33	55647.35	99
3212	563979.8	5656193.05	55707.89	55643.93	99
3214	563979.8	5656191.87	55722.09	55658.14	99
3216	563979.3	5656189.86	55724.35	55660.42	99
3218	563979.3	5656188.2	55726.15	55662.27	99
3220	563978.9	5656187.38	55706.5	55642.72	99
3222	563977.5	5656188.18	55700.14	55636.46	99
3224	563975.9	5656187.68	55695.88	55632.16	99
3226	563975.8	5656187.67	55694.32	55630.55	99
3228	563974.6	5656186.62	55702.42	55638.59	99
3230	563973.7	5656186.23	55699.47	55635.57	99
3232	563973	5656185.75	55705.41	55641.44	99
3234	563972.2	5656185.41	55718.36	55654.43	99

3236	563971.4	5656183.64	55722.01	55658.13	99
3238	563970.4	5656182.49	55717.06	55653.2	99
3240	563969.4	5656182.13	55713.96	55650.07	99
3242	563968.3	5656180.37	55709.25	55645.33	99
3244	563967.5	5656179.03	55721.6	55657.64	99
3246	563965.7	5656178.45	55707.21	55643.21	99
3248	563963.8	5656177.89	55702.36	55638.33	99
3250	563961.7	5656178.58	55705.57	55641.51	79
3252	563959.7	5656178.79	55696.81	55632.72	99
3254	563958	5656179.06	55699.29	55635.22	99
3256	563955.9	5656179.36	55699.04	55634.99	99
3258	563954	5656177.96	55708.46	55644.42	99
3300	563954.3	5656177.3	55694.19	55630.15	99
3302	563953.4	5656178.33	55697.08	55633.05	99
3304	563952.4	5656178.8	55698.49	55634.46	99
3306	563949.9	5656178.25	55705.23	55641.19	99
3308	563947.6	5656176.93	55703.88	55639.84	99
3310	563945.7	5656175.72	55698.36	55634.34	99
3312	563944.4	5656174.09	55714.96	55650.96	99
3314	563942.9	5656174.21	55691.73	55627.7	99
3316	563940.4	5656172.85	55680.33	55616.26	99
3318	563939.5	5656173.27	55709.21	55645.09	99
3320	563937	5656174.14	55710.63	55646.45	99
3322	563934.2	5656177.05	55715.56	55651.31	99
3324	563932.9	5656177.21	55718.06	55653.9	99
3326	563930.9	5656176.29	55712.1	55648.04	99
3328	563929.4	5656175.27	55709.06	55645.03	99
3330	563927.8	5656174.12	55693.33	55629.26	99
3332	563927.3	5656173.78	55697.35	55633.24	99
3334	563926	5656174.39	55706.81	55642.73	99
3336	563923.6	5656174.4	55705.05	55641.01	99
3338	563922.3	5656173.62	55700.1	55636.06	99
3340	563921.5	5656173.18	55695.26	55631.18	99
3342	563921.5	5656173.18	55696.89	55632.76	49
3344	563920.8	5656173.93	55700.17	55636.08	99
3346	563919.7	5656174.5	55702.48	55638.43	99
3348	563919.7	5656174.54	55709.1	55645.07	99
3350	563919.7	5656176.25	55701.82	55637.78	99
3352	563919.7	5656176.25	55695.44	55631.39	99
3354	563918.4	5656176.51	55701.16	55637.11	99
3356	563918.1	5656176.89	55704.25	55640.21	99
3358	563917.7	5656176.46	55711.08	55647.01	99
3400	563916.3	5656177.16	55716.54	55652.39	99
3402	563915.1	5656176.43	55707.94	55643.7	99
3404	563914.1	5656176.46	55708.17	55643.97	99
3406	563912.3	5656175.82	55705.49	55641.33	99
3408	563911.9	5656174.82	55710.99	55646.86	99

3410	563911.3	5656174.14	55714.09	55650	99
3412	563911.2	5656174.2	55712.73	55648.68	99
3414	563911.2	5656174.2	55709.68	55645.51	99
3416	563911.1	5656174.24	55707.87	55643.58	99
3418	563911.1	5656174.24	55705.45	55641.09	99
3420	563909.9	5656175.32	55736.31	55671.95	99
3422	563908.2	5656175.67	55702.38	55638.03	9
3424	563906.3	5656179.26	55692.11	55627.77	99
3426	563904.2	5656179.66	55693.93	55629.61	99
3428	563903.2	5656181.17	55691.73	55627.4	99
3430	563902.2	5656182.34	55703.99	55639.62	99
3432	563901.7	5656182.66	55700.16	55635.74	99
3434	563901.7	5656182.66	55693.11	55628.67	99
3436	563901.6	5656182.66	55694.25	55629.79	89
3438	563899.8	5656182.93	55692.62	55628.09	99
3440	563898.1	5656182.29	55689.82	55625.18	99
3442	563897.8	5656180.96	55697.22	55632.47	9
3444	563896.6	5656180.04	55697.99	55633.2	99
3446	563896.6	5656180.04	55709.11	55644.28	99
3448	563896.5	5656179.99	55715.35	55650.49	39
3450	563894.4	5656178.97	55711.06	55646.2	99
3452	563893	5656177.57	55704.87	55640.02	99
3454	563892.1	5656177.27	55695.88	55630.98	99
3456	563892.1	5656177.23	55698.53	55633.58	99
3458	563890.1	5656178.02	55699	55634.02	99
3500	563889.2	5656177.76	55701.08	55636.11	99
3502	563887.3	5656178.36	55702.22	55637.26	69
3504	563886	5656179.06	55695.55	55630.59	99
3506	563885.9	5656179.05	55696.59	55631.62	99
3508	563884.8	5656180.36	55698.67	55633.7	99
3510	563882.7	5656180.71	55691.74	55626.8	99
3512	563881.6	5656180.47	55693.13	55628.22	99
3514	563879.7	5656180.55	55704.1	55639.15	99
3516	563877.2	5656179.28	55702	55637.01	99
3518	563875.6	5656177.58	55697.59	55632.61	99
3520	563874.8	5656175.54	55698.02	55633.11	99
3522	563873	5656173.62	55704.25	55639.41	99
3524	563871.5	5656171.84	55706.55	55641.67	99
3526	563870.6	5656170.74	55702.18	55637.26	99
3528	563870.6	5656170.74	55701.6	55636.65	99
3530	563870.5	5656170.74	55700.28	55635.29	99
3532	563870.5	5656170.74	55700.11	55635.08	99
3534	563870.5	5656170.7	55702.09	55636.99	99
3536	563870.5	5656170.7	55697.1	55631.93	99
3538	563870.4	5656170.7	55693.3	55628.11	99
3540	563868.4	5656171.04	55689.99	55624.84	99
3542	563866.3	5656172.87	55695.05	55629.95	99

3544	563863.5	5656175.21	55692.66	55627.59	99
3546	563860.8	5656174.37	55692.55	55627.52	99
3548	563858.6	5656173.39	55698.66	55633.62	99
3550	563856.2	5656172.13	55699.58	55634.47	99
3552	563855.2	5656170.12	55702.59	55637.41	99
3554	563853.8	5656169.01	55701.73	55636.55	99
3556	563853.3	5656168.01	55698.81	55633.63	99
3558	563852.8	5656167.72	55696.35	55631.17	99
3600	563852	5656166.57	55698.62	55633.42	99
3602	563850.2	5656165.69	55687.18	55621.96	99
3604	563848.9	5656165.72	55695.97	55630.72	99
3606	563847.6	5656166.51	55696.23	55630.94	59
3608	563847.1	5656166.22	55694.09	55628.75	99
3610	563847	5656166.26	55689.42	55624.02	99
3612	563846.9	5656166.26	55689.78	55624.32	99
3614	563845.6	5656166.02	55693.68	55628.18	99
3616	563844.3	5656166.61	55695.42	55629.87	99
3618	563843.6	5656166.22	55698.45	55632.88	99
3620	563843	5656164.41	55693.26	55627.71	99
3622	563843.1	5656163.22	55695.11	55629.58	99
3624	563842.2	5656161.79	55668.02	55602.5	99
3626	563842.8	5656158.99	55691.15	55625.64	9
3628	563842.4	5656158.47	55697.04	55631.51	99
3630	563840.9	5656156.5	55688.54	55622.94	99
3632	563840.2	5656154.6	55688.09	55622.41	99
3634	563839.7	5656154.07	55686.37	55620.71	99
3636	563839.6	5656154.02	55697.25	55631.62	99
3638	563839.6	5656154.07	55695.37	55629.75	99
3640	563839.5	5656154.01	55695.41	55629.77	99
3642	563839.4	5656153.97	55692.29	55626.62	99
3644	563839.3	5656153.97	55688.7	55623.09	99
3646	563839.3	5656153.92	55687.53	55621.99	99
3648	563837.5	5656154.7	55689.8	55624.28	99
3650	563834.8	5656154.33	55690.07	55624.51	99
3652	563833.4	5656151.99	55685.11	55619.51	99
3654	563831.2	5656151.77	55689.95	55624.35	99
3656	563830.6	5656152.2	55693.18	55627.58	99
3658	563829.1	5656152.65	55695.54	55629.94	79
3700	563828.2	5656152.83	55694.36	55628.8	99
3702	563826	5656152.86	55695.72	55630.2	59
3704	563825.3	5656152.89	55708.79	55643.25	99
3706	563823.7	5656152.58	55693.51	55627.95	99
3708	563823.7	5656152.58	55691.05	55625.47	99
3710	563823.6	5656152.64	55694.96	55629.35	99
3712	563822.7	5656153.19	55696.34	55630.69	99
3714	563820.8	5656153.31	55704.68	55639.12	99
3716	563819.9	5656153.49	55701.79	55636.32	99

3718	563817.5	5656153.84	55712.03	55646.6	99
3720	563815.8	5656153.34	55701.75	55636.3	99
3722	563814.6	5656152.79	55699.11	55633.64	99
3724	563813.1	5656151.22	55706.27	55640.81	99
3726	563811.6	5656150.3	55698.48	55633.03	99
3728	563810.1	5656149.19	55696.54	55631.1	99
3730	563808.6	5656147.89	55692.42	55626.97	99
3732	563807.1	5656146.2	55701.44	55635.98	99
3734	563806.5	5656144.72	55704.79	55639.33	99
3736	563804.5	5656144.18	55690.59	55625.12	99
3738	563802.8	5656143.3	55695.59	55630.09	99
3740	563801.2	5656143.27	55696.42	55630.86	99
3742	563800.3	5656143.64	55693.94	55628.32	99
3744	563799.6	5656143.93	55684.9	55619.25	99
3746	563798.1	5656144.43	55683.56	55617.87	98
3748	563797.6	5656144.95	55678.92	55613.2	99
3750	563797.8	5656145.47	55680.91	55615.16	99
3752	563797.8	5656145.56	55682.4	55616.62	99
3754	563797.8	5656145.61	55679.75	55614.03	94
3756	563797.8	5656145.7	55694.39	55628.73	59
3758	563797.6	5656144.09	55704.42	55638.78	99
3800	563797.5	5656144.19	55702.83	55637.15	99
3802	563797.4	5656144.32	55702.71	55636.98	99
3804	563797.4	5656144.47	55703.97	55638.23	99
3806	563797.3	5656144.61	55704.81	55639.05	99
3808	563797.3	5656144.8	55700.02	55634.25	99
3810	563797.2	5656144.99	55697.63	55631.84	99
3812	563797.1	5656145.17	55689.79	55623.98	99
3814	563797	5656145.36	55693.54	55627.74	99
3816	563796.3	5656145.97	55696.13	55630.34	99
3818	563794.3	5656146.14	55700.65	55634.87	99
3820	563792.5	5656145.89	55693	55627.22	99
3822	563790.8	5656144.75	55691.14	55625.36	99
3824	563789.8	5656145.98	55692.46	55626.66	99
3826	563789.4	5656145.7	55692.23	55626.4	99
3828	563787.3	5656146.62	55696.9	55631.03	99
3830	563786	5656146.98	55691.09	55625.17	99
3832	563786	5656147.07	55682.58	55616.61	99
3834	563785.4	5656148.06	55560.55	55494.6	99
3836	563784	5656149.38	55692.7	55626.77	9
3838	563783.2	5656148.66	55697.2	55631.27	99
3840	563781.4	5656148.4	55694.11	55628.15	39
3842	563778.9	5656147.04	55700.71	55634.72	89
3844	563776.2	5656147.86	55703.27	55637.26	99
3846	563774.5	5656147.12	55699.83	55633.8	99
3848	563772.4	5656148.66	55708.98	55642.93	99
3850	563770.5	5656149.25	55700.23	55634.18	99

3852	563768	5656150.04	55709.75	55643.71	89
3854	563766	5656150.62	55699.42	55633.38	99
3856	563764.1	5656150.26	55690.15	55624.11	99
3858	563762.7	5656149.25	55696.25	55630.21	99
3900	563761.9	5656149.24	55696.69	55630.65	99
3902	563761.2	5656148.67	55701.5	55635.46	99
3904	563760	5656147.03	55705.18	55639.1	99
3906	563760.5	5656145.14	55700.33	55634.2	59
3908	563760.2	5656144.52	55704.83	55638.68	99
5156	563902.8	5656122.01	55714.19	55646.48	99
5158	563902.8	5656121.96	55714.61	55646.88	99
5200	563902.8	5656121.96	55709.97	55642.22	99
5202	563902.9	5656121.96	55708.5	55640.73	99
5204	563902.9	5656121.96	55710.38	55642.66	99
5206	563903.2	5656122.86	55711.95	55644.29	99
5208	563903.6	5656124.62	55712.36	55644.72	99
5210	563903.5	5656125.25	55711.59	55643.93	99
5212	563903.5	5656125.25	55711.27	55643.58	99
5214	563903.6	5656125.25	55723.69	55656	99
5216	563904.5	5656126.63	55719.44	55651.74	99
5218	563905.1	5656128.72	55711.33	55643.61	99
5220	563905.8	5656130.78	55712.85	55645.11	99
5222	563906.9	5656132.69	55709.27	55641.51	99
5224	563907.9	5656134.4	55705.34	55637.54	99
5226	563908.7	5656136.5	55708	55640.15	99
5228	563909.7	5656138.47	55708.29	55640.41	99
5230	563911	5656140.43	55707.21	55639.32	99
5232	563912.2	5656142.39	55708.88	55640.98	99
5234	563913.1	5656144.45	55711.06	55643.1	99
5236	563914.6	5656146.18	55712.73	55644.71	99
5238	563915.9	5656148.05	55707.11	55639.09	99
5240	563916.8	5656150.19	55711.5	55643.57	99
5242	563918.2	5656152.07	55718.61	55650.77	99
5244	563919.4	5656154.26	55727.44	55659.59	79
5246	563920.4	5656156.45	55743.85	55675.99	99
5248	563921.6	5656158.66	55721.37	55653.48	99
5250	563922.5	5656160.85	55710.51	55642.57	99
5252	563923.5	5656163.09	55714.47	55646.48	99
5254	563924.8	5656164.96	55718.83	55650.85	99
5256	563926.3	5656166.88	55723.34	55655.37	99
5258	563927.5	5656169.07	55723.45	55655.48	99
5300	563928.7	5656171.47	55719.55	55651.54	99
5302	563930.3	5656173.53	55719.88	55651.83	99
5304	563931.5	5656175.45	55721.19	55653.14	99
5306	563932.7	5656177.36	55722.11	55654.06	99
5308	563933.6	5656179.6	55707.03	55638.97	99
5310	563934.7	5656181.89	55698.85	55630.76	99

5312	563936.4	5656183.81	55691.82	55623.69	97
5314	563936.9	5656184.97	55682.98	55614.83	97
5316	563935.1	5656185.22	55713.04	55644.87	49
5318	563935.6	5656185.47	55722.07	55653.88	99
5320	563935.9	5656186.13	55720.08	55651.86	99
5322	563937	5656187.96	55718.13	55649.88	99
5324	563938.4	5656189.96	55715.22	55647.05	99
5326	563939.7	5656191.64	55716.39	55648.31	99
5328	563941.1	5656193.6	55719.24	55651.22	99
5330	563942	5656195.52	55725.33	55657.33	99
5332	563943.1	5656197.48	55728.59	55660.62	99
5334	563944.1	5656199.39	55734.14	55666.11	99
5336	563945.3	5656201.25	55730.87	55662.78	99
5338	563946.1	5656203.39	55737.52	55669.44	99
5340	563947.2	5656205.42	55746.26	55678.26	99
5342	563948.3	5656207.37	55755.82	55687.9	99
5344	563949.2	5656209.66	55757.67	55689.65	99
5346	563950.1	5656211.72	55763.89	55695.76	99
5348	563951.1	5656214.11	55781.71	55713.53	79
5350	563952.3	5656216.15	55802.13	55733.98	99
5352	563953.4	5656218.45	55821.19	55753.07	99
5354	563954.4	5656220.7	55849.15	55781.09	99
5356	563955.7	5656222.81	55877.17	55809.17	99
5358	563957	5656224.95	55902.18	55834.19	99
5400	563958.2	5656227.15	55918.46	55850.4	99
5402	563959.5	5656229.45	55912.78	55844.65	99
5404	563960.6	5656231.64	55887.43	55819.32	99
5406	563962.1	5656233.66	55871.81	55803.73	99
5408	563963.5	5656235.76	55895.7	55827.64	99
5410	563965	5656237.87	55806.06	55738	99
5412	563966.6	5656239.7	55590.82	55522.77	99
5414	563968	5656241.57	55511.35	55443.3	99
5416	563969.1	5656243.48	55535.35	55467.3	99
5418	563970.8	5656245.35	55565.25	55497.2	99
5420	563972.3	5656247.37	55588.14	55520.12	99
5422	563973.9	5656249.05	55608.75	55540.77	99
5424	563975.5	5656250.78	55627.85	55559.83	99
5426	563977.4	5656252.88	55640.8	55572.74	99
5428	563979.3	5656254.43	55654.68	55586.6	99
5430	563981.2	5656256.02	55657.86	55589.76	99
5432	563983.1	5656257.71	55660.2	55592.08	99
5434	563985.1	5656259.34	55665.12	55597	99
5436	563987	5656260.99	55671.93	55603.82	99
5438	563988.9	5656262.72	55680.85	55612.76	99
5440	563990.9	5656264.5	55677.81	55609.74	99
5442	563992.8	5656266.28	55677.57	55609.53	99
5444	563994.8	5656267.98	55682.71	55614.64	99

5446	563996.8	5656269.61	55684.21	55616.1	99
5448	563998.7	5656271.4	55684.73	55616.61	99
5450	564000.7	5656273.12	55688.68	55620.6	99
5452	564002.7	5656274.82	55698.8	55630.76	99
5454	564004.7	5656276.49	55701.42	55633.36	99
5456	564006.8	5656278.09	55703.03	55634.95	99
5458	564008.8	5656279.82	55713.03	55644.93	89
5500	564010.8	5656281.47	55719.39	55651.29	99
5502	564012.5	5656283.48	55720.69	55652.58	99
5504	564014.3	5656285.35	55717.36	55649.27	99
5506	564016.2	5656287.04	55724.34	55656.28	99
5508	564018.2	5656288.82	55763.95	55695.93	99
5510	564020.1	5656290.56	56115.21	56047.25	99
5512	564021.8	5656292.19	56175.35	56107.45	99
5514	564023.7	5656293.78	55621.31	55553.33	99
5516	564025.7	5656295.66	55658.42	55590.36	99
5518	564027.4	5656297.53	55687.37	55619.28	99
5520	564029.2	5656299.35	55696.79	55628.73	99
5522	564031.2	5656300.95	55699.47	55631.44	99
5524	564033.1	5656302.77	55704.44	55636.42	99
5526	564034.8	5656304.64	55702.71	55634.7	99
5528	564036.6	5656306.57	55707.87	55639.84	99
5530	564038.7	5656308.16	55709.6	55641.5	99
5532	564040.7	5656309.76	55706.52	55638.35	99
5534	564042.7	5656311.39	55715.41	55647.24	99
5536	564044.8	5656313.03	55716.69	55648.53	99
5538	564047.1	5656314.59	55722.82	55654.69	99
5540	564049.4	5656315.94	55727.92	55659.84	99
5542	564051.9	5656317.26	55727.17	55659.14	99
5544	564054.1	5656318.57	55717.64	55649.61	99
5546	564056.5	5656319.79	55727.01	55658.97	99
5548	564059	5656320.91	55741.4	55673.35	99
5550	564061.3	5656322.13	55748.31	55680.24	99
5552	564063.5	5656323.06	55749.26	55681.17	99
5554	564065.7	5656324.12	55739.13	55671.1	99
5556	564068.2	5656325.11	55745.77	55677.81	99
5558	564070.5	5656326.27	55739.73	55671.8	99
5600	564073.1	5656327.21	55738.01	55670.05	99
5602	564075.7	5656328.38	55730.97	55662.98	99
5604	564078	5656329.79	55737.73	55669.77	99
5606	564080.2	5656331.43	55731.39	55663.47	99
5608	564082	5656333.4	55742.04	55674.14	99
5610	564083.6	5656335.51	55750.57	55682.65	99
5612	564085	5656337.71	55747.09	55679.15	99
5614	564086.5	5656340.11	55739.73	55671.83	99
5616	564087.8	5656342.54	55731.51	55663.65	99
5618	564088.8	5656345.02	55727.14	55659.32	99

5620	564089.7	5656347.64	55714.58	55646.78	99
5622	564090.3	5656350.35	55716.55	55648.77	99
5624	564090.8	5656352.97	55724.42	55656.63	99
5626	564091.3	5656355.4	55723.17	55655.37	99
5628	564091.8	5656358.21	55726.72	55658.92	99
5630	564092.2	5656360.68	55727.79	55660.02	99
5632	564092.4	5656363.39	55738.2	55670.47	99
5634	564092.4	5656365.96	55729.13	55661.37	99
5636	564092.9	5656368.57	55729.09	55661.3	99
5638	564093.3	5656371.14	55734.48	55666.69	99
5640	564093.6	5656373.7	55737.8	55670.06	99
5642	564094	5656376.18	55740.19	55672.51	99
5644	564094.2	5656378.7	55737.37	55669.65	99
5646	564094.5	5656380.99	55739.51	55671.74	99
5648	564095.2	5656383.51	55741.58	55673.82	99
5650	564095.5	5656386.07	55740.3	55672.62	99
5652	564095.8	5656388.73	55733.81	55666.21	99
5654	564096.3	5656391.36	55740.96	55673.37	99
5656	564097	5656393.93	55740.21	55672.63	99
5658	564097.5	5656396.65	55746.26	55678.7	99
5700	564098	5656399.21	55750.06	55682.54	99
5702	564098.1	5656401.82	55759.79	55692.31	99
5704	564098.5	5656404.4	55758.49	55691.01	99
5706	564099	5656407.02	55756.24	55688.76	99
5708	564099.4	5656409.77	55759.09	55691.62	99
5710	564099.9	5656412.16	55763.16	55695.67	99
5712	564100.2	5656414.57	55763.55	55696.04	99
5714	564100.2	5656417.04	55761.55	55694.06	99
5716	564100.4	5656419.52	55764.36	55696.89	99
5718	564100.9	5656421.84	55759.22	55691.75	99
5720	564101.1	5656424.08	55762.45	55694.95	99
5722	564101.4	5656426.27	55764.81	55697.28	99
5724	564101.9	5656428.5	55767.25	55699.77	99
5726	564102.2	5656430.75	55766.71	55699.28	99
5728	564102.5	5656433.07	55767.78	55700.36	99
5730	564103	5656435.26	55770.83	55703.37	99
5732	564103.7	5656437.46	55773.6	55706.1	99
5734	564104.3	5656439.88	55774.03	55706.49	99
5736	564104.8	5656442.12	55774.81	55707.22	99
5738	564105.8	5656444.37	55779.43	55711.79	99
5740	564107.1	5656446.33	55778.27	55710.59	99
5742	564108.6	5656448.44	55778.02	55710.3	99
5744	564109.8	5656450.45	55785.33	55717.61	99
5746	564111	5656452.64	55793.43	55725.72	99
5748	564112.2	5656454.94	55797.49	55729.79	99
5750	564113.7	5656457.19	55795.79	55728.07	99
5752	564114.9	5656459.34	55800.71	55732.97	99

5754	564116	5656461.78	55805.22	55737.51	99
5756	564117.3	5656464.02	55807.49	55739.81	99
5758	564118.7	5656466.23	55794.52	55726.83	99
5800	564119.9	5656468.52	55812.65	55744.88	99
5802	564121.1	5656470.91	55807.5	55739.65	99
5804	564122.4	5656472.92	55805.49	55737.68	99
5806	564124	5656475.17	55803.26	55735.5	99
5808	564125.5	5656477.52	55804.82	55737.09	99
5810	564127	5656479.82	55801.42	55733.67	99
5812	564128.4	5656482.2	55802.98	55735.21	99
5814	564129.8	5656484.5	55814.52	55746.73	99
5816	564131	5656486.98	55821.47	55753.66	99
5818	564132.3	5656488.95	55817.68	55749.82	99
5820	564133.6	5656491.24	55810.35	55742.39	99
5822	564135	5656493.45	55810.22	55742.16	99
5824	564136.5	5656495.65	55813.43	55745.38	99
5826	564138.2	5656497.76	55815.71	55747.67	99
5828	564139.9	5656499.77	55817.09	55749.06	99
5830	564141.8	5656501.7	55817.89	55749.84	99
5832	564143.4	5656503.67	55819.07	55751	99
5834	564145.3	5656505.54	55820.14	55752.09	99
5836	564147.3	5656507.47	55820.7	55752.67	99
5838	564149.4	5656509.14	55825.06	55757.05	99
5840	564151.6	5656510.55	55821.76	55753.76	99
5842	564153.9	5656512.15	55823.34	55755.35	99
5844	564155.9	5656513.89	55815.27	55747.21	99
5846	564157.9	5656515.48	55818.84	55750.71	99
5848	564160.3	5656517.02	55828.97	55760.8	99
5850	564162.6	5656518.48	55824.49	55756.33	99
5852	564164.8	5656520.07	55830.6	55762.46	99
5854	564167	5656521.67	55828.51	55760.33	99
5856	564169.2	5656523.17	55832.64	55764.42	99
5858	564171.4	5656524.76	55832.63	55764.38	99
5900	564173.7	5656526.27	55837.47	55769.22	99
5902	564175.9	5656527.81	55840.21	55771.97	99
5904	564178.1	5656529.51	55838.98	55770.75	99
5906	564180.3	5656531.09	55848.02	55779.8	99
5908	564182.6	5656532.56	55851.65	55783.44	99
5910	564185	5656533.77	55862.1	55793.89	99
5912	564187.3	5656535.21	55931.8	55863.59	99
5914	564189.4	5656536.76	56350.68	56282.41	99
5916	564191.6	5656538.07	57562.95	57494.62	99
5918	564194	5656539.29	55939.11	55870.74	69
5920	564196.5	5656540.22	55816.48	55748.12	99
5922	564199	5656540.78	55821.73	55753.38	99
5924	564201.4	5656541.62	55831.15	55762.8	99
5926	564203.9	5656542.59	55837.24	55768.89	99

5928	564206.5	5656543.16	55837.71	55769.35	99
5930	564209.1	5656543.33	55836.24	55767.87	99
5932	564211.7	5656543.45	55832.66	55764.28	99
5934	564214.2	5656543.58	55833.47	55765.07	99
5936	564216.5	5656543.28	55839.99	55771.57	99
5938	564218.8	5656543.21	55836.11	55767.66	99
5940	564221	5656543.42	55835.97	55767.46	99
5942	564223.3	5656543.08	55832.58	55764.01	99
5944	564225.3	5656542.86	55831.56	55762.99	99
5946	564227.6	5656542.27	55827.08	55758.52	99
5948	564230.4	5656541.84	55825.94	55757.39	99
5950	564232.9	5656541.25	55827.54	55758.97	99
5952	564235.6	5656540.67	55822.73	55754.14	99
5954	564238.2	5656540.27	55828.53	55759.96	99
5956	564240.5	5656539.87	55832.2	55763.66	99
5958	564242.9	5656539.34	55837.43	55768.91	99
10000	564245.3	5656538.55	55836.62	55768.11	99
10002	564247.9	5656538.22	55836.64	55768.15	99
10004	564250.4	5656537.77	55836.19	55767.7	99
10006	564253	5656537.23	55835.74	55767.24	99
10008	564255.6	5656536.84	55836.91	55768.43	99
10010	564258	5656536.54	55831.66	55763.24	99
10012	564260.8	5656536.01	55830.45	55762.1	99
10014	564263.4	5656535.32	55820.08	55751.66	39
10016	564265.6	5656534.78	55817.54	55749.04	99
10018	564268.4	5656534.34	55818.14	55749.6	99
10020	564270.8	5656534.32	55797.61	55729.06	99
10022	564273.5	5656534.73	55760.35	55691.78	69
10024	564276.2	5656535.57	55723.17	55654.53	99
10026	564278.8	5656536.46	56056.09	55987.38	69
10028	564280.2	5656537.67	55693.16	55624.43	99
10030	564282.6	5656538.6	55565.98	55497.29	99
10032	564284.9	5656539.95	55682.87	55614.22	99
10034	564286.8	5656541.55	55748.94	55680.22	99
10036	564288.7	5656543.14	55767.68	55698.88	99
10038	564290.2	5656545.25	55760.57	55691.7	99
10040	564292	5656547.41	55755.43	55686.49	99
10042	564293.3	5656549.08	55755	55685.99	99
10044	564294.6	5656551.04	55755.78	55686.8	99
10046	564295.8	5656552.77	55751.7	55682.75	99
10048	564296.9	5656554.21	55750.21	55681.27	99
10050	564298.1	5656556.32	55750.47	55681.5	99
10052	564299.3	5656558.24	55768.25	55699.25	99
10054	564300.6	5656560.09	55764.97	55695.94	99
10056	564301.8	5656562.16	55734.93	55665.87	99
10058	564302.8	5656564.26	55731.76	55662.65	99
10100	564304.2	5656565.98	55734.96	55665.78	99

10102	564305.5	5656568.04	55720.37	55651.12	99
10104	564306.5	5656570.24	55726.54	55657.29	99
10106	564307.3	5656572.24	55726.12	55656.88	99
10108	564308.6	5656574.15	55722.81	55653.55	99
10110	564310.2	5656576.22	55720.32	55650.99	99
10112	564311.5	5656578.46	55715.27	55645.86	99
10114	564312.5	5656580.47	55712.8	55643.35	99
10116	564314	5656582.9	55720.19	55650.7	99
10118	564315.5	5656584.93	55732.79	55663.27	99
10120	564316.8	5656587.46	55736.26	55666.72	99
10122	564318.4	5656590.09	55730.17	55660.61	99
10124	564319.6	5656592.72	55726.11	55656.53	99
10126	564320.8	5656595.34	55712.06	55642.46	99
10128	564321.8	5656597.87	55710.03	55640.38	99
10130	564322.8	5656600.45	55708.49	55638.75	99
10132	564323.3	5656602.69	55722.57	55652.73	99
10134	564323.8	5656605.06	55720.82	55651	99
10136	564324.1	5656607.63	55698.53	55628.74	99
10138	564324.3	5656610.58	55700.05	55630.28	99
10140	564324.1	5656613.23	55691.4	55621.64	99
10142	564324	5656616.03	55695.15	55625.4	99
10144	564323.8	5656618.35	55699.17	55629.42	99
10146	564323.9	5656618.41	55700.49	55630.73	99
10148	564323.9	5656618.45	55697.47	55627.68	99
10150	564323.9	5656618.55	55702.62	55632.77	99
10152	564323.4	5656619.21	55701.53	55631.62	99
10154	564321.9	5656620.23	55710.74	55640.85	99
10156	564321.1	5656620.51	55711.57	55641.71	99
10158	564321.1	5656620.56	55711.69	55641.86	99
10200	564321.1	5656620.6	55709.05	55639.26	99
10202	564321.1	5656620.66	55696.55	55626.8	99
10204	564321.1	5656620.7	55704.41	55634.58	99
10206	564322.1	5656622.56	55701.14	55631.22	99
10208	564322.8	5656624.95	55694.02	55624.08	99
10210	564323	5656627.65	55678.43	55608.57	99
10212	564322.7	5656630.26	55697.29	55627.51	99
10214	564322.8	5656632.88	55685.87	55616.02	99
10216	564323	5656635.29	55681.84	55611.91	99
10218	564322.9	5656637.9	55696.28	55626.31	99
10220	564322.7	5656640.56	55694.57	55624.59	99
10222	564322.1	5656643.21	55677.34	55607.34	99
10224	564321.7	5656645.96	55670	55600	99
10226	564321.9	5656648.39	55687.11	55617.11	99
10228	564322.4	5656651.15	55690.7	55620.69	99
10230	564322.5	5656653.86	55708.69	55638.66	99
10232	564322.4	5656656.65	55708.19	55638.13	99
10234	564323.4	5656658.75	55685.2	55615.16	29

10236	564323.8	5656661.52	55683.84	55613.82	99
10238	564324.1	5656664.13	55691.92	55621.88	99
10240	564324.8	5656666.56	55692.58	55622.46	99
10242	564325.5	5656668.99	55686.12	55615.91	99
10244	564325.9	5656671.7	55700.56	55630.25	99
10246	564326.5	5656674.08	55686.01	55615.59	99
10248	564327.2	5656676.75	55681.96	55611.48	99
10250	564327.8	5656679.27	55688.02	55617.54	99
10252	564328	5656681.7	55689.96	55619.48	99
10254	564327.8	5656684.07	55690.04	55619.5	99
10256	564328.3	5656686.6	55692.43	55621.83	99
10258	564328.8	5656689.31	55694.57	55623.93	99
10300	564329.2	5656692.35	55682.04	55611.36	99
10302	564329.8	5656695.12	55689.83	55619.11	99
10304	564330.5	5656697.93	55687.7	55616.96	99
10306	564331	5656700.63	55712.16	55641.4	99
10308	564331.3	5656703.44	55686.57	55615.8	99
10310	564331.8	5656705.73	55677.61	55606.84	99
10312	564332.8	5656708.34	55677.48	55606.72	99
10314	564333.7	5656710.88	55686.14	55615.36	99
10316	564334.5	5656713.45	55680.9	55610.09	99
10318	564335.1	5656716.07	55683.34	55612.51	99
10320	564335.8	5656718.59	55687.31	55616.47	99
10322	564336.7	5656721.17	55691.31	55620.45	99
10324	564337.8	5656723.74	55691.96	55621.04	99
10326	564339.1	5656725.99	55694.69	55623.71	99
10328	564340.4	5656728.38	55691.83	55620.81	99
10330	564341.5	5656730.86	55685.33	55614.31	99
10332	564342.6	5656733.26	55692.1	55621.08	99
10334	564344	5656735.55	55689.39	55618.33	99
10336	564345.7	5656737.76	55685.57	55614.47	99
10338	564347.2	5656740.05	55686.2	55615.06	99
10340	564348.7	5656742.12	55691.07	55619.9	96
10342	564348.7	5656741.49	55689.61	55618.41	94
10344	564348.4	5656741.2	55682.81	55611.59	65
10346	564348.9	5656741.84	55675.62	55604.37	99
10348	564348.9	5656741.88	55685.87	55614.6	99
10350	564348.9	5656742.31	55689.2	55617.94	99
10352	564350.4	5656744.51	55695.72	55624.47	99
10354	564352	5656746.96	55703.56	55632.27	99
10356	564353.7	5656749.39	55693.6	55622.27	99
10358	564355	5656751.93	55695.11	55623.74	99
10400	564356.4	5656754.27	55691.02	55619.59	99
10402	564358.1	5656756.52	55684.21	55612.72	99
10404	564359.5	5656758.81	55678.5	55607.01	99
10406	564361	5656760.92	55679.52	55608.02	99
10408	564362.3	5656763.08	55680.25	55608.71	99

10410	564363.8	5656765.33	55696.79	55625.18	99
10412	564365.4	5656767.39	55700.04	55628.35	99
10414	564366.8	5656769.56	55690.77	55619.07	99
10416	564368.1	5656771.75	55692.3	55620.59	99
10418	564369.7	5656773.67	55695.3	55623.55	99
10420	564371.2	5656775.72	55695.11	55623.3	99
10422	564372.6	5656777.93	55697.96	55626.09	99
10424	564374.2	5656779.84	55702.59	55630.77	99
10426	564376	5656781.86	55699.4	55627.63	99
10428	564378	5656783.41	55695.67	55623.89	99
10430	564380	5656784.95	55695.08	55623.21	99
10432	564381.8	5656786.83	55694.16	55622.2	99
10434	564383.4	5656788.66	55704.74	55632.75	99
10436	564384.9	5656790.67	55703.98	55631.96	99
10438	564386.7	5656792.87	55704.64	55632.6	99
10440	564388.4	5656794.84	55702.13	55630.08	99
10442	564390	5656796.86	55701.07	55629.01	99
10444	564392	5656798.35	55697.59	55625.47	99
10446	564394.4	5656799.9	55702.24	55630.06	99
10448	564396.3	5656801.54	55706.07	55633.85	59
10450	564398.5	5656803.14	55701.71	55629.45	99
10452	564400.5	5656804.91	55697.7	55625.4	99
10454	564402.5	5656806.69	55693.86	55621.53	99
10456	564404.7	5656808.34	55692.87	55620.51	99
10458	564406.9	5656809.92	55697.94	55625.52	99
10500	564408.9	5656811.62	55698.13	55625.63	99
10502	564410.9	5656813.36	55695.14	55622.55	99
10504	564412.9	5656815.08	55694.44	55621.86	99
10506	564415.1	5656816.54	55689.57	55617.01	99
10508	564417.2	5656818.13	55689.4	55616.86	99
10510	564419.2	5656819.58	55688.03	55615.52	99
10512	564421.1	5656821.18	55684.99	55612.51	99
10514	564423.3	5656822.58	55690.4	55617.92	99
10516	564425.5	5656824.07	55694.4	55621.92	99
10518	564427.6	5656825.63	55705.05	55632.56	99
10520	564429.7	5656827.26	55701.28	55628.8	99
10522	564431.9	5656829.09	55701.73	55629.27	99
10524	564433.9	5656830.12	55705.17	55632.64	99
10526	564436.3	5656831.39	55700.84	55628.23	99
10528	564438.6	5656832.79	55699.07	55626.45	99
10530	564441.1	5656833.77	55691.57	55619.01	99
10532	564443.5	5656834.89	55682.48	55609.98	99
10534	564446	5656835.92	55681.24	55608.7	99
10536	564448.6	5656836.47	55684.74	55612.16	99
10538	564451.2	5656837.84	55684.55	55611.96	99
10540	564453.3	5656838.9	55691.25	55618.69	99
10542	564455.6	5656840.08	55696.8	55624.27	99

10544	564458	5656841.15	55698.03	55625.51	99
10546	564460.1	5656842.17	55700.88	55628.37	99
10548	564462.4	5656843.77	55699.59	55627.09	99
10550	564464.2	5656845.12	55699.27	55626.78	99
10552	564466.7	5656846.06	55698.15	55625.67	99
10554	564469.1	5656847.07	55700.56	55628.08	99
10556	564471.2	5656848.34	55694.4	55621.92	99
10558	564471.4	5656849.63	55696.42	55623.88	99
10600	564473.9	5656850.5	55691.74	55619.08	99
10602	564476.7	5656851.46	55693.59	55620.81	99
10604	564479.4	5656852.91	55693.4	55620.72	99
10606	564481.7	5656854.12	55700.22	55627.64	99
10608	564484	5656855.48	55700.57	55628.02	99
10610	564486.4	5656856.89	55699.34	55626.75	99
10612	564488.8	5656858.1	55694.97	55622.34	99
10614	564491.2	5656859.46	55696.33	55623.67	99
10616	564493.6	5656860.68	55693.78	55621.08	99
10618	564495.8	5656862.14	55698.25	55625.53	99
10620	564498.3	5656863.26	55703.87	55631.13	99
10622	564500.5	5656864.57	55708.18	55635.42	99
10624	564503	5656865.6	55704.14	55631.44	99
10626	564505.2	5656866.72	55700.33	55627.69	99
10628	564507.6	5656868.13	55697.96	55625.34	99
10630	564509.9	5656869.2	55693.23	55620.57	99
10632	564512.4	5656870.18	55688.1	55615.4	99
10634	564514.7	5656871.49	55685.21	55612.47	99
10636	564516.9	5656872.66	55688.6	55615.82	99
10638	564519.3	5656873.64	55687.73	55614.9	99
10640	564521.8	5656874.86	55688.29	55615.4	99
10642	564523.9	5656876.21	55701.81	55628.85	99
10644	564526.3	5656877.61	55707.07	55634.11	99
10646	564528.6	5656878.73	55703.76	55630.8	99
10648	564530.8	5656880.24	55699.56	55626.59	99
10650	564533.1	5656881.4	55702.53	55629.53	99
10652	564535.5	5656882.39	55697.25	55624.21	99
10654	564537.9	5656883.32	55703.5	55630.45	99
10656	564540.5	5656884.21	55708.49	55635.42	99
10658	564542.8	5656885.04	55701.12	55628.04	99
10700	564545.4	5656886.08	55698.32	55625.24	99
10702	564547.6	5656887.48	55693.66	55620.59	99
10704	564550	5656888.6	55694.93	55621.82	99
10706	564552.6	5656889.77	55692.74	55619.58	99
10708	564555.2	5656890.7	55692.8	55619.58	99
10710	564557.6	5656891.82	55694.02	55620.74	99
10712	564559.3	5656892.98	55696.6	55623.26	29
10714	564561.5	5656894.15	55697.26	55623.95	99
10716	564563.6	5656895.56	55703.08	55629.8	99

10718	564565.7	5656896.58	55699.55	55626.24	99
10720	564568.2	5656897.93	55690.07	55616.66	99
10722	564570.6	5656898.87	55686.15	55612.63	99
10724	564573.2	5656899.86	55686.36	55612.83	99
10726	564575.5	5656901.31	55699.02	55625.48	99
10728	564577.5	5656902.76	55711.35	55637.79	99
10730	564579.6	5656904.25	55704.06	55630.48	99
10732	564581.8	5656905.47	55704.77	55631.16	99
10734	564584.1	5656906.69	55698.53	55624.91	99
10736	564586.4	5656907.62	55690.16	55616.52	99
10738	564588.8	5656908.5	55686.88	55613.22	99
10740	564591.1	5656909.19	55687.02	55613.33	99
10742	564593.3	5656910.03	55690.3	55616.58	99
10744	564595.4	5656910.77	55702.88	55629.11	99
10746	564597.8	5656911.28	55710.43	55636.6	99
10748	564600.2	5656911.59	55701.14	55627.29	79
10750	564602.4	5656911.43	55701.3	55627.47	99
10752	564604.8	5656911.08	55699.85	55626.05	99
10754	564607.3	5656910.83	55700.38	55626.56	79
10756	564609.7	5656910.62	55703.99	55630.15	99
10758	564612.1	5656910.41	55707.58	55633.72	99
10800	564614.7	5656910.3	55715.99	55642.12	99
10802	564617.5	5656910.15	55709.88	55635.99	99
10804	564620.3	5656910.03	55703.48	55629.66	99
10806	564623	5656909.84	55715.11	55641.37	99
10808	564625.7	5656909.63	55722.03	55648.27	99
10810	564627.9	5656909.42	55727.63	55653.75	99
10812	564630.7	5656909.22	55733.94	55659.93	99
10814	564633.3	5656909.11	55735.14	55661.13	99
10816	564636	5656908.77	55752.03	55678.02	99
10818	564638.5	5656908.65	55752.69	55678.74	99
10820	564640.8	5656908.92	55769.59	55695.78	99
10822	564643.1	5656908.38	55814.26	55740.59	99
10824	564645.8	5656908.08	55859.85	55786.09	99
10826	564648.5	5656907.87	55868.63	55794.77	99
10828	564650.9	5656907.72	55865.24	55791.33	99
10830	564653.6	5656907.51	55867.85	55793.95	99
10832	564656.1	5656907.35	55892.2	55818.31	99
10834	564658.7	5656907.25	55888.66	55814.69	99
10836	564661.2	5656907.09	55849.21	55775.16	99
10838	564663.8	5656906.88	55817.88	55743.81	99
10840	564666.3	5656906.24	55816.9	55742.89	99
10842	564668.9	5656906.04	55759.07	55685.12	99
10844	564671.1	5656905.36	55727.33	55653.29	99
10846	564673.7	5656904.44	55716.66	55642.53	99
10848	564676.2	5656903.71	55702.75	55628.62	99
10850	564678.9	5656903.14	55710.96	55636.93	19

10852	564681.4	5656902.45	55710.62	55636.69	99
10854	564683.9	5656901.44	55713.53	55639.51	59
10856	564686.4	5656900.23	55719.61	55645.49	99
10858	564688.8	5656899.12	55716.28	55642.12	99
10900	564691.2	5656898.11	55705.4	55631.27	99
10902	564693.6	5656896.91	55690.01	55615.91	99
10904	564696	5656895.56	55678.82	55604.73	99
10906	564698.1	5656894.11	55676.25	55602.17	99
10908	564700	5656892.24	55683.79	55609.69	99
10910	564702.1	5656890.45	55689.51	55615.35	99
10912	564704	5656888.72	55682.33	55608.11	99
10914	564705.8	5656886.75	55683.79	55609.59	99
10916	564707.2	5656884.74	55686.92	55612.75	99
10918	564708.9	5656882.9	55691.71	55617.54	99
10920	564710.5	5656881.02	55692.9	55618.69	99
10922	564711.6	5656878.85	55691.87	55617.62	99
10924	564712.3	5656876.39	55692.29	55618.07	99
10926	564713.9	5656874.13	55690.75	55616.57	99
10928	564715.8	5656872.44	55690.42	55616.27	99
10930	564717.7	5656870.62	55682.14	55608.01	99
10932	564719.5	5656868.88	55662.58	55588.47	99
10934	564721.2	5656866.91	55622.81	55548.7	99
10936	564722.7	5656865.03	55530.93	55456.82	99
10938	564724.3	5656863.06	55640.86	55566.76	99
10940	564725.8	5656860.95	55838.93	55764.87	99
10942	564727.3	5656858.97	55669.48	55595.46	99
10944	564729.1	5656857.04	55668.8	55594.76	99
10946	564730.7	5656854.97	55681.61	55607.54	99
10948	564732.3	5656853	55690.52	55616.46	99
10950	564733.9	5656851.03	55695.94	55621.95	99
10952	564735.6	5656849.29	55700.94	55627.02	99
10954	564737.3	5656847.26	55706.62	55632.75	99
10956	564738.7	5656845.29	55706.49	55632.68	99
10958	564740.2	5656843.37	55704.53	55630.76	99
11000	564741.9	5656841.54	55702.94	55629.2	99
11002	564743.3	5656839.65	55703.82	55630.12	99
11004	564744.8	5656837.72	55707.6	55633.92	99
11006	564746.3	5656835.8	55703.46	55629.8	99
11008	564747.7	5656833.87	55701.65	55627.98	99
11010	564749	5656831.85	55706.28	55632.57	99
11012	564750.4	5656829.95	55704.54	55630.78	99
11014	564752	5656828.17	55697.04	55623.37	99
11016	564753.1	5656826.2	55700.35	55626.77	99
11018	564754	5656824.22	55699.07	55625.56	99
11020	564755.5	5656822.9	55695.62	55622.16	99
11022	564757	5656820.68	55701.75	55628.35	99
11024	564758.6	5656818.67	55700.22	55626.75	99

11026	564760.4	5656816.71	55697.71	55624.17	99
11028	564762.2	5656814.87	55693.5	55619.92	99
11030	564763.7	5656812.75	55691.51	55617.93	99
11032	564765.5	5656810.64	55697.55	55623.96	99
11034	564767.1	5656808.67	55696.46	55622.89	99
11036	564768.8	5656806.69	55695.7	55622.16	99
11038	564770.4	5656804.72	55701.42	55627.88	99
11040	564772	5656802.69	55700.09	55626.51	99
11042	564774.8	5656802.26	55697.15	55623.52	99
11044	564776.3	5656799.95	55701.43	55627.78	99
11046	564777.7	5656797.69	55700.58	55626.91	99
11048	564779.2	5656795.66	55698.3	55624.61	99
11050	564781	5656793.78	55694.6	55620.92	99
11052	564782.4	5656791.72	55694.21	55620.55	99
11054	564784	5656789.7	55692.46	55618.84	99
11056	564785.4	5656787.54	55693.78	55620.2	99
11058	564787	5656785.51	55694.16	55620.6	99
11100	564788.6	5656783.34	55693.82	55620.26	99
11102	564789.9	5656781.27	55694.17	55620.6	99
11104	564791.3	5656779.2	55696.76	55623.17	99
11106	564792.8	5656777.42	55694.41	55620.79	99
11108	564794	5656775.29	55694.9	55621.26	99
11110	564795.3	5656773.46	55695.78	55622.15	99
11112	564796.8	5656771.86	55695.62	55622	99
11114	564798	5656769.97	55696.1	55622.52	99
11116	564799.1	5656768.23	55695.64	55622.1	99
11118	564800.5	5656766.54	55695.08	55621.6	99
11120	564801.4	5656765.13	55690.07	55616.65	99
11122	564802	5656764.75	55694.31	55620.96	99
11124	564802.8	5656763.06	55689.41	55616.07	99
11126	564803.7	5656761.36	55690.13	55616.81	99
11128	564804.6	5656759.52	55687.2	55613.89	99
11130	564805.9	5656757.64	55684.95	55611.62	99
11132	564806.7	5656755.7	55689.53	55616.18	99
11134	564807.7	5656753.91	55693.99	55620.69	99
11136	564809	5656752.03	55691.69	55618.44	99
11138	564810.1	5656750.05	55689.58	55616.41	99
11140	564811.1	5656748.11	55688.99	55615.93	99
11142	564812.4	5656746.47	55685.04	55612.09	99
11144	564813	5656744.86	55699.53	55626.58	99
11146	564814.1	5656743.03	55714.56	55641.61	99
11148	564815.4	5656741.28	55707.64	55634.72	99
11150	564816.4	5656739.36	55706.81	55633.97	99
11152	564817.7	5656737.74	55696.18	55623.42	99
11154	564818.9	5656736.06	55694.15	55621.36	99
11156	564819.7	5656734.31	55689.57	55616.75	99
11158	564821.1	5656732.94	55680.62	55607.8	99

11200	564821.4	5656731.11	55686.89	55614.12	99
11202	564822.1	5656729.31	55686.86	55614.14	99
11204	564822.7	5656727.46	55684.56	55611.82	99
11206	564823.2	5656725.76	55681.22	55608.46	99
11208	564823.4	5656724.96	55682.6	55609.84	99
11210	564824.3	5656723.68	55684.25	55611.52	99
11212	564825.3	5656722.46	55679.78	55607.08	99
11214	564826.3	5656720.9	55679.37	55606.67	99
11216	564827.3	5656719.07	55685.93	55613.24	99
11218	564828	5656717.18	55673.99	55601.31	99
11220	564829.4	5656715.58	55665.95	55593.25	99
11222	564830.2	5656713.36	55670.11	55597.39	99
11224	564831.6	5656711.42	55667.43	55594.7	99
11226	564833	5656709.69	55668.37	55595.63	99
11228	564834	5656707.89	55664.42	55591.68	99
11230	564835.1	5656705.88	55670.01	55597.31	99
11232	564836.7	5656703.95	55673.63	55600.97	99
11234	564838.1	5656701.83	55661.77	55589.1	99
11236	564838.9	5656699.5	55658.46	55585.77	99
11238	564839.8	5656697.23	55658.6	55585.9	99
11240	564841.1	5656695.31	55654.06	55581.35	99
11242	564842.2	5656693.18	55655.58	55582.85	99
11244	564843.1	5656690.87	55653.36	55580.66	99
11246	564844.7	5656688.75	55656.29	55583.62	99
11248	564846.1	5656686.68	55653.34	55580.67	99
11250	564847.7	5656684.67	55657.13	55584.42	99
11252	564849.2	5656682.55	55656.11	55583.36	99
11254	564850.9	5656680.57	55651.85	55579.02	99
11256	564852.9	5656678.9	55659.72	55586.81	99
11258	564855	5656677.06	55678.27	55605.32	99
11300	564856.9	5656675.38	55685.32	55612.38	99
11302	564859	5656673.51	55679.01	55606.08	99
11304	564861.1	5656672.12	55662.99	55590.1	99
11306	564863.4	5656670.52	55660.72	55587.87	99
11308	564865.5	5656668.93	55647.2	55574.34	99
11310	564866.9	5656666.73	55626.5	55553.58	99
11312	564869.1	5656665.04	55603.29	55530.3	99
11314	564871.4	5656663.65	55601.24	55528.31	99
11316	564873.5	5656662.15	55619.3	55546.43	99
11318	564875.5	5656660.66	55603.05	55530.21	99
11320	564877.8	5656659.17	55596.02	55523.17	99
11322	564880.3	5656657.82	55598.46	55525.6	99
11324	564882.4	5656656.47	55558.43	55485.62	99
11326	564884.7	5656654.94	55550.78	55478.03	99
11328	564886.9	5656653.73	55740.38	55667.67	99
11330	564889.3	5656653.14	55485.39	55412.71	99
11332	564891.5	5656651.98	55560.85	55488.21	99

11334	564894	5656651.25	55592.95	55520.32	99
11336	564896.8	5656650.72	55595.89	55523.28	99
11338	564899.3	5656650.51	55600.72	55528.17	99
11340	564900.1	5656650.57	55605.33	55532.88	99
11342	564901.8	5656650.6	55617.52	55545.17	99
11344	564904.1	5656650.24	55623.55	55551.16	39
11346	564906.3	5656650.12	55641.13	55568.7	99
11348	564908.6	5656650.15	55643.37	55570.92	99
11350	564910.7	5656650.18	55623.9	55551.47	99
11352	564911.6	5656650.24	55372.48	55300.08	99
11354	564911.6	5656650.28	55221.58	55149.26	69
11356	564911.6	5656650.28	55233.56	55161.32	9
11358	564911.7	5656650.34	55219.64	55147.44	39
11400	564911.7	5656650.43	55230.41	55158.19	29
11402	564911.7	5656650.53	55275.22	55202.98	9
11404	564911.8	5656650.57	55197.92	55125.69	19
11406	564911.8	5656650.62	55251.2	55178.99	19
11408	564911.8	5656650.67	55234.75	55162.54	39
11410	564911.8	5656650.72	55243.94	55171.7	29
11412	564911.9	5656650.76	55220.52	55148.25	39
11414	564911.9	5656650.81	55378.95	55306.64	29
11416	564912	5656650.91	55368.58	55296.23	99
11418	564912.1	5656650.95	55372.26	55299.88	99
11420	564912.1	5656651	55393.09	55320.71	99
11422	564912.1	5656651.05	55394.24	55321.87	99
11424	564912.2	5656651.1	55397.47	55325.04	99
11426	564912.2	5656651.15	55397.2	55324.7	99
11428	564912.3	5656651.21	55346.24	55273.71	99
11430	564912.4	5656651.25	55237.46	55164.96	29
11432	564913.2	5656650.83	55414.12	55341.65	99
11434	564914.7	5656650.9	55490.11	55417.63	99
11436	564914.6	5656650.38	55567.19	55494.7	99
11438	564915.1	5656650.38	55628.53	55555.96	99
11440	564916.4	5656649.63	55651.33	55578.61	99
11442	564917.6	5656649.36	55650.65	55577.78	99
11444	564920.2	5656649.26	55623.21	55550.42	99
11446	564922.6	5656648.77	55612.03	55539.33	99
11448	564924.7	5656648.31	55617.49	55544.82	99
11450	564927	5656648.06	55631.3	55558.58	99
11452	564929.4	5656647.85	55631.36	55558.58	99
11454	564931.6	5656647.88	55634.69	55561.93	99
11456	564934.5	5656646.96	55644.13	55571.4	99
11458	564937	5656646.52	55650.83	55578.08	99
11500	564939.9	5656646.42	55660.56	55587.73	99
11502	564942.9	5656646.31	55661.51	55588.6	99
11504	564946.1	5656646.07	55671.73	55598.81	99
11506	564949.4	5656645.73	55689.94	55617	99

11508	564952.4	5656645.2	55688.56	55615.63	99
11510	564955.4	5656644.62	55682.2	55609.31	99
11512	564958.1	5656644.18	55684.99	55612.15	99
11514	564960.9	5656643.7	55678.18	55605.28	99
11516	564963.1	5656643.28	55670.75	55597.79	99
11518	564965.9	5656642.52	55668.09	55595.11	99
11520	564968.8	5656641.93	55668.02	55595.09	99
11522	564971.7	5656641.11	55664.18	55591.3	99
11524	564974.7	5656640.3	55668.05	55595.12	99
11526	564977.3	5656639.34	55670.65	55597.67	99
11528	564979.8	5656638.32	55675.13	55602.09	99
11530	564982.4	5656637.36	55680.36	55607.26	99
11532	564985	5656636.45	55676.9	55603.73	99
11534	564987.7	5656635.48	55672.41	55599.34	99
11536	564990.4	5656634.61	55675.96	55602.99	99
11538	564992.1	5656632.79	55678.08	55605.17	99
11540	564994.6	5656631.63	55679.04	55606.11	99
11542	564997.2	5656630.61	55680.26	55607.31	99
11544	565000	5656629.64	55677.47	55604.52	99
11546	565002.7	5656628.5	55679.64	55606.7	99
11548	565005.4	5656627.43	55683.23	55610.3	99
11550	565008.1	5656626.48	55680.9	55607.99	99
11552	565010.5	5656625.14	55674.75	55601.86	99
11554	565013	5656624.12	55673.37	55600.4	99
11556	565015.5	5656623.2	55671.64	55598.59	99
11558	565018.1	5656622	55677.59	55604.51	99
11600	565020.6	5656620.84	55670.63	55597.6	99
11602	565023.2	5656619.68	55664.35	55591.38	99
11604	565025.7	5656618.58	55666.55	55593.6	99
11606	565028.3	5656617.28	55568.85	55495.93	99
11608	565030.8	5656616.64	55673.31	55600.4	9
11610	565033.3	5656615.83	55674.17	55601.22	99
11612	565035.6	5656614.34	55691.09	55618.1	99
11614	565038.1	5656613.32	55693.31	55620.36	99
11616	565040.6	5656612.26	55670.74	55597.84	99
11618	565043.2	5656611.29	55668.11	55595.25	99
11620	565045.9	5656610.24	55673.56	55600.73	19
11622	565048.4	5656608.99	55679.47	55606.68	99
11624	565050.8	5656607.64	55676.79	55603.98	99
11626	565053.5	5656606.54	55668.31	55595.47	99
11628	565056.1	5656605.91	55669.88	55597.02	99
11630	565058.6	5656604.85	55670.53	55597.65	99
11632	565061	5656603.88	55679.38	55606.48	99
11634	565063.6	5656603.01	55680.9	55608.04	99
11636	565066.1	5656601.85	55674.88	55602.07	99
11638	565068.7	5656600.79	55676.53	55603.77	99
11640	565071.3	5656599.69	55677.97	55605.25	99

11642	565073.8	5656598.73	55687.46	55614.79	99
11644	565076.5	5656597.75	55685.34	55612.63	99
11646	565079.2	5656597.03	55681.58	55608.82	99
11648	565082	5656595.69	55685.98	55613.17	99
11650	565084.7	5656594.82	55683.35	55610.5	99
11652	565087.3	5656593.91	55687.42	55614.53	99
11654	565090.1	5656592.9	55691.7	55618.88	99
11656	565092.7	5656591.97	55697.4	55624.65	99
11658	565095.6	5656591.26	55693.33	55620.6	99
11700	565098.3	5656590.57	55694.17	55621.38	99
11702	565100.9	5656589.61	55692.6	55619.75	99
11704	565103.6	5656588.8	55690.46	55617.61	99
11706	565106.2	5656587.83	55692.12	55619.26	99
11708	565109.1	5656586.78	55690.53	55617.7	99
11710	565111.7	5656586.14	55696.21	55623.46	99
11712	565114.3	5656585.22	55696.18	55623.51	99
11714	565116.8	5656584.03	55699.6	55626.96	99
11716	565119.3	5656582.77	55702.9	55630.29	99
11718	565121.8	5656581.52	55700.71	55628.1	99
11720	565124.4	5656580.61	55697.65	55624.98	99
11722	565126.7	5656579.3	55698.95	55626.22	99
11724	565129.1	5656577.91	55702.37	55629.58	99
11726	565131.4	5656576.28	55707.62	55634.77	99
11728	565133.4	5656574.82	55710.33	55637.48	99
11730	565135.6	5656572.96	55711.91	55639.12	99
11732	565137.5	5656571.13	55700.89	55628.16	99
11734	565139.5	5656569.21	55702.58	55629.79	99
11736	565141.1	5656566.91	55701.67	55628.82	99
11738	565142.4	5656564.49	55697.81	55624.95	99
11740	565143.7	5656562.1	55679	55606.22	99
11742	565145.3	5656559.97	55640.78	55568.08	99
11744	565146.7	5656557.67	55577.51	55504.84	99
11746	565148.3	5656555.65	55858.59	55785.95	99
11748	565149.8	5656553.62	55827.39	55754.78	99
11750	565150.9	5656551.6	55621.06	55548.47	99
11752	565152.7	5656549.72	55635.06	55562.5	99
11754	565155.1	5656547.99	55656.74	55584.21	99
11756	565157.6	5656547.02	55667.19	55594.7	99
11758	565160.3	5656546.2	55671.77	55599.3	99
11800	565163	5656545.81	55675.94	55603.46	99
11802	565165.7	5656545.7	55678.01	55605.52	99
11804	565168.3	5656546.07	55686.48	55613.99	99
11806	565171.1	5656546.48	55684.36	55611.87	99
11808	565173.8	5656546.28	55667.98	55595.5	99
11810	565176.6	5656546.07	55653.11	55580.65	99
11812	565179.5	5656545.92	55658.56	55586.13	89
11814	565182.2	5656545.68	55665.08	55592.69	99

11816	565185.1	5656545.38	55665.64	55593.29	99
11818	565187.8	5656544.6	55667.41	55595.08	99
11820	565190.5	5656543.77	55669.06	55596.73	99
11822	565192.9	5656542.48	55670.69	55598.35	99
11824	565195.4	5656540.99	55663.98	55591.63	99
11826	565197.7	5656539.55	55666.04	55593.68	99
11828	565199.4	5656537.91	55666.33	55593.96	99
11830	565201.4	5656536.13	55665.35	55592.98	99
11832	565203.1	5656534.11	55665.99	55593.62	99
11834	565204.7	5656532	55667.13	55594.74	99
11836	565206.7	5656530.13	55663.65	55591.24	99
11838	565208.6	5656528.25	55675.93	55603.49	99
11840	565210.4	5656526.09	55673.97	55601.47	99
11842	565212.3	5656523.92	55671.68	55599.12	99
11844	565214.2	5656521.81	55670.65	55598.09	99
11846	565216.1	5656519.7	55674.05	55601.49	99
11848	565217.9	5656517.58	55681.4	55608.82	99
11850	565220	5656515.85	55681.13	55608.53	99
11852	565222.1	5656514.23	55681.12	55608.49	99
11854	565223.4	5656512.9	55686.15	55613.5	99
11856	565226.1	5656512.04	55691.17	55618.5	99
11858	565228.7	5656510.56	55694.97	55622.29	69
11900	565231.2	5656508.88	55684.82	55612.15	99
11902	565233.7	5656507.38	55685.5	55612.85	99
11904	565236.1	5656505.52	55683.1	55610.43	99
11906	565238.5	5656503.84	55685.35	55612.66	99
11908	565240.6	5656502.26	55678.63	55605.92	99
11910	565243.1	5656500.68	55683.03	55610.33	79
11912	565246	5656499.14	55681.67	55608.98	99
11914	565248.3	5656497.69	55680.32	55607.63	99
11916	565250.7	5656496.16	55684.49	55611.81	99
11918	565253	5656494.71	55689.26	55616.58	99
11920	565255.7	5656493.51	55691.72	55619.01	99
11922	565258.3	5656492.22	55691.26	55618.51	99
11924	565260.9	5656490.78	55685.86	55613.1	99
11926	565263.5	5656489.53	55669.84	55597.07	99
11928	565266.2	5656488.29	55683.58	55610.8	99
11930	565268.7	5656487.04	55687.93	55615.16	99
11932	565271.4	5656485.69	55685.48	55612.73	99
11934	565273.9	5656483.92	55683.37	55610.6	99
11936	565276.5	5656482.33	55689.64	55616.85	99
11938	565279.1	5656481.13	55687.22	55614.42	99
11940	565281.8	5656480.03	55643.33	55570.54	99
11942	565284.3	5656478.87	55396.45	55323.68	99
11944	565286.8	5656477.72	55649.21	55576.4	69
11946	565289.2	5656476.6	55682.48	55609.62	99
11948	565291.6	5656475.31	55687.97	55615.08	99

11950	565294	5656473.91	55682.9	55610.02	99
11952	565296.4	5656472.76	55678.65	55605.79	99
11954	565299.1	5656471.71	55684.71	55611.85	99
11956	565301.6	5656470.63	55682.37	55609.52	99
11958	565304.1	5656469.49	55678.67	55605.86	99
12000	565306.2	5656467.9	55680.82	55608.07	99
12002	565308.3	5656466.45	55679.55	55606.87	99
12004	565310.6	5656465.29	55676.04	55603.25	99
12006	565313.1	5656464.18	55683.97	55611.06	99
12008	565315.5	5656462.69	55686.59	55613.63	99
12010	565317.8	5656461.29	55690.48	55617.54	99
12012	565320	5656460	55681.97	55609.05	99
12014	565322.4	5656458.65	55682.92	55610.02	99
12016	565324.7	5656457.2	55680.28	55607.4	99
12018	565327.1	5656455.63	55678.18	55605.29	99
12020	565329.4	5656453.98	55680.36	55607.41	99
12022	565331.6	5656452.5	55683.88	55610.87	99
12024	565334.1	5656451.3	55676.99	55603.98	99
12026	565336.6	5656450.37	55679.59	55606.57	99
12028	565339.1	5656449.46	55674.29	55601.28	99
12030	565341.7	5656448.49	55674.83	55601.86	99
12032	565344.6	5656447.72	55685.12	55612.2	99
12034	565347.1	5656446.8	55674.97	55601.97	99
12036	565349.9	5656446.46	55667.48	55594.4	99
12038	565352.6	5656446.01	55673.74	55600.62	99
12040	565355.2	5656445.86	55683.63	55610.52	99
12042	565357.9	5656445.89	55679.78	55606.69	99
12044	565360.4	5656446.45	55664.88	55591.79	99
12046	565363	5656447	55654.31	55581.22	99
12048	565365.7	5656447.89	55663.96	55590.85	99
12050	565368.1	5656449.11	55673	55599.85	99
12052	565370.6	5656450.19	55682.45	55609.25	99
12054	565372.9	5656451.64	55685.25	55612.06	99
12056	565374.5	5656453.55	55688.79	55615.61	99
12058	565376.2	5656455.43	55685.35	55612.2	99
12100	565378.3	5656456.98	55682.2	55609.11	99
12102	565380.8	5656457.91	55684.25	55611.22	99
12104	565383.1	5656458.89	55682.41	55609.31	99
12106	565385.6	5656459.3	55674.63	55601.46	99
12108	565387.8	5656458.9	55676.15	55602.94	99
12110	565390.1	5656458.98	55677.36	55604.15	99
12112	565392.9	5656459.53	55682.54	55609.32	99
12114	565396	5656459.99	55680.12	55606.95	99
12116	565398.6	5656459.75	55681.1	55607.98	99
12118	565401.1	5656459.25	55681.84	55608.72	99
12120	565403.2	5656459	55681.49	55608.31	99
12122	565405.2	5656458.65	55678.66	55605.41	99

12124	565407.7	5656458.11	55677.02	55603.85	99
12126	565410.2	5656457.62	55677.54	55604.45	29
12128	565412.9	5656456.75	55681.18	55608.14	99
12130	565415.6	5656456.31	55673.78	55600.73	99
12132	565418.2	5656455.58	55675.87	55602.8	99
12134	565421.2	5656455.58	55674.45	55601.38	99
12136	565421.7	5656455.43	55679.38	55606.31	99
12138	565424.3	5656454.7	55676.84	55603.74	99
12140	565426.8	5656454.21	55680.03	55606.88	99
12142	565429.9	5656453.6	44737.72	44664.51	99
12144	565432.3	5656453.29	55675.77	55602.63	9
12146	565445.4	5656453.02	55675.95	55602.89	98
12148	565447.1	5656452.28	55683.57	55610.56	59
12150	565449.2	5656451.98	55677.46	55604.47	99
12152	565451.2	5656451.48	55677.47	55604.51	99
12154	565452.5	5656452.45	55680.19	55607.24	99
12156	565454.7	5656452.05	55683.03	55610.1	99
12158	565456.8	5656451.65	55682.09	55609.17	99
12200	565459.2	5656450.72	55683.71	55610.79	99
12202	565460.9	5656450.22	55683.18	55610.25	99
12204	565463.7	5656449.75	55679.98	55607.04	99
12206	565467.3	5656448.74	55676.65	55603.69	99
12208	565469.8	5656447.78	55674.5	55601.5	99
12210	565472.6	5656446.43	55674.19	55601.13	99
12212	565475.4	5656445.48	55675.8	55602.68	99
12214	565477.6	5656444.88	55672.08	55598.98	99
12216	565480.1	5656444.43	55673.51	55600.43	99
12218	565482.6	5656444.14	55677.18	55604.13	99
12220	565484.8	5656443.64	55680.02	55607.02	99
12222	565487.1	5656443.72	55673.96	55601.01	99
12224	565489.7	5656443.51	55674.43	55601.47	99
12226	565491.8	5656443.68	55671.9	55598.93	69
12228	565493.7	5656443.48	55675.12	55602.13	99
12230	565496	5656443.83	55669.12	55596.1	99
12232	565497.8	5656444.72	55674.28	55601.23	29
12234	565499.5	5656445.16	55670.03	55596.91	99
12236	565499.1	5656445.63	55672.17	55598.97	99
12238	565501.3	5656446.22	55676.95	55603.75	99
12240	565503.6	5656446.63	55681.18	55608.07	99
12242	565506.5	5656447.48	55677.03	55604.02	99
12244	565509.6	5656448.32	55667.73	55594.64	99
12246	565510.9	5656449.48	55673.09	55599.92	39
12248	565513.3	5656449.84	55674.97	55601.76	99
12250	565516	5656450.45	55685.01	55611.81	99
12252	565519	5656450.81	55680.38	55607.2	19
12254	565521.9	5656451.28	55685.25	55612.05	29
12256	565524.5	5656452.12	55682.84	55609.62	49

12258	565527.1	5656452.81	55681.65	55608.41	59
12300	565530.4	5656453.48	55681.69	55608.45	99
12302	565533.3	5656454.26	55683.42	55610.18	99
12304	565536.1	5656455.26	55688.97	55615.72	99
12306	565539.1	5656456.24	55688.08	55614.82	99
12308	565541.9	5656456.99	55673.51	55600.24	99
12310	565544.2	5656457.4	55674.92	55601.65	19
12312	565546.9	5656457.87	12485.73	12412.46	37
12314	565549.5	5656458.61	55691.02	55617.81	0
12316	565551.9	5656458.92	55679.93	55606.78	99
12318	565554.4	5656458.76	0	-73.12	2
12320	565557.2	5656458.71	55696.81	55623.67	0
12322	565559.8	5656458.12	55691.67	55618.51	59
12324	565562.3	5656457.1	55691.55	55618.41	99
12326	565564.2	5656455.42	55697.28	55624.16	99
12328	565566.5	5656454.07	17769.39	17696.31	93
12330	565569	5656453.34	55696.39	55623.35	49
12332	565571.7	5656452.24	55697.46	55624.46	98
12334	565574	5656451.17	55701.66	55628.67	99
12336	565576.7	5656450.16	55692.81	55619.84	99
12338	565579.8	5656449.39	40083.33	40010.32	99
12340	565582.8	5656447.91	55681.17	55608.05	9
12342	565585.8	5656446.66	55674.59	55601.36	97
12344	565588.5	5656445.67	55673.93	55600.69	79
12346	565591.2	5656444.65	55680.25	55607	79
12348	565594.1	5656443.92	55673.04	55599.78	69
12350	565597.1	5656444.24	55698.05	55624.8	39
12352	565599.4	5656445.6	55859.23	55785.99	99
12354	565600.6	5656447.52	56368.24	56294.98	9
12356	565601.1	5656448.19	56901.76	56828.48	89
12358	565601.1	5656448.23	57457.06	57383.76	49
12400	565601.1	5656448.24	57644.37	57571.08	39
12402	565601.2	5656448.28	57649.07	57575.79	39
12404	565601.2	5656448.28	57733.88	57660.58	39
12406	565601.3	5656448.34	57810.9	57737.58	39
12408	565601.3	5656448.34	57849.3	57775.96	39
12410	565601.3	5656448.38	57852.01	57778.63	39
12412	565601.4	5656448.38	57380.94	57307.52	39
12414	565601.4	5656448.38	56575.86	56502.49	39
12416	565601.4	5656448.38	58153.24	58079.92	58
12418	565601.5	5656448.43	55989.65	55916.33	7
12420	565602.4	5656449.92	58128.09	58054.69	5
12422	565602.4	5656449.92	0	-73.48	14
12424	565603.1	5656448.74	58933.93	58860.51	0
12426	565603.3	5656449.6	59246.56	59173.2	9
12428	565603.3	5656449.6	44900.85	44827.52	9
12430	565603.3	5656449.64	28098.25	28024.92	9

12432	565603.3	5656449.64	28923.21	28849.89	9
12434	565603.4	5656449.64	26538.92	26465.64	9
12436	565603.4	5656449.68	27765.63	27692.4	7
12438	565603.3	5656450.31	32384.11	32310.91	5
12440	565602.9	5656451.02	0	-73.2	4
12442	565602.9	5656451.06	22636.13	22562.93	0
12444	565602.9	5656451.06	0	-72.59	4
12446	565603	5656451.11	23027.69	22955.71	0
12448	565603	5656451.11	24603.51	24535.71	4
12450	565603	5656451.11	36391.75	36331.7	4
12452	565603	5656451.16	0	-52.29	9
12454	565602.8	5656451.87	35880.12	35820.19	0
12456	565601.6	5656453.66	31220.28	31152.7	4
12458	565600.5	5656455.68	34886.22	34814.55	4
12500	565599.4	5656458.19	0	-72.19	9
12502	565598.2	5656461.3	34444.51	34371.8	0
12504	565597.3	5656464.34	34879.21	34806.43	9
12506	565596.2	5656467.17	33328.32	33255.46	4
12508	565595.6	5656470.43	33727.48	33654.54	4
12510	565594.7	5656474.08	32486.11	32413.08	9
12512	565593.8	5656477.58	32267.84	32194.71	5
12514	565592.8	5656481.57	28851.95	28778.84	4
12516	565592	5656485.97	32072.05	31998.96	9
12518	565591	5656490.03	29542.19	29469.14	3
12520	565590.3	5656493.92	30771.46	30698.47	3
12522	565589	5656499.74	28646.35	28573.42	9
12524	565587.8	5656505.24	29861.41	29788.42	12
12526	565586.6	5656511.35	28380.49	28307.44	9
12528	565586	5656517.13	17616.67	17543.62	15
170556	560419.6	5664532.71	55569.21	9	
170558	560419.5	5664532.76	55569.76	99	
170600	560419.5	5664532.86	55569.61	99	
170602	560419.4	5664532.9	55569.58	99	
170604	560419.3	5664532.94	55569.16	99	
184742	551272.2	5665056.48	55738.06	99	
184744	551272.2	5665056.57	55740.7	99	
184746	551272.3	5665056.67	55742.79	99	
184748	551272.3	5665056.77	55740.55	99	
184750	551272.3	5665056.85	55743.81	99	
184752	551272.4	5665056.9	55752.85	99	
184754	551272.4	5665057	55753.77	99	
184756	551272.4	5665057.09	55747.81	99	
184758	551272.4	5665057.14	55744.4	99	
184800	551272.3	5665057.14	55738.93	99	
184802	551272.3	5665057.19	55748.23	99	
184804	551272.3	5665057.19	55746.36	99	
184806	551272.3	5665057.19	55746.03	99	

184808	551273	5665056.82	55735.87	39
184810	551274.1	5665055.74	55742.16	99
184812	551274.7	5665055.08	55743.61	99
184814	551274.7	5665055.04	55757.61	99
184816	551274.7	5665055.04	55775.63	99
184818	551274.8	5665055.08	55786.94	99
184820	551275	5665055.56	55786.62	99
184822	551276.2	5665055.99	55794.39	99
184824	551276.9	5665055.62	55800.62	99
184826	551277.8	5665055.44	55802.88	99
184828	551277.8	5665055.49	55800.94	99
184830	551279.6	5665055.17	55799.3	99
184832	551279.7	5665055.22	55805.8	99
184834	551280.4	5665055.03	55805.13	99
184836	551281.3	5665054.91	55807.67	99
184838	551282	5665054.82	55812.22	99
184840	551282.1	5665054.82	55810.77	99
184842	551282.2	5665054.86	55811.68	99
184844	551282.3	5665054.92	55813.47	99
184846	551283.2	5665054.73	55821.16	99
184848	551283.3	5665054.73	55824.77	99
184850	551285.3	5665054.66	55823.97	99
184852	551286.4	5665054.67	55826.55	99
184854	551288.3	5665054.59	55828.8	99
184856	551289.3	5665054.41	55829.1	99
184858	551290.4	5665054.42	55829.74	99
184900	551292.3	5665054.25	55827.47	99
184902	551294.1	5665053.8	55827.05	99
184904	551295.5	5665053.29	55829.71	99
184906	551296.3	5665053.06	55830.27	99
184908	551297.2	5665052.6	55829.31	99
184910	551298	5665050.94	55833.75	99
184912	551299.8	5665049.72	55830.43	99
184914	551301.8	5665049.22	55836.33	99
184916	551303.2	5665048.38	55839.49	99
184918	551303.3	5665048.38	55840.91	99
184920	551303.3	5665048.38	55837.37	99
184922	551303.4	5665048.38	55837.43	99
184924	551303.5	5665048.38	55837.59	99
184926	551303.6	5665048.33	55836.36	99
184928	551303.7	5665048.34	55838.29	99
184930	551303.8	5665048.29	55841.63	99
184932	551304.9	5665048.06	55842.79	99
184934	551305.9	5665048.17	55837.88	99
184936	551306.6	5665048.55	55840.65	99
184938	551306.7	5665048.55	55836.84	99
184940	551307.2	5665049.18	55833.89	99

184942	551307.7	5665049.8	55835.11	99
184944	551307.8	5665049.84	55836.86	99
184946	551307.9	5665049.9	55837.63	99
184948	551308	5665049.94	55836.58	99
184950	551308.1	5665049.99	55839.92	99
184952	551308.2	5665050.04	55839.82	99
184954	551308.3	5665050.04	55839.53	99
184956	551308.3	5665050.09	55839.22	99
184958	551308.4	5665050.09	55839.53	99
185000	551308.4	5665050.09	55839.33	99
185002	551308.5	5665050.14	55839.18	99
185004	551308.5	5665050.09	55838.54	99
185006	551308.6	5665050.09	55836.89	99
185008	551308.6	5665049.99	55837.48	99
185010	551308.7	5665049.95	55837.41	99
185012	551308.7	5665049.85	55837.67	99
185014	551308.7	5665049.76	55837.82	99
185016	551308.7	5665049.66	55838.36	99
185018	551308.8	5665049.58	55838.41	99
185020	551308.8	5665049.53	55838.39	99
185022	551308.9	5665049.48	55837.89	99
185024	551308.9	5665049.39	55837.74	99
185026	551309	5665049.33	55837.65	99
185028	551309	5665049.24	55837.16	99
185030	551309.1	5665049.15	55837.3	99
185032	551309.1	5665049.01	55837.78	99
185034	551309.2	5665048.87	55837.13	99
185036	551309.3	5665048.73	55837.99	99
185038	551309.3	5665048.58	55837.67	99
185146	551311.7	5665047.66	55844.14	99
185148	551311.8	5665047.66	55844.28	99
185150	551311.8	5665047.7	55844.4	99
185152	551311.8	5665047.7	55843.92	99
185154	551311.9	5665047.8	55840.35	99
185156	551311.9	5665047.85	55842.76	99
185158	551312.8	5665047.76	55846.46	99
185200	551314.5	5665047.63	55850.7	99
185202	551315.3	5665048.07	55851.76	99
185204	551315.4	5665048.12	55856.29	99
185206	551315.5	5665048.16	55857.31	99
185208	551316.5	5665048.51	55861.55	99
185210	551317.6	5665048.85	55867.56	99
185212	551317.7	5665048.89	55871.59	99
185214	551317.9	5665049	55877.17	99
185216	551319.5	5665048.4	55881.12	99
185218	551321.3	5665048.18	55885.58	99
185220	551322	5665048.14	55886.58	99

185222	551322.7	5665048.04	55888.52	99
185224	551323	5665048.1	55885.86	99
185226	551323.1	5665048	55887.49	99
185228	551323.3	5665048.05	55887.74	99
185230	551324.2	5665047.49	55894.28	99
185232	551325.1	5665047.27	55899.44	99
185234	551326.1	5665046.9	55904.54	99
185236	551327.4	5665046.82	55909.75	99
185238	551328.4	5665046.68	55914.83	99
185240	551330.6	5665047.22	55912.14	99
185242	551330.8	5665047.28	55913.13	99
185244	551331	5665047.32	55908.18	99
185246	551331.2	5665047.37	55908.54	99
185248	551331.4	5665047.42	55914.79	99
185250	551333.7	5665047.97	55926.97	99
185252	551335.6	5665048.04	55934.46	99
185254	551337.4	5665048.29	55932.83	99
185256	551339.2	5665048.07	55930.68	59
185258	551341.3	5665047.85	55931.3	99
185300	551342	5665048.23	55929.81	99
185302	551343.4	5665048.3	55938.32	39
185304	551343.6	5665048.35	55941.31	29
185306	551344.6	5665048.41	55955.04	94
185308	551345.9	5665049.09	55943.25	99
185310	551347.6	5665048.62	55949.08	99
185312	551347.9	5665048.73	55956.46	99
185314	551349.3	5665048.78	55948.93	99
185316	551350.8	5665048.8	55946.11	99
185318	551351.6	5665048.81	55941.93	99
185320	551352.4	5665048.92	55941.32	99
185322	551352.7	5665049	55940.28	99
185324	551352.9	5665049.01	55942.23	99
185326	551353.1	5665049.06	55941.77	99
185328	551353.9	5665049.31	55942.09	99
185330	551354.7	5665049.21	55945.95	99
185332	551354.9	5665049.18	55947.13	99
185334	551355.7	5665049.13	55948.2	99
185336	551356.3	5665049.37	55945.12	99
185338	551356.5	5665049.38	55950.29	99
185340	551356.7	5665049.42	55950.46	99
185342	551357	5665049.53	55947.06	99
185344	551357.8	5665049.49	55949.67	99
185346	551358	5665049.58	55952.08	99
185348	551358.8	5665050.15	55952.48	99
185350	551359.1	5665050.26	55949.81	99
185352	551359.3	5665050.35	55951.87	99
185354	551359.6	5665050.41	55948.8	99

185356	551361.4	5665050.47	55945.19	99
185358	551361.7	5665050.52	55948.22	99
185400	551363	5665050.39	55945.1	99
185402	551363.2	5665050.49	55946.51	99
185404	551363.6	5665050.58	55947.05	99
185406	551363.9	5665050.64	55942.22	99
185408	551364.2	5665050.73	55942.94	99
185410	551364.6	5665050.84	55944.13	99
185412	551364.9	5665050.88	55938.54	99
185414	551365.2	5665050.99	55932.1	99
185416	551366.1	5665051.33	55927.69	99
185418	551367.5	5665051.2	55929.08	99
185420	551368.5	5665049.83	55934.11	99
185422	551368.9	5665049.98	55939.85	99
185424	551369.2	5665050.03	55929.05	99
185426	551369.6	5665050.08	55927.01	99
185428	551372.7	5665051.4	55926.86	99
185430	551374	5665052.16	55927.15	99
185432	551374.4	5665052.26	55920.19	99
185434	551376.1	5665052.14	55920.68	99
185436	551379.4	5665052.41	55915.06	99
185438	551382.7	5665052.72	55921.19	99
185440	551383.9	5665052.54	55923.57	99
185442	551385.1	5665052.98	55925.42	99
185444	551386.5	5665052.43	55927.51	99
185446	551388.1	5665052.16	55928.27	99
185448	551390.5	5665052.04	55925.83	99
185450	551391.9	5665052.01	55924.4	99
185452	551393.7	5665051.84	55929.05	99
185454	551394.6	5665052.08	55928.67	99
185456	551395.3	5665051.75	55922.49	99
185458	551396.5	5665051.63	55918.36	99
185500	551396.8	5665051.53	55913.58	99
185502	551398.1	5665049.83	55910.84	99
185504	551399.1	5665047.52	55911.81	99
185506	551400.5	5665046.53	55914.32	99
185508	551402.1	5665046.69	55914.94	99
185510	551403.5	5665047.18	55904.56	99
185512	551405.4	5665047.53	55884.87	99
185514	551407.1	5665047.51	55884.84	99
185516	551408.3	5665048.32	55881.2	99
185518	551408.5	5665048.23	55883.62	29
185520	551409.4	5665047.76	55884.68	99
185522	551410.9	5665047.87	55883.31	99
185524	551412.5	5665049.03	55885.66	99
185526	551414.3	5665049.38	55879.47	99
185528	551415.1	5665049.53	55875.9	99

185530	551415.4	5665049.48	55872.93	99
185532	551416	5665049.06	55869.95	99
185534	551417	5665049.22	55865.92	99
185536	551417.3	5665049.17	55861.71	99
185538	551418	5665049.32	55857.15	99
185540	551419	5665049.99	55862.56	99
185542	551420.5	5665049.96	55863.57	99
185544	551421.5	5665049.87	55859.91	59
185546	551422.6	5665050.17	55859.69	99
185548	551422.8	5665050.18	55865.74	99
185550	551423.1	5665050.22	55865.82	99
185552	551423.9	5665050.9	55857.74	99
185554	551424.7	5665050.86	55861.17	97
185556	551424.9	5665050.91	55857.56	99
185558	551425.4	5665051.29	55849.24	99
185600	551426.2	5665051.07	55844.61	99
185602	551426.9	5665050.79	55841.16	99
185604	551428.1	5665049.94	55840.09	99
185606	551428.4	5665049.94	55847.17	99
185608	551428.6	5665049.9	55858.29	99
185610	551429.6	5665050.14	55860.92	99
185612	551430.4	5665050.48	55862.33	99
185614	551431.2	5665050.78	55858.68	99
185616	551431.4	5665050.78	55855.66	99
185618	551432.5	5665050.51	55855.09	99
185620	551432.8	5665050.51	55856.48	99
185622	551433.6	5665050.52	55860.37	99
185624	551434.4	5665050.52	55856.33	99
185626	551434.7	5665050.38	55856.69	99
185628	551435	5665050.3	55863.7	99
185630	551435.3	5665050.15	55869.71	99
185632	551436.8	5665049.36	55870.31	99
185634	551437.7	5665048.9	55864.24	99
185636	551438.3	5665048.34	55864.26	99
185638	551439.8	5665048.15	55864.07	99
185640	551440.1	5665048.16	55859.33	99
185642	551440.4	5665048.11	55855.86	99
185644	551442	5665048.17	55856.81	99
185646	551442.3	5665048.18	55856.9	99
185648	551443.9	5665048.39	55853.22	99
185650	551445.5	5665048.69	55847.38	99
185652	551448.4	5665049.2	55842.64	99
185654	551448.7	5665049.15	55840.1	99
185656	551449	5665049.2	55837.64	99
185658	551449.2	5665049.25	55841.39	99
185700	551449.5	5665049.35	55843.08	29
185702	551451.1	5665049.83	55847.99	99

185704	551451.4	5665049.89	55847.73	99
185706	551453	5665050.14	55848.65	99
185708	551453.3	5665050.23	55854.06	99
185710	551453.5	5665050.19	55857.4	99
185712	551456.1	5665050.26	55857.41	99
185714	551456.4	5665050.22	55861.09	99
185716	551456.6	5665050.26	55860.97	99
185718	551456.8	5665050.26	55861.6	99
185720	551457	5665050.22	55860.96	99
185722	551457.3	5665050.23	55860.49	99
185724	551457.6	5665050.37	55866.82	99
185726	551457.9	5665050.47	55873.27	99
185728	551458.1	5665050.61	55881.16	99
185730	551460.2	5665052.3	55885.73	99
185732	551461.7	5665052.84	55891.96	99
185734	551462	5665052.93	55895.6	99
185736	551464.4	5665052.87	55899.72	99
185738	551465.7	5665052.63	55882.47	39
185740	551466.4	5665052.32	55880.29	99
185742	551467.7	5665051.1	55882.01	99
185744	551468.7	5665050.67	55877.13	99
185746	551469.6	5665050.26	55878.84	99
185748	551471.2	5665049.32	55883.15	99
185750	551472.9	5665048.53	55889.84	99
185752	551473	5665048.53	55897.12	99
185754	551474.3	5665049.01	55897.73	99
185756	551475	5665049.31	55893.63	99
185758	551475.1	5665049.36	55883.07	99
185800	551476.2	5665049.47	55879.6	99
185802	551477.1	5665049.95	55880.13	99
185804	551477.5	5665050.86	55869.91	99
185806	551477.6	5665050.91	55862.11	99
185808	551478.7	5665051.25	55862.08	99
185810	551479.8	5665051.6	55859.84	99
185812	551479.9	5665051.64	55852.61	99
185814	551480.8	5665052.07	55853.62	99
185816	551481.6	5665052.85	55858.12	99
185818	551481.8	5665052.85	55854.95	99
185820	551481.9	5665052.89	55855.63	99
185822	551482	5665052.94	55855.42	99
185824	551482.1	5665052.94	55852.98	99
185826	551482.2	5665052.98	55861.71	99
185828	551483.3	5665052.91	55849.15	99
185830	551485	5665052.4	55856.01	39
185832	551485.2	5665052.4	55853.83	99
185834	551486.2	5665052.22	55858.62	99
185836	551486.3	5665052.23	55858.26	99

185838	551486.4	5665052.23	55861.16	99
185840	551486.5	5665052.23	55859.55	99
185842	551486.7	5665052.23	55859.05	99
185844	551486.8	5665052.28	55858.57	99
185846	551488.8	5665051.63	55857.19	99
185848	551490	5665051.51	55854.44	99
185850	551490.1	5665051.51	55854.52	99
185852	551492.2	5665050.9	55854.64	99
185854	551492.4	5665050.91	55850.45	99
185856	551492.6	5665050.91	55848.54	99
185858	551492.7	5665050.91	55846.04	99
185900	551493.9	5665050.63	55841.16	99
185902	551495.4	5665049.32	55846.26	29
185904	551497.2	5665048.3	55843.35	99
185906	551499.4	5665048.32	55847.46	99
185908	551500.3	5665047.99	55839.37	99
185910	551500.4	5665047.99	55839.65	99
185912	551500.6	5665048.04	55840.08	99
185914	551500.7	5665048.04	55830.07	99
185916	551500.9	5665048.1	55825.38	99
185918	551502.2	5665048.45	55829.39	99
185920	551502.3	5665048.49	55837.64	99
185922	551502.5	5665048.54	55835.71	99
185924	551503.5	5665048.88	55835.39	99
185926	551503.7	5665048.88	55837.33	99
185928	551503.9	5665048.93	55842.77	99
185930	551504.1	5665048.99	55839.76	99
185932	551504.3	5665049.03	55842.6	99
185934	551504.5	5665049.03	55841.94	99
185936	551504.7	5665049.08	55839.62	99
185938	551504.9	5665049.08	55838.66	99
185940	551506.2	5665048.62	55836.3	99
185942	551507.4	5665048.25	55838.55	99
185944	551509.3	5665047.04	55841.63	99
185946	551510.4	5665046.67	55838.56	99
185948	551510.5	5665046.67	55838.91	99
185950	551511.7	5665046.54	55838.72	99
185952	551511.9	5665046.54	55835.18	99
185954	551513.1	5665046.13	55834.78	99
185956	551514.2	5665045.76	55835.04	99
185958	551515.1	5665045.14	55836.68	99
190000	551516	5665044.63	55831.17	99
190002	551517.3	5665044.75	55827.44	99
190004	551517.4	5665044.75	55826.25	99
190006	551518.6	5665044.99	55829.07	99
190008	551518.8	5665045.04	55829.89	99
190010	551519	5665045.1	55831.02	99

190012	551519.1	5665045.1	55824.49	99
190014	551519.3	5665045.15	55826.83	99
190016	551520.4	5665044.78	55828.84	99
190018	551522.2	5665043.98	55828.81	99
190020	551523.2	5665043.8	55828.58	99
190022	551523.3	5665043.8	55828.98	99
190024	551523.5	5665043.81	55828.7	99
190026	551524.6	5665043.54	55831.05	99
190028	551524.7	5665043.54	55829.4	99
190030	551526.4	5665042.6	55828.68	99
190032	551527.3	5665042.27	55826.21	99
190034	551528.3	5665042.24	55831.16	99
190036	551529	5665042.82	55830.41	99
190038	551529.2	5665042.87	55828.76	99
190040	551529.4	5665042.87	55829.83	99
190042	551529.5	5665042.88	55830.88	99
190044	551530.7	5665042.6	55831.03	99
190046	551530.8	5665042.6	55829.92	99
190048	551531.9	5665042.13	55831.15	99
190050	551533.3	5665040.68	55833.66	99
190052	551533.5	5665040.68	55833.8	99
190054	551533.6	5665040.64	55839.86	99
190056	551533.7	5665040.64	55838.65	99
190058	551533.9	5665040.58	55837.2	99
190100	551534	5665040.54	55834.73	99
190102	551534.1	5665040.5	55832.17	99
190104	551534.2	5665040.45	55833.71	99
190106	551534.3	5665040.4	55839.22	99
190108	551534.4	5665040.35	55837.56	99
190110	551535.5	5665040.26	55835.14	99
190112	551535.6	5665040.22	55837.31	99
190114	551535.8	5665040.22	55836.37	99
190116	551535.9	5665040.18	55837.39	99
190118	551537.1	5665040.28	55835.93	99
190120	551538.1	5665040.49	55839.59	99
190122	551538.2	5665040.49	55836.78	99
190124	551538.4	5665040.44	55833.88	99
190126	551538.5	5665040.44	55832.26	99
190128	551538.6	5665040.44	55826.53	99
190130	551538.8	5665040.44	55830.08	99
190132	551538.9	5665040.4	55832.81	99
190134	551539	5665040.4	55830.86	99
190136	551540.3	5665040.46	55832.33	99
190138	551540.5	5665040.46	55838.24	99
190140	551540.6	5665040.46	55843.44	99
190142	551540.8	5665040.46	55846.34	99
190144	551541	5665040.52	55849.86	99

190146	551542	5665040.33	55850.76	99
190148	551542.2	5665040.33	55850.99	99
190150	551542.4	5665040.33	55848.33	99
190152	551542.6	5665040.33	55841.08	99
190154	551542.8	5665040.39	55836.01	99
190156	551543	5665040.39	55832.83	79
190158	551544.4	5665040.69	55836.03	99
190200	551544.6	5665040.74	55835.92	99
190202	551544.8	5665040.75	55852.96	99
190204	551545	5665040.79	55859.09	99
190206	551545.3	5665040.84	55867.88	99
190208	551545.5	5665040.88	55874.36	99
190210	551545.7	5665040.98	55874	99
190212	551546	5665041.04	55872.39	99
190214	551547.5	5665041	55870.26	99
190216	551548.9	5665041.5	55862.24	99
190218	551549.1	5665041.54	55856.64	99
190220	551550.2	5665041.98	55853.13	99
190222	551551.5	5665041.95	55855.04	99
190224	551551.8	5665041.99	55854.31	99
190226	551552	5665042.1	55856.75	99
190228	551552.2	5665042.1	55857.03	99
190230	551552.4	5665042.14	55858.09	99
190232	551552.6	5665042.19	55853.27	99
190234	551552.8	5665042.25	55128.57	99
190236	551553	5665042.3	55843.11	9
190238	551553.2	5665042.34	55848.58	99
190240	551555.1	5665041.32	55849.82	99
190242	551555.3	5665041.32	55843.92	99
190244	551556.4	5665041.05	55838.51	99
190246	551556.6	5665041.05	55842.04	99
190248	551556.8	5665041.05	55835.58	99
190250	551557	5665041.1	55835.89	99
190252	551557.2	5665041.1	55837.15	99
190254	551557.4	5665041.15	55841.8	99
190256	551559.5	5665040.56	55836.75	99
190258	551559.7	5665040.56	55835.41	99
190300	551559.9	5665040.56	55834.22	99
190302	551560.1	5665040.56	55828.53	99
190304	551561.5	5665040.52	55833.84	99
190306	551561.7	5665040.52	55838.32	99
190308	551561.9	5665040.52	55835.63	99
190310	551563.2	5665041.4	55841.65	99
190312	551563.4	5665041.4	55841.33	99
190314	551563.6	5665041.45	55839.49	99
190316	551563.8	5665041.45	55837.06	99
190318	551564	5665041.45	55832.74	99

190320	551565.4	5665041.52	55832.58	99
190322	551565.5	5665041.52	55828.63	99
190324	551565.7	5665041.52	55834.9	99
190326	551565.9	5665041.52	55833.2	99
190328	551566.1	5665041.57	55837.03	99
190330	551566.3	5665041.61	55839.19	99
190332	551566.5	5665041.67	55839.59	99
190334	551567.7	5665041.68	55837.54	99
190336	551567.9	5665041.73	55839.37	99
190338	551568.1	5665041.78	55836.67	99
190340	551568.3	5665041.82	55835.33	99
190342	551568.5	5665041.88	55831.62	99
190344	551570	5665042.17	55833.3	99
190346	551570.2	5665042.23	55828.17	99
190348	551570.4	5665042.28	55835.28	99
190350	551570.6	5665042.32	55832.09	99
190352	551570.8	5665042.32	55833.73	99
190354	551571	5665042.37	55829.63	99
190356	551574.8	5665042.89	55837.31	99
190358	551575.5	5665043.33	55841.05	99
190400	551576.6	5665043.66	55842.59	99
190402	551577.6	5665043.48	55838.87	99
190404	551578.6	5665043.49	55833.84	99
190406	551578.8	5665043.55	55836.89	99
190408	551578.9	5665043.59	55838.28	99
190410	551579.1	5665043.64	55836.8	99
190412	551579.2	5665043.69	55828.65	99
190414	551579.4	5665043.75	55822.97	99
190416	551580.4	5665044.13	55823.76	97
190418	551581.6	5665044.29	55824.85	76
190420	551581.7	5665044.33	55824.36	96
190422	551581.9	5665044.38	55826.41	96
190424	551582.5	5665044.24	55822.25	96
190426	551582.7	5665044.3	55829.67	99
190428	551582.7	5665044.39	55831.06	99
190430	551582.8	5665044.39	55830	99
190432	551583	5665044.44	55833.69	79
190434	551584.1	5665044.55	55826.16	99
190436	551584.2	5665044.59	55826.45	99
190438	551584.3	5665044.64	55832.32	99
190440	551585.7	5665044.56	55827.36	99
190442	551585.8	5665044.61	55829.09	99
190444	551586.5	5665044.19	55835.15	99
190446	551586.6	5665044.24	55829.26	99
190448	551587.8	5665044.77	55826.54	99
190450	551587.9	5665044.82	55825.08	99
190452	551588	5665044.87	55830.75	99

190454	551588.1	5665044.96	55827.31	99
190456	551589.5	5665044.84	55828.89	99
190458	551589.6	5665044.89	55830.89	99
190500	551589.8	5665044.94	55833.43	99
190502	551589.9	5665044.98	55828.01	99
190504	551590.1	5665045.03	55827.97	99
190506	551590.9	5665044.7	55826.69	99
190508	551591.4	5665043.43	55824.26	99
190510	551592.8	5665042.26	55822.81	99
190512	551592.9	5665042.31	55824.83	99
190514	551594.1	5665041.32	55827.42	99
190516	551595	5665041.19	55833.31	99
190518	551595.1	5665041.19	55820.87	29
190520	551595.2	5665041.19	55841.11	19
190522	551595.3	5665041.24	55844.24	99
190524	551595.9	5665042.15	55842.82	99
190526	551596.5	5665042.63	55842.59	99
190528	551596.6	5665042.63	55840.43	99
190530	551596.7	5665042.63	55843.35	99
190532	551597.4	5665042.11	55843.16	99
190534	551597.5	5665042.07	55841.51	99
190536	551597.6	5665042.07	55835.31	99
190538	551597.8	5665042.07	55837.9	99
190540	551597.9	5665042.02	55837.94	99
190542	551598.1	5665042.03	55841.46	99
190544	551598.2	5665041.98	55836.46	99
190546	551598.3	5665041.98	55837.4	99
190548	551599.3	5665041.47	55839.25	99
190550	551599.4	5665041.47	55839.84	99
190552	551600.2	5665042.09	55844.15	99
190554	551600.4	5665042.09	55836.61	99
190556	551600.5	5665042.09	55837.82	99
190558	551600.7	5665042.14	55833.93	99
190600	551600.8	5665042.14	55837.56	99
190602	551601	5665042.2	55839.57	99
190604	551601.2	5665042.25	55834.62	99
190606	551602.4	5665042.49	55831.65	99
190608	551602.5	5665042.55	55830.04	99
190610	551602.7	5665042.6	55837.95	79
190612	551602.9	5665042.64	55834.44	99
190614	551603.1	5665042.69	55830.99	99
190616	551603.3	5665042.74	55834.53	99
190618	551603.5	5665042.83	55836.47	99
190620	551604.9	5665043.1	55831.12	99
190622	551605.2	5665043.19	55832.73	99
190624	551605.4	5665043.23	55827.69	99
190626	551605.6	5665043.34	55827.41	99

190628	551605.8	5665043.38	55828.79	99
190630	551606.1	5665043.48	55826.56	99
190632	551607.5	5665043.5	55826.46	99
190634	551607.7	5665043.59	55825.18	99
190636	551608	5665043.65	55825.66	99
190638	551608.2	5665043.7	55820.99	99
190640	551608.5	5665043.74	55824.2	99
190642	551608.7	5665043.85	55825.08	99
190644	551608.9	5665043.89	55822.54	99
190646	551609.1	5665043.94	55823.73	99
190648	551610.1	5665043.67	55821.02	99
190650	551611.3	5665043.48	55820.57	99
190652	551612.5	5665043.45	55822.63	99
190654	551613.6	5665043.37	55818.27	99
190656	551615.9	5665043.39	55815.98	99
190658	551616	5665043.44	55818.16	99
190700	551616.2	5665043.48	55818.33	99
190702	551616.4	5665043.53	55814.1	99
190704	551616.5	5665043.59	55816.21	99
190706	551617.6	5665043.35	55817.54	99
190708	551618.8	5665043.28	55820.87	99
190710	551619	5665043.32	55823.76	99
190712	551620	5665043.1	55829.64	99
190714	551621.2	5665043.06	55831.54	99
190716	551621.4	5665043.11	55831.01	99
190718	551621.6	5665043.16	55833.89	99
190720	551622.6	5665043.12	55835.42	99
190722	551622.8	5665043.17	55837.17	99
190724	551622.9	5665043.22	55834.9	99
190726	551624.9	5665042.9	55837.09	99
190728	551625	5665042.96	55840	99
190730	551626.2	5665043.39	55843.1	99
190732	551626.4	5665043.44	55850.55	99
190734	551627.7	5665043.74	55850.21	99
190736	551627.9	5665043.79	55842.95	99
190738	551628	5665043.89	55842.5	99
190740	551628.2	5665043.94	55842.89	99
190742	551628.4	5665044.04	55839.77	99
190744	551628.6	5665044.13	55837.93	99
190746	551630.1	5665044.34	55837.52	99
190748	551630.3	5665044.44	55837.56	99
190750	551631.3	5665044.3	55839.81	99
190752	551632.3	5665044.17	55839.45	59
190754	551633.3	5665043.99	55840.84	99
190756	551633.5	5665044.09	55843.04	99
190758	551634.5	5665044.1	55843.61	99
190800	551634.7	5665044.19	55841.97	99

190802	551636.7	5665043.6	55839.14	99
190804	551637.3	5665043.08	55840.28	99
190806	551639.2	5665042.43	55842.89	99
190808	551639.3	5665042.48	55843.9	99
190810	551639.5	5665042.48	55837.37	99
190812	551640.5	5665042.4	55845.9	99
190814	551642.6	5665043.03	55844.06	99
190816	551642.8	5665043.03	55829.64	95
190818	551642.9	5665043.08	55831.72	97
190820	551644.1	5665043.71	55830.93	97
190822	551644.2	5665043.72	55829.46	96
190824	551644.4	5665043.76	55825.54	95
190826	551644.5	5665043.76	55838.34	99
190828	551644.9	5665044.24	55833.79	99
190830	551645	5665044.24	55831.2	99
190832	551645.2	5665044.3	55834.84	99
190834	551645.3	5665044.34	55825.71	99
190836	551645.5	5665044.4	55823.62	99
190838	551645.6	5665044.49	55832.1	99
190840	551645.8	5665044.53	55832.9	99
190842	551646	5665044.63	55827.94	99
190844	551646.1	5665044.68	55829.14	99
190846	551646.3	5665044.74	55830.33	99
190848	551646.4	5665044.83	55826.2	99
190850	551646.6	5665044.87	55831.15	99
190852	551646.8	5665044.93	55831.84	99
190854	551647	5665044.98	55838.59	99
190856	551647.2	5665045.03	55841.37	99
190858	551647.4	5665045.07	55837.33	99
190900	551647.6	5665045.13	55833.9	99
190902	551647.8	5665045.22	55837.2	99
190904	551648.1	5665045.22	55831.87	99
190906	551649.3	5665044.96	55827.33	99
190908	551649.5	5665045	55830.98	99
190910	551649.7	5665045.05	55834.22	99
190912	551649.9	5665045.1	55840.35	99
190914	551650.1	5665045.15	55837.6	99
190916	551650.4	5665045.2	55840.1	99
190918	551650.6	5665045.25	55836.23	99
190920	551650.8	5665045.29	55835.54	99
190922	551652.4	5665045.31	55837.83	99
190924	551652.6	5665045.31	55837.21	99
190926	551652.9	5665045.37	55840.17	99
190928	551653.1	5665045.41	55839.03	99
190930	551654.2	5665044.9	55842.99	99
190932	551655.5	5665044.44	55833.81	99
190934	551656.3	5665043.69	55837.39	99

190936	551658.4	5665042.91	55841.79	99
190938	551659.6	5665042.4	55838.31	99
190940	551660.7	5665042.17	55836.93	99
190942	551661.6	5665041.65	55838.41	99
190944	551661.8	5665041.65	55840.51	99
190946	551662	5665041.66	55847.09	99
190948	551662.1	5665041.66	55837.8	99
190950	551662.3	5665041.66	55846.01	99
190952	551662.4	5665041.66	55841.12	99
190954	551662.6	5665041.66	55843.04	99
190956	551662.8	5665041.66	55845.83	99
190958	551663	5665041.72	55842.89	99
191000	551663.1	5665041.77	55848.91	99
191002	551663.4	5665041.81	55842.31	99
191004	551663.5	5665041.86	55840.33	99
191006	551663.8	5665041.92	55840.19	99
191008	551664	5665041.97	55841.04	99
191010	551665.2	5665041.93	55838.04	99
191012	551665.4	5665041.98	55830.63	99
191014	551666.6	5665041.66	55838.6	99
191016	551666.8	5665041.7	55835.99	99
191018	551667	5665041.76	55835.49	99
191020	551667.2	5665041.81	55838.06	99
191022	551667.4	5665041.85	55839.25	99
191024	551667.6	5665041.9	55832.27	99
191026	551667.8	5665041.96	55832.13	99
191028	551670	5665041.5	55834.06	99
191030	551671.1	5665041.37	55830.75	99
191032	551671.3	5665041.41	55824.89	99
191034	551672.2	5665040.62	55830.83	99
191036	551672.1	5665041.19	55829.82	99
191038	551672.2	5665041.23	55823.16	99
191040	551673.6	5665040.3	55820.63	99
191042	551673.4	5665040.91	55834.74	99
191044	551673.6	5665040.97	55827	99
191046	551673.7	5665041.02	55831.92	99
191048	551673.8	5665041.11	55831.13	99
191050	551674.8	5665040.84	55834.23	99
191052	551674.9	5665040.88	55831.46	99
191054	551675.1	5665040.93	55833.25	99
191056	551676.1	5665041.27	55831.14	99
191058	551676.3	5665041.37	55835.35	99
191100	551676.4	5665041.42	55833.13	99
191102	551678.2	5665042.86	55840.46	99
191104	551678.3	5665042.91	55844.82	99
191106	551678.5	5665043.01	55848.95	89
191108	551678.6	5665043.11	55844.36	99

191110	551678.8	5665043.2	55842.61	99
191112	551680.8	5665043.85	55837.84	99
191114	551680.9	5665043.93	55835.74	99
191116	551681.1	5665044.03	55837.92	99
191118	551682.1	5665044.28	55837.46	99
191120	551683.1	5665044.05	55843.49	99
191122	551683.3	5665044.15	55842.15	99
191124	551684.3	5665044.45	55849.49	69
191126	551684.4	5665044.49	55837.47	9
191128	551685.6	5665044.6	55835.14	99
191130	551685.7	5665044.64	55835.72	99
191132	551686.6	5665044.13	55837.57	99
191134	551686.7	5665044.13	55836.51	99
191136	551687.7	5665044.14	55836.35	99
191138	551687.8	5665044.15	55832.34	99
191140	551688	5665044.15	55832.29	99
191142	551688.1	5665044.15	55833.48	99
191144	551689.1	5665043.59	55829.58	99
191146	551690	5665043.12	55827.03	99
191148	551691	5665043.51	55834.88	99
191150	551691.1	5665043.51	55833.3	99
191152	551691.3	5665043.51	55828.75	99
191154	551692.3	5665043.14	55828.85	99
191156	551692.5	5665043.15	55834.67	99
191158	551692.6	5665043.15	55839.62	99
191200	551692.9	5665043.15	55849.14	99
191202	551694.4	5665044.26	55844.82	99
191204	551695.4	5665044.6	55850.5	99
191206	551695.6	5665044.64	55846.03	99
191208	551695.8	5665044.64	55848.82	99
191210	551696.8	5665045.09	55844.49	99
191212	551696.9	5665045.13	55844.48	99
191214	551697.1	5665045.14	55840.51	99
191216	551698.1	5665044.92	55837.19	99
191218	551699.1	5665044.64	55835.22	99
191220	551699.3	5665044.68	55833.01	99
191222	551700.3	5665044.27	55828.2	99
191224	551702	5665043.77	55835.03	99
191226	551702.2	5665043.81	55833.19	99
191228	551702.4	5665043.81	55832.21	89
191230	551703.3	5665043.3	55834.46	99
191232	551704.4	5665043.07	55834.06	99
191234	551705.7	5665043.04	55843.73	29
191236	551705.9	5665043.09	55838.89	99
191238	551706.9	5665043	55842.78	99
191240	551707.1	5665043	55844.14	99
191242	551707.2	5665043.06	55841.96	99

191244	551707.4	5665043.06	55842.76	99
191246	551707.5	5665043.1	55842.93	99
191248	551707.7	5665043.11	55839.61	99
191250	551707.8	5665043.11	55834.63	99
191252	551708	5665043.11	55831.71	99
191254	551709.2	5665042.6	55828.77	99
191256	551709.8	5665042.13	55827.26	99
191258	551710.8	5665041.57	55827.87	99
191300	551710.9	5665041.57	55824.7	99
191302	551711.1	5665041.53	55825.64	99
191304	551712.1	5665040.91	55822.82	99
191306	551713.2	5665040.59	55821.63	99
191308	551714.7	5665041.84	55829.67	59
191310	551716.7	5665043.01	55830.44	99
191312	551716.8	5665043.01	55833.23	99
191314	551717.9	5665043.25	55831.97	99
191316	551719	5665043.6	55830.18	99
191318	551719.1	5665043.6	55831.69	99
191320	551721.2	5665044.14	55831.71	99
191322	551721.3	5665044.15	55827.76	99
191324	551721.5	5665044.15	55825.22	99
191326	551721.7	5665044.15	55824.26	99
191328	551721.9	5665044.15	55827.1	99
191330	551723	5665044.35	55822.19	99
191332	551724.2	5665044.5	55825.28	99
191334	551724.4	5665044.51	55823.12	99
191336	551725.4	5665044.41	55822.51	99
191338	551726.6	5665044.62	55827.21	99
191340	551727.3	5665044.3	55822.92	99
191342	551727.4	5665044.25	55831.55	9
191344	551728.6	5665044.12	55830.18	98
191346	551729.7	5665043.41	55831.22	99
191348	551730	5665043.42	55828.88	79
191350	551730.2	5665043.37	55833.69	99
191352	551730.3	5665043.37	55832.63	99
191354	551730.5	5665043.33	55827.73	99
191356	551730.7	5665043.29	55830.85	99
191358	551730.9	5665043.24	55835.85	99
191400	551731.1	5665043.24	55835.21	99
191402	551731.4	5665043.24	55828.77	99
191404	551732.2	5665043.49	55832.57	99
191406	551732.9	5665043.45	55831.1	89
191408	551734.4	5665043.7	55833.05	99
191410	551734.5	5665043.71	55833.23	99
191412	551735.9	5665044.1	55837.04	99
191414	551736.1	5665044.14	55838.28	99
191416	551736.4	5665044.14	55838.61	99

191418	551736.6	5665044.15	55833.75	99
191420	551736.8	5665044.15	55833.89	99
191422	551737.1	5665044.15	55832.34	99
191424	551737.3	5665044.15	55833.81	99
191426	551737.6	5665044.21	55835.32	99
191428	551738	5665044.26	55836.7	99
191430	551738.3	5665044.31	55837.58	99
191432	551738.6	5665044.32	55838.53	99
191434	551738.9	5665044.36	55844.35	99
191436	551739.3	5665044.36	55847.02	99
191438	551739.6	5665044.37	55844.64	99
191440	551739.9	5665044.37	55844.31	99
191442	551740.3	5665044.37	55842.07	99
191444	551740.7	5665044.38	55842.8	99
191446	551741.1	5665044.38	55845.93	99
191448	551742.8	5665044.21	55841.13	99
191450	551743.2	5665044.21	55837.87	99
191452	551743.6	5665044.21	55835.34	99
191454	551743.9	5665044.18	55834.43	99
191456	551745.4	5665043.81	55837.6	99
191458	551745.8	5665043.82	55835.88	99
191500	551747.8	5665043.55	55835.09	99
191502	551748.2	5665043.51	55833.98	99
191504	551748.5	5665043.51	55835.02	99
191506	551749.9	5665042.67	55835.34	99
191508	551750.3	5665042.67	55829.8	99
191510	551751.4	5665042.11	55829.31	99
191512	551751.7	5665042.07	55826.16	99
191514	551752.1	5665042.02	55832.58	99
191516	551752.4	5665041.98	55836.39	99
191518	551752.8	5665041.94	55834.41	99
191520	551753.2	5665041.89	55832.99	99
191522	551753.6	5665041.89	55834.48	99
191524	551754	5665041.85	55833.24	99
191526	551754.4	5665041.81	55833.09	99
191528	551754.7	5665041.77	55831.68	99
191530	551756.4	5665041.45	55828.4	99
191532	551756.8	5665041.41	55828.91	99
191534	551757.2	5665041.36	55827.45	99
191536	551757.5	5665041.32	55827.68	99
191538	551757.9	5665041.28	55821.58	99
191540	551758.3	5665041.23	55816.58	39
191542	551760.6	5665040.74	55816.63	99
191544	551760.9	5665040.69	55813.02	99
191546	551761.3	5665040.64	55810.52	99
191548	551762.7	5665040.03	55812.47	69
191550	551763.1	5665040	55808.67	99

191552	551765	5665039.68	55811.51	99
191554	551765.3	5665039.64	55806.41	99
191556	551765.7	5665039.6	55807.05	99
191558	551766.1	5665039.56	55814.33	59
191600	551768	5665039.28	55809.74	99
191602	551768.3	5665039.25	55811.54	99
191604	551768.7	5665039.15	55817.08	99
191606	551769.1	5665039.11	55825.01	99
191608	551769.5	5665039.07	55825.1	99
191610	551769.9	5665038.97	55833.1	99
191612	551770.3	5665038.93	55839.73	99
191614	551770.7	5665038.88	55834.82	99
191616	551771.1	5665038.83	55837.76	99
191618	551771.5	5665038.8	55837.25	59
191620	551771.9	5665038.76	55837.55	49
191622	551772.4	5665038.71	55837.42	99
191624	551772.8	5665038.67	55834.08	99
191626	551773.2	5665038.58	55833.35	99
191628	551773.6	5665038.53	55832.48	99
191630	551774.1	5665038.44	55834.04	99
191632	551774.5	5665038.35	55828.99	99
191634	551774.9	5665038.26	55829.26	99
191636	551777	5665038.18	55833.06	99
191638	551778.7	5665037.26	55833.74	99
191640	551779.1	5665037.21	55831.76	99
191642	551779.5	5665037.12	55835.56	99
191644	551779.9	5665036.98	55841.24	99
191646	551780.4	5665036.9	55841.46	99
191648	551780.8	5665036.76	55852.87	99
191650	551781.2	5665036.65	55853.87	99
191652	551781.7	5665036.52	55853.88	99
191654	551783.1	5665035.44	55856.33	99
191656	551785.2	5665034.89	55859.59	99
191658	551785.6	5665034.81	55858.83	99
191700	551786	5665034.67	55851.54	99
191702	551786.4	5665034.53	55846.91	99
191704	551786.8	5665034.39	55847.91	99
191706	551787.2	5665034.25	55842.05	99
191708	551787.6	5665034.12	55839.33	99
191710	551789.3	5665032.99	55826.06	99
191712	551789.7	5665032.91	55811.49	99
191714	551793.2	5665031.98	55802.39	99
191716	551795.2	5665031.43	55792.47	99
191718	551795.6	5665031.3	55797.13	99
191720	551796	5665031.21	55791.34	99
191722	551796.4	5665031.07	55786.4	99
191724	551796.7	5665030.93	55787.44	99

191726	551798.5	5665030.38	55785.35	99
191728	551798.9	5665030.24	55785.34	99
191730	551799.2	5665030.1	55785.94	99
191732	551799.6	5665029.95	55785.72	99
191734	551800	5665029.82	55780.86	99
191736	551800.4	5665029.63	55788.1	99
191738	551800.8	5665029.45	55795.2	99
191740	551801.2	5665029.32	55793.26	99
191742	551801.5	5665029.07	55789.82	99
191744	551801.9	5665028.89	55780.85	99
191746	551802.3	5665028.7	55779.61	99
191748	551802.6	5665028.51	55785.76	99
191750	551804.3	5665028.06	55789.45	99
191752	551806	5665027.65	55788.89	99
191754	551806.4	5665027.46	55788.85	99
191756	551806.7	5665027.32	55785.3	99
191758	551807.1	5665027.18	55792.51	99
191800	551807.4	5665027.04	55786.39	99
191802	551809.4	5665027.02	55783.61	99
191804	551810.9	5665025.99	55792.52	99
191806	551811.2	5665025.84	55788.62	99
191808	551811.5	5665025.76	55791.03	99
191810	551811.9	5665025.62	55788.35	99
191812	551813.6	5665025.34	55787.11	99
191814	551814	5665025.22	55792.68	99
191816	551814.3	5665025.12	55786.41	99
191818	551814.7	5665024.97	55791.75	99
191820	551815	5665024.89	55788.02	99
191822	551815.4	5665024.8	55793.98	99
191824	551815.8	5665024.71	55796.1	99
191826	551816.1	5665024.61	55793.67	99
191828	551816.5	5665024.53	55795.31	99
191830	551816.9	5665024.43	55797.53	99
191832	551818.8	5665024.11	55795.07	99
191834	551819.2	5665024.08	55793.95	99
191836	551819.5	5665023.98	55792.91	99
191838	551819.9	5665023.89	55792.58	99
191840	551820.3	5665023.85	55794.42	99
191842	551822.1	5665023.29	55796.28	99
191844	551823.9	5665023.6	55793.24	99
191846	551824.3	5665023.56	55792.89	99
191848	551824.7	5665023.46	55795.53	99
191850	551825	5665023.42	55796.9	99
191852	551825.4	5665023.32	55794.94	99
191854	551826.8	5665022.96	55800.06	99
191856	551827.1	5665022.92	55801.4	99
191858	551827.5	5665022.83	55802.76	99

191900	551827.9	5665022.78	55801.84	99
191902	551828.2	5665022.74	55800.36	99
191904	551828.5	5665022.65	55800.34	99
191906	551828.9	5665022.6	55800.5	99
191908	551829.2	5665022.51	55794.61	99
191910	551829.6	5665022.38	55792.34	99
191912	551829.9	5665022.28	55790.2	99
191914	551831.5	5665021.31	55789.39	99
191916	551831.9	5665021.25	55791.28	99
191918	551832.2	5665021.17	55788.66	99
191920	551832.6	5665021.03	55791.18	39
191922	551834.5	5665020.48	55790.5	99
191924	551835.7	5665020.16	55792.29	99
191926	551836	5665020.11	55788.72	99
191928	551837.8	5665019.84	55793.19	99
191930	551838.1	5665019.74	55791.19	99
191932	551838.5	5665019.62	55789.15	99
191934	551838.8	5665019.57	55789.91	99
191936	551839.1	5665019.48	55782.71	99
191938	551839.5	5665019.48	55784.6	99
191940	551839.8	5665019.58	55782	99
191942	551840.2	5665019.63	55781.32	99
191944	551840.6	5665019.77	55777.58	99
191946	551840.9	5665019.77	55786.81	99
191948	551841.2	5665019.83	55790.02	99
191950	551841.6	5665019.97	55795.96	39
191952	551843.1	5665020.27	55797.55	99
191954	551844.8	5665020.53	55788.07	99
191956	551845.1	5665020.58	55785.92	99
191958	551846.7	5665021.07	55781.06	99
192000	551847.1	5665021.12	55782.67	99
192002	551848.4	5665021.6	55788.6	99
192004	551848.7	5665021.71	55796.43	99
192006	551849.7	5665022	55797.79	99
192008	551850	5665022.1	55791.92	99
192010	551850.3	5665022.2	55790.41	99
192012	551850.6	5665022.4	55789.82	99
192014	551851	5665022.59	55785.81	99
192016	551851.3	5665022.68	55791.2	99
192018	551851.6	5665022.83	55794.46	99
192020	551851.9	5665022.98	55793.41	99
192022	551853.6	5665023.47	55798.71	99
192024	551853.9	5665023.61	55804.83	99
192026	551854.3	5665023.71	55814.05	99
192028	551854.6	5665023.86	55806.44	99
192030	551856.1	5665024.73	55807.02	99
192032	551856.4	5665024.86	55798.95	99

192034	551856.8	5665024.97	55787.66	99
192036	551857.1	5665025.12	55784.01	99
192038	551857.5	5665025.21	55779.75	99
192040	551857.8	5665025.36	55776.26	99
192042	551858.2	5665025.46	55774.77	99
192044	551858.6	5665025.6	55774.88	99
192046	551859	5665025.66	55771.22	99
192048	551859.3	5665025.75	55771.17	99
192050	551861.3	5665024.78	55772.27	99
192052	551861.6	5665024.83	55770.89	99
192054	551863.4	5665023.75	55789.43	99
192056	551863.8	5665023.76	55776.07	99
192058	551866.1	5665023.97	55784.55	99
192100	551866.7	5665023.55	55556.04	99
192102	551867.5	5665023.08	55783.51	9
192104	551867.7	5665023.13	55774.83	99
192106	551868	5665023.18	55766.68	99
192108	551868.3	5665023.23	55776.09	79
192110	551868.6	5665023.28	55767.93	99
192112	551868.9	5665023.29	55780.63	99
192114	551869.2	5665023.34	55778.75	99
192116	551869.5	5665023.34	55779.14	99
192118	551869.8	5665023.43	55778.39	99
192120	551870.1	5665023.53	55779.07	99
192122	551870.4	5665023.58	55778.96	99
192124	551870.6	5665023.58	55784.38	99
192126	551872.2	5665024.08	55780.29	99
192128	551872.9	5665024.32	55787.15	99
192130	551874.4	5665024.58	55787.99	99
192132	551874.7	5665024.62	55787.15	99
192134	551876.3	5665025.02	55791.64	99
192136	551876.5	5665025.12	55790.76	99
192138	551876.8	5665025.21	55794.55	99
192140	551877.1	5665025.31	55785.59	99
192142	551877.4	5665025.45	55789.1	99
192144	551877.7	5665025.55	55781.6	99
192146	551878	5665025.66	55782.99	99
192148	551878.3	5665025.79	55780.69	99
192150	551878.6	5665025.89	55785.77	99
192152	551878.9	5665025.99	55785.27	99
192154	551879.2	5665026.14	55785.7	79
192156	551879.5	5665026.28	55779.87	99
192158	551880.6	5665026.58	55778.35	99
192200	551880.9	5665026.71	55782.93	99
192202	551881.2	5665026.82	55782.01	99
192204	551881.6	5665026.97	55782.26	99
192206	551881.9	5665027.11	55779.79	99

192208	551883.3	5665028.18	55781.45	89
192210	551884.6	5665028.8	55781.74	19
192212	551885	5665028.95	55785.84	99
192214	551886.1	5665029.82	55787.17	99
192216	551886.5	5665030.01	55789.99	99
192218	551886.9	5665030.16	55786.41	99
192220	551887.3	5665030.3	55787.72	99
192222	551888.3	5665030.36	55789.47	99
192224	551889.2	5665030.56	55787.07	99
192226	551889.6	5665030.75	55788.53	99
192228	551890	5665030.95	55785.99	99
192230	551890.4	5665031.14	55785.31	99
192232	551890.8	5665031.33	55786.73	99
192234	551891.2	5665031.53	55785.22	99
192236	551892	5665031.86	55783.24	99
192238	551892.4	5665032.06	55780.34	99
192240	551893.3	5665032.3	55777.55	99
192242	551893.7	5665032.45	55781.43	99
192244	551894.1	5665032.65	55779.29	99
192246	551894.5	5665032.84	55776.44	99
192248	551894.9	5665032.46	55776.16	99
192250	551895.3	5665032.61	55779.28	99
192252	551895.8	5665032.76	55777.5	99
192254	551896.2	5665032.95	55774.67	99
192256	551897.2	5665033.15	55773.49	99
192258	551897.7	5665033.3	55773.28	99
192300	551898.1	5665033.49	55771.1	99
192302	551898.5	5665033.64	55773.43	99
192304	551899	5665033.78	55773.03	99
192306	551899.9	5665034.12	55777.82	99
192308	551901	5665034.47	55775.45	99
192310	551901.5	5665034.66	55779.64	99
192312	551901.9	5665034.81	55774.17	99
192314	551902.4	5665034.96	55776.1	99
192316	551902.8	5665035.05	55778.93	99
192318	551903.3	5665035.2	55767.65	99
192320	551903.7	5665035.31	55757	99
192322	551904.7	5665035.13	55767.58	99
192324	551905.1	5665034.88	55775.36	99
192326	551905.6	5665035.04	55775.26	99
192328	551906.4	5665035	55770.55	99
192330	551907.3	5665035.2	55763.85	99
192332	551907.8	5665034.97	55769.36	99
192334	551908.6	5665035.31	55767.18	99
192336	551909	5665035.4	55771.83	99
192338	551910.1	5665035.51	55759.52	29
192340	551910.9	5665035.61	55773.26	99

192342	551912.5	5665035.54	55769.18	99
192344	551913.6	5665035.79	55773.64	99
192346	551914	5665035.83	55771.58	99
192348	551914.4	5665035.88	55766.31	99
192350	551914.8	5665035.98	55773.25	99
192352	551915.2	5665036.08	55773.66	99
192354	551916	5665036.18	55779.03	99
192356	551916.4	5665036.23	55772.15	99
192358	551916.8	5665036.34	55772.55	99
192400	551917.6	5665036.72	55770.93	99
192402	551918.7	5665036.78	55771.79	99
192404	551919.1	5665036.84	55768.66	99
192406	551919.5	5665036.89	55774.01	99
192408	551920.1	5665036.6	55756.67	99
192410	551920.6	5665036.66	55762.99	99
192412	551920.9	5665036.71	55770.87	99
192414	551921.6	5665036.24	55767.69	99
192416	551922.6	5665036.35	55770.93	99
192418	551924.5	5665035.6	55766.95	99
192420	551924.5	5665036.07	55768.37	99
192422	551925.1	5665035.71	55764.39	99
192424	551925.5	5665035.76	55765.94	99
192426	551926.5	5665035.95	55762.15	99
192428	551927.7	5665036.34	55765.8	99
192430	551928.7	5665036.5	55760.62	99
192432	551929.1	5665036.55	55762.23	99
192434	551930	5665036.18	55763.96	99
192436	551931	5665036.29	55760.11	99
192438	551931.7	5665036.57	55761.11	99
192440	551932.6	5665037.06	55764.41	99
192442	551934	5665037.51	55767.43	99
192444	551934.4	5665037.55	55768.77	99
192446	551934.9	5665037.27	55767.52	99
192448	551935.2	5665037.32	55766.46	89
192450	551935.7	5665037.43	55771.73	99
192452	551936	5665037.53	55763.82	99
192454	551936.6	5665037.28	41177.51	59
192456	551938.3	5665038.02	55762.92	9
192458	551939.4	5665039.36	55771.14	99
192500	551939.7	5665039.46	55773.33	99
192502	551940.1	5665039.46	55768.35	99
192504	551940.4	5665039.46	55769.94	99
192506	551940.7	5665039.47	55769.86	99
192508	551941.1	5665039.52	55771.03	99
192510	551941.7	5665039.81	55769.78	99
192512	551942.9	5665039.92	55771.12	99
192514	551943.2	5665040.01	55775.78	59

192516	551944.7	5665040.83	55775	96
192518	551947.8	5665041.29	55770.47	29
192520	551949.1	5665039.84	55764.21	99
192522	551949.4	5665039.98	55766.24	99
192524	551951	5665040.09	55759.36	99
192526	551951.3	5665040.15	55768.36	99
192528	551952.6	5665040.72	55769.51	99
192530	551953.8	5665041.45	55774.34	99
192532	551955.6	5665042.7	55770	99
192534	551956.9	5665043.33	55774.81	99
192536	551958.3	5665043.63	55773.63	99
192538	551959.3	5665043.98	55774.91	99
192540	551959.5	5665044.12	55777.48	99
192542	551959.7	5665044.12	55778.05	99
192544	551959.9	5665044.16	55778.21	99
192546	551960	5665044.17	55779.98	99
192548	551960.2	5665044.07	55783.04	99
192550	551960.4	5665044.13	55785.24	99
192552	551961.6	5665044.75	55787.83	99
192554	551961.8	5665044.85	55789.67	99
192556	551962	5665044.99	55781.2	99
192558	551962.2	5665045.14	55776.33	99
192600	551962.4	5665045.24	55775.23	99
192602	551962.6	5665045.38	55775.81	99
192604	551963.5	5665046.34	55774.28	99
192606	551963.7	5665046.53	55775.65	99
192608	551963.9	5665046.67	55775.43	99
192610	551964	5665046.87	55773.59	99
192612	551964.2	5665047.06	55780.86	99
192614	551964.4	5665047.25	55781.17	99
192616	551964.5	5665047.44	55789.79	99
192618	551965	5665048.45	55790.41	99
192620	551965.2	5665048.64	55780.59	99
192622	551965.9	5665049.5	55783.95	99
192624	551966.1	5665049.69	55782.86	89
192626	551966.2	5665049.88	55785.39	99
195018	552067.9	5664959.02	55759.26	99
195020	552067.9	5664959.02	55765.06	99
195022	552067.9	5664958.96	55765.03	99
195024	552067.8	5664959.02	55764.88	99
195026	552067.7	5664959.02	55758.66	99
195028	552067.7	5664958.96	55760.11	99
195030	552067.6	5664958.96	55763.16	99
195032	552067.6	5664958.96	55758.59	99
195034	552067.5	5664958.96	55759.03	99
195036	552067.5	5664958.96	55759.36	99
195038	552067.1	5664959.1	55763.5	99

195040	552066.2	5664958.75	55763.39	99
195042	552066	5664958.38	55763.81	99
195044	552066	5664958.38	55755.36	99
195046	552066.3	5664956.66	55765.74	99
195048	552066.3	5664956.62	55762.46	99
195050	552066.4	5664956.62	55754.79	99
195052	552066.3	5664956.62	55748.54	99
195054	552066	5664957.19	55762.35	99
195056	552065.9	5664957.14	55786.88	95
195058	552065.8	5664956.72	55784.82	56
195100	552065.8	5664956.66	55785.58	95
195102	552065.8	5664956.66	55777.6	56
195104	552065.8	5664956.62	55780.13	85
195106	552065.8	5664956.57	55762.11	97
195108	552065.9	5664956.53	55759.9	99
195110	552066.6	5664956.73	55750.91	99
195112	552066.6	5664956.67	55758.83	99
195114	552066.8	5664956.44	55755.48	89
195116	552066.8	5664956.4	55752.64	99
195118	552066.8	5664956.35	55757.37	99
195120	552065.7	5664956.05	55752.76	99
195122	552064.8	5664955.37	55746.76	99
195124	552064.8	5664955.33	55752.83	99
195126	552064.9	5664955.29	55755.65	99
195128	552064.9	5664955.23	55753.35	99
195130	552064.9	5664955.23	55753.41	99
195132	552064.3	5664955.03	55753.87	99
195134	552064.1	5664954.94	55755.59	99
195136	552063.7	5664954.7	55750.46	99
195138	552063.7	5664954.7	55755.38	99
195140	552063.2	5664954.79	55749.93	99
195142	552063.1	5664954.79	55755.9	99
195144	552061.7	5664955.07	55751.22	99
195146	552061.7	5664955.07	55747.85	99
195148	552061.1	5664954.81	55750.17	99
195150	552060.3	5664954.99	55749.42	99
195152	552058.4	5664955.36	55751.76	99
195154	552057	5664955.11	55753.54	99
195156	552056.5	5664954.92	55752.77	49
195158	552055.3	5664955.33	55749.21	99
195200	552055.2	5664955.32	55748.28	79
195202	552054.2	5664955.03	55746.17	99
195204	552052.3	5664955.3	55739.76	99
195206	552051.6	5664955.2	55745.41	99
195208	552049.9	5664954.99	55751.68	99
195210	552048.9	5664954.46	55742.47	99
195212	552046	5664954.18	55745.71	99

195214	552045.2	5664954.61	55740.28	99
195216	552044.7	5664954.46	55747.02	69
195218	552044.5	5664954.7	55739.76	99
195220	552044.4	5664954.7	55745.32	99
195222	552043.5	5664954.93	55742.54	99
195224	552042.2	5664954.82	55744.43	99
195226	552041.2	5664955.14	55739.84	99
195228	552039.7	5664954.75	55739.09	99
195230	552038	5664955.55	55735.95	99
195232	552036.7	5664955.53	55740.19	99
195234	552035.8	5664956.17	55751.36	99
195236	552034.3	5664955.93	55748.63	99
195238	552033.8	5664955.69	55745.71	99
195240	552032.6	5664956.52	55751.6	99
195242	552031.5	5664957.66	53460.91	99
195244	552031.3	5664957.28	55759.29	9
195246	552029.9	5664956.22	55758.02	99
195248	552029.3	5664955.93	55760.17	99
195250	552028	5664955.72	55766.58	99
195252	552027.2	5664955.34	55768.5	99
195254	552026.2	5664955.09	55774.81	99
195256	552025.7	5664955.46	55772.66	99
195258	552025.5	5664955.46	55769.88	99
195300	552025.3	5664955.51	55771.14	99
195302	552025.1	5664955.51	55770.95	99
195304	552024.9	5664955.55	55774.58	99
195306	552024.8	5664955.55	55766.73	99
195308	552023.6	5664955.49	55764.27	99
195310	552021.9	5664955.24	55767.35	79
195312	552019.8	5664955.64	55766.56	99
195314	552018.9	5664955.21	55757.37	99
195316	552017.3	5664954.29	55753.09	99
195318	552016.2	5664953.85	55750.15	99
195320	552014.6	5664953.55	55749.93	99
195322	552012.9	5664954.2	55762.19	99
195324	552010.9	5664953.71	55755.72	99
195326	552009.1	5664954.16	55753.79	99
195328	552007.5	5664954.47	55763.42	99
195330	552005.7	5664955.5	55760.12	99
195332	552004.9	5664955.79	55765.38	99
195334	552004.8	5664955.79	55762.61	99
195336	552004.7	5664955.83	55759.79	99
195338	552003.8	5664955.78	55759.62	59
195340	552002	5664955.23	55764.37	99
195342	552000.2	5664955.49	55762.78	99
195344	551998.6	5664954.3	55761.75	99
195346	551997.2	5664953.61	55759.91	99

195348	551995.5	5664953.18	55764.03	99
195350	551980.8	5664954.17	55761.91	99
195352	551980.2	5664954.06	55768.95	99
195354	551980.3	5664953.83	55769.68	99
195356	551979.5	5664954.16	55771.57	99
195358	551978.7	5664953.06	55772.25	99
195400	551977.9	5664952.71	55776.2	99
195402	551977.3	5664951.71	55775.72	99
195404	551976.6	5664951.14	55769.62	99
195406	551975.5	5664950.27	55761.1	99
195408	551974.2	5664949.98	55774.16	19
195410	551973	5664949.96	55776.39	99
195412	551971.2	5664949.28	55779.94	99
195414	551970.8	5664948.84	55784.7	99
195416	551970.7	5664948.84	55779.61	99
195418	551970.6	5664948.8	55778.57	99
195420	551970.6	5664948.8	55777.88	99
195422	551970.4	5664948.75	55774.8	99
195424	551970.3	5664948.71	55771.45	99
195426	551969.8	5664948.45	55774.58	99
195428	551967.8	5664947.68	55770.59	99
195430	551966.4	5664947.24	55759.33	99
195432	551966.5	5664947.75	55763	99
195434	551965.9	5664948.03	55766.63	99
195436	551963.9	5664947.54	47626.82	99
195438	551963.2	5664947.21	45023.98	9
195440	551962.7	5664947.39	55765.99	9
195442	551961.3	5664947.62	55774.49	95
195444	551960	5664947.5	55772.71	79
195446	551959.4	5664946.93	55771.72	99
195448	551958.1	5664946.2	55768.14	99
195450	551956.9	5664945.58	55774.46	99
195452	551955.3	5664945.04	55775.09	99
195454	551954.4	5664944.6	55773.09	99
195456	551954.7	5664946.36	55771.7	99
195458	551953.9	5664945.97	55765.97	99
195500	551953.9	5664945.93	55758.88	99
195502	551952.4	5664945.58	55782.75	49
195504	551950.8	5664945.04	55776.3	99
195506	551950.7	5664945.04	55776.13	99
195508	551949.6	5664944.4	55776.54	99
195510	551947.8	5664944.07	55769.53	99
195512	551946.4	5664943.38	55779.86	29
195514	551944.9	5664942.94	55776.88	99
195516	551943.3	5664942.08	55778.12	99
195518	551942.7	5664941.55	55775.93	99
195520	551942.5	5664941.54	55775.85	99

195522	551942.5	5664941.54	55770.24	99
195524	551942.5	5664941.49	55773.99	49
195526	551941	5664940.53	55790.02	99
195528	551939	5664940.41	55776.23	99
195530	551937.9	5664941.55	55785.5	59
195532	551936.8	5664942.1	55781.29	99
195534	551935.2	5664942.46	55769.66	99
195536	551933.5	5664942.54	55777.86	49
195538	551931.8	5664942.53	55785.6	99
195540	551930.1	5664942.6	55786.48	99
195542	551928.7	5664943.49	55787.52	99
195544	551927.8	5664943.02	55779.8	99
195546	551926.1	5664942.56	55789.15	59
195548	551924.7	5664941.94	55781.36	99
195550	551923.5	5664941.74	55785.23	99
195552	551923.4	5664941.78	55780.85	99
195554	551922.7	5664941.78	55772.79	99
195556	551921.9	5664941.58	55779.7	99
195558	551921	5664941.57	55792.12	99
195600	551919.4	5664942.12	55792.72	99
195602	551918.1	5664942.01	55792.23	99
195604	551917	5664941	55793.34	99
195606	551916.9	5664941.05	55781.41	99
195608	551915	5664940.98	55785.17	99
195610	551913.6	5664941.54	55784.75	99
195612	551912.6	5664940.63	55782.05	99
195614	551912.2	5664941.06	55781.55	99
195616	551910.8	5664940.75	55779.66	99
195618	551909.1	5664940.88	55782.89	99
195620	551907.9	5664940.16	55779.75	99
195622	551906	5664939.61	55777.3	99
195624	551904.3	5664938.93	55785.99	99
195626	551902.8	5664938.16	55790.32	99
195628	551901.8	5664937.67	55787.54	99
195630	551900.5	5664936.57	55790.07	99
195632	551899.4	5664935.04	55792.72	99
195634	551898.9	5664933.98	55785.15	99
195636	551897.2	5664933.74	55782.41	39
195638	551896.5	5664933.11	55783.15	99
195640	551895.5	5664932.34	55780.41	99
195642	551894.1	5664931.14	55780.86	99
195644	551893.2	5664930.81	55785.6	99
195646	551892.4	5664930.6	55785.08	59
195648	551890.3	5664930.49	55790.54	99
195650	551889.2	5664930.62	55790.64	99
195652	551888.8	5664931.14	55787.36	99
195654	551888.6	5664931.18	55821.74	99

195656	551887.8	5664930.98	55793.15	19
195658	551885.9	5664930.96	55797.41	99
195700	551884	5664931.71	55788.04	99
195702	551882.7	5664933.02	55791.67	99
195704	551882.7	5664933.02	55781.25	49
195706	551881.1	5664933.1	55781.79	99
195708	551879.6	5664934.51	55791.95	99
195710	551877.6	5664936.01	55795.28	99
195712	551875.6	5664936.89	55790.41	99
195714	551874.2	5664936.02	55794.07	99
195716	551873.6	5664934.31	55790.62	99
195718	551872.7	5664933.54	55789.29	99
195720	551872.6	5664933.54	55796.55	29
195722	551870.7	5664933.14	55790.39	99
195724	551868.6	5664932.41	55790.7	99
195726	551866.8	5664932.1	55788.03	99
195728	551865.1	5664932.42	55797.96	99
195730	551863.4	5664932.54	55803.61	99
195732	551850.8	5664935.08	55799.21	99
195734	551851.9	5664936.24	55800.62	99
195736	551851.8	5664936.43	55786.63	99
195738	551851.2	5664936.94	55790.24	39
195740	551850	5664937.35	55794.5	99
195742	551849.2	5664937.39	55796.93	99
195744	551848.9	5664937.49	55801.57	99
195746	551848.7	5664937.49	55796.43	99
195748	551848.7	5664937.49	55796.83	99
195750	551848.8	5664937.49	55796.46	99
195752	551848.8	5664937.49	55795.55	99
195754	551848.8	5664937.49	55795.93	99
195756	551848.8	5664937.49	55794.24	99
195758	551848.8	5664937.49	55798.37	99
195800	551848.1	5664938.19	55798.82	99
195802	551846.9	5664938.56	55799.49	99
195804	551845.8	5664937.98	55800.17	99
195806	551844.7	5664937.16	55801	99
195808	551843.2	5664937.19	55799.35	99
195810	551841.8	5664936.56	55801.07	99
195812	551840.4	5664936.88	55807.67	99
195814	551827.2	5664940.16	55803.19	99
195816	551827.1	5664939.64	55805.18	99
195818	551826.9	5664938.92	55801.13	99
195820	551826.5	5664939.55	55804.78	69
195822	551826.2	5664939.3	55808.21	99
195824	551826	5664937.98	55820.92	99
195826	551825.4	5664938.39	55812.43	99
195828	551824	5664938.9	55811.53	99

195830	551822.8	5664938.65	55813.54	99
195832	551821	5664937.74	55812.53	99
195834	551820.6	5664936.97	55819.43	99
195836	551819.6	5664935.53	55819.57	99
195838	551818.4	5664935.1	55820.04	99
195840	551817	5664935.37	55822.79	99
195842	551815.9	5664935.41	55825.44	99
195844	551815.5	5664934.92	55825.24	99
195846	551815.4	5664934.92	55822.94	99
195848	551815.4	5664934.92	55824.29	99
195850	551815.4	5664934.98	55822.02	99
195852	551815.4	5664934.98	55812.78	99
195854	551813.8	5664934.19	55817.38	99
195856	551812.4	5664935.6	55812.15	99
195858	551810.6	5664935.64	55811.57	99
195900	551809.2	5664934.82	55813.76	99
195902	551807.6	5664934.84	55814.88	99
195904	551805.7	5664935.16	55825.78	99
195906	551803.9	5664936	55825.35	99
195908	551802.8	5664935.61	55816.96	99
195910	551801	5664935.55	55820.54	99
195912	551799.3	5664935.28	55831.69	99
195914	551797.7	5664934.41	55833.47	99
195916	551796.1	5664933.55	55831.23	99
195918	551794.1	5664933.43	55833.7	99
195920	551792.2	5664933.12	55828.66	99
195922	551790.4	5664932.83	55830.25	99
195924	551789.5	5664933.01	55794.33	99
195926	551787.8	5664932.8	55832.19	9
195928	551786.5	5664933.32	55829.34	99
195930	551785.8	5664933.21	55824.35	69
195932	551784.4	5664932.92	55815.9	99
195934	551783.3	5664933.51	55817.12	99
195936	551782.3	5664934.21	55817.74	99
195938	551781.5	5664934.35	55823.4	99
195940	551780	5664934.29	55829.4	99
195942	551779.4	5664933.77	55825.22	99
195944	551779.4	5664933.81	55829.33	99
195946	551779.4	5664933.81	55840.63	99
195948	551780.1	5664933.53	55830.44	99
195950	551779.7	5664933.39	55828.48	99
195952	551779.7	5664933.39	55827.8	99
195954	551779.6	5664933.39	55832.18	94
195956	551780.4	5664933.07	55834.49	86
195958	551780.4	5664933.07	55842.29	96
200000	551780.2	5664932.54	55826.44	79
200002	551780.2	5664932.58	55826.03	99

200004	551780.1	5664932.54	55822.81	99
200006	551779.4	5664932.34	55821.05	99
200008	551779.3	5664931.77	55821.22	99
200010	551778.5	5664930.86	55535.06	99
200012	551777.4	5664931.03	55822.67	9
200014	551776.7	5664930.94	55827.59	89
200016	551776	5664930.93	55820.82	99
200018	551774.9	5664931.53	55822.39	39
200020	551773.4	5664932.52	55818.49	99
200022	551771.9	5664932.21	55815.47	89
200024	551772.8	5664931.7	55814.1	99
200026	551772.2	5664931.94	55811.82	99
200028	551770.9	5664932.01	55807.78	99
200030	551770.4	5664932.63	55813.89	99
200032	551768.9	5664933.47	55814.05	99
200034	551768.1	5664934.17	55828.84	69
200036	551766.4	5664935.39	55813.45	99
200038	551764.9	5664936.85	55810.13	99
200040	551763	5664937.92	55805.53	99
200042	551761.7	5664939	55809.19	99
200044	551760.5	5664940.09	55816.04	99
200046	551759	5664939.55	55821.05	99
200048	551758.4	5664939.02	55817.38	99
200050	551758.3	5664939.02	55817.32	99
200052	551758.2	5664939.06	55819.53	99
200054	551758.1	5664939.06	55815.19	99
200056	551758	5664939.06	55809.11	99
200058	551756.5	5664938.57	55804.16	99
200100	551754.7	5664938.55	55800.58	99
200102	551753.7	5664938.3	55808.98	29
200104	551752.3	5664937.54	55818.22	99
200106	551751.4	5664937.24	55820.96	99
200108	551749.6	5664937.03	55822.62	99
200110	551747.9	5664937.02	55834.44	99
200112	551746	5664936.14	55830.83	39
200114	551745.7	5664935.66	55815.89	99
200116	551744.2	5664936.98	55823.27	59
200118	551742.8	5664938.16	55815.26	99
200120	551742.9	5664938.16	55806.43	99
200122	551741.9	5664938.28	55810.81	99
200124	551740.4	5664938.45	55819.18	99
200126	551738.5	5664938.24	55816.89	99
200128	551737.3	5664937.33	55819.91	99
200130	551736.2	5664936.47	55819.91	99
200132	551734.8	5664937.16	55820.98	99
200134	551734.2	5664937.3	55826.75	99
200136	551734.1	5664937.3	55823.24	99

200138	551733.4	5664937.73	55821.77	99
200140	551732.6	5664938.58	55824.77	99
200142	551732.5	5664938.62	55814.75	99
200144	551731	5664938.13	55807.55	69
200146	551729.4	5664937.92	55816.24	99
200148	551727.5	5664939.1	55815.12	99
200150	551727.4	5664939.13	55821.78	99
200152	551727.4	5664939.13	55818.67	99
200154	551726.6	5664938.56	55817.6	99
200156	551726.6	5664938.56	55817.11	99
200158	551726.1	5664938.79	55824.57	99
200200	551724.6	5664939.44	55818.61	99
200202	551723.3	5664939.09	55517.78	99
200204	551721.6	5664939.65	55814.65	9
200206	551719.8	5664940.91	55822.05	99
200208	551717.6	5664941.8	55825.16	99
200210	551716.1	5664941.01	55825.41	99
200212	551715.4	5664940.35	55825.64	99
200214	551713.7	5664940.99	55819.23	99
200216	551713.6	5664940.99	55825.01	99
200218	551712.3	5664940.46	55828.82	99
200220	551712	5664940.79	55832.83	99
200222	551710.5	5664942.15	55829.11	99
200224	551709.4	5664943.66	55833.53	99
200226	551707.7	5664945.07	55838.44	99
200228	551706.2	5664945.62	55835.77	99
200230	551705.6	5664944.91	55834.11	99
200232	551704.5	5664943.95	55833.83	99
200234	551703.8	5664942.94	55834.75	99
200236	551702.5	5664941.65	55823.72	99
200238	551701.4	5664940.73	55841.02	99
200240	551701.1	5664940.3	55838.5	99
200242	551701.1	5664940.3	55828.26	99
200244	551699.9	5664940.52	55838.27	99
200246	551698.5	5664940.94	55836.66	89
200248	551697	5664941.92	55846.9	99
200250	551695	5664941.1	55845.79	99
200252	551695	5664941.1	55844.3	99
200254	551695	5664941.14	55846.69	99
200256	551695	5664941.14	55848.51	99
200258	551694.9	5664941.18	55858.29	99
200300	551693.2	5664941.46	55864.53	19
200302	551691.8	5664941.21	55874.94	99
200304	551690.9	5664941.96	55878.58	99
200306	551689.7	5664942.66	55888.56	99
200308	551688.6	5664943.31	44616.15	99
200310	551686.9	5664944.72	55922.58	9

200312	551686	5664944.95	55941.34	68
200314	551685.4	5664944.66	55933.1	99
200316	551684.7	5664943.42	55905.25	99
200318	551683.7	5664942.6	55889.55	99
200320	551681.9	5664942.87	55860.07	99
200322	551680.9	5664943.72	55844.63	99
200324	551679.8	5664943.84	55833.57	99
200326	551678.5	5664944.45	55844.91	79
200328	551676.8	5664944.67	55850.62	29
200330	551675.3	5664945.51	55835.67	29
200332	551674.1	5664947.15	55148.99	99
200334	551672.9	5664948.52	55828.57	9
200336	551670.9	5664948.93	55834.69	99
200338	551669.9	5664948.21	55840.93	99
200340	551668.8	5664947.35	55856	49
200342	551668.4	5664946.63	55854.36	99
200344	551668.3	5664946.63	55852.6	99
200346	551668.2	5664946.63	55841.47	99
200348	551667.5	5664946.48	55848.25	99
200350	551665.5	5664946.27	55857.36	99
200352	551663.4	5664945.95	55854.92	99
200354	551661.9	5664945.86	55849.08	99
200356	551660.5	5664944.36	55852.88	99
200358	551658.8	5664943.21	55632.81	99
200400	551658	5664942.68	55849.28	9
200402	551656.8	5664942.9	55852.05	99
200404	551654.6	5664942.55	55855.4	49
200406	551653.3	5664941.49	55853.18	99
200408	551652	5664939.73	55829.93	99
200410	551650.3	5664939.76	55835.15	99
200412	551648.9	5664941.21	55834.24	99
200414	551647.8	5664942.2	55823.43	99
200416	551646.4	5664942.76	55837.73	97
200418	551645.7	5664943.75	55826.37	79
200420	551647.2	5664943.24	55837.14	99
200422	551646.5	5664943.32	55834.7	99
200424	551645.4	5664942.46	55823.62	99
200426	551643.9	5664942.02	55823.63	99
200428	551642.9	5664942.49	55827.69	99
200430	551641.5	5664942.23	55820.51	99
200432	551640.8	5664941.94	55820.07	99
200434	551639.3	5664942.07	55817.45	99
200436	551637.9	5664942.38	55814.03	98
200438	551637.2	5664943.33	55814.18	99
200440	551636.2	5664943.13	55812.25	97
200442	551636.1	5664943.18	55811.46	98
200444	551636	5664943.22	55814.37	78

200446	551636	5664943.27	55814.49	98
200448	551635.9	5664943.32	55815.01	97
200450	551635.9	5664943.4	55813.26	97
200452	551635.8	5664943.46	55816.54	98
200454	551635.8	5664943.5	55825.43	39
200456	551636.5	5664943.47	55822.35	99
200458	551636.4	5664943.56	55818.83	99
200500	551636.4	5664943.6	55821.12	99
200502	551636.3	5664943.7	0	99
200504	551636.3	5664943.75	55818.49	0
200506	551634.9	5664944.58	55814.03	99
200508	551633	5664945.52	55819.92	99
200510	551631.6	5664944.7	55816.14	99
200512	551630.9	5664944.5	55818.08	99
200514	551629.3	5664943.44	55825.31	99
200516	551627.8	5664942.76	55826.47	99
200518	551626.8	5664941.47	55832.22	99
200520	551625.6	5664940.56	55847.1	99
200522	551625.1	5664940.83	55839.23	99
200524	551623.9	5664938.83	55848.11	99
200526	551623.6	5664938.07	55849.91	99
200528	551622.6	5664937.87	55838.67	99
200530	551621.4	5664936.44	55832.77	99
200532	551620	5664934.8	55828.08	99
200534	551618.3	5664934.5	55832.99	99
200536	551618.2	5664934.55	55826.33	99
200538	551617	5664935.54	55832.44	99
200540	551616.6	5664936.48	55836.97	99
200542	551615.2	5664937.7	55842.34	99
200544	551615.2	5664937.74	55835.35	99
200546	551614.3	5664938.59	55825.74	99
200548	551612.7	5664940.43	55830.93	99
200550	551612.4	5664941.66	55827.87	99
200552	551612.3	5664941.66	55830.2	99
200554	551612.2	5664941.66	55827.12	99
200556	551612.1	5664941.7	55820.67	99
200558	551612.1	5664941.7	55813.28	99
200600	551611.3	5664941.89	55797.02	99
200602	551609.6	5664941.58	55796.42	99
200604	551607.8	5664941.29	55800.67	99
200606	551605.7	5664941.22	55803.37	99
200608	551604.5	5664939.91	55809.21	99
200610	551604.5	5664939.91	55807.05	99
200612	551604.8	5664938.35	55805.7	99
200614	551604.6	5664936.64	65806.59	99
200616	551603.4	5664935.68	55805.65	9
200618	551602	5664935.1	55804.72	99

200620	551601.3	5664935.09	55807.82	99
200622	551601.2	5664935.14	55811.71	99
200624	551600.8	5664935.66	55812.01	99
200626	551600.8	5664935.66	55812.65	99
200628	551600.7	5664935.71	55811.97	99
200630	551600.6	5664935.71	55814.84	99
200632	551600.6	5664935.76	55811.17	99
200634	551600.6	5664935.79	55801.35	99
200636	551600.5	5664935.79	55808.32	99
200638	551598.5	5664935.96	55807.8	99
200640	551598.5	5664935.96	55811.08	99
200642	551597.4	5664935.76	55811.04	99
200644	551595.9	5664935.79	55806.25	99
200646	551594.1	5664935.78	55806.19	99
200648	551593.4	5664935.35	55801.8	99
200650	551593.1	5664936.48	55805.69	99
200652	551591.4	5664936.61	55804.84	99
200654	551589.9	5664935.69	55801.44	99
200656	551587.9	5664934.82	55814.66	99
200658	551586.2	5664933.43	55813.49	99
200700	551585.4	5664933.04	55813.8	99
200702	551584.7	5664933.03	55819.02	99
200704	551584.3	5664932.31	55827.51	99
200706	551583.8	5664931.74	55830.58	99
200708	551583.1	5664931.06	55810.42	99
200710	551581.9	5664930.72	55824.75	19
200712	551580.3	5664930.1	55827.61	99
200714	551579.8	5664929.66	55828.66	99
200716	551579.7	5664929.66	55822.66	99
200718	551579.6	5664929.66	55821.17	99
200720	551579.6	5664929.71	55811.37	99
200722	551579.5	5664929.71	55813.86	89
200724	551578.8	5664929.51	55819.05	99
200726	551578.2	5664928.98	55810.04	99
200728	551577.7	5664929.12	55813.58	99
200730	551576.5	5664929.77	55821.06	99
200732	551574.8	5664930.08	55822.19	99
200734	551573.2	5664929.4	55822.91	99
200736	551572.1	5664929.2	55828.17	99
200738	551570.2	5664929.95	55824.25	99
200740	551568.8	5664930.21	55828.06	99
200742	551567.4	5664928.92	55834.71	19
200744	551565	5664928.89	55787.77	99
200746	551563.7	5664929.22	55845.46	9
200748	551562.6	5664927.97	55851.87	99
200750	551560.5	5664928.66	55861.85	49
200752	551558.4	5664928.74	55864.78	99

200754	551557.1	5664927.92	55857.16	99
200756	551556.7	5664927.87	55854.36	99
200758	551556.4	5664928.29	55850.12	99
200800	551556.1	5664929.14	55844.57	39
200802	551554.6	5664929.74	55840.48	99
200804	551552.9	5664930.06	55833.02	99
200806	551551.4	5664930.56	55833.8	49
200808	551550.6	5664931.74	55831.78	99
200810	551549.9	5664931.97	55829.58	99
200812	551548.5	5664932.63	55831.01	99
200814	551546.9	5664933.18	55834.96	99
200816	551545.3	5664932.93	55834.87	99
200818	551544.8	5664932.69	55833.96	99
200820	551544.6	5664932.73	55833.3	99
200822	551544.6	5664932.77	55831.22	99
200824	551544.5	5664932.82	55827.93	99
200826	551544.4	5664932.87	55836.07	99
200828	551544.3	5664932.92	55840.53	99
200830	551544.3	5664933.02	55831.42	99
200832	551544.2	5664933.1	55837.44	99
200834	551543.4	5664932.81	55829.27	99
200836	551542.4	5664931.85	55822.66	99
200838	551541.3	5664931.61	55826.73	29
200840	551539.8	5664930.89	55827.55	99
200842	551537.8	5664930.58	55829.46	99
200844	551536.5	5664930.27	55824.36	99
200846	551535.3	5664929.31	55826.16	99
200848	551534.3	5664929.12	55822.03	99
200850	551532.7	5664929.34	55823.66	99
200852	551531.2	5664929.8	55828.84	99
200854	551531.2	5664929.8	55826.65	99
200856	551531.1	5664929.79	55825.19	99
200858	551531	5664929.84	55828.86	99
200900	551530.8	5664929.84	55825.35	99
200902	551530.7	5664929.84	45127.1	99
200904	551529.9	5664929.83	55829.02	9
200906	551528.7	5664930.01	55824.02	99
200908	551528.6	5664930.01	55819.58	99
200910	551528.5	5664930	55826.38	99
200912	551528.4	5664930.06	55825.15	99
200914	551528.3	5664930.06	55822.95	99
200916	551528.2	5664930.06	55825.65	99
200918	551528.1	5664930.06	55830.39	99
200920	551528	5664930.05	55831.5	95
200922	551527.9	5664930.05	55833.98	96
200924	551527.1	5664930.51	55833.49	75
200926	551527	5664930.51	55832.91	97

200928	551526.9	5664930.51	55834.03	96
200930	551526.8	5664930.47	55825.55	99
200932	551526.8	5664930.47	55826.58	99
200934	551527.3	5664930.05	55827.44	99
200936	551527.3	5664930.05	55826.95	99
200938	551527.2	5664930.05	55826.86	99
200940	551527.2	5664930.05	55826.61	99
200942	551527.2	5664929.99	55832.13	99
200944	551527.2	5664929.99	55828.6	99
200946	551527.2	5664929.99	55833.09	99
200948	551527.2	5664929.99	55834.99	99
200950	551527.2	5664929.99	55834.52	99
200952	551527.1	5664929.95	55830.8	99
200954	551527.1	5664929.95	55828.06	99
200956	551527	5664929.94	55834.79	99
200958	551526.1	5664930.13	55828.83	99
201000	551524.5	5664930.4	55836.68	59
201002	551523.3	5664929.57	55838.16	99
201004	551523.2	5664929.57	55837.81	99
201006	551522.4	5664929.81	55828.99	99
201008	551520.7	5664929.13	55834.77	99
201010	551518.5	5664929.06	55837.75	99
201012	551516.8	5664928.42	55841.88	99
201014	551515.8	5664928.74	55846.77	99
201016	551514.6	5664928.44	55850.06	99
201018	551514.5	5664928.5	55846.52	99
201020	551514.4	5664928.5	55846.73	99
201022	551513.4	5664928.2	55846.97	99
201024	551512.7	5664927.71	55845.83	99
201026	551511.8	5664926.66	55843.16	99
201028	551510.1	5664925.93	55840.95	99
201030	551509.1	5664924.93	55845.41	99
201032	551509.1	5664924.93	55841.72	99
201034	551509	5664924.87	55840.64	99
201036	551508.8	5664924.93	55841.65	99
201038	551508.6	5664924.93	55845.54	99
201040	551508.6	5664924.97	55846.67	99
201042	551508.5	5664924.97	55841.24	99
201044	551507.2	5664925.52	55838.23	99
201046	551505.7	5664926.65	55838.39	99
201048	551504.5	5664928.16	55835.72	99
201050	551503.2	5664929.24	55848.64	99
201052	551502.4	5664929.23	55835.87	99
201054	551500.8	5664930.64	55836.66	99
201056	551499.8	5664931.48	55837.14	99
201058	551499.1	5664931.09	55837.07	99
201100	551497.7	5664931.27	55842.29	99

201102	551496.5	5664931.97	55844.23	99
201104	551494.8	5664931.82	55840.24	99
201106	551494.1	5664930.86	55839.96	99
201108	551493	5664929.99	55841.02	99
201110	551491.6	5664929.79	55840.02	99
201112	551490.3	5664929.02	55839.68	99
201114	551489.4	5664928.82	55844.85	99
201116	551487.8	5664928.51	55838.55	99
201118	551486.3	5664928.5	55844.84	99
201120	551484.9	5664929.15	55848.83	99
201122	551484.8	5664929.15	55846.41	99
201124	551484.8	5664929.15	55847.12	99
201126	551484.7	5664929.15	55850.06	99
201128	551483.6	5664929.14	55853.73	99
201130	551481.1	5664929.02	55853.21	99
201132	551479.3	5664929.38	55847.28	99
201134	551477.5	5664929.79	55849.09	99
201136	551476.5	5664930.45	55840.72	99
201138	551475.1	5664931.29	55850.99	69
201140	551473.5	5664931.22	55867.4	99
201142	551472.2	5664930.59	55868.74	99
201144	551471.9	5664930.22	55847.9	99
201146	551469.8	5664930.85	55849.09	99
201148	551467.7	5664931.64	55844.5	99
201150	551466	5664930.72	55846.63	89
201152	551464.1	5664930.75	55847.5	99
201154	551462.9	5664929.75	55843.71	99
201156	551461.7	5664928.55	55845.49	99
201158	551460	5664928.72	55854.7	29
201200	551458.3	5664929.5	55847.4	99
201202	551456.4	5664929.81	55849.09	99
201204	551454.3	5664929.27	55848.02	39
201206	551451.5	5664927.36	55851.26	99
201208	551448.8	5664927.98	55851.48	99
201210	551447	5664928.63	55859.73	99
201212	551434.8	5664931.27	55848.79	39
201214	551433.9	5664932.64	55841.98	99
201216	551433.6	5664933.96	55836.98	99
201218	551432.7	5664935.33	55837.71	69
201220	551431.2	5664935.89	55854.5	99
201222	551430.2	5664936.88	55854.8	99
201224	551428.8	5664938	55847.29	19
201226	551425.7	5664937.73	55855.08	99
201228	551423.7	5664937.57	55857.25	99
201230	551421.5	5664937.46	55853.08	49
201232	551411.1	5664938.63	55853.19	99
201234	551412	5664940.73	55848.06	99

201236	551412.1	5664940.73	55840.24	99
201238	551410.4	5664939.86	55836	99
201240	551409.3	5664940.8	55847.73	99
201242	551407.7	5664941.22	55850.28	99
201244	551406.5	5664941.33	55854.29	99
201246	551406.7	5664944.48	55849.51	99
201248	551405.7	5664944.7	55848.91	99
201250	551404.3	5664945.31	55851.16	99
201252	551401.7	5664945.24	55848.97	99
201254	551402.3	5664948.04	55832.32	99
201256	551400.8	5664947.12	55829.78	99
201258	551399.6	5664947.06	55828.18	99
201300	551397.7	5664947.52	55834.64	99
201302	551397.7	5664947.42	55834.91	99
201304	551397.5	5664947.29	55837.53	99
201306	551397.4	5664947.19	55832.54	99
201308	551396.2	5664946.6	55823.99	99
201310	551393.5	5664945.63	55839.18	99
201312	551391.9	5664944.37	55865.06	49
201314	551388.2	5664943.24	55870.84	99
201316	551385.9	5664943.41	55887.32	99
201318	551384	5664941.83	55884.31	99
201320	551381.8	5664940.86	55879.79	99
201322	551379.4	5664939.79	55890.71	99
201324	551377.4	5664938.68	55895.05	99
201326	551376.7	5664938.1	55895.86	99
201328	551376.6	5664938.05	55874.23	99
201330	551376.7	5664938	55863.15	99
201332	551375.9	5664938.75	55878.21	99
201334	551375.2	5664939.99	55884.31	99
201336	551375.2	5664939.99	55885.38	99
201338	551375.1	5664939.93	55884.74	99
201340	551374.9	5664939.93	55886.37	99
201342	551374.7	5664939.89	55875.89	99
201344	551374.6	5664939.89	55875.25	99
201346	551374.5	5664939.89	55869.71	99
201348	551374.4	5664939.89	55866.21	99
201350	551373.2	5664940.88	55867.1	99
201352	551370.7	5664942.55	55861.54	99
201354	551367.7	5664943.38	55853.63	99
201356	551365.5	5664944.17	55847.9	99
201358	551363.8	5664945.81	55848.29	99
201400	551363.2	5664946.52	55850.96	99
201402	551363.2	5664946.52	55851.62	99
201404	551363.1	5664946.52	55852.04	99
201406	551363.1	5664946.52	55833.2	99
201408	551363.1	5664946.56	55839.73	99

201410	551363.3	5664947.27	55852.42	99
201412	551363.3	5664947.27	55852.92	99
201414	551363.3	5664947.27	55847.7	99
201416	551363.2	5664947.27	55824.91	99
201418	551363.2	5664947.27	55822.52	99
201420	551363.8	5664949.09	55828.35	99
201422	551363.7	5664949.13	55828.42	99
201424	551363.7	5664949.18	55833.69	99
201426	551363.7	5664949.22	55830.66	99
201428	551364.1	5664949.81	55832.62	99
201430	551364.5	5664950.37	55836.69	99
201432	551364.4	5664950.46	55841.14	99
201434	551364.4	5664950.56	55841.76	99
201436	551364.3	5664950.66	55841.89	99
201438	551364.3	5664950.75	55838.34	99
201440	551364.3	5664950.85	55840.58	99
201442	551365.1	5664950.24	55835.05	99
201444	551365.6	5664950.29	55841.01	99
201446	551365.1	5664950.72	55842.74	59
201448	551363.8	5664951.98	55849.81	99
201450	551362.5	5664953.58	55850.7	99
201452	551361	5664954.95	55852.78	99
201454	551360.6	5664956.79	55852.42	99
201456	551360.9	5664955.95	55841.64	99
201458	551361.7	5664954.85	55840.56	99
201500	551362	5664954.1	55836.58	99
201502	551362	5664954.14	55837.67	98
201504	551362	5664954.2	55843.75	99
201506	551362	5664954.2	55845.03	99
201508	551361.9	5664955	55841.71	99
201510	551361.9	5664955.06	55834.69	99
201512	551361.9	5664955.1	55838.53	99
201514	551361.8	5664955.1	55837.67	99
201516	551361.8	5664955.14	55830.81	99
201518	551362.1	5664954.77	55829.91	99
201520	551362.7	5664954.1	55830.68	99
201522	551364	5664953.45	55833.37	99
201524	551365	5664953.19	55826.89	99
201526	551366.3	5664952.72	55825.52	99
201528	551367.5	5664953.29	55825.28	99
201530	551368	5664953.78	55823.99	99
201532	551369	5664953.41	55821.45	99
201534	551369	5664953.41	55818.1	99
201536	551369.6	5664953.42	55833.45	99
201538	551370.4	5664951.1	55832.13	99
202620	551449.7	5664673.33	55640.98	99
202622	551449.9	5664673.48	55667.41	99

202624	551450.3	5664673.63	55747.28	99
202626	551452.1	5664673.74	55792.55	99
202628	551455.2	5664674.53	55820.96	99
202630	551457.5	5664674.55	55839.25	99
202632	551471.1	5664679.38	55851.93	99
202634	551471.4	5664678.21	55856.68	99
202636	551471.7	5664676.58	55864.6	99
202638	551471.7	5664674.5	55851.71	99
202640	551472.7	5664672.85	55829.42	99
202642	551473.2	5664670.71	55818.09	99
202644	551473.6	5664669.25	55825.47	99
202646	551473.5	5664669.2	55827.45	99
202648	551473.3	5664669.2	55823.27	99
202650	551473.1	5664667.53	55826.16	99
202652	551472.7	5664665.4	55824.5	99
202654	551472.9	5664663.64	55827.94	99
202656	551473.1	5664661.99	55834.44	99
202658	551473.1	5664659.94	55836.92	99
202700	551472.8	5664658.03	55837.9	99
202702	551472.9	5664657.32	55833.24	99
202704	551472.7	5664656.57	55830.12	99
202706	551472.8	5664655.71	55831.48	99
202708	551472.8	5664653.86	55833.86	99
202710	551472.8	5664653.81	55817.14	99
202712	551472.7	5664653.76	55835.49	99
202714	551472.7	5664653.67	55833.71	99
202716	551472.5	5664652.11	55824.69	99
202718	551472.4	5664649.78	55825.81	99
202720	551473.1	5664647.6	55832.69	99
202722	551473	5664645.37	55837.48	99
202724	551473.7	5664643.14	55838.5	99
202726	551473.8	5664641.01	55781.99	99
202728	551473.8	5664640.96	55805.7	39
202730	551473.5	5664640.19	55833.66	99
202732	551473.6	5664640.57	55832.82	99
202734	551473.6	5664640.53	55835.57	99
202736	551473.6	5664640.48	55833.76	99
202738	551474.1	5664638.92	55833.7	99
202740	551474.4	5664637.35	55837.09	99
202742	551474.4	5664637.31	55830.75	99
202744	551474.4	5664637.26	0	91
202746	551473.9	5664635.74	55857.52	0
202748	551474.2	5664634.59	55853.05	99
202750	551474.2	5664634.5	55832.38	99
202752	551475.1	5664632.57	55826.82	99
202754	551476.1	5664630.48	55835.47	99
202756	551476.2	5664628.16	55828.89	99

202758	551476.7	5664625.88	55819.46	99
202800	551477.2	5664623.42	55821.47	99
202802	551477.3	5664620.91	55822.22	99
202804	551477.8	5664618.59	55816.37	99
202806	551477.5	5664616.59	55816.95	99
202808	551477.5	5664614.7	55812.93	99
202810	551477.4	5664613.69	55831.29	99
202812	551477.8	5664612.98	55825.87	99
202814	551478.8	5664610.95	55824.4	99
202816	551479	5664608.82	55828.71	99
202818	551479.6	5664606.64	55837.1	99
202820	551479.9	5664604.55	55833.74	99
202822	551480.6	5664602.42	55832.9	99
202824	551480.6	5664600.38	55829.19	99
202826	551481.1	5664598.06	55827.66	99
202828	551481.5	5664595.84	55828.83	99
202830	551481.4	5664593.79	55829.75	99
202832	551481.7	5664592.94	55826.92	99
202834	551482.1	5664591.33	55830.59	99
202836	551482.3	5664590.29	55839.37	99
202838	551483	5664588.35	55842.48	99
202840	551483.3	5664586.26	55836.46	99
202842	551484	5664584.28	55838.66	99
202844	551484.3	5664582	55836.85	99
202846	551484.7	5664579.96	55835.16	99
202848	551485.4	5664578.08	55827.72	99
202850	551485.6	5664576.17	55824.94	99
202852	551486.5	5664573.81	55825.88	99
202854	551486.5	5664571.72	55833.61	99
202856	551486.4	5664569.77	55829.06	99
202858	551486.1	5664567.92	55821.2	99
202900	551486.4	5664566.2	55819.55	99
202902	551486.4	5664565.45	55820.77	99
202904	551486.6	5664563.36	55820.57	99
202906	551486.8	5664561.28	55819.63	99
202908	551486.9	5664559.61	55818.55	99
202910	551487	5664557.48	55812.23	99
202912	551487	5664555.63	55813.89	99
202914	551487.4	5664553.4	55811.34	99
202916	551487.6	5664551.27	55811.64	99
202918	551488	5664549.14	55815.71	99
202920	551488	5664547.09	55812.39	99
202922	551487.8	5664544.91	55807.71	99
202924	551488	5664542.72	55814.94	99
202926	551487.9	5664540.59	55814.56	99
202928	551487.8	5664538.49	55815.2	99
202930	551488.2	5664536.32	55817.37	99

202932	551488.4	5664534.28	55823.01	99
202934	551489	5664532.2	55818.89	99
202936	551488.9	5664530	55819.81	99
202938	551489.1	5664527.87	55822.81	99
202940	551489.4	5664525.74	55827.91	99
202942	551489.4	5664523.56	55831.3	99
202944	551489.7	5664521.24	55830.6	99
202946	551489.9	5664518.86	55826.8	99
202948	551489.7	5664516.72	55823.47	99
202950	551489.6	5664514.54	55828.11	99
202952	551489.2	5664512.31	55837.15	99
202954	551489.2	5664509.94	55835.4	69
202956	551489.9	5664508.04	55818.6	99
202958	551490	5664505.9	55812.91	99
203000	551490.5	5664503.91	55805.36	99
203002	551490.5	5664502.06	55804.24	99
203004	551490.8	5664500.12	55804.62	99
203006	551491.2	5664497.99	55802.45	99
203008	551491	5664495.79	55800.32	99
203010	551491.3	5664493.76	55803.63	99
203012	551491.4	5664492.05	55799.01	99
203014	551491.5	5664490.16	55803.35	99
203016	551492.4	5664488.36	55798.67	99
203018	551492.7	5664486.47	55800.6	99
203020	551493	5664484.33	55806.02	99
203022	551493.3	5664482.44	55799.37	99
203024	551493.7	5664480.44	55801.12	99
203026	551494.5	5664478.42	55802.71	99
203028	551494.6	5664477.42	55809.63	99
203030	551495.3	5664475.81	55811.63	99
203032	551496	5664474.1	55816.32	99
203034	551496.6	5664472.22	55818.07	99
203036	551497.3	5664470.37	55817.4	99
203038	551497.8	5664468.62	55832.77	99
203040	551498.6	5664467.15	55835.89	99
203042	551498.9	5664465.3	55838.07	99
203044	551499.8	5664463.84	55831.05	99
203046	551500.4	5664462.09	55834.35	99
203048	551501.2	5664460.15	55830.13	99
203050	551501.8	5664458.35	55825.61	99
203052	551502.1	5664456.6	55834.86	99
203054	551503.1	5664454.81	55841.78	99
203056	551503.6	5664452.81	55849.68	99
203058	551503.9	5664451.06	55846.7	99
203100	551504.4	5664449.07	55835.39	99
203102	551504.9	5664447.27	55828.66	99
203104	551505.9	5664445.67	55811.71	99

203106	551506.3	5664444.11	55808.75	19
203108	551507.2	5664442.51	55804.09	99
203110	551507.9	5664440.8	55806.2	99
203112	551509.2	5664439.53	55801.14	99
203114	551509.8	5664438.3	55796.52	99
203116	551510.9	5664437.12	55790.91	99
203118	551511.1	5664436.32	55789.07	99
203120	551511.6	5664434.76	55787.21	99
203122	551511.9	5664433.05	55804.21	99
203124	551513	5664431.83	55796.98	99
203126	551513.8	5664430.31	55797.54	99
203128	551514.9	5664428.9	55791.27	99
203130	551515.1	5664426.96	55794.1	99
203132	551515.9	5664425.39	55790.89	99
203134	551516.3	5664423.7	55788.17	99
203136	551517.2	5664422.18	55781.95	99
203138	551517.4	5664420.57	55782.03	99
203140	551518.2	5664419.11	55779.88	99
203142	551518.7	5664417.36	55782.72	99
203144	551519.9	5664415.95	55782.39	99
203146	551520.4	5664414.47	55789.53	99
203148	551521.1	5664412.64	55795.72	99
203150	551521.9	5664410.97	55800.63	99
203152	551522.9	5664409.37	55796.59	99
203154	551523.6	5664407.68	55793.03	99
203156	551524.7	5664406.27	55791.04	99
203158	551525.2	5664404.79	55793.28	99
203200	551525.7	5664404.04	55793.71	99
203202	551525.7	5664403.29	55789.72	99
203204	551526.8	5664401.92	55794.5	99
203206	551528.3	5664400.78	55794.62	99
203208	551529.2	5664399.28	55794.46	99
203210	551530.2	5664397.81	55793.53	99
203212	551531.1	5664395.97	55797.05	99
203214	551532.4	5664394.42	55797.31	99
203216	551533.6	5664392.72	55803.63	99
203218	551534.2	5664391.07	55807.52	99
203220	551535.4	5664389.55	55797.36	99
203222	551536.4	5664387.95	55795.1	99
203224	551537.5	5664386.39	55800.88	99
203226	551538.7	5664384.79	55791.14	99
203228	551539.6	5664383.14	55794.04	99
203230	551540.7	5664381.68	55795.42	99
203232	551541.4	5664379.88	55797.6	99
203234	551542.5	5664378.38	55803.78	99
203236	551542.9	5664377.05	55802.17	99
203238	551544.3	5664375.54	55802.85	99

203240	551545.3	5664373.66	55802.28	99
203242	551545.8	5664371.62	55800.03	99
203244	551546.9	5664369.97	55805.45	99
203246	551547.5	5664367.79	55802.76	99
203248	551548	5664365.9	55800.77	99
203250	551549.1	5664364.06	55798.77	99
203252	551549.9	5664361.88	55793.56	99
203254	551550.4	5664359.79	55794.11	99
203256	551551.5	5664358.19	55789.9	99
203258	551551.9	5664356.34	55790.18	99
203300	551552.6	5664354.36	55803.25	99
203302	551553.3	5664352.27	55802.77	99
203304	551553.8	5664350.29	55802.03	99
203306	551554.4	5664348.58	55799.8	99
203308	551554.7	5664346.68	55798.98	99
203310	551555.7	5664344.94	55792.85	99
203312	551555.9	5664343.09	55795.52	99
203314	551556.6	5664341.48	55793.58	99
203316	551557.1	5664339.63	55797.25	99
203318	551557.6	5664337.69	55790.8	99
203320	551557.7	5664335.7	55787.12	99
203322	551557.9	5664333.76	55790.06	99
203324	551558.5	5664331.86	55790.4	99
203326	551558.2	5664330.1	55794.2	99
203328	551558.4	5664328.26	55797.34	99
203330	551558.7	5664326.31	55800.63	99
203332	551559.5	5664324.37	55816.04	99
203334	551560	5664322.19	55816.46	99
203336	551560.4	5664320.25	55805.2	99
203338	551561	5664317.98	55798.43	99
203340	551561.5	5664315.8	55799.95	99
203342	551561.6	5664314.04	55804.39	99
203344	551562.3	5664312.15	55803.57	99
203346	551562.4	5664310.45	55805.87	99
203348	551563	5664308.51	55802.03	99
203350	551563.4	5664306.56	55805.95	99
203352	551563.9	5664304.77	55808	99
203354	551564.3	5664303.1	55816.24	99
203356	551565	5664301.64	55817.05	99
203358	551564.9	5664299.88	55817.43	99
203400	551564.8	5664297.83	55815.2	99
203402	551565.1	5664295.99	55819.8	99
203404	551565	5664294	55827.35	99
203406	551565.7	5664292.19	55833.92	99
203408	551565.8	5664290.49	55839.46	99
203410	551566.4	5664288.64	55839.51	99
203412	551567	5664286.75	55837.35	99

203414	551567.5	5664285.19	55832.34	99
203416	551568.2	5664283.58	55834.8	99
203418	551568.2	5664282.59	55834.95	99
203420	551568.4	5664280.73	55840.32	99
203422	551568.8	5664279.12	55839.29	99
203424	551569	5664277.37	55846.11	99
203426	551569.5	5664275.62	55842.68	99
203428	551570.1	5664273.67	55838.25	99
203430	551570.2	5664271.68	55845.34	99
203432	551570.8	5664269.84	55840.87	99
203434	551571	5664267.66	55846.45	99
203436	551571.5	5664266.05	55842.2	99
203438	551572	5664264.01	55835.82	99
203440	551572.1	5664262.21	55833.35	99
203442	551572.8	5664260.41	55837.77	99
203444	551572.8	5664259.51	55844.86	99
203446	551572.7	5664257.51	55842.04	99
203448	551572.9	5664255.48	55851.22	99
203450	551573.8	5664253.58	55865.25	99
203452	551574.3	5664251.5	55869.91	99
203454	551574.4	5664249.51	55867.27	99
203456	551575.2	5664248.14	55862.42	99
203458	551575.4	5664247.42	55857.69	99
203500	551575.8	5664245.25	55861.76	99
203502	551575.8	5664243.54	55866.23	99
203504	551576.5	5664241.79	55862.12	99
203506	551576.4	5664240.27	55865.48	99
203508	551576.8	5664238.94	55870.9	99
203510	551576.8	5664238.94	55867.6	99
203512	551577.6	5664237.29	55854.55	99
203514	551578.1	5664235.96	55856.36	99
203516	551579.1	5664234.59	55856.35	99
203518	551579	5664233.75	55859.65	99
203520	551579.5	5664232.09	55862.32	99
203522	551579.9	5664231.23	55865.84	99
203524	551580.1	5664229.39	55862.62	69
203526	551580.8	5664227.79	55868.83	99
203528	551581	5664226.88	55873.27	99
203530	551581.4	5664225.03	55864.39	99
203532	551581.6	5664223.04	55861.58	99
203534	551582.3	5664221.38	55855.67	99
203536	551582.3	5664219.58	55848.9	99
203538	551583.4	5664218.02	55851.94	99
203540	551583.8	5664217.36	55845.21	99
203542	551584.1	5664215.33	55845.53	99
203544	551584.4	5664213.86	55846.13	99
203546	551584.7	5664212.82	55847.45	99

203548	551585	5664211.06	55841.69	99
203550	551585.4	5664209.06	55844.95	99
203552	551586.2	5664207.42	55844.6	99
203554	551586.2	5664206.52	55846.88	99
203556	551586.7	5664204.67	55846.09	99
203558	551586.8	5664202.86	55838.32	69
203600	551587.6	5664201.31	55835.97	99
203602	551587.7	5664199.79	55832.9	99
203604	551588.2	5664197.99	55830.28	99
203606	551588.3	5664196.43	55827.44	99
203608	551588.9	5664194.91	55827.91	99
203610	551589.3	5664193.73	55835.83	99
203612	551589.8	5664192.07	55841.55	99
203614	551590.1	5664190.36	55832.1	99
203616	551591	5664188.71	55830.95	99
203618	551591.4	5664187.15	55831.36	99
203620	551591.9	5664185.44	55825.53	99
203622	551592.1	5664183.6	55826.22	99
203624	551593.1	5664181.9	55830.56	99
203626	551593.6	5664180.14	55826.72	59
203628	551594.7	5664178.44	55821.26	99
203630	551595.1	5664176.64	55817.39	99
203632	551595.8	5664175.14	55816.96	99
203634	551595.8	5664175.08	55814.12	99
203636	551596.6	5664173.2	55808.04	99
203638	551597.2	5664171.12	55808.79	99
203640	551598	5664169.36	55807.25	99
203642	551598.9	5664167.47	55803.66	99
203644	551600	5664165.96	55798.59	99
203646	551601	5664164.64	55789.69	99
203648	551602.2	5664163.46	55782.29	99
203650	551603.3	5664162.06	55773.41	99
203652	551604.2	5664160.4	55779.45	99
203654	551605.1	5664158.75	55785.94	99
203656	551606	5664157.19	55789.39	99
203658	551607.2	5664155.92	55779.24	99
203700	551608.2	5664154.42	55779.79	99
203702	551609.5	5664152.91	55779.6	99
203704	551610.1	5664151.07	55770.94	99
203706	551611.6	5664149.65	55757.62	99
203708	551612.3	5664147.76	55753.33	99
203710	551613.4	5664145.77	55742.71	99
203712	551614.3	5664144.02	55732.56	99
203714	551614.8	5664142.52	55730.98	99
203716	551615.7	5664140.58	55726.19	99
203718	551616.6	5664138.68	55708.56	99
203720	551617	5664136.7	55700.63	99

203722	551617.9	5664134.72	55696.73	99
203724	551618.6	5664132.44	55694.79	99
203726	551618.6	5664130.4	55703.69	99
203728	551619.5	5664128.23	55708.83	99
203730	551619.9	5664126.19	55716.39	99
203732	551620.1	5664124.38	55726.76	99
203734	551620.6	5664122.34	55733.64	99
203736	551621.1	5664120.21	55744.63	99
203738	551621.5	5664118.32	55762.91	99
203740	551622.2	5664116.05	55780.7	69
203742	551623.1	5664113.78	55801.32	99
203744	551623.5	5664111.5	55825.3	99
203746	551623.7	5664109.32	55840.46	99
203748	551624	5664107.04	55851.15	99
203750	551624.1	5664105.48	55858.78	99
203752	551624.2	5664102.87	55878.57	99
203754	551624.6	5664100.74	55882.51	99
203756	551625.1	5664098.46	55880.3	99
203758	551625.4	5664096.52	55871.18	99
203800	551625.8	5664094.34	55868.35	99
203802	551623	5664081.16	55870.23	99
203804	551623.5	5664079.08	55871.97	99
203806	551623.9	5664077.56	55872.27	99
203808	551629.5	5664091.1	55880.67	99
203810	551629.9	5664088.45	55882.36	99
203812	551630.3	5664086.02	55883.97	99
203814	551630.5	5664083.66	55872.21	99
203816	551630.9	5664081.33	55846.66	99
203818	551631.3	5664078.87	55840.07	99
203820	551631.8	5664076.21	55849.47	99
203822	551632.4	5664073.95	55887.46	99
203824	551632.9	5664071.48	55901.85	99
203826	551633.5	5664068.87	55909.07	99
203828	551634.4	5664067.36	55927.24	99
203830	551634.8	5664065.23	55934.91	99
203832	551635.5	5664062.91	55936.44	99
203834	551636.2	5664060.74	55937.52	99
203836	551636.6	5664058.46	55930.94	99
203838	551637.4	5664056.34	55920.95	99
203840	551638.3	5664054.11	55915.16	99
203842	551639	5664052.03	55914.79	99
203844	551639.7	5664049.94	55914.76	99
203846	551640.5	5664047.77	55912.56	99
203848	551641	5664045.69	55917.01	99
203850	551642.1	5664043.7	55920.79	99
203852	551643.2	5664041.52	55924.83	99
203854	551643.9	5664039.35	55926.38	99

203856	551644.9	5664037.37	55934.74	99
203858	551645.6	5664034.95	55944.26	99
203900	551646.4	5664032.78	55930.44	99
203902	551647.2	5664030.65	55923.03	99
203904	551647.1	5664028.46	55912.24	99
203906	551647.6	5664026.14	55897.89	99
203908	551648.3	5664024.15	55888.03	99
203910	551648.8	5664021.88	55879.85	99
203912	551649.5	5664019.8	55865.55	89
203914	551650.4	5664017.71	55845.22	99
203916	551651.2	5664015.82	55831.44	99
203918	551651.8	5664013.65	55816.82	99
203920	551652.5	5664011.33	55812.74	99
203922	551653.2	5664009.25	55806.97	99
203924	551654.1	5664007.54	55803.81	99
203926	551654.5	5664005.18	55812.15	99
203928	551655.6	5664003.14	55827.48	99
203930	551656	5664000.87	55832.4	99
203932	551656.4	5663998.65	55836.82	99
203934	551657.4	5663996.85	55846.08	99
203936	551657.2	5663994.99	55844.57	99
203938	551657.4	5663993.28	55838.02	99
203940	551657.8	5663992.58	55838.22	99
203942	551658.5	5663990.97	55841.4	99
203944	551658.8	5663989.17	55843.66	99
203946	551658.5	5663987.03	55838.78	99
203948	551658.8	5663985.13	55840.15	99
203950	551659.6	5663983.43	55850.47	99
203952	551660.5	5663981.4	55851.72	99
203954	551660.8	5663979.27	55854.69	99
203956	551661.1	5663977	55851.14	99
203958	551661.7	5663974.76	55849.23	99
204000	551662	5663972.3	55843.87	99
204002	551662.6	5663970.22	55832.88	99
204004	551663.6	5663967.96	55819.68	99
204006	551664.3	5663965.63	55812.59	99
204008	551664.7	5663963.03	55802.28	99
204010	551666	5663961.09	55794.66	99
204012	551666.9	5663958.77	55779.8	99
204014	551667.7	5663956.4	55781.62	99
204016	551668.6	5663954.09	55779.45	99
204018	551669.3	5663951.58	55764.09	99
204020	551669.5	5663949.16	55742.76	99
204022	551669.9	5663946.84	55739.44	99
204024	551670.7	5663944.57	55734.32	99
204026	551671.9	5663942.49	55738.03	99
204028	551673.3	5663940.79	55743.31	99

204030	551673.9	5663938.62	55745.19	99
204032	551674.9	5663936.54	55745.44	79
204034	551675.8	5663934.5	55742.86	99
204036	551676.4	5663932.24	55738.6	99
204038	551677.9	5663930.16	55743.46	79
204040	551679.2	5663928.08	55744.66	99
204042	551680	5663925.71	55753.08	99
204044	551680.6	5663923.64	55747.38	99
204046	551681.4	5663921.55	55740.17	99
204048	551682.5	5663919.18	55734.13	99
204050	551683.5	5663917.16	55731.66	99
204052	551684.9	5663915.22	55730.46	99
204054	551685.8	5663913.1	55734.27	99
204056	551686.4	5663910.87	55743.21	99
204058	551687.8	5663909.36	55755.71	99
204100	551688.8	5663907.19	55764.62	99
204102	551688.8	5663904.91	55761.65	99
204104	551689.8	5663902.79	55762.29	99
204106	551690.4	5663900.61	55754.56	99
204108	551691.4	5663898.62	55741.52	99
204110	551692.3	5663896.83	55729.72	99
204112	551692.5	5663894.4	55731.81	99
204114	551693.5	5663892.33	55744.43	99
204116	551694.3	5663890.1	55763.58	99
204118	551695.1	5663887.75	55771.1	99
204120	551695.8	5663885.66	55772.71	99
204122	551696.4	5663883.43	55774.81	99
204124	551697	5663881.16	55775.66	99
204126	551697.9	5663878.94	55771.41	99
204128	551698.9	5663876.76	55766.9	99
204130	551699.9	5663874.73	55765.31	99
204132	551700.8	5663872.46	55764.85	99
204134	551701.7	5663870.34	55761.39	99
204136	551702.6	5663868.4	55756.77	99
204138	551703.3	5663865.94	55753.26	99
204140	551704.3	5663863.71	55746.92	99
204142	551705.3	5663861.59	55744.34	99
204144	551705.8	5663859.4	55744.22	99
204146	551706.3	5663857.46	55744.76	99
204148	551707.3	5663855.52	55739.33	99
204150	551708.1	5663853.35	55742.93	99
204152	551708.8	5663851.27	55741.39	99
204154	551709.7	5663849.24	55735.83	99
204156	551710.4	5663847.16	55729.87	99
204158	551711.2	5663845.26	55720.5	99
204200	551711.3	5663843.36	55719.65	39
204202	551711.1	5663841.42	55721.03	99

204204	551710.9	5663839.28	55718.95	99
204206	551711.1	5663837.52	55729.82	99
204208	551710.7	5663835.53	55729.28	99
204210	551711	5663834.11	55717.91	99
204212	551712.2	5663832.6	55716.5	99
204214	551714.1	5663831.19	55720.49	99
204216	551715.4	5663829.4	55720.91	99
204218	551716.4	5663827.42	55717.68	99
204220	551717.3	5663825.48	55716.57	99
204222	551718.5	5663823.74	55718.14	99
204224	551719	5663821.74	55724.36	99
204226	551719.6	5663819.48	55728.73	99
204228	551720.5	5663817.59	55726.51	99
204230	551721.8	5663815.74	55726.84	99
204232	551723.1	5663814.1	55730.83	99
204234	551724.1	5663812.21	55733.06	99
204236	551724.5	5663810.07	55731.91	99
204238	551725.4	5663807.99	55732.49	99
204240	551726.5	5663805.91	55733.57	99
204242	551728	5663803.89	55741.15	99
204244	551729.4	5663802.19	55738.42	99
204246	551730.8	5663800.36	55728.95	99
204248	551732.1	5663798.85	55715.34	99
204250	551733.8	5663797.39	55703.67	99
204252	551735	5663795.89	55707.73	99
204254	551736.8	5663794.58	55709.94	99
204256	551737.9	5663793.49	55716.57	99
204258	551739.3	5663792.47	55723.8	99
204300	551739.8	5663791.75	55725.95	99
204302	551741	5663790.86	55725.63	99
204304	551741.8	5663789.88	55721.18	99
204306	551743.3	5663788.85	55718.56	99
204308	551744.9	5663788.15	55726.54	99
204310	551746.2	5663786.83	55732.21	99
204312	551747.8	5663786.47	55732.43	99
204314	551748.5	5663786.24	55720.69	99
204316	551750.2	5663785.73	55718	98
204318	551751.5	5663785.46	55698.33	69
204320	551753.4	5663785.43	55709.31	99
204322	551755	5663785.68	55707.02	99
204324	551756.6	5663785.55	55713.88	99
204326	551757.8	5663785.05	55712.17	99
204328	551759.2	5663784.02	55717.92	99
204330	551760.9	5663783.46	55719.06	99
204332	551762.3	5663782.34	55716.39	99
204334	551764.1	5663782.13	55703.43	99
204336	551765.6	5663780.91	55710.55	99

204338	551767.5	5663780.59	55714.32	99
204340	551769.4	5663779.9	55727.11	99
204342	551770.6	5663779.52	55720.14	99
204344	551772.3	5663779.26	55717.11	99
204346	551773.7	5663778.98	55715.63	99
204348	551775.3	5663778.34	55714.51	99
204350	551776.7	5663777.44	55724.9	99
204352	551777.9	5663775.9	55722.92	99
204354	551779	5663774.62	55722.61	99
204356	551780.5	5663774.21	55714.76	99
204358	551780.8	5663773.55	55702.55	99
204400	551781.1	5663771.98	55703.87	99
204402	551780.7	5663771.12	55716.78	99
204404	551780.5	5663769.55	55724.4	99
204406	551780.4	5663767.61	55730.03	99
204408	551780.2	5663765.57	55742.88	99
204410	551780.1	5663764.23	55743.76	99
204412	551779.5	5663762.24	55732.73	99
204414	551779.2	5663760.39	55728.79	99
204416	551778.9	5663758.71	55729.88	99
204418	551779.2	5663758.11	55729.49	99
204420	551780.5	5663757.45	55722.29	99
204422	551781.2	5663756.51	55721.22	99
204424	551781.7	5663755.14	55733.7	99
204426	551782.9	5663753.73	55738.89	99
204428	551784.5	5663752.98	55746	99
204430	551785	5663751.28	55749.48	99
204432	551784.9	5663749.71	55770.22	99
204434	551785.5	5663748.3	55787.61	99
204436	551786.7	5663746.55	55765.58	99
204438	551787.6	5663744.7	55773.75	99
204440	551788.9	5663743.29	55785.7	99
204442	551789.3	5663742.39	55790.99	99
204444	551789.6	5663740.88	55796.48	99
204446	551790.3	5663738.98	55799.01	99
204448	551791	5663737.28	55803.85	99
204450	551791.4	5663736.72	55803.06	99
204452	551790.5	5663736.61	55799.39	99
204454	551790	5663735.99	55786.62	99
204456	551788.6	5663734.51	55767.07	99
204458	551788.7	5663733.36	55750.25	99
204500	551788.7	5663732.57	55745.01	99
204502	551788.8	5663731.19	55747.33	99
204504	551788.9	5663730.29	55746.42	99
204506	551788.9	5663728.43	55739.03	99
204508	551788.9	5663728.29	55732.11	99
204510	551789.6	5663726.11	55734.84	99

204512	551789.7	5663726.01	55731.53	99
204514	551788.6	5663724.3	55737.81	99
204516	551787.9	5663723.4	55748.24	99
204518	551787.6	5663722.2	55744.13	99
204520	551787.3	5663720.25	55741.85	99
204522	551786.9	5663719.63	55740.19	99
204524	551786.3	5663718.67	55740.63	99
204526	551784.8	5663716.86	55748.24	99
204528	551784.1	5663715.76	55749.58	99
204530	551783.9	5663713.95	55747.65	99
204532	551784.1	5663713.05	55743.48	99
204534	551783.4	5663712.05	55740.17	99
204536	551782.2	5663711.75	55733.9	99
204538	551782.2	5663711.65	55733.24	99
204540	551782.1	5663711.56	55729.86	99
204542	551781.6	5663710.74	55735.13	99
204544	551781.3	5663709.89	55734.34	99
204546	551780.7	5663708.51	55745.32	99
204548	551780.6	5663708.26	55757.67	99
204550	551780.6	5663708.13	55772.77	99
204552	551780.6	5663706.84	55769.67	99
204554	551780.7	5663703.99	55775.81	99
204556	551780.5	5663702.38	55789.01	99
204558	551779.8	5663701.18	55789.01	99
204600	551779.2	5663700.19	55788.59	99
204602	551778.5	5663699.18	55788.02	99
204604	551777.9	5663697.12	55778.31	89
204606	551777.4	5663695.99	55786.19	99
204608	551777.1	5663693.43	55791.29	99
204610	551776	5663691.08	55757.77	99
204612	551775.4	5663689.37	55741.11	99
204614	551770.2	5663673.23	55725.68	99
204616	551770.1	5663673.17	55725.29	99
204618	551769.1	5663672.6	55737.54	99
204620	551768.2	5663672.02	55749.69	99
204622	551766.6	5663671.76	55780.55	99
204624	551766.1	5663670.62	55801.07	99
204626	551765.9	5663669.38	55804.93	99
204628	551765.6	5663667.91	55799.98	99
204630	551765.3	5663666.86	55780.23	39
204632	551764.2	5663666.75	55750.58	99
204634	551763.2	5663667.74	55719.2	99
204636	551763.2	5663666.84	55713.13	99
204638	551762.2	5663666.69	55705.9	99
204640	551752.2	5663666.59	55703.49	99
204642	551751.6	5663666.73	55698.66	99
204644	551751.1	5663665.39	55704.5	99

204646	551750.6	5663665.43	56231.3	99
204648	551749.6	5663664.76	55758.24	9
204650	551748.6	5663664.75	55784.43	99
204652	551746.9	5663662.12	55786.71	99
204654	551745.3	5663663.63	55805.32	99
204656	551743.5	5663664.56	55810.98	99
204658	551742	5663663.4	55806.07	99
204700	551740.3	5663663.15	55812.83	19
204702	551738.7	5663662.99	55810.1	99
204704	551737.3	5663662.26	55806.32	99
204706	551735.9	5663662.25	55797.48	99
204708	551734.3	5663661.05	55796.96	79
204710	551732.8	5663661.13	55775.6	79
204712	551731.4	5663660.31	55772	99
204714	551730.2	5663660.77	55768.78	49
204716	551729.7	5663660.53	55753.61	19
204718	551729.6	5663660.2	55736.63	99
204720	551729.6	5663659.9	55727.63	99
204722	551728.6	5663659.9	55728.17	99
204724	551727.3	5663660.27	55721.49	99
204726	551722.1	5663633.29	55721.66	99
204728	551721.4	5663633.67	55720.97	99
204730	551721.5	5663634	55728.23	89
204732	551721.6	5663634.29	55728.29	99
204734	551719.7	5663635.32	55732.05	99
204736	551718.1	5663636.62	55722.26	99
204738	551717.1	5663637.76	55708.63	99
204740	551715.7	5663637.84	55709.5	99
204742	551714.8	5663638.07	55704.64	99
204744	551715.4	5663638.5	55697.69	99
204746	551715.5	5663638.64	55692.3	99
204748	551715.1	5663638.36	55703.08	99
204750	551715.2	5663638.54	55699.04	99
204752	551715.3	5663638.79	55704.09	99
204754	551715.3	5663639.07	55714.51	99
204756	551715	5663638.97	55724.59	99
204758	551715.1	5663639.3	55730.78	99
204800	551715	5663639.35	55739.19	99
204802	551715.1	5663639.4	55739.97	99
204804	551713.8	5663638.91	55749.15	99
204806	551713.4	5663638.57	55749.08	99
204808	551713.3	5663638.48	55750.73	99
204810	551713.3	5663638.57	55744.45	99
204812	551713.2	5663638.62	55745.9	99
204814	551713.1	5663638.62	55746.94	99
204816	551712.8	5663638.71	55742.04	99
204818	551712.2	5663638.7	55747.26	99

204820	551712.1	5663638.8	55746.34	99
204822	551710.4	5663638.31	55754.24	99
204824	551709.8	5663638.21	55751.75	99
204826	551709.5	5663637.68	55753.57	99
204828	551709.4	5663637.77	55748.72	99
204830	551708.7	5663637.43	55753.72	99
204832	551708.6	5663637.43	55748.22	99
204834	551707.8	5663637.34	55755.67	99
204836	551707.7	5663637.34	55755.25	99
204838	551706.7	5663637.14	55760.03	99
204840	551706.5	5663637.04	55753.15	99
204842	551706.4	5663636.99	55757.97	29
204844	551705.7	5663636.84	55755.95	99
204846	551704.3	5663636.21	55752.18	99
204848	551704.2	5663636.15	55751.11	99
204850	551703.8	5663635.44	55751.49	19
204852	551703.6	5663635.39	55745.76	99
204854	551703	5663635.01	55749.82	99
204856	551702.8	5663635.01	55745.31	99
204858	551701.4	5663634.42	55742.05	99
204900	551701.2	5663634.37	55745.39	99
204902	551701.1	5663634.32	55742.95	99
204904	551699.5	5663635.16	55743.14	99
204906	551699.3	5663635.06	55745.19	99
204908	551698.1	5663634.77	55756.71	99
204910	551697.9	5663634.72	55746.52	99
204912	551697.8	5663634.71	55747.79	99
204914	551697.5	5663634.62	55755.24	99
204916	551697.3	5663634.57	55751.18	99
204918	551697	5663634.38	55761.07	99
204920	551696.7	5663634.23	55761.48	99
204922	551696.5	5663634.19	55764.95	99
204924	551695.1	5663633.45	55759	99
204926	551694.8	5663633.4	55769.23	99
204928	551694.6	5663633.31	55769.26	99
204930	551693.9	5663633.59	55790.62	99
204932	551692.4	5663634	55787.39	99
204934	551690.6	5663633.46	55803.4	99
204936	551689.1	5663632.73	55803	99
204938	551687.5	5663632.72	55807.62	99
204940	551687.3	5663632.72	55811.69	99
204942	551687	5663632.66	55808.55	99
204944	551686.7	5663632.57	55813.11	99
204946	551685	5663632.45	55820.43	99
204948	551683.6	5663632.2	55833.38	99
204950	551680.7	5663632.28	55839.39	99
204952	551679.3	5663631.64	55839.59	99

204954	551677.9	5663631.2	55846.28	95
204956	551676.1	5663631.42	55843.72	74
204958	551675.8	5663631.37	55831.92	69
205000	551675.5	5663631.22	55832.9	99
205002	551674.9	5663630.69	55831.36	99
205004	551674.6	5663630.59	55831.59	99
205006	551674.3	5663630.54	55835.33	99
205008	551674.1	5663630.73	55834.45	99
205010	551673.9	5663630.87	55838.92	99
205012	551673.7	5663630.83	55836.53	99
205014	551673.4	5663630.91	55837.77	99
205016	551673.2	5663631.01	55834.36	99
205018	551673	5663631.1	55825.01	99
205020	551672.8	5663631.2	55805.11	99
205022	551671.2	5663632.13	55798.83	99
205024	551670.1	5663632.78	55791.23	99
205026	551669.9	5663632.82	55782.42	99
205028	551669.7	5663632.92	55780.55	69
205030	551667.2	5663633.18	55768.57	99
205032	551664.6	5663633.54	55768.73	99
205034	551664.2	5663634	55769.96	89
205036	551661.7	5663634.64	55780.62	99
205038	551659.1	5663635.33	55772.04	99
205040	551657.5	5663635.36	55764.67	99
205042	551655.6	5663636.2	55770.85	99
205044	551654.5	5663636	55785.1	99
205046	551653.2	5663636.8	55776.19	9
205048	551652.5	5663638.55	55766.57	99
205050	551652.6	5663640.06	55763.75	99
205052	551652.2	5663642.06	55765.26	99
205054	551650.8	5663643.14	55764.85	99
205056	551651.5	5663644.71	55763.88	99
205058	551651.8	5663645.18	55765.59	99
205100	551652	5663645.89	55764.64	19
205102	551652.1	5663646.7	55764.8	99
205104	551652	5663646.75	55770.05	99
205106	551652	5663646.85	55768.56	89
205108	551650.7	5663649.16	55756.39	99
205110	551649.5	5663652.48	55762.43	99
205112	551647.3	5663652.16	55773.12	99
205114	551646.8	5663652.83	55773.2	99
205116	551646	5663652.68	55788.6	99
205118	551645.3	5663652.86	55787.39	99
205120	551643.4	5663652.98	55788.61	99
205122	551641.5	5663653.05	55795.08	99
205124	551639.7	5663653.66	55797.88	99
205126	551637.7	5663654.68	55808.02	99

205128	551636.4	5663655.72	55799.22	99
205130	551635.5	5663658.27	55785.38	99
205132	551633.1	5663659.2	55787.76	99
205134	551631.6	5663660.17	55777.14	99
205136	551630.7	5663662.07	55750.07	99
205138	551629.4	5663663.24	55741.44	99
205140	551627.6	5663664.32	55745.68	99
205142	551626.2	5663666.06	55760.57	99
205144	551625.5	5663665.87	55774.72	99
205146	551623.8	5663666.85	55778.47	99
205148	551622.8	5663669.02	55776.71	99
205150	551621	5663670.09	55762.4	99
205152	551620.2	5663670.98	55752.71	99
205154	551618.6	5663673.01	55747.48	39
205156	551616.8	5663673.7	55756.6	29
205158	551615.9	5663674.12	55758.81	99
205200	551613.5	5663674.58	55756.08	99
205202	551611.8	5663674.89	55757.64	99
205204	551609.6	5663675.25	55756.5	99
205206	551608.3	5663676.62	55755.72	99
205208	551607	5663678.17	55750.34	99
205210	551606.4	5663679.78	55750.93	99
205212	551606	5663681.87	55762.69	99
205214	551607	5663683.53	55766.85	99
205216	551608.2	5663686.06	55758.93	99
205218	551609.3	5663688.35	55747.53	99
205220	551610.5	5663690.64	55750.92	99
205222	551611.8	5663692.79	55748.72	99
205224	551613.7	5663694.94	55748.68	99
205226	551615.9	5663695.48	55761.05	99
205228	551618.5	5663696.32	55758.05	99
205230	551620.6	5663697.34	55762.02	99
205232	551623.1	5663697.65	55758.91	99
205234	551625.1	5663698.76	55754.49	99
205236	551626.5	5663699.34	55754.22	99
205238	551626.5	5663699.34	55754.06	99
205240	551626.5	5663699.34	55753.21	99
205242	551626.5	5663699.34	55753.4	99
205244	551626.5	5663699.39	55750.66	99
205246	551626.2	5663701.62	55748.84	99
205248	551625.6	5663702.23	55731.17	99
205250	551625.3	5663703.32	55712.95	99
205252	551623.8	5663704.73	55718.92	99
205254	551623.1	5663707.34	55719.42	99
205256	551622.7	5663709.37	55730.72	99
205258	551622.4	5663711.45	55736.48	99
205300	551622.6	5663713.98	55748.99	99

205302	551621.7	5663716.34	55759.51	99
205304	551621	5663718.33	55769.48	99
205306	551620.5	5663720.08	55772.28	99
205308	551619.2	5663721.86	55769.34	99
205310	551618	5663723.23	55781.99	99
205312	551616.5	5663724.98	55785.64	99
205314	551615.9	5663727.35	55786.41	99
205316	551615.4	5663728.29	55796.42	99
205318	551614.7	5663730.56	55789.85	99
205320	551614.1	5663732.21	55788.03	99
205322	551613.2	5663733.69	55763.74	99
205324	551613.3	5663734.59	55764.42	99
205326	551612.8	5663736.57	55748.34	99
205328	551612.5	5663738.32	55750.93	99
205330	551611.9	5663739.03	55743.31	99
205332	551611.9	5663739.07	55744.18	99
205334	551611.8	5663739.13	55750.86	99
205336	551610.3	5663741.44	55770.96	99
205338	551608.9	5663743.27	55767.4	99
205340	551608.1	5663744.12	55774.5	99
205342	551607.2	5663745.82	55777.89	99
205344	551606.1	5663746.9	55773.65	99
205346	551605.8	5663747.7	55798.72	99
205348	551605	5663748.27	55802.74	99
205350	551603.6	5663750.15	55780.51	99
205352	551603.2	5663750.96	55761.58	99
205354	551602	5663752.89	55762.01	99
205356	551600.8	5663755.83	55766.91	99
205358	551599.5	5663757.14	55771.53	99
205400	551599.4	5663757.19	55768.66	99
205402	551598.1	5663758.69	55779	99
205404	551596.5	5663759.3	55785.01	99
205406	551595.8	5663761.24	55785.86	99
205408	551594.1	5663762.65	55784.56	99
205410	551592.5	5663763.58	55796.48	99
205412	551591	5663764.79	55792.86	99
205414	551589.9	5663766.35	55786.12	99
205416	551588.7	5663768	55790.72	99
205418	551587.5	5663769.61	55785.35	99
205420	551585.6	5663770.16	55793.55	99
205422	551583.9	5663770.71	55777.94	99
205424	551582.8	5663772.08	55784.23	99
205426	551581.5	5663773.63	55784.61	99
205428	551580	5663775.42	55789.07	99
205430	551578.6	5663777.16	55782.15	99
205432	551577.4	5663778.91	55774.38	99
205434	551576.8	5663781.37	55779.38	99

205436	551574.9	5663782.86	55787.74	99
205438	551574.1	5663785.24	55790.45	99
205440	551572.5	5663786.88	55792.68	99
205442	551570.7	5663788.19	55798.56	99
205444	551570.1	5663790.37	55802.53	99
205446	551569.1	5663792.74	55808.54	99
205448	551568.6	5663795	55807.68	99
205450	551568.3	5663797.19	55814.44	99
205452	551568	5663799.85	55809.8	99
205454	551567.8	5663802.31	55815.63	99
205456	551566.5	5663804.01	55784.17	99
205458	551566.1	5663804.62	0	91
205500	551566.1	5663804.62	55806.55	0
205502	551566.1	5663804.66	55820.92	99
205504	551565.7	5663804.14	55819.18	99
205506	551565.7	5663804.14	55771.37	99
205508	551565.7	5663804.19	0	92
205510	551565.9	5663805.04	55777.86	0
205512	551565.9	5663805.04	55778.27	74
205514	551565.9	5663805.1	55778.59	64
205516	551565.9	5663805.19	55777.49	44
205518	551565.9	5663805.24	55773.69	44
205520	551565.9	5663805.24	55818.96	99
205522	551565.9	5663805.24	55821.39	99
205524	551565.5	5663804	55817.94	99
205526	551565.5	5663804	55821.05	99
205528	551565.5	5663804	55817.05	99
205530	551565.5	5663804	55820.6	99
205532	551565.5	5663804	55817.95	99
205534	551565.5	5663804	55816.64	99
205536	551565.5	5663804	55810.78	99
205538	551565.5	5663804.05	55812.65	99
205540	551565.9	5663804.66	55811.72	99
205542	551566.3	5663805.25	55811.84	99
205544	551566.3	5663805.29	55810.86	99
205546	551566.3	5663805.34	55815.9	99
205724	551591.7	5663828.99	55842.7	99
205726	551592.5	5663831.04	55845.76	99
205728	551593.4	5663832.47	55838.46	99
205730	551593.9	5663832.91	55831.22	99
205732	551594.6	5663832.82	55810.74	99
205734	551594.7	5663832.82	55799.96	99
205736	551595.6	5663832.07	55777.64	99
205738	551596.3	5663832.12	55763.94	99
205740	551597.5	5663832.8	55774.91	99
205742	551599.5	5663833.24	55781.6	99
205744	551600.7	5663834.49	55774.89	99

205746	551601.8	5663835.69	55774.99	99
205748	551602.2	5663836.41	55778.78	99
205750	551603.3	5663837.04	55779.38	99
205752	551602.8	5663836.74	55768.3	99
205754	551602.8	5663836.74	55775.85	99
205756	551602.1	5663837.49	55787.75	99
205758	551601.4	5663837.59	55800.72	99
205800	551601.5	5663837.63	55799.39	99
205802	551600.7	5663839.43	55793.25	99
205804	551600.1	5663840.51	55788.88	99
205806	551599.3	5663842.45	55790.78	99
205808	551597.5	5663844.06	55799.72	99
205810	551595.9	5663845.17	55804.39	99
205812	551594	5663845.49	55814.26	99
205814	551592.5	5663844.53	55784.49	99
205816	551591.2	5663843.6	55776.54	99
205818	551589.4	5663844.88	55781.84	99
205820	551587.2	5663845.57	55796.54	99
205822	551585.2	5663846.11	55805.77	99
205824	551584	5663847	55812.59	99
205826	551582.9	5663848.23	55804.8	99
205828	551581.3	5663848.11	55798.42	99
205830	551579.9	5663849.72	55795.77	99
205832	551577.7	5663850.5	55796.15	99
205834	551575.5	5663851.05	55788.47	99
205836	551573.8	5663851.42	55794.28	99
205838	551571.6	5663851.77	55801.99	99
205840	551570.9	5663851.71	55809.19	99
205842	551570.8	5663851.77	55781.36	99
205844	551568.7	5663853.21	55767.46	99
205846	551565.8	5663853.38	55768.78	99
205848	551563.8	5663854.73	55770.44	99
205850	551561.8	5663856.14	55783.54	99
205852	551559.8	5663855.22	55792.53	99
205854	551557.8	5663854.72	55794.64	99
205856	551556.1	5663853.28	55800.04	99
205858	551555.3	5663851.05	55790.89	99
205900	551553.6	5663849.65	55785.11	99
205902	551551.2	5663848.58	55806.31	99
205904	551548.8	5663849.22	55807.37	99
205906	551547.5	5663850.45	55806.48	99
205908	551545.2	5663850.47	55808.94	99
205910	551543.2	5663850.16	55811.94	99
205912	551541.5	5663850.43	55806.43	99
205914	551539.2	5663850.55	55806.46	99
205916	551537.3	5663849.82	55795.9	99
205918	551535.6	5663850	55805.31	95

205920	551533.5	5663849.4	55792.31	69
205922	551533.2	5663849.2	55765.5	9
205924	551531.7	5663849.52	55762.69	99
205926	551529.6	5663849.56	55764.01	99
205928	551528.7	5663849.59	55758.49	99
205930	551527.7	5663850.15	55756.45	99
205932	551527.2	5663849.82	55762.3	99
205934	551527.2	5663849.81	55772.68	99
205936	551526.6	5663850.47	55772.95	99
205938	551526.6	5663852.8	55773.44	99
205940	551526.8	5663854.75	55773.13	99
205942	551527.6	5663856.84	55775.62	99
205944	551527.9	5663857.6	55775.83	99
205946	551527.9	5663857.65	55776.12	99
205948	551527.9	5663857.65	55775.63	99
205950	551527.9	5663857.65	55774.51	99
205952	551527.9	5663857.65	55774.88	99
205954	551527.8	5663857.65	55775.32	99
205956	551527.8	5663857.65	55775.34	99
205958	551527.8	5663857.65	55774.82	99
210000	551527.8	5663857.65	55775.64	99
210002	551527.7	5663857.65	55775.26	99
210004	551527.7	5663857.65	55775.1	99
210006	551527.7	5663857.65	55774.99	99
210008	551527.6	5663857.64	55773.94	99
210010	551527.6	5663857.64	55776.43	99
210012	551527.6	5663857.64	55769.72	99
210014	551527.8	5663858.75	55762.5	99
210016	551528.6	5663861.03	55763.14	99
210018	551529.4	5663863.08	55764.47	99
210020	551529.9	5663865.65	55769.43	99
210022	551530.4	5663867.98	55787.85	99
210024	551531.3	5663870.46	55804.44	99
210026	551531.6	5663873.08	55813.71	99
210028	551531.3	5663875.68	55825	99
210030	551530.4	5663878.24	55819.16	99
210032	551529.4	5663880.55	55803.73	99
210034	551528.2	5663882.96	55785.16	99
210036	551526.5	5663884.98	55778.38	99
210038	551524.4	5663886.3	55777.28	99
210040	551522.3	5663887.66	55776.8	99
210042	551520	5663888.81	55777.65	99
210044	551517.6	5663889.79	55780.09	99
210046	551515.2	5663890.67	55782.31	99
210048	551512.9	5663891.35	55785.52	99
210050	551510.3	5663892.66	55801.17	99
210052	551507.7	5663893.11	55812.03	99

210054	551505.1	5663893.6	55808.91	99
210056	551502.4	5663894.29	55817.05	99
210058	551499.6	5663894.97	55819.35	99
210100	551496.9	5663895.71	55824.35	99
210102	551494.2	5663896.68	55835.32	99
210104	551491.4	5663898.41	55830.29	99
210106	551489	5663899.9	55829.92	99
210108	551487	5663901.84	55834.45	99
210110	551485.3	5663903.62	55837.54	99
210112	551483.3	5663905.35	55845.77	99
210114	551481.8	5663907.39	55857.29	99
210116	551481.4	5663909.85	55857.32	99
210118	551481.1	5663912.36	55841.22	99
210120	551480.8	5663915.02	55830.71	99
210122	551480.9	5663917.63	55831.11	99
210124	551480.7	5663919.91	55832.42	99
210126	551480.3	5663922.47	55835.47	99
210128	551480.2	5663924.84	55843.13	99
210130	551479.9	5663927.16	55851.2	99
210132	551479.4	5663929.48	55863.28	99
210134	551478.9	5663931.99	55862.17	99
210136	551478.4	5663934.7	55839.52	99
210138	551478	5663937.3	55840.13	99
210140	551477.4	5663939.86	55847.89	99
210142	551476.6	5663942.28	55833.95	99
210144	551475.8	5663944.78	55832.39	99
210146	551474.8	5663947.52	55842.15	99
210148	551474.1	5663950.32	55856.96	99
210150	551473	5663953.07	55850.86	99
210152	551472.2	5663955.76	55838.87	99
210154	551471.2	5663958.41	55836.99	99
210156	551470.2	5663960.78	55833.32	99
210158	551469.5	5663963.43	55850.84	99
210200	551469	5663966.13	55873.17	99
210202	551468.4	5663969.07	55872.12	99
210204	551467.3	5663971.43	55867.8	99
210206	551466.1	5663973.93	55861.49	99
210208	551465.1	5663976.49	55858.43	99
210210	551463.7	5663979.18	55877.35	99
210212	551462.9	5663982.07	55899.87	99
210214	551461.9	5663984.43	55877.41	99
210216	551460.1	5663986.5	55863.77	99
210218	551458.5	5663988.72	55864.38	99
210220	551456.8	5663991.08	55874.73	99
210222	551455.3	5663993.3	55881.05	99
210224	551453.8	5663995.65	55878.72	99
210226	551451.7	5663996.96	55878.74	99

210228	551449.5	5663998.17	55877.34	99
210230	551447.1	5663999.43	55876.49	99
210232	551444.3	5664000.59	55875.49	99
210234	551441.9	5664001.61	55879.56	99
210236	551439.3	5664002.73	55881.84	99
210238	551436.8	5664004.27	55883.86	99
210240	551434.4	5664005.81	55858.7	99
210242	551432.1	5664007.55	55852.25	99
210244	551429.8	5664009.37	55836.71	99
210246	551428.1	5664011.35	55819.84	99
210248	551427	5664013.67	55788.49	99
210250	551426	5664015.98	55758.78	99
210252	551425.1	5664018.11	55838.67	99
210254	551424.1	5664020.66	55872.2	99
210256	551423.8	5664023.46	55878.49	99
210258	551424.4	5664025.74	55879.64	99
210300	551425.5	5664028.37	55884.29	99
210302	551426.7	5664030.8	55892.55	99
210304	551428.1	5664033.04	55890.2	99
210306	551429.5	5664035.39	55836.24	99
210308	551430.5	5664037.82	55859.23	99
210310	551431.6	5664040.21	55862.92	99
210312	551433.1	5664042.45	55861.72	99
210314	551434.6	5664044.74	55865.08	99
210316	551435.9	5664046.95	55861.63	99
210318	551437.1	5664049.22	55851.85	99
210320	551438.8	5664051.57	55855.2	99
210322	551440.4	5664053.54	55852.48	99
210324	551442	5664055.78	55846.79	99
210326	551443.4	5664058.02	55839.68	99
210328	551444.7	5664060.55	55840.33	99
210330	551445.6	5664063.03	55832.63	99
210332	551446.7	5664065.61	55820.88	99
210334	551447.8	5664068.03	55809.5	99
210336	551449	5664070.66	55804.62	99
210338	551449.8	5664073.24	55798.26	99
210340	551451.1	5664075.53	55793.4	99
210342	551452.4	5664077.86	55789.92	99
210344	551453.6	5664080.25	55782.47	99
210346	551454.5	5664082.92	55771.73	99
210348	551455.5	5664085.45	55759.15	99
210350	551456.4	5664087.93	55748.74	99
210352	551457.6	5664090.45	55746.82	99
210354	551458.6	5664093.02	55745.26	99
210356	551459.2	5664095.45	55752.89	99
210358	551460.3	5664097.93	55739.89	99
210400	551461.4	5664100.18	55730.08	99

210402	551462.2	5664102.6	55720.95	99
210404	551462.2	5664105.17	55723.45	99
210406	551462.9	5664107.88	55728.32	99
210408	551463.2	5664110.31	55729.4	99
210410	551463.6	5664113.01	55734.32	99
210412	551464.3	5664115.44	55738.28	99
210414	551465.1	5664117.68	55730.61	99
210416	551465.1	5664119.91	55732.26	99
210418	551464.7	5664120.81	55711.32	99
210420	551464.7	5664120.86	55724.8	99
210422	551466	5664121.72	55722.47	99
210424	551466.5	5664124.1	55748.41	99
210426	551467.1	5664125.95	55756.03	99
210428	551468.3	5664128.06	55746.71	99
210430	551469.4	5664130.92	55753.04	99
210432	551469.7	5664133.39	55769.08	99
210434	551470.6	5664135.87	55772.42	99
210436	551472.1	5664138.16	55770.57	99
210438	551473.6	5664140.31	55773.76	99
210440	551474.7	5664142.79	55777.01	99
210442	551475.5	5664145.42	55776.92	99
210444	551476.1	5664147.93	55780.68	99
210446	551476.9	5664150.55	55785.39	99
210448	551477.6	5664153.18	55786.05	99
210450	551478.4	5664155.74	55788.5	99
210452	551478.9	5664158.36	55795.15	99
210454	551479.4	5664160.98	55798.79	99
210456	551479.8	5664163.59	55800.29	99
210458	551479.9	5664166.25	55800.25	99
210500	551480	5664168.91	55803.51	99
210502	551480.2	5664171.57	55810.49	99
210504	551480.4	5664174.19	55818.09	99
210506	551480.7	5664176.89	55818.1	99
210508	551480.6	5664179.6	55810.44	99
210510	551480.6	5664182.21	55810.64	99
210512	551480.3	5664184.97	55813.02	99
210514	551480.4	5664187.44	55812.28	99
210516	551480.7	5664190.09	55812.25	99
210518	551480.5	5664192.65	55810.13	99
210520	551480.4	5664195.41	55817.14	99
210522	551480.8	5664198.12	55823.51	99
210524	551481.1	5664200.63	55825.3	99
210526	551481.2	5664203.39	55827.51	99
210528	551480.6	5664206.04	55822.04	99
210530	551479.5	5664208.83	55822.39	99
210532	551479	5664211.59	55820.22	99
210534	551479.2	5664214.38	55824.91	99

210536	551479.5	5664217.14	55827.72	99
210538	551479.5	5664220.14	55832.45	99
210540	551479.1	5664223.12	55837.15	99
210542	551478.8	5664225.97	55837.86	99
210544	551478.1	5664228.72	55839.2	99
210546	551477.6	5664231.56	55848.59	99
210548	551477	5664234.4	55852.66	99
210550	551476.6	5664237.15	55854.07	99
210552	551476.6	5664239.94	55853.64	99
210554	551476.1	5664243.12	55853.37	99
210556	551475.9	5664245.78	55853.26	99
210558	551475.5	5664248.82	55854.38	99
210600	551474.9	5664251.52	55858.62	99
210602	551474.4	5664254.27	55862.48	99
210604	551473.6	5664257.3	55860.73	99
210606	551472.7	5664260.18	55859.12	99
210608	551472.8	5664262.75	55857.91	99
210610	551472.2	5664265.16	55850.8	99
210612	551471.5	5664267.39	55847.97	99
210614	551471	5664269.71	55845.17	99
210616	551470.3	5664271.75	55839.26	99
210618	551470.1	5664273.88	55841.34	99
210620	551469.4	5664276.15	55847.46	99
210622	551469.4	5664278.58	55847.92	99
210624	551469	5664281.13	55856.94	59
210626	551468.8	5664283.98	55849.5	99
210628	551468.2	5664286.63	55836.29	19
210630	551467.9	5664289.47	55849.96	99
210632	551467.1	5664292.23	55840.89	99
210634	551466.6	5664295.02	55832.7	99
210636	551465.5	5664297.86	55830.59	99
210638	551464.8	5664300.46	55825.62	99
210640	551464.8	5664303.16	55826.81	99
210642	551464.3	5664305.87	55838.41	99
210644	551463.8	5664308.48	55839.77	99
210646	551463.8	5664311.42	55840.12	99
210648	551463.4	5664313.79	55845.14	99
210650	551462.6	5664316.39	55836.22	99
210652	551461.5	5664318.89	55853.39	99
210654	551460.2	5664321.45	55844.37	99
210656	551459.7	5664323.82	55832.37	99
210658	551458.9	5664326.56	55836.84	99
210700	551457.8	5664329.02	55841.82	99
210702	551456.5	5664331.53	55851.91	99
210704	551455.4	5664334.13	55856.85	99
210706	551454.1	5664336.73	55844.43	99
210708	551453	5664339.23	55837.78	99

210710	551451.7	5664341.83	55823.69	99
210712	551450.3	5664344.23	55826.49	99
210714	551448.9	5664346.31	55841.98	99
210716	551447.4	5664348.43	55836.68	99
210718	551446.2	5664351.03	55846.61	29
210720	551445.3	5664353.72	55848.76	99
210722	551444.7	5664356.39	55847.79	99
210724	551443.7	5664359.12	55846.25	99
210726	551442.7	5664361.63	55836.98	96
210728	551441	5664362.85	55848.87	89
210730	551440.9	5664362.8	55842.4	99
210732	551441.6	5664363.33	55834.21	99
210734	551440.2	5664364.5	55842.63	99
210736	551439.3	5664365.73	55841.3	99
210738	551439.3	5664365.73	55846.88	99
210740	551439.4	5664366.68	55844.78	99
210742	551438.6	5664369.05	55841.64	99
210744	551437.7	5664371.51	55834.96	99
210746	551436.6	5664373.97	55834.87	99
210748	551435.5	5664376.51	55834.26	99
210750	551434.6	5664378.83	55840.22	99
210752	551433.7	5664381.34	55838.41	99
210754	551432.4	5664383.84	55837.2	99
210756	551430.9	5664386.15	55831.1	99
210758	551429.6	5664388.57	55821.27	99
210800	551428.6	5664391.12	55841.15	99
210802	551427.5	5664393.81	55859.58	99
210804	551426.7	5664396.51	55857.52	99
210806	551425.5	5664399.06	55848.57	49
210808	551424.3	5664401.66	0	99
210810	551423.6	5664404.22	55816.66	0
210812	551423.1	5664407.11	55851.32	99
210814	551422.6	5664409.99	55881.27	99
210816	551422.3	5664412.71	56006.8	99
210818	551421.5	5664415.31	57029.19	99
210820	551421.2	5664418.06	56156.81	59
210822	551421.4	5664421.01	55688.89	99
210824	551421.7	5664423.38	55787.47	99
210826	551421.8	5664425.99	55833.31	99
210828	551422.4	5664428.8	55837.27	99
210830	551423.4	5664431.13	55826.98	99
210832	551424.3	5664433.57	55813.35	99
210834	551425.2	5664436.05	55809.77	29
210836	551426.2	5664438.67	55803.52	99
210838	551427.2	5664441.15	55794.47	99
210840	551428.3	5664443.72	55791.36	99
210842	551429.1	5664446.3	55785.1	99

210844	551429.8	5664448.86	55791.1	99
210846	551430.5	5664451.44	55793.22	99
210848	551431	5664454.14	55801.11	49
210850	551431.2	5664456.95	55807.81	99
210852	551431.1	5664459.41	55800.25	99
210854	551430.7	5664462.26	55791.28	99
210856	551430.2	5664465.1	55791.17	99
210858	551429.6	5664467.95	55795.34	99
210900	551428.7	5664470.59	55816.42	29
210902	551427.8	5664473.3	55821.83	99
210904	551427.3	5664475.95	55815.26	99
210906	551426.6	5664478.79	55808.7	99
210908	551425.8	5664481.63	55801.98	99
210910	551424.8	5664484.42	55801.34	99
210912	551423.5	5664487.26	55800.19	99
210914	551422.5	5664490.14	55809.49	99
210916	551421.6	5664492.84	55819	99
210918	551420.8	5664495.49	55767.6	99
210920	551419.6	5664498.33	55775.17	99
210922	551418.5	5664500.87	55778.76	99
210924	551417.4	5664503.48	55774.5	99
210926	551416.4	5664506.13	55798.5	99
210928	551415.4	5664508.68	55814.9	99
210930	551414.5	5664511.28	55813.48	99
210932	551413.6	5664514.03	55809.06	99
210934	551412.3	5664516.48	55811.1	99
210936	551410.8	5664518.7	55821.98	99
210938	551409.7	5664521.25	55819.16	99
210940	551408.6	5664523.9	55820.07	99
210942	551407.4	5664526.46	55827.7	99
210944	551406	5664528.62	55835.75	99
210946	551404.6	5664531.03	55843.41	99
210948	551403.6	5664533.64	55856.36	99
210950	551402.5	5664536.14	55853.87	99
210952	551401.7	5664538.79	55858.28	99
210954	551400.9	5664541.44	55852.06	99
210956	551400.4	5664544.05	55846.43	99
210958	551399.6	5664546.6	55843.24	99
211000	551398.6	5664549.11	55841.79	99
211002	551397.8	5664551.81	55841.89	99
211004	551397.3	5664554.23	55827.86	99
211006	551397.1	5664556.88	55813.66	99
211008	551397	5664559.54	55805.65	99
211010	551396.7	5664562.09	55808.12	99
211012	551396.1	5664564.7	55821.2	99
211014	551395.6	5664567.45	55837.24	99
211016	551395.6	5664570.35	55841.62	79

211018	551395.9	5664573.3	55819.96	99
211020	551396.1	5664575.72	55809.43	99
211022	551395.4	5664578.56	55807.87	99
211024	551394.9	5664581.3	55806.66	99
211026	551394.6	5664583.73	55811.66	99
211028	551394.2	5664586.43	55817.37	99
211030	551394.4	5664589.19	55809.19	99
211032	551394.6	5664591.89	55801.96	99
211034	551394.8	5664594.69	55796.91	99
211036	551394.9	5664597.26	55828.94	29
211038	551395	5664600.06	55796.31	9
211040	551395.2	5664602.86	55799.58	99
211042	551395.3	5664605.48	55808.46	99
211044	551395.9	5664608.52	55812.49	39
211046	551396.3	5664611.22	55807.9	99
211048	551396.8	5664614.04	55803.72	99
211050	551397.6	5664616.84	55807.61	99
211052	551398.5	5664619.65	55820.14	99
211054	551399.8	5664622.14	55838.06	99
211056	551401.6	5664624.53	55855.56	99
211058	551403.7	5664626.83	55862.61	99
211100	551405.6	5664628.7	55877.94	49
211102	551407.4	5664630.71	55882.92	99
211104	551409.3	5664632.49	55874.76	99
211106	551411.6	5664634.03	55873.72	99
211108	551414.1	5664635.19	55866.44	99
211110	551416	5664636.73	55856.13	99
211112	551417.2	5664638.78	55855.46	99
211114	551418.1	5664640.92	55849.31	19
211116	551419.6	5664642.46	55850.4	99
211118	551419.6	5664642.42	55850.53	99
211120	551419.6	5664642.42	55849.51	99
211122	551419.6	5664642.37	55840.66	99
211124	551420.2	5664642.51	55834.65	99
211126	551420.2	5664642.47	55843.73	99
211128	551420.3	5664642.47	55835.15	99
211130	551420.3	5664642.47	55826.21	49
211132	551421	5664642.77	55833.32	49
211134	551421.3	5664644.05	55829.35	99
211136	551421.3	5664644.05	55838.54	79
211138	551421.1	5664644.9	55838.64	99
211140	551421.1	5664644.9	55838.74	99
211142	551421.2	5664644.9	55839.74	99
211144	551421.2	5664644.9	55834.59	99
211146	551421.2	5664644.9	55830.85	39
211148	551421.3	5664642.81	55830.85	99
211150	551421	5664640.95	55828.15	99

211152	551421.1	5664640.2	55823.5	99
211154	551421.3	5664639.49	55825.5	99
211156	551421.4	5664639.49	55825.02	99
211158	551421.4	5664639.49	55827.01	99
211200	551421.4	5664639.49	55828.47	99
211202	551421.5	5664639.49	55805.26	99
211204	551421.5	5664639.49	55814.9	99
211206	551423.8	5664639.47	55818.74	99
211208	551425.4	5664640	55807.9	99
211210	551426	5664640.87	55801.53	99
211212	551426.2	5664641.86	55800.52	99
211214	551427.3	5664644.39	55806.97	99
211216	551429.4	5664645.69	55817.99	99
211218	551430.9	5664647.28	55828.84	99
211220	551432.8	5664648.72	55830.95	99
211222	551433.4	5664649.58	55836.32	99
211224	551433.5	5664649.58	55843.87	99
211226	551434.6	5664651.25	55855.49	99
211228	551436	5664653.21	55851.56	99
211230	551436.8	5664655.16	55852.31	99
211232	551437.6	5664656.89	55851.53	99
211234	551438.7	5664657.84	55852.16	99
212250	551452.3	5664683.86	55900.03	99
212252	551452.3	5664683.9	55899.75	99
212254	551452.3	5664683.9	55899.6	99
212256	551452.3	5664683.94	55899.28	99
212258	551452.3	5664683.99	55900.22	99
212300	551452.3	5664684.04	55899.94	99
212302	551452.3	5664684.09	55899.34	99
212304	551452.3	5664684.13	55889.79	99
212306	551452.3	5664684.23	55891.76	99
212308	551452.3	5664684.28	55899.14	99
212310	551452.3	5664684.32	55898.38	99
212312	551452.3	5664684.38	55898.68	99
212314	551452.4	5664684.42	55898.73	99
212316	551452.4	5664684.47	55898.42	99
212318	551452.4	5664684.51	55898.54	99
212320	551452.4	5664684.57	55898.18	99
212322	551452.3	5664684.57	55897.84	99
212324	551452.3	5664684.57	55898.08	99
212326	551452.3	5664684.61	55896.58	99
212328	551452.3	5664684.61	55896.97	99
212330	551452.3	5664684.61	55897.38	99
212332	551452.3	5664684.61	55897.15	99
212334	551452.3	5664684.61	55896.93	99
212336	551452.3	5664684.66	55896.96	99
212338	551452.3	5664684.66	55897.69	99

212340	551452.3	5664684.66	55897.96	99
212342	551452.3	5664684.66	55898.52	99
212344	551452.3	5664684.66	55899.1	99
212346	551452.3	5664684.7	55897.26	99
212348	551452.3	5664684.7	55898.47	99
212350	551452.2	5664684.76	55897.99	99
212352	551452.2	5664684.8	55887.06	99
212354	551452.2	5664684.8	55944.81	99
212356	551452.2	5664684.85	55894.55	9
212358	551452.2	5664684.9	55894.69	99
212400	551452.2	5664684.95	55891.62	99
212402	551452.2	5664684.99	55891.09	99
212404	551452.8	5664684.76	55884.04	99
212406	551452.8	5664684.8	55888.51	99
212408	551452.8	5664684.81	55892.34	99
212410	551452.9	5664684.86	55895.23	99
212412	551452.9	5664684.91	55895.73	99
212414	551452.9	5664684.96	55896.33	99
212416	551453	5664685	55894.47	99
212418	551453	5664685	55903.2	99
212420	551453	5664685.04	55910.03	99
212422	551454.6	5664685.83	55898.94	99
212424	551455.9	5664687.08	55880.72	99
212426	551457.3	5664688.26	55873.4	99
212428	551458.4	5664689.7	55876.51	99
212430	551459	5664690.19	55884.68	99
212432	551459.1	5664690.23	55890.94	99
212434	551459.8	5664690.9	55897.58	99
212436	551460.2	5664691.62	55895.26	99
212438	551460.7	5664692.38	55882.47	99
212440	551461.4	5664693.39	55860.4	99
212442	551461.5	5664693.49	55852.32	99
212444	551462.5	5664694.82	55845.56	99
212446	551462.5	5664694.92	55851.76	99
212448	551462.6	5664694.97	55848.38	99
212450	551462.6	5664695.07	55843.52	99
212452	551462.7	5664695.16	55836.7	99
212454	551462.7	5664695.26	55830.85	99
212456	551462.7	5664695.39	55826.86	99
212458	551463.2	5664696.4	55828.1	99
212500	551463.3	5664696.59	55827.92	99
212502	551463.2	5664697.92	55827.33	99
212504	551463.4	5664700.48	55828.19	99
212506	551463.2	5664701.62	55824.84	99
212508	551463.1	5664702.95	55815.79	99
212510	551463.2	5664703.9	55811.86	99
212512	551463.2	5664703.99	55809.45	99

212514	551463.2	5664704.14	55803.26	99
212516	551463.7	5664705.46	55803.1	99
212518	551464.2	5664706.76	55801.71	99
212520	551464.1	5664706.95	55807.16	99
212522	551464.2	5664707.18	55803.57	99
212524	551465	5664707.34	55799.12	99
212526	551465.6	5664709.71	55805.91	99
212528	551465.6	5664709.86	55797.5	99
212530	551465.6	5664710.04	55800.53	99
212532	551465.6	5664710.23	55799.34	99
212534	551465.6	5664710.38	55799.91	99
212536	551465.7	5664710.48	55799.23	99
212538	551465.7	5664710.57	55801.12	99
212540	551465.7	5664710.71	55800.64	99
212542	551465.7	5664710.81	55800.43	99
212544	551465.8	5664710.91	55800.27	99
212546	551465.8	5664711.05	55800.01	99
212548	551465.8	5664711.14	55799.99	99
212550	551465.8	5664711.24	55799.63	99
212552	551465.8	5664711.38	55799.51	99
212554	551465.8	5664711.47	55799.15	99
212556	551465.8	5664711.62	55798.39	99
212558	551465.7	5664711.71	55799.79	99
212600	551465.6	5664711.8	55800.56	99
212602	551465.6	5664711.9	55799.21	99
212604	551465.5	5664711.99	55799.92	99
212606	551465.5	5664712.09	55799.64	99
212608	551465.4	5664712.18	55799.96	99
212610	551465.4	5664712.28	55799.62	99
212612	551465.3	5664712.37	55799.22	99
212614	551465.3	5664712.46	55799.01	99
212616	551465.2	5664712.55	55798.97	99
212618	551465.1	5664712.65	55798.67	99
212620	551465.1	5664712.75	55798.86	99
212622	551465	5664712.84	55798.9	99
212624	551464.9	5664712.94	55799.05	99
212626	551464.9	5664713.03	55797.3	99
212628	551464.8	5664713.18	55797.62	99
212630	551464.8	5664713.28	55760.67	99
212632	551464.8	5664713.37	55798.59	99
212634	551464.7	5664713.47	55803.33	99
212636	551464.7	5664713.55	55804.01	99
212638	551464.7	5664713.69	55803.35	99
212640	551464.7	5664713.78	55809.03	99
212642	551464.7	5664713.88	55808.63	99
212644	551464.6	5664713.93	55808.01	99
213442	551468.9	5664720.62	55797.91	99

213444	551469	5664720.67	55797.48	99
213446	551469	5664720.67	55797.21	99
213448	551469	5664720.67	55797.71	99
213450	551469	5664720.67	55797.72	99
213452	551469	5664720.62	55797.53	99
213454	551469	5664720.62	55797.87	99
213456	551469	5664720.58	55804.37	99
213458	551469	5664720.48	55816.99	99
213500	551468.4	5664719.99	55796.57	96
213502	551468.6	5664720.09	55807.12	99
213504	551468.3	5664720.52	55799.33	99
213506	551467.9	5664721.04	55799.43	99
213508	551467.3	5664721.36	55796.09	99
213510	551467.2	5664721.36	55792.21	99
213512	551467.2	5664721.36	55783.7	99
213514	551467.2	5664721.4	55782.69	99
213516	551467.5	5664722.03	55789.8	99
213518	551467.5	5664722.07	55797.85	99
213520	551466.6	5664723.87	55793.62	99
213522	551466.5	5664725.82	55777.43	99
213524	551466	5664726.81	55779.26	99
213526	551465.6	5664728.61	55784.27	99
213528	551465	5664730.55	55789.09	99
213530	551464.4	5664732.21	55793.28	99
213532	551464.2	5664734.24	55788.83	99
213534	551464.1	5664736.43	55789.51	99
213536	551463.7	5664738.23	55794.13	99
213538	551463.6	5664740.47	55799.55	99
213540	551463	5664742.41	55797.07	99
213542	551462.3	5664744.39	55784.84	99
213544	551461.9	5664746.56	55786.39	99
213546	551461.2	5664748.46	55786.55	99
213548	551460.8	5664750.4	55797.59	99
213550	551460.2	5664752.25	55829.28	99
213552	551459.9	5664754.1	55840.04	99
213554	551459	5664755.51	55836.49	99
213556	551458.4	5664756.74	55824.15	99
213558	551458.2	5664758.35	55808.89	99
213600	551457.9	5664759.68	55796.16	99
213602	551457.8	5664761.86	55799.65	99
213604	551457.6	5664762.76	55817.19	99
213606	551457	5664764.8	55831.43	99
213608	551456.4	5664767.12	55832.13	99
213610	551455.6	5664768.91	55851.23	99
213612	551455.3	5664771.1	55856.59	99
213614	551454.5	5664773.13	55859.49	99
213616	551453.5	5664774.73	55862.67	99

213618	551452.1	5664776.24	55860.11	99
213620	551451.6	5664777.85	55856.37	99
213622	551451.5	5664779.13	55844.27	99
213624	551451.6	5664779.98	55821.56	99
213626	551452	5664781.56	55794.58	99
213628	551452.6	5664782.27	55788.17	99
213630	551453.8	5664783.52	55790.8	99
213632	551453.8	5664783.56	55794.73	99
213634	551453.8	5664783.66	55806.75	99
213636	551452.8	5664785.08	55815.74	99
213638	551452.3	5664785.74	55845.31	99
213640	551451.6	5664787.39	55856.81	99
213642	551450.7	5664788.71	55821.78	99
213644	551450.6	5664790.52	55804.23	99
213646	551450.2	5664792.41	55788.86	99
213648	551450	5664793.4	55781.76	99
213650	551449.9	5664794.49	55793.3	99
213652	551449.6	5664795.44	55807.84	99
213654	551448.9	5664797.33	55812.3	99
213656	551448.5	5664799.33	55821.12	99
213658	551448	5664800.89	55827.11	99
213700	551447.2	5664802.54	55831.04	99
213702	551446.9	5664804.48	55834.19	99
213704	551446.4	5664806.19	55834.35	99
213706	551445.4	5664807.79	55821.01	99
213708	551445.1	5664808.46	55806.92	99
213710	551444.8	5664809.21	55810.85	99
213712	551445.4	5664809.93	55819.89	99
213714	551445.4	5664809.97	55821.5	99
213716	551445.3	5664810.07	55816.86	99
213718	551445	5664810.74	55811.23	99
213720	551445.6	5664811.36	55822.7	99
213722	551445.5	5664812.59	55824.24	99
213724	551445.5	5664812.69	55828.2	99
213726	551445.5	5664812.78	55830.23	99
213728	551445.5	5664812.88	55828.38	99
213730	551445.5	5664812.97	55832.5	99
213732	551444.9	5664813.53	55832.18	99
213734	551444.9	5664813.67	55836.31	99
213736	551444.9	5664813.77	55838.97	99
213738	551444.2	5664816.09	55850.57	98
213740	551443.3	5664817.84	55847.1	99
213742	551443.2	5664817.69	55848.61	99
213744	551443.7	5664818.6	55857	99
213746	551443.7	5664818.74	55854.45	99
213748	551443.7	5664818.84	55854.19	99
213750	551443.6	5664818.93	55854.65	99

213752	551443.6	5664819.03	55854.1	99
213754	551443.6	5664819.17	55854.86	99
213756	551443.6	5664819.27	55857.1	99
213758	551443.6	5664819.37	55855.76	99
213800	551443.5	5664819.41	55857.01	99
213802	551443.5	5664819.5	55856.06	99
213804	551443.5	5664819.6	55856.18	99
213806	551443.1	5664819.64	55857.17	99
213808	551442.9	5664819.68	55854.57	99
213810	551442.9	5664819.78	55857.02	99
213812	551442.9	5664819.87	55857.91	99
213814	551442.8	5664819.97	55866.74	99
213816	551442.8	5664820.07	55861.58	99
213818	551442.7	5664820.16	55858.19	99
213820	551442.6	5664820.2	55857.46	99
213822	551442.6	5664820.26	55865.26	99
213824	551442.5	5664820.35	55865.56	99
213826	551442.4	5664820.39	55866.99	99
213828	551442.4	5664820.39	55864.95	99
213830	551442.3	5664820.44	55855.65	99
213832	551442.3	5664820.48	55856.85	99
213834	551442.2	5664820.53	55857.19	99
213836	551442.2	5664820.63	55861.34	99
213838	551442.2	5664820.72	55866.65	99
213840	551442.3	5664820.82	55858.74	99
213842	551442.3	5664820.86	55858.2	99
213844	551442.2	5664820.91	55860.39	99
213846	551442.2	5664820.96	55858.25	99
213848	551442.2	5664821.05	55857.22	99
213850	551442.2	5664821.15	55857.65	99
213852	551442.2	5664821.2	55857.69	99
213854	551442.2	5664821.3	55857.27	99
213856	551442.1	5664821.38	55866.01	99
213858	551442.1	5664821.48	55867.84	99
213900	551442.1	5664821.62	55859.13	99
213902	551442.2	5664821.91	55858.55	99
213904	551442.3	5664822.1	55857.61	99
213906	551442.3	5664822.25	55858.5	99
213908	551442.5	5664822.44	55862.53	99
213910	551442.7	5664822.63	55862.48	99
213912	551442.9	5664822.91	55842.65	99
213914	551443	5664823.01	55846.24	99
213916	551443.1	5664823.11	55857.82	99
213918	551443.1	5664823.11	55858.13	99
213920	551443.2	5664823.15	55860.82	99
213922	551443.2	5664823.25	55859.15	99
213924	551443.3	5664823.39	55857.06	99

213926	551443.4	5664823.64	55858.73	99
213928	551443.5	5664823.87	55857.83	99
213930	551443.6	5664824.2	55857.62	99
213932	551443.7	5664824.49	55858.65	99
213934	551443.7	5664824.73	55847.28	99
213936	551443.8	5664824.96	55856.95	99
213938	551443.9	5664825.2	55859.38	99
213940	551443.9	5664825.4	55857.6	99
213942	551444	5664825.59	55857	99
213944	551444	5664825.77	55857.39	99
213946	551444	5664825.92	55858.45	99
213948	551444	5664826.01	55857.42	99
213950	551444	5664826.11	55858.99	99
213952	551444	5664826.2	55857.17	99
213954	551444	5664826.25	55858.42	99
213956	551444	5664826.34	55857.32	99
213958	551444.1	5664826.44	55858.57	99
214000	551444.2	5664826.53	55859.47	99
214002	551444.2	5664826.63	55860.16	99
214004	551444.3	5664826.72	55858.65	99
214006	551444.3	5664826.82	55860.13	99
214008	551444.2	5664826.63	55859.45	99
214010	551444.2	5664826.53	55858.47	99
214012	551444.2	5664826.49	55852.86	99
214014	551444.2	5664826.39	55853.4	99
214016	551444.1	5664826.25	55843.82	99
214018	551444.1	5664826.15	55844.31	99
214020	551444.1	5664826.11	55844.63	99
214022	551444.1	5664826.11	55855.07	99
214024	551444.1	5664826.05	55855.76	99
214026	551443.5	5664825.77	55856.89	99
214028	551443.4	5664825.73	55855.97	99
214030	551443.3	5664825.63	55855.96	99
214032	551443.2	5664825.52	55855.64	99
214034	551443.2	5664825.43	55855.33	99
214036	551443.1	5664825.43	55855.5	99
214038	551443.1	5664825.39	55859.81	99
214040	551443.1	5664825.43	55859.93	99
214042	551443.1	5664825.39	55852.92	99
214044	551443	5664825.39	55857.99	99
214046	551443	5664825.29	55855.07	99
214048	551443	5664825.39	55853.37	99
214050	551443	5664825.33	55856.51	99
214052	551443	5664825.29	55858.08	99
214054	551443	5664825.2	55855.22	99
214056	551442.9	5664825.14	55854.5	99
214058	551442.9	5664825.05	55855.92	99

214100	551442.8	5664825	55857.55	99
214102	551442.8	5664824.9	55859.18	99
214104	551442.8	5664824.8	55856.58	99
214106	551442.7	5664824.72	55855.77	99
214108	551442.7	5664824.62	55856.76	99
214110	551442.7	5664824.53	55857.11	99
214112	551442.7	5664824.43	55856.75	99
214114	551442.7	5664824.43	55856.23	99
214116	551442.7	5664824.43	55857.59	99
214118	551442.7	5664824.38	55857.02	99
214120	551442.7	5664824.34	55867.04	99
214122	551442.7	5664824.28	55867.73	99
214124	551442.7	5664824.28	55866.05	99
214126	551442.7	5664824.24	55858.02	99
214128	551442.6	5664824.19	55865.82	99
214130	551442.6	5664824.15	55856.96	99
214132	551442.6	5664824.15	55857.85	99
214134	551442.5	5664824.09	55856.18	99
214136	551442.5	5664824.05	55857.96	99
214138	551442.4	5664824	55858.4	99
214140	551442.4	5664824	55853.14	99
214142	551442.4	5664824	55846.26	99
214144	551441.8	5664823.7	55852.25	99
214146	551441.8	5664823.7	55853.16	99
214148	551441.5	5664825.23	55857.17	99
214150	551440.8	5664826.73	55861.78	89
214152	551440.5	5664827.4	55863.3	99
214154	551440.5	5664827.44	55857.1	99
214156	551440.5	5664827.44	55865.76	99
214158	551440.3	5664828.3	55864.45	99
214200	551440.3	5664828.35	55869.73	99
214202	551439.6	5664830.1	55872.25	99
214204	551439.3	5664831.99	55878.29	99
214206	551438.8	5664833.7	55880.24	99
214208	551438.2	5664835.35	55882.25	99
214210	551438	5664836.49	55881.78	99
214212	551437.5	5664838.29	55885.04	99
214214	551437	5664840.14	55894.44	99
214216	551436.9	5664842.32	55900.47	99
214218	551436.3	5664844.03	55908.08	99
214220	551435.8	5664846.35	55913.61	99
214222	551435	5664848.33	55920.67	99
214224	551434.4	5664850.56	55930.08	99
214226	551433.7	5664852.5	55931.03	99
214228	551433.7	5664852.59	55929.08	99
214230	551434	5664854.68	55914.95	99
214232	551433.6	5664856.77	55903.01	99

214234	551432.4	5664858.79	55943.99	99
214236	551431.4	5664861.02	55969.22	99
214238	551430.9	5664862.63	55957.68	99
214240	551430.5	5664864.9	55951.35	99
214242	551429.8	5664866.99	55957.81	99
214244	551429.1	5664869.21	55955.4	99
214246	551427.8	5664870.53	55948.57	99
214248	551426.6	5664872.13	55935.31	99
214250	551425.7	5664874.02	55938.61	99
214252	551424.5	5664876.1	55937.98	99
214254	551423.6	5664878.08	55929.1	99
214256	551422.3	5664879.92	55920.03	99
214258	551420.9	5664881.61	55908.5	99
214300	551420.2	5664883.32	55901.69	99
214302	551419.8	5664884.21	55908.15	99
214304	551419.8	5664884.31	55903.84	99
214306	551418.5	5664884.91	55897.67	99
214308	551417.8	5664886.28	55895.54	99
214310	551417.2	5664887.51	55897.64	99
214312	551417.3	5664888.04	55894.33	99
214314	551417.4	5664888.18	55893.84	99
214316	551417.4	5664888.33	55896.78	99
214318	551417.4	5664888.46	55889.22	99
214320	551416.4	5664888.89	55887.17	99
214322	551416.4	5664889.03	55883.64	99
214324	551416.4	5664889.22	55890.6	99
214326	551416.5	5664890.07	55887.11	99
214328	551416.5	5664890.27	55882.69	99
214330	551416.4	5664890.45	55887.93	99
214332	551416.4	5664890.64	55885.56	99
214334	551416.3	5664890.83	55883.47	99
214336	551416.3	5664890.98	55881.9	99
214338	551416.2	5664891.16	55884.87	99
214340	551415.4	5664891.72	55881.84	99
214342	551415.3	5664891.87	55885.84	99
214344	551415.3	5664892	55888.83	99
214346	551415.2	5664892.14	55888.57	99
214348	551415.1	5664892.28	55888.52	99
214350	551415	5664892.43	55887.66	99
214352	551415	5664892.57	55886.92	99
214354	551414.9	5664892.66	55885.97	99
214356	551414.7	5664892.71	55883.43	99
214358	551414.7	5664892.76	55890.3	99
214400	551414.6	5664892.9	55884.93	99
214402	551414.4	5664892.95	55877.96	99
214404	551414.3	5664893.04	55885.75	99
214406	551414.3	5664893.23	55884.44	99

214408	551414.2	5664893.33	55883.57	99
214410	551414.1	5664893.46	55883.46	99
214412	551414	5664893.61	55883.03	99
214414	551414	5664893.7	55882.65	99
214416	551413.9	5664893.84	55883.93	99
214418	551413.8	5664893.94	55883.61	99
214420	551413.7	5664894.07	55878.65	99
214422	551413.7	5664894.17	55878.2	99
214424	551413.6	5664894.32	55882.33	99
214426	551413.6	5664894.51	55882.17	99
214428	551413.5	5664894.69	55885.68	99
214430	551413.1	5664895.36	55884.71	99
214432	551413	5664895.54	55882.5	99
214434	551413	5664895.78	55879.93	99
214436	551412.9	5664895.97	55883.44	99
214438	551412.9	5664896.16	55882.73	99
214440	551412.9	5664896.34	55883.19	99
214442	551412.8	5664896.53	55882.78	99
214444	551412.8	5664896.72	55878.35	99
214446	551412.7	5664896.96	55883.48	99
214448	551412.7	5664897.15	55883.01	99
214450	551412.7	5664897.34	55880.44	99
214452	551412.6	5664897.58	55881.24	99
214454	551412.6	5664897.72	55883.77	99
214456	551412.5	5664897.87	55881.27	99
214458	551412.5	5664898.05	55881.72	99
214500	551411.9	5664899.14	55880.59	99
214502	551411.8	5664899.28	55881.5	99
214504	551411.7	5664899.47	55878.3	86
214506	551411.6	5664901.27	55877.23	99
214508	551411.2	5664900.6	55879.53	99
214510	551411.1	5664900.75	55882.27	99
214512	551411.6	5664901.12	55883.39	99
214514	551411.5	5664901.27	55880.11	99
214516	551411.4	5664901.41	55885.14	99
214518	551411.4	5664901.51	55878.45	99
214520	551411.3	5664901.65	55875.92	99
214522	551411.2	5664901.75	55878.65	99
214524	551411.2	5664901.89	55881.23	99
214526	551411.1	5664902.03	55880.72	99
214528	551411.1	5664902.17	55880.87	99
214530	551411	5664902.31	55880.43	99
214532	551410.9	5664902.41	55876.75	99
214534	551410.9	5664902.54	55879.2	99
214536	551410.8	5664902.69	55879.83	99
214538	551410.7	5664902.83	55881.3	99
214540	551410.7	5664902.93	55887.93	99

214542	551410.6	5664903.06	55884.32	49
214544	551409.9	5664903.15	55887.23	99
214546	551409.3	5664902.92	55881.94	99
214548	551409.2	5664903.01	55882.19	99
214550	551409.1	5664903.15	55879.9	99
214552	551409	5664903.3	55880.3	99
214554	551409	5664903.38	55876.97	99
214556	551409.3	5664903.82	55885.23	99
214558	551409.3	5664903.96	55885.23	99
214600	551409.2	5664904.1	55884.61	99
214602	551409.1	5664904.05	55884.3	99
214604	551409	5664904.2	55883.25	99
214606	551409	5664904.28	55886.22	99
214608	551408.9	5664904.38	55886.99	99
214610	551408.8	5664904.42	55886.47	99
214612	551408.7	5664904.57	55884.1	99
214614	551408.6	5664904.61	55887.51	99
214616	551408.6	5664904.71	55888.9	99
214618	551408.5	5664904.85	55890.18	99
214620	551408.4	5664904.85	55890.26	99
214622	551408.4	5664904.94	55890.4	99
214624	551408.3	5664905.04	55891.78	99
214626	551408.3	5664905.19	55890.98	99
214628	551408.2	5664905.19	55891.28	99
214630	551408.2	5664905.13	55891.23	99
214632	551408.1	5664905.28	55890.06	99
214634	551408.1	5664905.38	55883.53	99
214636	551408	5664905.51	55880.3	99
214638	551408	5664905.56	55881.21	99
214640	551407.9	5664905.56	55882.55	99
214642	551407.9	5664905.56	55883.55	99
214644	551407.8	5664905.56	55883.03	99
214646	551407.7	5664905.41	55878.97	99
214648	551407.2	5664905.22	55879	99
214650	551406.7	5664904.93	55880.13	99
214652	551406.6	5664904.93	55882.17	99
214654	551406.5	5664904.78	55883.14	99
214656	551406.5	5664904.69	55883.27	99
214658	551406.4	5664904.59	55883.06	99
214700	551406.3	5664904.54	55877.92	99
214702	551406.3	5664904.5	55887.83	99
214704	551406.2	5664904.54	55886.04	99
214706	551406.1	5664904.5	55886.06	99
214708	551406.1	5664904.59	55885.84	99
214710	551406	5664904.54	55884.64	99
214712	551406	5664904.59	55885.4	99
214714	551405.9	5664904.58	55885.9	99

214716	551405.8	5664904.54	55885.39	99
214718	551405.8	5664904.58	55886.28	99
214720	551405.7	5664904.68	55885.67	99
214722	551405.7	5664904.73	55883.03	99
214724	551405.7	5664904.77	55883.7	99
214726	551405.6	5664904.87	55882.47	99
214728	551405.6	5664905.02	55882.7	99
214730	551405.5	5664905.1	55882.78	99
214732	551405.4	5664905.16	55882.24	99
214734	551405.4	5664905.25	55881.95	99
214736	551405.4	5664905.35	55882.63	99
214738	551405.3	5664905.43	55878.37	99
214740	551405.3	5664905.48	55880.4	99
214742	551405.2	5664905.53	55883.81	99
214744	551405.2	5664905.58	55888.12	99
214746	551405.2	5664905.67	55892.36	99
214748	551405.1	5664905.77	55892.68	99
214750	551405.1	5664905.87	55893.3	99
214752	551405.1	5664905.96	55892.31	99
214754	551405.1	5664905.96	55884.63	99
214756	551405	5664906	55871.55	99
214758	551405	5664906	55865.33	99
214800	551403.3	5664906.13	55864.71	99
214802	551401.8	5664906.63	55861.09	99
214804	551400.9	5664907.06	55859.8	99
214806	551400.3	5664907.43	55861.67	99
214808	551399.3	5664908.6	55860.16	99
214810	551398.1	5664909.4	55871.31	99
214812	551396.9	5664910.67	55883.92	99
214814	551396.3	5664911.33	55901.16	99
214816	551396.4	5664913.28	55900.9	99
214818	551395.2	5664914.12	55919.63	99
214820	551393.9	5664915.3	55910.23	99
214822	551393	5664916.61	55902.26	99
214824	551392	5664917.75	55903.07	99
214826	551390.8	5664918.02	55901.46	99
214828	551389.6	5664918.67	55884.36	99
214830	551388.6	5664919.85	55866.4	99
214832	551388.1	5664921.21	55859.74	99
214834	551387.9	5664921.98	55860.81	99
214836	551387	5664922.87	55860.56	99
214838	551387	5664922.96	55860.35	99
214840	551387	5664923.06	55852.38	99
214842	551387	5664923.15	55857.31	99
214844	551386.9	5664923.25	55863.89	99
214846	551386.3	5664923.39	55866.06	99
214848	551384.7	5664924.46	55868.79	99

214850	551383.4	5664925.54	55870.85	99
214852	551382.1	5664926.43	55864.49	99
214854	551381.6	5664927.19	55869.85	99
214856	551380.9	5664928.74	55869.63	99
214858	551380	5664930.16	55866.91	99
214900	551379.4	5664931.06	55867.32	99
214902	551378.3	5664932.29	55864.88	49
214904	551377.8	5664933.03	55863.77	99
214906	551377.1	5664933.93	55864.39	99
214908	551376.4	5664934.55	55859.5	99
214910	551375	5664935.9	55858.06	99
214912	551373.5	5664937.17	55859.15	99
214914	551372.5	5664938.82	55851.5	99
214916	551371.1	5664940.38	55856.18	99
214918	551370.1	5664941.94	55874.93	99
214920	551368.7	5664943.58	55870.53	99
214922	551367.3	5664945.42	55861.47	99
214924	551366.5	5664947.3	55845.71	99
214926	551365.3	5664948.71	55853.23	99
214928	551363.9	5664949.66	55864.46	99
214930	551362.3	5664950.59	55878.73	99
214932	551360.8	5664950.76	55870.06	99
214934	551360.4	5664951.57	55875.42	99
214936	551359.9	5664953.47	55881.85	99
214938	551359.7	5664955.35	55881.8	99
214940	551359.3	5664957.35	55894.08	99
214942	551358.9	5664959.39	55902.75	99
214944	551357.9	5664960.99	55913.15	99
214946	551357.1	5664962.4	55910.27	79
214948	551356.1	5664963.87	55907.42	39
214950	551356.1	5664963.92	55901.65	99
214952	551356.1	5664963.96	55902.41	99
214954	551355.3	5664965.38	55885.7	99
214956	551354.1	5664966.6	55875.61	99
214958	551353.5	5664967.83	55866.87	99
215000	551352.4	5664968.77	55853.22	49
215002	551351.6	5664969.95	55861.37	29
215004	551350.8	5664971.27	55865.6	99
215006	551350.3	5664972.69	55880.37	99
215008	551349.2	5664973.68	55884.58	99
215010	551349	5664974.33	55884.41	99
215012	551349	5664974.39	55879.88	99
215014	551349	5664974.43	55880.75	99
215016	551349	5664974.48	55911.24	99
215018	551349.4	5664975.15	55895.82	9
215020	551350.3	5664974.73	55898.47	99
215022	551350.3	5664974.82	55900.73	99

215024	551350.3	5664974.92	55899.86	99
215026	551350.3	5664974.97	55899.32	99
215028	551350.3	5664975.07	55897.85	99
215030	551350.3	5664975.11	55898.29	99
215032	551350.3	5664975.2	55898.18	99
215034	551350.3	5664975.26	55897.93	99
215036	551350.3	5664975.3	55897.49	99
215038	551350.3	5664975.35	55896.88	99
215040	551350.3	5664975.39	55898.89	99
215042	551350.3	5664975.45	55897.8	99
215044	551350.3	5664975.49	55897.74	99
215046	551350.3	5664975.49	55897.51	99
215048	551350.2	5664975.54	55902.1	99
215050	551350.2	5664975.58	55901.63	99
215052	551350.2	5664975.58	55901.27	99
215054	551350.2	5664975.64	55904.1	99
215056	551350.2	5664975.72	55896.3	99
215058	551350.2	5664975.78	55898.51	99
215100	551350.2	5664975.82	55898.9	99
215102	551350.2	5664975.87	55901.44	99
215104	551350.2	5664975.97	55901.9	99
215106	551350.2	5664976.01	55900.02	99
215108	551350.2	5664976.1	55900.34	99
215110	551350.2	5664976.2	55900.26	99
215112	551350.2	5664976.3	55900.76	99
215114	551350.2	5664976.39	55901.37	99
215116	551350.1	5664976.44	55902.21	99
215118	551350.1	5664976.49	55901.17	99
215120	551350.1	5664976.58	55901.9	99
215122	551350.1	5664976.62	55898.12	99
215124	551350.1	5664976.68	55899.59	99
215126	551350.1	5664976.62	55899.24	99
215128	551350.1	5664976.68	55898.31	99
215130	551350.1	5664976.68	55898.09	99
215132	551350.1	5664976.73	55898.57	99
215134	551350.1	5664976.73	55898.16	99
215136	551350.1	5664976.73	55897.92	99
215138	551350.1	5664976.73	55898.57	99
215140	551350.1	5664976.73	55899.74	99
215142	551350	5664976.68	55898.97	99
215144	551350	5664976.62	55899.01	99
215146	551350	5664976.58	55898.24	99
215148	551350	5664976.58	55897.96	99
215150	551349.9	5664976.58	55899.03	99
215152	551349.9	5664976.58	55898.59	99
215154	551349.9	5664976.58	55896.66	99
215156	551349.8	5664976.62	55894.37	99

215158	551349.8	5664976.68	55898.6	99
215200	551349.8	5664976.81	55882.55	99
215202	551349.2	5664976.38	55883.51	99
215204	551348.7	5664977	55899.42	99
215206	551347.9	5664977.46	55910.82	99
215208	551347.9	5664977.56	55915.94	99
215210	551346.9	5664979.12	55912.01	99
215212	551345.7	5664980.57	55915.23	99
215214	551344.8	5664982.32	55914.61	99
215216	551344.3	5664982.8	55909.77	99
215218	551343.9	5664983.74	55910.8	99
215220	551342.8	5664985.25	55916.48	99
215222	551341.9	5664986.71	55921.72	99
215224	551340.7	5664987.93	55928.59	99
215226	551339.6	5664988.97	55929.98	99
215228	551338.4	5664990.33	55930.13	99
215230	551337.6	5664991.75	55932.59	99
215232	551336.7	5664993.11	55932.67	99
215234	551335.8	5664994.39	55942.25	99
215236	551334.5	5664995.8	55951.99	99
215238	551333.1	5664997.74	55939.53	99
215240	551331.7	5664999.14	55923.4	99
215242	551330.4	5665000.6	55911.37	99
215244	551329.3	5665002.11	55888.43	99
215246	551328	5665003.48	55877.71	99
215248	551327	5665005.23	55857.58	99
215250	551325.8	5665006.87	55848.61	99
215252	551324.4	5665008.51	55845.61	99
215254	551323.7	5665010.17	55839.26	99
215256	551322.7	5665011.92	55849.06	99
215258	551321.7	5665013.57	55858.76	99
215300	551320.6	5665015.09	55863.76	99
215302	551319.5	5665016.54	55877.53	99
215304	551318.6	5665018.62	55878.53	99
215306	551317.3	5665020.36	55882.59	99
215308	551315.9	5665021.63	55891.06	99
215310	551314.7	5665023.29	55875.05	99
215312	551313.4	5665024.93	55840.15	99
215314	551312.4	5665026.68	55822.49	99
215316	551311	5665028.42	55798.46	99
215318	551309.3	5665029.73	55790.39	99
215320	551307.6	5665031.24	55788.81	99
215322	551306.1	5665032.26	55792.25	99
215324	551304.5	5665033.25	55791.79	99
215326	551303	5665034.18	55791.34	99
215328	551301.2	5665035.3	55790.37	99
215330	551299.5	5665036.47	55783.93	99

215332	551297.7	5665037.64	55780.81	99
215334	551295.6	5665039.04	55773.48	99
215336	551293.7	5665040.45	55762.73	99
215338	551291.7	5665041.81	55757.62	99
215340	551289.9	5665043.31	55754.4	99
215342	551288.1	5665044.52	55747.58	99
215344	551286.3	5665045.98	55744.18	99
215346	551284.6	5665047.29	55740.59	99
215348	551282.9	5665048.99	55753.13	99
215350	551281.2	5665050.49	55757.03	99
215352	551279.5	5665051.94	55751.32	99
215354	551277.9	5665053.5	55749.38	99
215356	551276.4	5665055.28	55755.09	99
215358	551274.9	5665050.04	55763.45	99
215400	551273.5	5665052.31	55776.16	99
215402	551272.6	5665062.61	55793.1	99
215404	551270.7	5665063.44	55804.39	99
215406	551268.6	5665063.81	55811.01	99
215408	551267.8	5665063.98	55811.18	99
215410	551267.8	5665064.03	55809.87	99
215412	551267.8	5665063.98	55810.72	99
215414	551267.8	5665063.88	55813.3	99
215416	551267.8	5665063.93	55812.24	99
215418	551267.8	5665063.98	55799.85	99
215420	551267.8	5665064.07	55797.51	95
215422	551267.3	5665064.84	55794.13	58
215424	551267.3	5665064.93	55797.66	45
215426	551267.3	5665065.03	55795.06	85
215428	551267.3	5665064.93	55795.8	45
215430	551267.3	5665064.89	55797.96	65
215432	551267.3	5665064.74	55797.66	46
215434	551267.3	5665064.64	55800.14	55
215436	551267.3	5665064.6	55787.61	55
215438	551267.3	5665064.51	55798.58	25
215440	551267.3	5665064.4	55798.48	44
215442	551267.3	5665064.36	55794.45	45
215444	551267.2	5665064.31	55800.54	55
215446	551267.2	5665064.21	55790.69	44
215448	551267.1	5665064.17	55796.16	24
215450	551267.1	5665064.11	55794.72	54
215452	551267.1	5665064.07	55790.7	65
215454	551267	5665064.07	55797.93	36
215456	551267	5665064.02	55788.97	44
215458	551266.9	5665063.97	55804.92	39
215500	551266.8	5665063.4	55809.39	99
215502	551267.2	5665062.93	55798.24	99
215504	551267.1	5665062.93	55790.86	99

215506	551267	5665062.93	55789.85	99
215508	551267	5665062.87	55791.1	99
215510	551266.9	5665062.93	55790.25	99
215512	551266.9	5665062.93	55790.66	99
215514	551266.9	5665062.97	55791.79	99
215516	551266.9	5665063.02	55791.23	99
215518	551266.8	5665063.07	55791.72	99
215520	551266.8	5665063.07	55791.34	99
215522	551266.7	5665063.12	55791.28	99
215524	551266.7	5665063.12	55791.81	99
215526	551266.7	5665063.16	55787.62	99
215528	551266.6	5665063.16	55789.66	99
215530	551266.6	5665063.21	55781	99
215532	551266.6	5665063.26	55782.12	99
215534	551266.6	5665063.31	55781.49	99
215536	551266.6	5665063.35	55781.53	99
215538	551266.6	5665063.4	55784.62	99
215540	551266.6	5665063.45	55789.41	99
215542	551266.6	5665063.5	55786.27	99
215544	551266.6	5665063.54	55783.62	99
215546	551266.6	5665063.64	55784.11	99
215548	551266.6	5665063.69	55789.75	99
215550	551266.6	5665063.73	55789.26	99
215552	551266.7	5665063.83	55790.13	99
215554	551266.7	5665063.92	55783.06	99
215556	551266.7	5665064.02	55783.54	99
215558	551266.7	5665063.92	55798.63	99
215600	551266.7	5665063.87	55800.33	99
215602	551266.7	5665063.87	55798.19	99
215604	551266.7	5665063.79	55798.51	99
215606	551266.7	5665063.79	55783.19	99
215608	551266.7	5665063.87	55782.55	99
215610	551266.7	5665063.79	55802.75	99
215612	551266.7	5665063.87	55805.49	99
215614	551266.7	5665063.87	55805.05	99
215616	551266.7	5665063.97	55806.37	99
215618	551266.7	5665063.97	55802.69	99
215620	551266.7	5665064.06	55801.48	99
215622	551266.6	5665064.06	55798.93	99
215624	551266.6	5665064.16	55800.68	99
215626	551266.6	5665064.31	55802.59	99
215628	551266.6	5665064.4	55802.48	99
215630	551266.6	5665064.5	55801.86	99
215632	551266.6	5665064.63	55803.78	99
215634	551266.6	5665064.73	55803.84	99
215636	551266.6	5665064.88	55802.93	99
215638	551266.6	5665065.02	55802.82	99

215640	551266.6	5665065.15	55802.69	99
215642	551266.6	5665065.3	55815.83	99
215644	551266.6	5665065.44	55815.79	99
215646	551266.7	5665065.54	55813.16	99
215648	551266.7	5665065.68	55814.29	99
215650	551266.6	5665065.82	55813.8	99
215652	551266.6	5665065.97	55813.67	99
215654	551266.6	5665066.07	55813.63	99
215656	551266.6	5665066.2	55813.6	99
215658	551266.6	5665066.3	55813.72	99
215700	551266.6	5665066.25	55812.95	99
215702	551266.6	5665066.34	55813.57	99
215704	551266.6	5665066.44	55813.24	99
215706	551266.6	5665066.49	55808.54	99
215708	551266.6	5665066.58	55808.03	99
215710	551266.6	5665066.68	55810.53	99
215712	551266.6	5665066.72	55824.25	99
215714	551266.6	5665066.72	55829.53	99
215716	551266.6	5665066.72	55829.71	99
215718	551266	5665067	55830.47	99
215720	551266	5665067.05	55829.97	99
215722	551266	5665067.09	55828.91	99
215724	551266	5665067.19	55828	99
215726	551265.9	5665067.28	55828.15	99
215728	551265.9	5665067.38	55824.44	99
215730	551265.3	5665067.67	55821.07	99
215732	551265.3	5665067.76	55814.61	99
215734	551265.3	5665067.86	55809.47	99
215736	551265.2	5665067.9	55810.49	99
215738	551265.2	5665067.99	55810.9	99
215740	551265.1	5665068.08	55811.07	99
215742	551265.1	5665068.18	55814.4	99
215744	551265	5665068.23	55822.01	99
215746	551264.2	5665068.22	55816.54	99
215748	551264.1	5665068.26	55818.4	99
215750	551264.1	5665068.31	55819.99	99
215752	551264.1	5665068.41	55817.66	99
215754	551264	5665068.45	55819.2	99
215756	551264	5665068.5	55817.11	99
215758	551264	5665068.6	55817.46	99
215800	551263.9	5665068.64	55815.99	99
215802	551263.9	5665068.74	55814.8	99
215804	551263.9	5665068.78	55807.1	99
215806	551263.8	5665068.83	55804.82	99
215808	551263.8	5665068.88	55798.57	99
215810	551263.8	5665068.97	55793.46	99
215812	551263.8	5665069.07	55793.07	99

215814	551263.8	5665069.16	55793.01	99
215816	551263.7	5665069.26	55793.21	99
215818	551263.7	5665069.4	55793.79	99
215820	551263.7	5665069.45	55793.64	99
215822	551263.6	5665069.54	55794.12	99
215824	551263.6	5665069.64	55792.48	99
215826	551263.6	5665069.68	55794.92	99
215828	551263.6	5665069.83	55798.47	99
215830	551263.5	5665069.93	55796.67	99
215832	551263.5	5665070.02	55793.64	99
215834	551263.5	5665070.06	55796.94	99
215836	551263.5	5665070.06	55797.97	99
215838	551263.4	5665070.12	55797.83	99
215840	551263.4	5665070.16	55795.35	99
215842	551263.4	5665070.21	55793.91	99
215844	551263.9	5665070.58	55793.04	99
215846	551263.8	5665070.64	55790.9	99
215848	551263.8	5665070.68	55801.05	99
215850	551263.8	5665070.83	55801.96	99
215852	551263.1	5665070.72	55794.85	99
215854	551263	5665070.77	55792.87	99
215856	551263	5665070.82	55794.39	99
215858	551263	5665070.82	55798.31	99
215900	551263	5665070.87	55791.58	99
215902	551263	5665070.87	55794.16	99
215904	551263	5665070.87	55797.48	99
215906	551263	5665070.95	55794.55	99
215908	551263	5665071.05	55793.19	99
215910	551262.9	5665071.1	55795.01	99
215912	551262.9	5665071.2	55794.37	99
215914	551262.9	5665071.29	55795.23	99
215916	551262.8	5665071.39	55792.6	99
215918	551262.8	5665071.53	55792.04	99
215920	551262.7	5665071.57	55794.72	99
215922	551262.7	5665071.72	55797.52	99
215924	551262.7	5665071.76	55798.24	99
215926	551262.9	5665071.29	55799.04	99
215928	551262.9	5665071.29	55798.61	99
215930	551262.9	5665071.29	55798.08	99
215932	551262.8	5665071.29	55796.11	99
215934	551262.8	5665071.34	55798.39	99
215936	551262.8	5665071.39	55796.38	99
215938	551262.7	5665071.39	55795.09	99
215940	551262.7	5665071.43	55794.6	99
215942	551262.7	5665071.47	55795.51	99
215944	551262.7	5665071.53	55795.31	99
215946	551262.6	5665071.66	55796.01	99

215948	551262.6	5665071.76	55795.15	99
215950	551262.5	5665071.86	55794.87	99
215952	551262.5	5665071.95	55795.43	99
215954	551262.5	5665072	55796.22	99
215956	551262.4	5665072.05	55795.07	99
215958	551262.4	5665072.1	55794.02	99
220000	551262.4	5665072.14	55794.94	99
220002	551262.3	5665072.19	55795.64	99
220004	551262.3	5665072.24	55794.44	99
220006	551262.3	5665072.33	55792.66	99
220008	551262.3	5665072.43	55794.12	99
220010	551262.2	5665072.43	55793.89	99
220012	551262.2	5665072.52	55793.27	99
220014	551262.2	5665072.62	55793.51	99
220016	551262.2	5665072.71	55793.37	99
220018	551262.1	5665072.8	55794.14	99
220020	551262.1	5665072.89	55793.36	99
220022	551262.1	5665072.99	55793.83	99
220024	551262	5665073.09	55794.17	99
220026	551262	5665073.18	55793.82	99
220028	551262	5665073.28	55793.66	99
220030	551262	5665073.37	55791.57	99
220032	551262	5665073.47	55791.97	99
220034	551262	5665073.56	55790.77	99
220036	551261.9	5665073.66	55790.54	99
220038	551261.9	5665073.75	55784.28	99
220040	551262.4	5665073.48	55793.52	99
220042	551262.3	5665073.48	55799.46	99
220044	551261.7	5665073.32	55805.97	99
220046	551261.7	5665073.41	55807.11	99
220048	551261.6	5665073.47	55806.74	99
220050	551261.6	5665073.51	55807.56	99
220052	551261.6	5665073.55	55805.86	99
220054	551261.6	5665073.55	55805.29	99
220056	551261.5	5665073.55	55807.15	99
220058	551261.5	5665073.55	55809.18	99
220100	551261.5	5665073.61	55807.13	29
220102	551261.4	5665073.61	55807.77	99
220104	551261.4	5665073.65	55807.61	99
220106	551261.3	5665073.65	55807.45	99
220108	551261.3	5665073.74	55807.49	99
220110	551261.2	5665073.84	55807.2	99
220112	551261.2	5665073.89	55807.6	99
220114	551261.2	5665073.93	55806.33	99
220116	551261.1	5665073.99	55803.03	99
220118	551261.1	5665074.07	55811.52	99
220120	551260.2	5665074.02	55816.12	99

220122	551260.1	5665074.07	55814.22	99
220124	551260.1	5665074.11	55815.88	99
220126	551260.1	5665074.16	55813.53	99
220128	551260	5665074.21	55810.79	99
220130	551260	5665074.25	55809.83	99
220132	551259.9	5665074.31	55807.83	99
220134	551259.9	5665074.35	55802.44	99
220136	551259.8	5665074.39	55801.54	99
220138	551259.8	5665074.49	55800.49	99
220140	551259.8	5665074.58	55799.95	99
220142	551259.7	5665074.68	55799.11	99
220144	551258.9	5665075.01	55799.67	99
220146	551258.8	5665075.1	55803.81	99
220148	551258.8	5665075.24	55807.68	99
220150	551256.9	5665076.27	55805.74	99
220152	551255.6	5665077.87	55803.7	99
220154	551254.5	5665079.66	55802.7	99
220156	551253.7	5665080.46	55803.12	99
220158	551253.7	5665080.55	55802.87	99
220200	551252	5665081.83	55802.36	99
220202	551250.6	5665083.37	55797.95	99
220204	551250.5	5665083.46	55802.87	99
220206	551249.1	5665084.79	55807.18	99
220208	551247.6	5665086.14	55806.27	99
220210	551246.9	5665086.9	55807.56	99
220212	551246.1	5665088.65	55811.52	99
220214	551245.7	5665089.68	55814.43	99
220216	551244.5	5665090.86	55818.6	99
220218	551243.8	5665091.61	55825.24	99
220220	551243.3	5665092.51	55824.5	99
220222	551242.3	5665094.12	55830.34	99
220224	551240.9	5665095.43	55823.41	99
220226	551239.5	5665096.79	55819.23	99
220228	551238.4	5665098.54	55829.91	99
220230	551236.9	5665099.9	55836.68	99
220232	551235.9	5665100.61	55843.51	99
220234	551234.6	5665102.02	55836.43	99
220236	551233.2	5665103.33	55840.81	99
220238	551232.3	5665105.17	55848.69	99
220240	551230.9	5665106.58	55843.98	99
220242	551229.9	5665108	55844.16	99
220244	551229.2	5665109.6	55843.52	99
220246	551228.9	5665110.5	55834.17	99
220248	551228.1	5665112.49	55826.06	99
220250	551227	5665114.14	55820.29	99
220252	551225.9	5665115.7	55817.66	99
220254	551224.9	5665117.11	55819.12	99

220256	551223.9	5665118.57	55818.03	99
220258	551223.2	5665119.71	55820.4	99
220300	551222.5	5665121.32	55827.23	99
220302	551221.5	5665122.44	55829.96	99
220304	551220.6	5665124.04	55837.04	99
220306	551220.2	5665125.52	55852.88	99
220308	551219.7	5665126.94	55860.2	99
220310	551219.3	5665127.65	55858.57	99
220312	551218.7	5665129.73	55846.79	99
220314	551218.2	5665130.34	55828.6	99
220316	551217.2	5665131.81	55821.05	99
220318	551216.3	5665133.27	55825.35	99
220320	551215.6	5665133.78	55825.89	99
220322	551214.3	5665135.15	55828.08	99
220324	551213.5	5665136.65	55831.71	99
220326	551213.2	5665137.51	55831.79	99
220328	551212.6	5665138.31	55834.35	99
220330	551212.3	5665139.21	55835.19	99
220332	551211.4	5665141	55835.9	99
220334	551210.9	5665142.57	55841.15	99
220336	551209.9	5665144.13	55838.6	99
220338	551209.3	5665144.83	55834.28	99
220340	551208.5	5665146.58	55834.06	99
220342	551207.6	5665148.19	55825.45	99
220344	551207.2	5665149.03	55834.88	99
220346	551206.5	5665151.25	55849.36	99
220348	551205.3	5665153.24	55862.55	99
220350	551204.6	5665155.37	55849.36	99
220352	551204.1	5665157.54	55844.15	99
220354	551203.7	5665159.78	55845.8	99
220356	551203.6	5665162.19	55838.01	99
220358	551203.1	5665164.52	55839.95	99
220400	551202.6	5665166.74	55844.39	99
220402	551202.3	5665168.92	55855.45	99
220404	551201.9	5665171.2	55834.11	99
220406	551201.2	5665173.56	55837.43	99
220408	551200.6	5665175.7	55833.23	99
220410	551200.7	5665178.12	55824.92	99
220412	551200.3	5665180.4	55821.47	99
220414	551199.9	5665182.72	55822.7	99
220416	551199.5	5665184.99	55818.09	99
220418	551199.3	5665187.36	55826.5	99
220420	551198.8	5665189.68	55817.74	99
220422	551198.1	5665192.01	55799.55	99
220424	551197.7	5665194.56	55797.48	99
220426	551197.7	5665197.03	55830.56	99
220428	551197.8	5665199.5	55849.37	49

220430	551197.7	5665202.01	55839.45	99
220432	551197.6	5665204.01	55820.71	99
220434	551197.4	5665206.05	55812.07	99
220436	551197.4	5665208.14	55805.6	99
220438	551197.1	5665210.27	55795.36	99
220440	551197	5665212.6	55779.95	99
220442	551196.9	5665214.92	55783.53	99
220444	551196.5	5665217	55808.4	99
220446	551196.5	5665219.24	55820.9	99
220448	551196.1	5665221.56	55828.34	99
220450	551195.7	5665223.7	55832.41	99
220452	551195.6	5665225.92	55831.13	99
220454	551195.1	5665228.06	55828.58	99
220456	551194.8	5665230.05	55816.06	99
220458	551194.9	5665232.18	55803.91	99
220500	551194.2	5665234.03	55803.9	99
220502	551193.7	5665236.25	55797.45	99
220504	551193.5	5665238.53	55818.45	99
220506	551193.1	5665240.71	55804.27	99
220508	551192.8	5665242.89	55787.33	99
220510	551192.8	5665245.27	55801.36	99
220512	551192.7	5665247.69	55822.39	99
220514	551192.3	5665250.15	55816.58	99
220516	551192.1	5665252.57	55813.34	99
220518	551191.7	5665255.08	55807.52	99
220520	551192	5665257.55	55813.99	99
220522	551191.8	5665259.98	55831.41	99
220524	551191.6	5665262.44	55856.16	99
220526	551191.3	5665265.15	55870.62	99
220528	551191.4	5665267.53	55875.43	99
220530	551191	5665269.84	55870.68	99
220532	551190.8	5665272.21	55866.09	99
220534	551190.4	5665274.78	55865.55	99
220536	551190	5665277.14	55875.3	99
220538	551189.2	5665279.52	55878.99	99
220540	551188.6	5665281.79	55885.32	99
220542	551188.4	5665284.05	55896.22	99
220544	551187.8	5665286.24	55914.89	99
220546	551187.5	5665288.41	55936	99
220548	551187.3	5665290.61	55949.36	99
220550	551186.5	5665292.77	55940.55	99
220552	551185.9	5665295.29	55937.82	99
220554	551185.4	5665297.41	55938.4	99
220556	551184.8	5665299.46	55938.25	99
220558	551184.4	5665301.63	55938.7	99
220600	551183.8	5665303.95	55934.27	99
220602	551182.9	5665306.08	55923.9	99

220604	551181.9	5665308.45	55921.89	99
220606	551181.3	5665310.86	55929.53	99
220608	551180.6	5665313.28	55926.73	99
220610	551179.9	5665315.6	55920.94	99
220612	551178.9	5665317.73	55917.67	99
220614	551177.6	5665319.8	55918.02	99
220616	551176.4	5665322.07	55930.72	99
220618	551175.5	5665324.29	55926.84	99
220620	551174.2	5665326.41	55917.79	99
220622	551172.1	5665328.1	55919.29	99
220624	551169.9	5665329.26	55905.75	99
220626	551168.2	5665331.06	55890.25	99
220628	551167.1	5665333.41	55886.51	99
220630	551165.7	5665335.59	55880.37	99
220632	551164.1	5665337.52	55870.3	99
220634	551162.5	5665339.31	55864.98	99
220636	551161.1	5665341.43	55866.01	99
220638	551159.6	5665343.4	55859.59	99
220640	551158.1	5665345.63	55849.94	99
220642	551156.7	5665347.6	55843.76	99
220644	551155	5665349.49	55843.35	99
220646	551153.7	5665351.8	55837.97	99
220648	551152.7	5665353.92	55829.3	99
220650	551151.4	5665355.85	55835.52	99
220652	551149.7	5665357.6	55853.73	99
220654	551148.2	5665359.53	55857.52	99
220656	551146.6	5665361.46	55848.06	99
220658	551145.2	5665363.2	55842.15	99
220700	551143.3	5665364.84	55828.09	99
220702	551141.3	5665366.63	55817.09	99
220704	551139.5	5665368.57	55798.09	99
220706	551137.7	5665370.49	55778.11	99
220708	551136.1	5665372.51	55762.97	99
220710	551134.5	5665374.44	55763.26	99
220712	551133.3	5665376.71	55766.52	99
220714	551132	5665378.79	55766.66	99
220716	551130.3	5665380.76	55780.09	99
220718	551128.9	5665382.69	55790.21	99
220720	551127.7	5665384.92	55811.89	99
220722	551126.1	5665386.95	55823.38	99
220724	551124.5	5665388.82	55836.58	99
220726	551123	5665390.71	55845.23	99
220728	551121.3	5665392.68	55860.13	99
220730	551119.7	5665394.71	55863.12	99
220732	551118.1	5665396.79	55875.14	99
220734	551116.7	5665398.86	55885.9	99
220736	551115.3	5665400.89	55877.61	99

220738	551114.2	5665403.11	55882.65	99
220740	551112.8	5665405.24	55891.77	29
220742	551111.4	5665407.31	55895.7	99
220744	551109.8	5665409.19	55897.78	99
220746	551108.4	5665411.17	55898.27	99
220748	551107	5665413.25	55884.28	99
220750	551105.3	5665415.22	55867.6	99
220752	551103.7	5665417.01	55858.05	99
220754	551102.3	5665419.04	55853.33	99
220756	551100.9	5665421.12	55851.99	99
220758	551099.8	5665423.29	55839.89	99
220800	551098.5	5665425.27	55813.59	99
220802	551097.2	5665427.15	55814.99	99
220804	551096.3	5665429.71	55823.59	99
220806	551095.3	5665431.79	55823.36	99
220808	551093.8	5665433.77	55821.55	99
220810	551092.4	5665435.71	55838.9	99
220812	551091	5665437.73	55862.93	99
220814	551090	5665439.96	55873.62	99
220816	551089	5665442.17	55871.87	99
220818	551088.2	5665444.21	55853.05	99
220820	551087.2	5665446.43	55837.95	99
220822	551086.3	5665448.79	55848.46	99
220824	551085.5	5665451.02	55840.52	99
220826	551084.7	5665453.19	55824.68	99
220828	551083.8	5665455.37	55809.68	99
220830	551082.9	5665457.5	55796.88	99
220832	551082.1	5665459.67	55786.98	99
220834	551080.6	5665461.37	55793.82	99
220836	551080.1	5665463.54	55783.9	99
220838	551079.8	5665465.91	55756.38	99
220840	551079.1	5665468.33	55749.29	99
220842	551078.5	5665470.71	55755.34	99
220844	551077.9	5665473.21	55774.63	99
220846	551077.6	5665475.53	55784.43	99
220848	551077	5665477.95	55773.6	99
220850	551076.5	5665480.08	55762.33	99
220852	551076.3	5665482.4	55771.81	99
220854	551075.6	5665484.53	55785.73	99
220856	551075.4	5665486.67	55798.29	99
220858	551075.4	5665488.95	55815.2	99
220900	551075.3	5665491.37	55826.88	99
220902	551075.2	5665493.54	55843.38	99
220904	551074.9	5665495.78	55844.36	99
220906	551074.7	5665498.06	55847.21	99
220908	551074.7	5665500.47	55829.26	99
220910	551074.4	5665502.71	55796.24	99

220912	551074.4	5665505.07	55795.89	99
220914	551074.4	5665507.6	55792.6	99
220916	551074.3	5665509.97	55787.47	99
220918	551074.3	5665512.44	55787.73	99
220920	551074	5665514.9	55778.22	99
220922	551073.7	5665516.65	55778.27	99
220924	551073.6	5665519.12	55787.81	99
220926	551073.8	5665521.45	55790.06	99
220928	551073.8	5665523.92	55794.93	99
220930	551073.6	5665526.34	55793.96	99
220932	551073.5	5665528.81	55795.21	99
220934	551073.4	5665531.09	55799.64	95
220936	551073	5665533.22	55789.56	89
220938	551073	5665534.79	55789.71	99
220940	551073	5665534.83	55789.93	99
220942	551073	5665534.93	55789.63	99
220944	551073	5665535.07	55790.07	99
220946	551073	5665535.21	55790.98	94
220948	551073	5665535.36	55798.47	29
220950	551071.2	5665536.05	55797.72	99
220952	551070.9	5665538.09	55792.56	99
220954	551070.8	5665540.42	55787.22	99
220956	551070.4	5665542.92	55778.05	99
220958	551069.9	5665545.49	55782.88	99
221000	551069.1	5665548.04	55785.16	99
221002	551068.1	5665550.45	55767.54	99
221004	551067.2	5665552.58	55769.44	99
221006	551066.6	5665554.95	55786.58	99
221008	551065.6	5665557.22	55800.35	99
221010	551064.6	5665559.67	55788.39	99
221012	551063.4	5665561.75	55752.23	99
221014	551062.4	5665564.02	55734.24	99
221016	551061.4	5665566.44	55724.73	99
221018	551060.3	5665568.71	55713.86	99
221020	551058.9	5665570.72	55703.23	99
221022	551057.6	5665572.99	55705.15	99
221024	551056.3	5665575.07	55707.41	99
221026	551055.4	5665577.39	55712.51	99
221028	551053.8	5665579.6	55708.78	99
221030	551052.4	5665581.54	55712.62	99
221032	551050.8	5665583.18	55712.24	99
221034	551049.4	5665584.88	55710.67	99
221036	551048.4	5665586.15	55711.56	99
221038	551048.4	5665586.19	55711.33	99
221040	551048.4	5665586.19	55711.22	99
221042	551048.4	5665586.19	55710.83	99
221044	551048.3	5665586.25	55710.55	99

221046	551048.3	5665586.25	55710.81	99
221048	551048.3	5665586.25	55710.86	99
221050	551048.3	5665586.25	55710.83	99
221052	551048.2	5665586.25	55710.27	99
221054	551048.2	5665586.25	55710.82	99
221056	551048.2	5665586.25	55710.41	99
221058	551048.2	5665586.25	55710.45	99
221100	551048.1	5665586.25	55709.8	99
221102	551048.1	5665586.29	55709.95	99
221104	551048	5665586.29	55709.75	99
221106	551048	5665586.25	55709.73	99
221108	551048	5665586.19	55713.77	99
221110	551048	5665586.15	55715.04	99
221112	551048	5665586.1	55708.7	99
221114	551048	5665586.1	55715.53	99
221116	551048	5665586.06	55715.34	99
221118	551048	5665586	55715.64	99
221120	551048	5665586	55715.69	99
221122	551048	5665586	55715.5	99
221124	551048	5665586	55715.18	99
221126	551048	5665586	55715.24	99
221128	551048	5665586	55715.24	99
221130	551048	5665586.06	55715.56	99
221132	551047.9	5665586.06	55710.49	99
221134	551047.9	5665586.06	55710.15	99
221136	551047.9	5665586.05	55706.39	99
221138	551047.9	5665586.05	55710.06	99
221140	551047.8	5665586.1	55714.99	99
221142	551047.8	5665586.14	55714.41	99
221144	551047.8	5665586.14	55714.49	99
221146	551047.7	5665586.18	55713.9	99
221148	551047.6	5665586.24	55714.27	99
221150	551047.5	5665586.28	55713.92	99
221152	551047.5	5665586.33	55714.29	99
221154	551047.4	5665586.37	55717.62	99
221156	551047.3	5665586.33	55714.12	99
221158	551047.2	5665586.37	55714.59	99
221200	551047.1	5665586.43	55714.37	99
221202	551047	5665586.43	55714.32	99
221204	551046.7	5665586.36	55714.56	99
221206	551046.7	5665586.36	55715.86	99
221208	551046.7	5665586.46	55715.27	99
221210	551046.5	5665586.46	55715.12	99
221212	551046	5665586.84	55722.75	99
221214	551044.9	5665587.25	55717.98	99
221216	551044.1	5665587.68	55715.03	99
221218	551044	5665587.68	55716.44	99

221220	551043.9	5665587.68	55719.57	99
221222	551043.8	5665587.67	55722.78	99
221224	551043.7	5665587.71	55727.58	99
221226	551043.5	5665587.71	55727.89	99
221228	551043.1	5665588.19	55743.54	99
221230	551042.9	5665588.23	55760.63	99
221232	551042	5665588.85	55762.8	99
221234	551040.3	5665590.58	55767.22	99
221236	551039	5665592.04	55755.29	99
221238	551037.2	5665593.3	55765.4	99
221240	551035.5	5665594.76	55773.37	99
221242	551033.4	5665595.97	55778.33	99
221244	551031.4	5665597.38	55782.18	99
221246	551029.8	5665598.5	55786.47	99
221248	551027.7	5665599.81	55789.61	99
221250	551025.6	5665601.07	55797.25	99
221252	551023.8	5665601.95	55802.55	59
221254	551021.8	5665603.5	55796.76	99
221256	551019.7	5665605.05	55787.52	99
221258	551017.7	5665606.12	55778.64	99
221300	551015.6	5665607.29	55782.19	99
221302	551013.8	5665608.5	55773.89	99
221304	551011.6	5665609.85	55760.92	99
221306	551009.6	5665611.36	55763.55	99
221308	551007.8	5665612.66	55771.24	99
221310	551005.9	5665614.02	55770.55	99
221312	551003.5	5665614.95	55764.18	99
221314	551001.6	5665616.11	55763.04	99
221316	550999.6	5665617.24	55762.76	99
221318	550997.5	5665618.35	55767.85	99
221320	550995.6	5665619.33	55766.3	99
221322	550993.6	5665620.22	55759.67	99
221324	550992	5665621.54	55758.18	99
221326	550990.3	5665623.03	55757.01	99
221328	550988.4	5665624.72	55758.2	99
221330	550986.7	5665626.52	55759.07	99
221332	550985.3	5665628.25	55752.4	99
221334	550983.7	5665630.19	55748.14	99
221336	550982.3	5665632.45	55757.62	99
221338	550980.9	5665634.62	55768.41	99
221340	550979.6	5665636.7	55765.33	99
221342	550978.4	5665639.07	55746.72	99
221344	550977.1	5665641.08	55735.98	99
221346	550976.1	5665642.03	55734.52	99
221348	550975.3	5665644.88	55747.22	99
221350	550974.5	5665647.42	55753.32	99
221352	550973.3	5665649.6	55744.45	99

221354	550972.2	5665651.96	55718.91	99
221356	550970.9	5665654.41	55699.94	99
221358	550969.8	5665656.87	55706.59	99
221400	550968.9	5665659.62	55722.37	99
221402	550968.1	5665662.03	55724.75	99
221404	550967.3	5665663.97	55706.29	99
221406	550966.4	5665665.96	55688.08	99
221408	550965.8	5665668.18	55682.96	99
221410	550965.8	5665670.41	55680.51	99
221412	550965.5	5665672.59	55673.22	99
221414	550965.1	5665674.82	55670.94	99
221416	550965.5	5665677	55661.37	99
221418	550965.3	5665679.14	55658.4	99
221420	550965.3	5665681	55657.46	99
221422	550965.4	5665682.04	55660.13	99
221424	550965.4	5665682.09	55660.06	99
221426	550965.4	5665682.13	55659.6	99
221428	550965.3	5665682.19	55659.4	99
221430	550965.3	5665682.27	55659.99	99
221432	550965.3	5665682.32	55659.74	99
221434	550965.3	5665682.32	55661.32	99
221436	550965.3	5665682.37	55655.39	99
221438	550965.3	5665682.37	55654.55	99
221440	550965.3	5665682.42	55655.67	99
221442	550965.3	5665682.46	55657.33	59
221444	550965.3	5665682.51	55657.36	99
221446	550965.3	5665682.56	55657.63	99
221448	550965.4	5665682.46	55657.22	99
221450	550965.4	5665682.46	55656.71	99
221452	550965.4	5665682.51	55657.8	99
221454	550965.4	5665682.51	55658.17	99
221456	550965.5	5665682.42	55657.1	99
221458	550965.5	5665682.42	55650.22	99
221500	550965.8	5665682.95	55654.13	99
221502	550965.8	5665682.95	55653.36	99
221504	550965.8	5665683	55652.78	99
221506	550965.9	5665682.91	55651.71	99
221508	550966	5665684.23	55654.01	99
221510	550965.9	5665685.94	55657.91	99
221512	550965.8	5665686.99	55660.58	99
221514	550965.6	5665689.12	55666.4	99
221516	550965.3	5665691.25	55671.8	99
221518	550965.1	5665693.43	55669.04	99
221520	550965.2	5665695.71	55657.12	99
221522	550965.3	5665698.18	55653.63	99
221524	550965.5	5665700.5	55653.47	99
221526	550965.8	5665702.79	55662.51	99

221528	550966	5665704.88	55671.37	99
221530	550966	5665706.68	55677.36	99
221532	550965.8	5665708.44	55683.31	99
221534	550965.6	5665710.44	55680.18	99
221536	550965.7	5665712.43	55670.82	99
221538	550965.8	5665714.47	55656.37	99
221540	550965.4	5665716.51	55649.71	99
221542	550966	5665718.31	55647.54	99
221544	550966.1	5665720.22	55646.4	99
221546	550966.5	5665722.07	55649.35	99
221548	550966.6	5665724.12	55654.74	99
221550	550967.2	5665725.73	55655.77	99
221638	550968.8	5665772.75	55599.31	99
221640	550968.8	5665774.94	55566.46	99
221642	550968	5665777.16	55595.07	99
221644	550967.2	5665779.34	55463.2	99
221646	550966.1	5665781.22	55593.02	99
221648	550965.4	5665783.45	55635.41	99
221650	550965.2	5665785.58	55655.91	99
221652	550964.5	5665787.66	55673.4	99
221654	550963.6	5665789.56	55687.75	99
221656	550963	5665791.97	55679.46	99
221658	550962.3	5665794.24	55674.95	99
221700	550961.5	5665796.32	55669.51	99
221702	550961.1	5665798.64	55652.38	99
221704	550960.3	5665800.87	55646.76	99
221706	550959.3	5665803.04	55648.21	99
221708	550958.8	5665805.51	55652.64	99
221710	550958.2	5665807.92	55670.38	99
221712	550957.9	5665810.1	55689.52	99
221714	550957.5	5665812.48	55688.63	99
221716	550957.4	5665814.85	55670.75	99
221718	550957	5665817.03	55673.87	99
221720	550956.8	5665819.21	55683.83	99
221722	550956.4	5665821.39	55690.18	99
221724	550956.5	5665823.52	55696.76	99
221726	550956.9	5665825.86	55690.83	99
221728	550957	5665827.94	55693.48	99
221730	550957.1	5665830.17	55695.27	99
221732	550957	5665832.12	55691.93	99
221734	550956.7	5665834.44	55694.34	99
221736	550956.6	5665836.53	55688.92	99
221738	550956.4	5665838.72	55692.47	99
221740	550956.4	5665840.8	55694.49	99
221742	550956	5665843.14	55684.06	99
221744	550955.6	5665845.35	55687.59	99
221746	550955.3	5665847.73	55695.18	99

221748	550954.9	5665849.9	55702.2	99
221750	550954.2	5665852.04	55696.71	99
221752	550953.5	5665854.31	55701.48	99
221754	550952.2	5665856.24	55716.86	99
221756	550951	5665858.18	55718.77	99
221758	550950.3	5665860.45	55706.53	99
221800	550949.5	5665862.57	55709.12	99
221802	550948.9	5665864.67	55709.59	99
221804	550948.2	5665866.94	55710.13	99
221806	550947	5665869.15	55720.23	99
221808	550946.1	5665871.42	55721.8	99
221810	550945.2	5665873.79	55717.44	99
221812	550944	5665875.91	55714.97	99
221814	550942.9	5665878.13	55715.66	99
221816	550941.7	5665880.35	55712.73	99
221818	550940.3	5665882.38	55710.43	99
221820	550938.9	5665884.36	55706.75	99
221822	550937.5	5665886.4	55707.11	99
221824	550936.2	5665888.32	55716.26	99
221826	550934.8	5665890.11	55722.48	99
221828	550933.6	5665892.24	55726.18	99
221830	550932.3	5665894.17	55718.96	99
221832	550930.6	5665895.77	55716.18	99
221834	550929.2	5665897.7	55744.19	99
221836	550927.8	5665899.58	55755.96	99
221838	550926	5665901.42	55750.9	99
221840	550924.4	5665903.11	55732.49	99
221842	550923	5665905.05	55707.69	99
221844	550921.3	5665906.89	55693.21	99
221846	550919.5	5665908.42	55699.85	99
221848	550917.9	5665910.27	55720.72	99
221850	550916.4	5665911.96	55728.91	99
221852	550915.1	5665913.9	55711.06	99
221854	550913.5	5665915.96	55704.72	99
221856	550911.3	5665917.46	55687.11	99
221858	550909.3	5665919.05	55674.62	99
221900	550907.6	5665921.37	55670.88	99
221902	550905.9	5665923.35	55669.69	99
221904	550904.1	5665925.47	55666.89	99
221906	550902.3	5665927.48	55655.84	99
221908	550900.7	5665929.33	55652.72	99
221910	550898.6	5665931.15	55653.99	99
221912	550896.8	5665933.08	55669.87	99
221914	550894.8	5665934.77	55673.46	99
221916	550892.9	5665936.6	55659.58	99
221918	550891.1	5665938.49	55645.43	99
221920	550889.1	5665940.23	55629.53	99

221922	550887.2	5665941.73	55634.31	99
221924	550885.4	5665943.51	55638.47	99
221926	550883.2	5665944.58	55642.44	99
221928	550880.7	5665946.02	55647.2	99
221930	550878.8	5665947.71	55652.52	99
221932	550877	5665949.31	55648.55	99
221934	550875	5665950.91	55633.41	99
221936	550873	5665952.56	55619.64	99
221938	550871.3	5665954.38	55616.43	99
221940	550869.7	5665956.08	55616.05	99
221942	550867.6	5665958.01	55611.55	99
221944	550865.6	5665959.79	55026.11	99
221946	550863.6	5665961.57	55615.99	9
221948	550861.4	5665962.73	55597.33	99
221950	550859.2	5665964.19	55573.01	99
221952	550857	5665966.02	55565.93	99
221954	550855.3	5665967.9	55555.94	79
221956	550854.1	5665970.11	55548.63	99
221958	550852.1	5665971.91	55550.2	99
222000	550850.3	5665973.89	55544.85	99
222002	550848.7	5665976.15	55538.75	99
222004	550847	5665978.35	55526.48	29
222006	550845.3	5665980.53	55531.63	99
222008	550843.7	5665982.79	55542.56	99
222010	550842.1	5665984.96	55542.99	99
222012	550840.6	5665987.18	55553.19	99
222014	550839.1	5665989.58	55569.76	99
222016	550837.4	5665991.75	55582.82	99
222018	550836.2	5665994.02	55585.61	99
222020	550835	5665996.62	55568	99
222022	550833.9	5665998.98	55548.19	99
222024	550832.6	5666001.2	55533.41	99
222026	550831.5	5666003.74	55537.69	99
222028	550830.5	5666006.3	55541.67	99
222030	550829.5	5666008.53	55533.97	99
222032	550828.8	5666010.75	55538.72	99
222034	550827.5	5666013.88	55559.81	99
222036	550825.6	5666015.62	55555.3	99
222038	550825.1	5666017.45	55541.62	99
222040	550824.5	5666020.02	55537.79	99
222042	550823.7	5666022.28	55531.9	99
222044	550822.9	5666024.98	55541.14	99
222046	550824	5666024.7	55543.67	99
222048	550819.9	5666030.83	55551.35	99
222050	550819.3	5666033.45	55564.12	99
222052	550818.4	5666036.14	55568.25	99
222054	550817.5	5666038.55	55577.58	99

222056	550816.7	5666040.97	55574.44	99
222058	550816.1	5666043.44	55573.68	99
222100	550815.4	5666045.99	55554.86	99
222102	550814.5	5666048.44	55537.77	99
222104	550813.6	5666051	55546.1	99
222106	550812.7	5666053.6	55555.07	99
222108	550812.1	5666056.06	55577.87	99
222110	550811.5	5666058.72	55589.74	99
222112	550810.5	5666061.27	55596.71	99
222114	550809.8	5666063.84	55604.5	99
222116	550809.2	5666066.49	55615.87	99
222118	550808.5	5666068.99	55610.93	99
222120	550807.6	5666071.54	55603.47	99
222122	550806.8	5666074.11	55596.8	99
222124	550806.1	5666076.65	55603.24	99
222126	550805.4	5666079.36	55606.78	99
222128	550804.6	5666081.83	55598.71	99
222130	550804.1	5666084.52	55581.85	99
222132	550803.4	5666087.09	55577.19	99
222134	550802.4	5666089.55	55607.68	99
222136	550801.8	5666092.09	55634.05	99
222138	550801	5666094.7	55607.16	99
222140	550800.5	5666097.31	55603.85	99
222142	550799.7	5666099.86	55629.93	99
222144	550799.3	5666102.62	55628.35	99
222146	550798.4	5666105.16	55634.79	99
222148	550797.7	5666107.68	55624.88	99
222150	550797.2	5666110.09	55609.3	99
222152	550796.9	5666112.69	55611.1	99
222154	550796.1	5666115.26	55610.88	99
222156	550795.3	5666117.81	55661.4	99
222158	550794.5	5666120.31	55670.34	99
222200	550794	5666122.88	55644.59	99
222202	550793.3	5666125.49	55640.06	99
222204	550792.3	5666127.76	55660.91	99
222206	550791.8	5666130.31	55650.03	99
222208	550791.3	5666132.73	55632.4	99
222210	550790.3	5666135.04	55619.42	99
222212	550789.7	5666137.5	55629.33	99
222214	550789.2	5666140.06	55621.95	99
222216	550788.2	5666142.47	55593.55	99
222218	550787.1	5666144.98	55581.63	99
222220	550786.4	5666147.3	55599.54	99
222222	550785.4	5666149.89	55623.94	99
222224	550784.7	5666152.32	55638.62	99
222226	550784.3	5666154.92	55632.02	99
222228	550783.5	5666157.48	55625.7	99

222230	550782.7	5666159.89	55609.33	99
222232	550781.9	5666162.35	55602.11	99
222234	550781.2	5666164.86	55602.78	99
222236	550780.4	5666167.42	55612.7	99
222238	550779.3	5666169.97	55627.84	99
222240	550778.4	5666172.53	55635.75	99
222242	550777.8	5666174.84	55629.34	99
222244	550777.2	5666177.22	55624.27	99
222246	550776.4	5666179.54	55636.33	99
222248	550775.7	5666182.04	55639.99	99
222250	550774.9	5666184.36	55634.06	99
222252	550774	5666186.87	55638.48	99
222254	550773.3	5666189.38	55627.4	99
222256	550772.7	5666191.89	55625.61	99
222258	550771.9	5666194.54	55628.3	99
222300	550771.3	5666196.77	55644.47	99
222302	550770.6	5666199.36	55638.12	99
222304	550769.7	5666201.78	55636.04	99
222306	550769.3	5666204.39	55623.46	99
222308	550768.5	5666206.56	55614.16	99
222310	550767.7	5666209.07	55616.8	99
222312	550767	5666211.82	55621.57	99
222314	550766.5	5666214.32	55623.48	99
222316	550765.8	5666216.89	55612.73	99
222318	550765	5666219.54	55604.79	99
222320	550764.3	5666222.19	55600.81	99
222322	550763.7	5666224.75	55604.55	99
222324	550763.1	5666227.4	55610.68	99
222326	550762.6	5666229.82	55625.38	99
222328	550762.2	5666232.42	55635.07	99
222330	550761.6	5666234.7	55637.04	99
222332	550761.4	5666237.02	55636.9	99
222334	550760.9	5666239.29	55645.74	99
222336	550760.8	5666239.77	55647.99	99
222338	550760.6	5666238.87	55638.28	99
222340	550760.6	5666238.87	55639.86	99
222342	550760.5	5666240.57	55629.4	99
222344	550760.2	5666242.99	55617.47	99
222346	550760.3	5666245.09	55606.12	99
222348	550759.9	5666247.21	55618.76	99
222350	550759.6	5666249.25	55626.98	99
222352	550759.3	5666251.53	55632.04	99
222354	550758.8	5666253.65	55627.18	99
222356	550758.1	5666255.84	55633.41	99
222358	550757.9	5666258.16	55635.94	99
222400	550757.4	5666260.34	55644.86	99
222402	550756.7	5666262.56	55659.49	99

222404	550756.4	5666264.65	55663.56	99
222406	550755.9	5666266.87	55661.79	99
222408	550754.7	5666268.9	55662.62	99
222410	550754.1	5666271.08	55658.82	99
222412	550753.5	5666273.26	55663.93	99
222414	550752.5	5666275.24	55667.65	99
222416	550751.7	5666277.51	55665.35	99
222418	550750.8	5666279.75	55667.2	99
222420	550749.8	5666281.77	55676.14	99
222422	550748.9	5666284	55679.66	99
222424	550748	5666286.17	55689.23	99
222426	550747.1	5666288.25	55704.47	99
222428	550746.4	5666290.48	55706.48	99
222430	550745.4	5666292.54	55704.87	99
222432	550744.1	5666294.77	55712.49	99
222434	550743.3	5666296.85	55711.51	99
222436	550742.3	5666299.12	55709.92	99
222438	550741.2	5666300.96	55713.97	99
222440	550740.6	5666303.15	55718.66	99
222442	550739.9	5666305.03	55725.1	99
222444	550739.3	5666307.07	55738.01	99
222446	550738.9	5666309.2	55744.33	99
222448	550737.7	5666311.14	55734.16	99
222450	550737.2	5666313.36	55731.23	99
222452	550736.6	5666315.54	55733.2	99
222454	550736.2	5666317.49	55742.94	99
222456	550736.3	5666319.68	55754.47	99
222458	550736.4	5666321.76	55759.95	99
222500	550736.8	5666322.42	55752.92	99
222502	550736.8	5666322.42	55752.32	99
222504	550736.8	5666323.09	55753.61	99
222506	550737.2	5666324.71	55743.51	99
222508	550737.9	5666326.14	55714.64	99
222510	550738.6	5666326.62	55703.56	99
222512	550740.1	5666327.49	55707.3	99
222514	550740.1	5666327.54	55693.03	99
222516	550740.1	5666328.26	55705.63	99
222518	550741.6	5666329.07	55713.55	95
222520	550741.1	5666328.49	55693.2	89
222522	550740.5	5666329.26	55693.6	99
222524	550740.5	5666329.3	55695.84	99
222526	550740.6	5666329.3	55695.17	99
222528	550740.6	5666329.35	55692.11	99
222530	550740.6	5666329.35	55690.33	99
222532	550740.7	5666329.39	55692.36	99
222534	550740.7	5666329.39	55694.03	99
222536	550740.7	5666329.39	55695.71	99

222538	550740.8	5666329.45	55693.04	99
222540	550740.8	5666329.45	55688.18	99
222542	550740.9	5666329.49	55689.41	99
222544	550740.9	5666329.54	55684.12	99
222546	550741	5666329.54	55683.18	99
222548	550741.1	5666329.58	55683.08	99
222550	550741.1	5666329.58	55682.36	99
222552	550741.1	5666329.65	55681.5	99
230438	550738.2	5666334.79	55760.78	99
230440	550738.1	5666334.83	55761.09	99
230442	550738.1	5666334.89	55756.18	99
230444	550738	5666334.93	55748.76	99
230446	550736.7	5666334.67	55753.55	99
230448	550736.1	5666334.16	55754.7	99
230450	550735.2	5666333.9	55747.86	99
230452	550733.6	5666335.55	55741.02	99
230454	550732.8	5666337.53	55732.64	99
230456	550731.9	5666339.56	55724.54	99
230458	550730.8	5666341.55	55716.16	99
230500	550730	5666343.68	55713.33	99
230502	550728.9	5666345.76	55705.91	99
230504	550727.9	5666347.93	55704.62	99
230506	550727	5666350.1	55704.22	99
230508	550726.4	5666352.18	55703.88	99
230510	550725.1	5666354.12	55709.34	99
230512	550725	5666355.98	55702.72	99
230514	550724.1	5666357.96	55693.89	99
230516	550723.5	5666359.89	55699.5	99
230518	550722.7	5666362.22	55702.27	99
230520	550721.5	5666363.95	55697.83	99
230522	550720.4	5666365.93	55693.55	99
230524	550719.6	5666368.17	55689.57	99
230526	550718.7	5666370.34	55697.01	99
230528	550717.7	5666372.52	55710.11	99
230530	550716.4	5666374.83	55722.61	99
230532	550715.2	5666376.99	55718.72	99
230534	550713.9	5666379.32	55721.74	99
230536	550712.6	5666381.49	55730.5	99
230538	550711.1	5666383.71	55734.64	99
230540	550709.7	5666385.83	55744.71	99
230542	550708.3	5666387.81	55754.36	99
230544	550706.5	5666389.73	55756.2	99
230546	550704.8	5666391.89	55758.18	99
230548	550703.4	5666394.22	55776.42	99
230550	550701.9	5666396.43	55801.07	99
230552	550700.1	5666398.6	55809.1	99
230554	550698.4	5666400.76	55813.62	99

230556	550696.7	5666403.08	55813.7	99
230558	550695.1	5666405.38	55801.26	99
230600	550693.6	5666407.74	55784.54	99
230602	550692.2	5666410.06	55770.04	99
230604	550690.5	5666412.22	55760.42	99
230606	550689.3	5666414.53	55749.84	99
230608	550688.2	5666416.94	55748.32	99
230610	550687	5666419.21	55742.12	99
230612	550685.8	5666421.48	55751.73	99
230614	550685.2	5666424.03	55746.87	99
230616	550684.2	5666426.82	55731.92	99
230618	550683.4	5666429.1	55730.79	99
230620	550681.9	5666431.46	55729.64	99
230622	550680.2	5666433.78	55748.57	99
230624	550679.4	5666435.99	55750.64	99
230626	550678.3	5666438.45	55749.57	99
230628	550677.1	5666440.59	55757.62	99
230630	550676.3	5666443.09	55751.59	99
230632	550675.1	5666445.07	55736.31	99
230634	550674	5666447.44	55741.83	99
230636	550673.2	5666449.9	55746.91	99
230638	550672.3	5666452.59	55746.59	99
230640	550671.3	5666455.09	55743.81	99
230642	550670.2	5666457.74	55757.4	99
230644	550669.1	5666460.25	55772.59	99
230646	550668.4	5666462.89	55763.15	99
230648	550667.1	5666465.35	55745.04	99
230650	550666	5666467.49	55737.46	89
230652	550665.3	5666469.95	55735.02	99
230654	550664.8	5666472.65	55735.75	99
230656	550664.2	5666475.2	55727.93	99
230658	550663.8	5666477.72	55721.16	69
230700	550663.7	5666480.32	55719	99
230702	550663.5	5666482.74	55719.72	99
230704	550663	5666485.16	55705.73	99
230706	550662.4	5666487.71	55697.88	99
230708	550661.8	5666490.28	55694.59	99
230710	550661.7	5666492.98	55694.43	99
230712	550661.6	5666495.45	55677.98	99
230714	550661.1	5666497.76	55665.71	99
230716	550660.9	5666500.33	55672.19	99
230718	550661.3	5666502.96	55652.97	99
230720	550661.4	5666505.56	55657.43	99
230722	550661.3	5666508.17	55661.2	99
230724	550661.2	5666510.74	55664.71	99
230726	550661.2	5666513.21	55674.31	99
230728	550661.3	5666515.82	55689.56	99

230730	550661.3	5666518.52	55696.79	99
230732	550661.4	5666521.14	55714.31	99
230734	550661.4	5666523.74	55713.04	99
230736	550661.4	5666526.4	55701.9	99
230738	550661.6	5666528.82	55711.63	99
230740	550661.9	5666531.29	55729.16	99
230742	550662.2	5666533.72	55738.37	99
230744	550661.8	5666536.27	55722.75	99
230746	550661	5666538.65	55719.36	99
230748	550660.5	5666541.26	55726.02	99
230750	550660.3	5666543.81	55731.42	99
230752	550659.7	5666546.23	55756.39	99
230754	550659	5666548.65	55761.63	99
230756	550658.5	5666551.05	55738.78	99
230758	550658	5666553.52	55724.99	99
230800	550657.2	5666555.98	55726.87	99
230802	550655.5	5666558.1	55724.29	99
230804	550654.7	5666560.52	55728.28	99
230806	550653.9	5666563.21	55723.39	99
230808	550652.9	5666565.58	55730.88	99
230810	550651.9	5666568.09	55737.11	99
230812	550651.1	5666570.46	55748.01	99
230814	550650.6	5666572.87	55755.91	99
230816	550649.7	5666575.33	55754.34	99
230818	550648.3	5666577.59	55731.65	99
230820	550647.4	5666580.06	55703.04	99
230822	550646.6	5666582.66	55714.19	99
230824	550645.8	5666585.31	55721.09	99
230826	550644.8	5666587.96	55721.25	99
230828	550643.8	5666590.79	55708.06	99
230830	550643	5666593.54	55708.78	99
230832	550642.2	5666596.43	55709.32	99
230834	550641.3	5666598.8	55728.6	99
230836	550640.2	5666601.49	55739.47	99
230838	550639.3	5666603.95	55742.48	99
230840	550638.6	5666606.56	55742.36	99
230842	550637.6	5666609.15	55750.22	99
230844	550636.9	5666611.82	55757.67	99
230846	550636.2	5666614.36	55767.79	99
230848	550635.3	5666616.82	55774.94	99
230850	550634.5	5666619.52	55781.62	99
230852	550633.6	5666622.03	55791.98	99
230854	550632.6	5666624.62	55805.77	99
230856	550631.9	5666627.15	55796.11	99
230858	550631	5666629.55	55794.4	99
230900	550630	5666631.96	55778.2	99
230902	550629.1	5666634.42	55759.74	99

230904	550628.4	5666637.03	55749.49	99
230906	550627.7	5666639.58	55733.28	99
230908	550627	5666642.04	55742.15	99
230910	550625.9	5666644.22	55731.13	99
230912	550624.8	5666646.54	55724.81	99
230914	550624	5666649.09	55731.03	99
230916	550622.9	5666651.6	55752.72	99
230918	550621.7	5666654.1	55776.74	99
230920	550620.6	5666656.56	55773.32	99
230922	550619.9	5666659.06	55768.63	99
230924	550619.2	5666661.68	55762.57	99
230926	550618.1	5666664.14	55766	99
230928	550616.9	5666666.54	55755.46	99
230930	550615.7	5666669.04	55739.26	99
230932	550614.8	5666671.55	55717.18	99
230934	550614	5666674.12	55708.43	99
230936	550612.9	5666676.52	55724.38	99
230938	550611.7	5666678.97	55708.07	99
230940	550610.7	5666681.62	55707.21	99
230942	550609.8	5666684.18	55715.06	99
230944	550608.7	5666686.88	55716.46	99
230946	550607.5	5666689.51	55710.95	99
230948	550606.4	5666692.07	55720.05	99
230950	550605.1	5666694.58	55739.23	99
230952	550604.3	5666697.18	55740.55	99
230954	550603	5666699.54	55754.33	99
230956	550602.1	5666702.33	55764.56	99
230958	550601	5666704.79	55783.17	99
231000	550599.9	5666707.29	55797.85	99
231002	550598.6	5666709.9	55802.75	99
231004	550597.6	5666712.46	55809.76	99
231006	550596.4	5666714.91	55845.46	99
231008	550594.9	5666717.22	55856.39	99
231010	550593.5	5666719.43	55855.54	99
231012	550592.2	5666721.95	55868.85	99
231014	550591.1	5666724.54	55880.18	99
231016	550590	5666727.2	55886.02	99
231018	550589	5666729.75	55876.85	99
231020	550587.8	5666732.19	55840.01	99
231022	550586.5	5666734.61	55814.21	99
231024	550585.4	5666737.16	55815.14	99
231026	550584.4	5666739.61	55815.67	99
231028	550583.3	5666742.22	55805.21	99
231030	550582.2	5666744.91	55803.89	99
231032	550580.9	5666747.47	55820.66	99
231034	550579.8	5666750.02	55838.44	99
231036	550578.8	5666752.76	55843.49	99

231038	550577.8	5666755.32	55832.06	99
231040	550576.5	5666757.72	55841.86	99
231042	550575.5	5666760.43	55866.01	99
231044	550574.6	5666763.02	55880.4	99
231046	550573.9	5666765.58	55871.81	99
231048	550573.1	5666768.08	55858.88	99
231050	550572.2	5666770.5	55840.14	99
231052	550571.4	5666773.16	55830.28	99
231054	550571.1	5666775.76	55830.49	99
231056	550570.8	5666778.46	55823.89	99
231058	550570.1	5666781.02	55817.32	99
231100	550569.6	5666783.62	55810.21	99
231102	550569.1	5666786.27	55824.47	99
231104	550568.4	5666788.93	55848.75	99
231106	550567.9	5666791.44	55789.25	99
231108	550567.3	5666794.05	55789.26	99
231110	550566.8	5666796.7	55807.21	99
231112	550566.4	5666799.45	55810.29	99
231114	550566.2	5666802.3	55811.36	99
231116	550565.8	5666805.05	55808.41	99
231118	550565.2	5666807.79	55798.65	99
231120	550564.4	5666810.44	55782.61	99
231122	550563.5	5666813.04	55775.31	99
231124	550562.7	5666815.75	55773.69	99
231126	550562	5666818.64	55777.25	99
231128	550561.6	5666821.43	55780.47	99
231130	550560.8	5666824.38	55783.92	99
231132	550560.1	5666827.26	55779.81	99
231134	550559.3	5666830.01	55765.56	99
231136	550558.3	5666832.65	55750.04	99
231138	550557.5	5666835.39	55753.74	99
231140	550556.6	5666838.19	55755.07	99
231142	550555.7	5666840.8	55751.7	99
231144	550554.9	5666843.59	55760.44	99
231146	550554	5666846.18	55760.29	99
231148	550552.8	5666848.84	55773.21	99
231150	550551.7	5666851.34	55787.57	99
231152	550550.6	5666854.04	55788.99	99
231154	550549.3	5666856.68	55793.01	99
231156	550548.3	5666859.24	55806.07	99
231158	550547	5666862.03	55804.86	99
231200	550545.9	5666864.38	55815.67	99
231202	550544.8	5666866.89	55815.97	99
231204	550543.3	5666869.39	55787.19	99
231206	550542.1	5666871.99	55775.13	99
231208	550540.9	5666874.55	55781.5	99
231210	550539.6	5666877.23	55796.13	99

231212	550538.1	5666879.79	55810.91	99
231214	550536.8	5666882.34	55831.79	99
231216	550535.5	5666885.02	55829.51	99
231218	550534.3	5666887.68	55824.54	99
231220	550532.9	5666890.23	55811.67	99
231222	550531.7	5666892.92	55805	99
231224	550530.5	5666895.52	55792.01	99
231226	550529.4	5666898.07	55786.17	99
231228	550528.1	5666900.62	55803.91	99
231230	550526.7	5666903.08	55810.14	99
231232	550525.6	5666905.68	55805.33	99
231234	550524.7	5666908.38	55802.47	99
231236	550523.7	5666911.21	55803.11	99
231238	550522.7	5666913.96	55803.34	99
231240	550522	5666916.8	55798	99
231242	550521.3	5666919.64	55805.12	99
231244	550520.4	5666922.39	55801.9	99
231246	550519.4	5666925.04	55808.28	99
231248	550518.7	5666927.73	55815.65	99
231250	550518.1	5666930.49	55808.57	99
231252	550517.4	5666933.28	55783.44	99
231254	550516.7	5666936.21	55750.37	99
231256	550515.9	5666938.92	55745.01	99
231258	550515	5666941.66	55786.63	99
231300	550513.8	5666944.16	55842.8	99
231302	550512.5	5666946.76	55863.21	99
231304	550511.7	5666949.46	55864.04	99
231306	550510.7	5666952.06	55846.59	99
231308	550509.7	5666954.76	55819.88	99
231310	550508.6	5666957.36	55808.61	99
231312	550507.5	5666959.95	55821.39	99
231314	550506.4	5666962.65	55819.81	99
231316	550505.4	5666965.45	55825.81	99
231318	550504.4	5666968.14	55834.5	99
231320	550503.2	5666970.69	55851.08	99
231322	550502	5666973.25	55854.74	99
231324	550500.8	5666975.99	55861.18	99
231326	550499.3	5666978.58	55848.68	99
231328	550497.6	5666981.09	55836	99
231330	550496.4	5666983.68	55825.18	99
231332	550494.9	5666986.09	55813.05	99
231334	550493.4	5666988.54	55825.93	99
231336	550491.9	5666990.85	55854.47	99
231338	550490.6	5666993.35	55849.19	99
231340	550489.2	5666996.01	55824.81	99
231342	550487.8	5666998.69	55842.71	99
231344	550486.6	5667001.39	55846.67	99

231346	550485.4	5667003.99	55854.78	99
231348	550484	5667006.35	55845.35	99
231350	550482.8	5667008.86	55829.13	99
231352	550481.8	5667011.45	55832.01	99
231354	550480.5	5667013.86	55841.76	99
231356	550479.2	5667016.51	55859.31	99
231358	550477.5	5667018.53	55847.74	99
231400	550476.2	5667020.85	55840.95	99
231402	550475.1	5667023.54	55829.99	79
231404	550473.9	5667025.85	55829.9	99
231406	550472.4	5667028.21	55803.18	99
231408	550471.1	5667030.44	55783.04	99
231410	550470.1	5667033.17	55769.6	99
231412	550468.9	5667035.87	55773.11	99
231414	550467.5	5667038.53	55789.3	99
231416	550466.1	5667041.02	55806.56	99
231418	550464.9	5667043.42	55820.13	99
231420	550463.7	5667045.94	55824.41	99
231422	550462.6	5667048.34	55828.25	99
231424	550461.3	5667050.8	55820.79	99
231426	550459.7	5667052.97	55820.85	99
231428	550458.5	5667055.37	55823.89	99
231430	550457.2	5667058.03	55813.83	99
231432	550455.8	5667060.48	55800.78	99
231434	550454.4	5667062.98	55800.79	99
231436	550452.8	5667065.39	55795.95	99
231438	550451.2	5667067.94	55801.99	99
231440	550449.5	5667070.28	55790.98	99
231442	550447.9	5667072.8	55801.96	99
231444	550446.4	5667075.44	55793.43	99
231446	550445	5667077.98	55781.51	99
231448	550443.6	5667080.4	55792.61	99
231450	550442	5667082.8	55788.09	99
231452	550440.6	5667085.16	55778.68	99
231454	550439.2	5667087.71	55780.88	99
231456	550437.5	5667090.21	55770.64	99
231458	550436.7	5667092.63	55768.58	99
231500	550435.4	5667095.17	55765.96	99
231502	550433.7	5667097.48	55773.36	99
231504	550432.4	5667100.04	55779.02	99
231506	550430.9	5667102.49	55772.98	99
231508	550429.8	5667104.9	55778.13	99
231510	550427.9	5667107.25	55792.9	99
231512	550426.1	5667109.47	55813.58	99
231514	550424.2	5667111.68	55848.43	99
231516	550422.8	5667113.98	55851.94	99
231518	550421.4	5667116.31	55855.87	99

231520	550420.8	5667118.72	55848.87	99
231522	550419.6	5667120.98	55845.05	99
231524	550418.1	5667123.21	55834.78	99
231526	550416.7	5667125.67	55800.33	99
231528	550415.2	5667128.07	55758.65	99
231530	550413.5	5667130.53	55695.73	99
231532	550412	5667132.64	55649.3	99
231534	550411	5667135.05	55671.3	99
231536	550410.1	5667137.69	55688.63	99
231538	550409.5	5667140.35	55691.78	99
231540	550408.9	5667143.06	55699.81	99
231542	550408.5	5667145.8	55722.27	99
231544	550408.1	5667148.84	55750.75	99
231546	550407.6	5667151.73	55776.2	99
231548	550407.6	5667154.62	55796.57	99
231550	550407.8	5667157.53	55812.71	99
231552	550407.6	5667160.46	55825.15	99
231554	550407.4	5667163.26	55817.9	99
231556	550407.4	5667166.17	55796.07	99
231558	550407.5	5667168.91	55759.28	99
231600	550407.8	5667171.76	55736.55	99
231602	550407.7	5667174.81	55718.01	99
231604	550407.5	5667177.55	55701.84	89
231606	550407.4	5667180.4	55688.34	99
231608	550407.4	5667183.3	55689.97	99
231610	550407.6	5667186.1	55699.45	99
231612	550407.7	5667188.85	55706.84	99
231614	550407.3	5667191.84	55700.66	99
231616	550407.1	5667194.74	55706.35	99
231618	550407	5667197.68	55690.49	99
231620	550406.8	5667200.58	55669.41	99
231622	550407.1	5667203.52	55659.23	99
231624	550407.4	5667206.57	55650.29	99
231626	550407.8	5667209.51	55648.75	99
231628	550408.3	5667212.65	55663.44	99
231630	550408.7	5667215.65	55676.21	99
231632	550409	5667218.64	55681.07	99
231634	550409.6	5667221.69	55675.52	99
231636	550410.1	5667224.63	55688.31	99
231638	550410.4	5667227.48	55723.59	99
231640	550411.2	5667230.19	55735.39	99
231642	550411.9	5667233.15	55733.66	99
231644	550412.3	5667236.09	55715.05	99
231646	550412.8	5667239	55690.82	99
231648	550413.3	5667241.85	55667.27	99
231650	550413.8	5667244.8	55667.04	99
231652	550414.7	5667248.98	55676.67	99

231654	550415	5667252.03	55677.9	99
231656	550415.2	5667254.73	55671.91	99
231658	550415.2	5667257.58	55667.11	99
231700	550415	5667260.38	55667.22	99
231702	550414.6	5667263.23	55658.39	99
231704	550414.1	5667266.02	55666.85	99
231706	550413.5	5667268.77	55679.51	99
231708	550412.9	5667271.56	55677.09	99
231710	550411.7	5667273.97	55697.75	99
231712	550410.5	5667276.53	55689.87	99
231714	550409.4	5667279.03	55677.28	99
231716	550408.1	5667281.12	55674.45	99
231718	550406.9	5667283.28	55668.68	99
231720	550405.7	5667285.83	55664.45	99
231722	550404.7	5667288.43	55670.72	99
231724	550403.6	5667290.65	55699.38	99
231726	550402.5	5667293.01	55709.54	99
231728	550401.2	5667295.34	55700.04	99
231730	550400.3	5667297.79	55702.36	99
231732	550399.3	5667300.01	55689.38	99
231734	550398.5	5667302.51	55672.81	99
231736	550397.8	5667305.27	55679.54	99
231738	550397.1	5667308.11	55680.42	99
231740	550396.2	5667310.48	55674.84	99
231742	550395.6	5667313.18	55673.31	99
231744	550395	5667315.78	55646.41	99
231746	550394.3	5667318.62	55631.89	99
231748	550393.8	5667321.32	55663.37	99
231750	550393.2	5667323.97	55687.45	99
231752	550392.6	5667326.58	55710.79	99
231754	550391.9	5667329.42	55718.43	99
231756	550391.6	5667332.55	55698.27	99
231758	550391.3	5667335.5	55661.3	99
231800	550390.9	5667338.34	55659.55	99
231802	550390.9	5667341.09	55649.3	99
231804	550390.4	5667343.8	55644.73	99
231806	550390.1	5667346.64	55647.9	99
231808	550389.8	5667349.38	55645.47	99
231810	550389.3	5667351.91	55642.92	99
231812	550388.8	5667354.64	55638.74	99
231814	550388.1	5667357.45	55644.34	99
231816	550387.3	5667359.8	55653.61	99
231818	550386.7	5667362.79	55672.27	99
231820	550386	5667365.35	55678.44	99
231822	550385	5667367.67	55665.08	99
231824	550383.6	5667369.83	55643.56	99
231826	550382.7	5667372.34	55642.28	99

231828	550382	5667374.52	55650.26	99
231830	550381.5	5667376.75	55655.05	99
231832	550380.8	5667378.59	55657.37	99
231834	550379.8	5667380.44	55666.64	99
231836	550379.1	5667382.57	55649.03	99
231838	550378.3	5667384.65	55653.43	99
231840	550377.6	5667386.73	55668.04	99
231842	550377.1	5667388.95	55646.96	99
231844	550375.9	5667391.41	55630.07	99
231846	550374.5	5667393.54	55660.74	99
231848	550373.2	5667395.42	55661.03	99
231850	550371.9	5667397.12	55659.75	99
231852	550370.5	5667399.52	55673.99	99
231854	550368.7	5667401.41	55701.06	99
231856	550367.1	5667403.33	55682.73	99
231858	550365.7	5667406.22	55664.38	99
231900	550364	5667408.76	55651.95	99
231902	550362.4	5667411.36	55649.34	99
231904	550360.6	5667413.77	55650.74	99
231906	550358.3	5667415.59	55646.9	99
231908	550356.2	5667417.38	55658.41	99
231910	550354	5667419.26	55666.04	99
231912	550351.8	5667421.07	55642.02	99
231914	550349.6	5667423.2	55635.01	99
231916	550347.5	5667425.55	55627.79	99
231918	550345.5	5667427.9	55623.18	99
231920	550343.4	5667430.16	55620.26	99
231922	550341.2	5667432.42	55621.04	99
231924	550339.2	5667434.72	55620.42	99
231926	550337.2	5667437.31	55617.95	99
231928	550335.4	5667439.96	55607.05	99
231930	550333.7	5667442.74	55626.24	99
231932	550331.7	5667445.1	55656.05	99
231934	550329.9	5667447.6	55670.4	99
231936	550328.1	5667449.9	55659.99	99
231938	550326.1	5667452.16	55639.74	99
231940	550324.4	5667454.85	55612.57	99
231942	550323	5667457.6	55598.29	99
231944	550321.7	5667460.33	55592.51	99
231946	550320.3	5667462.93	55577.74	99
231948	550318.7	5667465.24	55571.78	99
231950	550317.6	5667466.94	55557.76	99
231952	550316.3	5667469.31	55547.7	99
231954	550314.7	5667471.7	55532.34	99
231956	550313	5667474.4	55535.22	99
231958	550311.3	5667477.23	55554.97	99
232000	550309.7	5667479.88	55575.1	99

232002	550307.8	5667482.66	55598.76	99
232004	550306.9	5667486.3	55607.38	99
232006	550305.1	5667488.51	55625.31	99
232008	550303.6	5667491.06	55644.6	99
232010	550302	5667493.38	55639.19	99
232012	550300.4	5667495.84	55611.59	99
232014	550299	5667497.85	55590.34	99
232016	550297.1	5667499.82	55602.03	99
232018	550295.4	5667502.15	55625.34	99
232020	550293.6	5667504.83	55639.81	99
232022	550291.8	5667507.42	55645.3	99
232024	550290	5667510.11	55640.58	99
232026	550288	5667512.89	55631.23	99
232028	550286.1	5667515.53	55612.55	99
232030	550284	5667517.65	55604.9	99
232032	550282.3	5667520.24	55615.13	99
232034	550280.4	5667522.69	55639.24	99
232036	550278.7	5667525.29	55663.24	99
232038	550276.9	5667527.6	55677.52	99
232040	550275	5667530.24	55677.53	99
232042	550273.2	5667532.69	55675.27	99
232044	550271.3	5667534.9	55666.79	99
232046	550269.3	5667537.25	55667.56	99
232048	550267.8	5667539.75	55671.2	99
232050	550266.5	5667542.21	55669.49	99
232052	550264.8	5667544.38	55658.53	99
232054	550262.8	5667546.63	55635.88	99
232056	550261	5667548.7	55626.09	99
232058	550258.9	5667550.92	55629.86	99
232100	550257.1	5667552.94	55632.47	19
232102	550255.5	5667555.2	55637.69	99
232104	550253.7	5667557.61	55655.95	99
232106	550252	5667559.72	55669.05	99
232108	550250.2	5667561.8	55677.72	99
232110	550248.5	5667564.06	55689.65	99
232112	550246.8	5667566.47	55697.69	99
232114	550245.3	5667568.78	55704.27	99
232116	550243.8	5667570.48	55712.08	99
232118	550242.8	5667572.99	55710.3	99
232120	550241.1	5667575.19	55706.69	99
232122	550239.3	5667577.6	55701.03	99
232124	550237.8	5667580.1	55704.71	99
232126	550236.4	5667582.41	55718.94	99
232128	550234.9	5667584.87	55713.71	99
232130	550232.8	5667587.08	55715.16	99
232132	550231.1	5667589.1	55752.69	99
232134	550229.4	5667591.23	55761.49	99

232136	550227.6	5667593.34	55755.59	99
232138	550225.7	5667595.46	55744.75	99
232140	550223.6	5667597.72	55740.09	99
232142	550221.7	5667599.88	55751.77	99
232144	550220.1	5667602.18	55745.17	99
232146	550218.4	5667604.55	55723.35	99
232148	550216.9	5667606.9	55665.83	99
232150	550215.5	5667609.13	55679.4	99
232152	550214.1	5667611.35	55755.14	99
232154	550212.1	5667613.28	55779.41	99
232156	550210.4	5667615.2	55751.32	99
232158	550209.3	5667616.33	55709.74	99
232200	550207.7	5667618.63	55692.83	99
232202	550206	5667621.04	55712.62	99
232204	550204.1	5667623.39	55733.53	99
232206	550202	5667625.61	55744.46	99
232208	550200.1	5667627.54	55749.66	99
232210	550198.3	5667629.61	55760.95	99
232212	550196.3	5667631.95	55774.5	99
232214	550194.5	5667634.27	55785.28	99
232216	550192.7	5667636.67	55792.73	99
232218	550190.7	5667638.84	55799.52	99
232220	550188.8	5667641.1	55801.3	99
232222	550187	5667643.31	55793.84	99
232224	550185.3	5667645.72	55783.52	99
232226	550183.6	5667647.88	55782.43	99
232228	550182	5667650.29	55785.67	99
232230	550180.3	5667652.84	55783.49	99
232232	550178.7	5667655.34	55782.91	99
232234	550177.3	5667658.03	55776.02	99
232236	550175.9	5667660.62	55765.52	99
232238	550174.7	5667663.46	55753.57	99
232240	550173.3	5667666.25	55746.01	99
232242	550171.9	5667669.09	55737.81	99
232244	550170.8	5667671.93	55727.4	99
232246	550169.5	5667674.71	55730.12	99
232248	550168.2	5667677.5	55730.69	99
232250	550166.9	5667680.15	55718.78	99
232252	550166.1	5667682.99	55707.51	99
232254	550165.2	5667685.92	55697.39	99
232256	550164.2	5667688.8	55693.05	99
232258	550162.9	5667691.5	55688.81	99
232300	550161.4	5667694	55708.61	99
232302	550159.9	5667696.55	55727.3	99
232304	550158	5667698.85	55731.1	99
232306	550156.3	5667701.37	55716.92	99
232308	550154.7	5667703.82	55676.28	99

232310	550153.1	5667706.4	55635.29	99
232312	550151.8	5667708.96	55636	99
232314	550150.4	5667711.41	55632.74	99
232316	550149.2	5667714.3	55634.4	99
232318	550147.9	5667716.85	55637.26	99
232320	550146.5	5667719.58	55628.03	99
232322	550145.4	5667722.23	55647.92	99
232324	550144.5	5667725.02	55649.84	49
232326	550143.4	5667727.54	55666.32	99

Gem Systems GSM-19TW 2121240 v6.0 22 III 2005 t-dw3pl.v6ascm
ID 2121240 file 01watson.b 07VIII12
datum 55600

time	field	
2	55663.31	99
7	55663.44	99
12	55663.54	99
17	55663.52	99
22	55663.59	99
27	55663.68	99
32	55663.52	99
37	55663.58	99
42	55663.63	99
47	55663.42	99
52	55663.6	99
57	55663.91	99
102	55664.07	99
107	55664.4	99
112	55664.24	99
117	55664.23	99
122	55664.39	99
127	55664.28	99
132	55664.16	99
137	55664.35	99
142	55663.99	99
147	55663.55	99
152	55663.06	99
157	55662.78	99
202	55662.57	99
207	55662.61	99
212	55662.98	99
217	55663.19	99
222	55663.39	99
227	55663.55	99
232	55663.76	99
237	55663.94	99
242	55664.03	99
247	55664.45	99
252	55664.62	99
257	55664.5	99
302	55664.69	99
307	55665.03	99
312	55665.34	99
317	55665.55	99
322	55665.74	99

327	55665.92	99
332	55665.9	99
337	55665.96	99
342	55665.76	99
347	55665.69	99
352	55665.78	99
357	55665.89	99
402	55666.08	99
407	55666.22	99
412	55666.36	99
417	55666.45	99
422	55666.48	99
427	55666.76	99
432	55666.77	99
437	55667.26	99
442	55667.35	99
447	55667.29	99
452	55667.35	99
457	55667.66	99
502	55667.84	99
507	55667.99	99
512	55668	99
517	55667.82	99
522	55667.4	99
527	55667.37	99
532	55667.25	99
537	55667.15	99
542	55666.94	99
547	55666.69	99
552	55666.79	99
557	55666.64	99
602	55666.79	99
607	55666.75	99
612	55666.74	99
617	55666.86	99
622	55667.14	99
627	55667.17	99
632	55667.34	99
637	55667.52	99
642	55667.61	99
647	55667.91	99
652	55668.22	99
657	55668.41	99
702	55668.48	99
707	55668.46	99
712	55668.62	99
717	55668.91	99

722	55668.99	99
727	55669.13	99
732	55669.21	99
737	55669.3	99
742	55669.35	99
747	55669.28	99
752	55669.39	99
757	55669.36	99
802	55669.46	99
807	55669.43	99
812	55669.45	99
817	55669.5	99
822	55669.3	99
827	55669.36	99
832	55669.47	99
837	55669.31	99
842	55669.05	99
847	55669.01	99
852	55669.02	99
857	55668.86	99
902	55668.94	99
907	55668.68	99
912	55668.64	99
917	55668.32	99
922	55668.37	99
927	55668.16	99
932	55667.93	99
937	55667.84	99
942	55667.91	99
947	55668.11	99
952	55668.05	99
957	55668.04	99
1002	55667.83	99
1007	55668.04	99
1012	55668.14	99
1017	55668.19	99
1022	55668.22	99
1027	55668.36	99
1032	55668.24	99
1037	55668.1	99
1042	55668.05	99
1047	55668.09	99
1052	55667.91	99
1057	55667.78	99
1102	55667.62	99
1107	55667.49	99
1112	55667.17	99

1117	55667.16	99
1122	55666.97	99
1127	55666.92	99
1132	55666.7	99
1137	55666.66	99
1142	55666.76	99
1147	55666.78	99
1152	55666.8	99
1157	55666.86	99
1202	55666.73	99
1207	55666.47	99
1212	55666.45	99
1217	55666.39	99
1222	55666.19	99
1227	55665.98	99
1232	55665.77	99
1237	55666.07	99
1242	55666.29	99
1247	55665.94	99
1252	55665.84	99
1257	55665.84	99
1302	55666.09	99
1307	55666.19	99
1312	55666.28	99
1317	55666.47	99
1322	55666.63	99
1327	55666.82	99
1332	55666.72	99
1337	55666.9	99
1342	55666.9	99
1347	55666.87	99
1352	55666.84	99
1357	55666.89	99
1402	55666.73	99
1407	55666.78	99
1412	55666.75	99
1417	55666.83	99
1422	55666.65	99
1427	55666.35	99
1432	55666.6	99
1437	55666.24	99
1442	55666.21	99
1447	55665.91	99
1452	55665.79	99
1457	55665.48	99
1502	55665.43	99
1507	55665.27	99

1512	55665.18	99
1517	55665.16	99
1522	55665.2	99
1527	55665.02	99
1532	55664.95	99
1537	55664.91	99
1542	55664.94	99
1547	55664.98	99
1552	55664.99	99
1557	55665.03	99
1602	55664.97	99
1607	55664.94	99
1612	55665.03	99
1617	55664.95	99
1622	55664.95	99
1627	55665.05	99
1632	55664.91	99
1637	55665.01	99
1642	55665.28	99
1647	55665.15	99
1652	55665.37	99
1657	55665.4	99
1702	55665.57	99
1707	55665.52	99
1712	55665.8	99
1717	55665.85	99
1722	55666.03	99
1727	55666.01	99
1732	55665.93	99
1737	55666.07	99
1742	55666.21	99
1747	55666.2	99
1752	55666.23	99
1757	55666.25	99
1802	55666.08	99
1807	55666.05	99
1812	55666.08	99
1817	55666.12	99
1822	55666.13	99
1827	55666.34	99
1832	55666.13	99
1837	55666.24	99
1842	55666.05	99
1847	55665.95	99
1852	55666.02	99
1857	55665.95	99
1902	55666.03	99

1907	55666.03	99
1912	55666.26	99
1917	55666.15	99
1922	55666.2	99
1927	55666.41	99
1932	55666.11	99
1937	55666.21	99
1942	55666.05	99
1947	55665.92	99
1952	55665.88	99
1957	55665.77	99
2002	55665.33	99
2007	55665.29	99
2012	55665.15	99
2017	55665.08	99
2022	55664.79	99
2027	55665.03	99
2032	55664.73	99
2037	55664.77	99
2042	55664.83	99
2047	55664.81	99
2052	55665	99
2057	55665.07	99
2102	55665.27	99
2107	55665.13	99
2112	55665.33	99
2117	55665.45	99
2122	55665.42	99
2127	55665.46	99
2132	55665.65	99
2137	55665.83	99
2142	55665.67	99
2147	55665.44	99
2152	55665.57	99
2157	55665.6	99
2202	55665.34	99
2207	55665.4	99
2212	55665.45	99
2217	55665.42	99
2222	55665.34	99
2227	55665.49	99
2232	55665.49	99
2237	55665.8	99
2242	55665.74	99
2247	55665.82	99
2252	55665.95	99
2257	55665.78	99

2302	55665.99	99
2307	55665.92	99
2312	55666	99
2317	55666.15	99
2322	55666.13	99
2327	55666.35	99
2332	55666.29	99
2337	55666.46	99
2342	55666.56	99
2347	55666.56	99
2352	55666.64	99
2357	55666.77	99
2402	55666.83	99
2407	55666.9	99
2412	55666.98	99
2417	55666.79	99
2422	55666.78	99
2427	55666.96	99
2432	55666.96	99
2437	55667.22	99
2442	55667.15	99
2447	55667.41	99
2452	55667.18	99
2457	55667.2	99
2502	55667.22	99
2507	55667.1	99
2512	55667.1	99
2517	55667.12	99
2522	55666.95	99
2527	55666.91	99
2532	55666.92	99
2537	55666.95	99
2542	55667.1	99
2547	55667.04	99
2552	55667.12	99
2557	55667	99
2602	55667.21	99
2607	55667.02	99
2612	55667.13	99
2617	55667.25	99
2622	55667.35	99
2627	55667.43	99
2632	55667.58	99
2637	55667.65	99
2642	55667.52	99
2647	55667.57	99
2652	55667.49	99

2657	55667.45	99
2702	55667.32	99
2707	55667.54	99
2712	55667.75	99
2717	55667.99	99
2722	55667.98	99
2727	55668.22	99
2732	55668.38	99
2737	55668.51	99
2742	55668.69	99
2747	55668.84	99
2752	55668.63	99
2757	55668.5	99
2802	55668.71	99
2807	55668.77	99
2812	55668.95	99
2817	55669.15	99
2822	55669.07	99
2827	55669.07	99
2832	55669.35	99
2837	55669.34	99
2842	55669.43	99
2847	55669.26	99
2852	55669.45	99
2857	55669.38	99
2902	55669.35	99
2907	55669.25	99
2912	55669.14	99
2917	55669.14	99
2922	55669	99
2927	55668.9	99
2932	55669.1	99
2937	55668.86	99
2942	55668.92	99
2947	55669.17	99
2952	55669.29	99
2957	55669.54	99
3002	55669.52	99
3007	55669.55	99
3012	55669.63	99
3017	55669.61	99
3022	55669.72	99
3027	55669.79	99
3032	55669.83	99
3037	55669.96	99
3042	55670.05	99
3047	55670.15	99

3052	55670.15	99
3057	55670.27	99
3102	55670.59	99
3107	55670.3	99
3112	55670.39	99
3117	55670.49	99
3122	55670.35	99
3127	55670.31	99
3132	55670.53	99
3137	55670.59	99
3142	55670.61	99
3147	55670.75	99
3152	55670.64	99
3157	55670.62	99
3202	55670.62	99
3207	55670.84	99
3212	55670.77	99
3217	55670.7	99
3222	55670.58	99
3227	55670.74	99
3232	55670.4	99
3237	55670.51	99
3242	55670.41	99
3247	55670.63	99
3252	55670.7	99
3257	55670.66	99
3302	55670.82	99
3307	55670.79	99
3312	55670.69	99
3317	55670.66	99
3322	55670.53	99
3327	55670.54	99
3332	55670.56	99
3337	55670.56	99
3342	55670.67	99
3347	55670.54	99
3352	55670.54	99
3357	55670.49	99
3402	55670.42	99
3407	55670.3	99
3412	55670.3	99
3417	55670.14	99
3422	55670.2	99
3427	55670.14	99
3432	55670.4	99
3437	55670.34	99
3442	55670.32	99

3447	55670.49	99
3452	55670.47	99
3457	55670.61	99
3502	55670.73	99
3507	55670.7	99
3512	55670.8	99
3517	55670.95	99
3522	55670.76	99
3527	55670.61	99
3532	55670.66	99
3537	55670.67	99
3542	55670.58	99
3547	55670.54	99
3552	55670.53	99
3557	55670.47	99
3602	55670.57	99
3607	55670.73	99
3612	55670.85	99
3617	55670.97	99
11412	55696.27	99
11417	55696.12	99
11422	55695.89	99
11427	55695.89	99
11432	55696.03	99
11437	55695.79	99
11442	55695.65	99
11447	55695.68	99
11452	55695.77	99
11457	55695.66	99
11502	55696.15	99
11507	55696.05	99

Gem	Systems	GSM-19TW	2121240 v6.0	22 III	2005 t-dw3pl.v6ascm
ID	2121240	file	10watson.b	09VIII12	
datum	55600				

time	field	
170727	55621.92	99
170732	55622.27	99
170737	55621.75	99
170742	55620.96	99
170747	55620.95	99
170752	55620.99	99
170757	55621	99
170802	55620.98	99
170807	55621.01	99
170812	55621.01	99

170817	55621.03	99
170822	55620.98	99
170827	55620.99	99
170832	55621	99
170837	55620.96	99
170842	55620.94	99
170847	55621.04	99
170852	55621.11	99
170857	55621.05	99
170902	55620.91	99
170907	55620.89	99
170912	55620.99	99
170917	55620.88	99
170922	55620.87	99
170927	55620.84	99
170932	55620.83	99
170937	55620.77	99
170942	55620.76	99
170947	55620.75	99
170952	55620.57	99
170957	55620.6	99
171002	55620.48	99
171007	55620.47	99
171012	55620.47	99
171017	55620.47	99
171022	55620.41	99
171027	55620.28	99
171032	55620.39	99
171037	55620.36	99
171042	55620.3	99
171047	55620.28	99
171052	55620.2	99
171057	55619.21	99
171102	55614.58	99
171107	55614.2	99
171112	55619.94	99
171117	55620.58	99
171122	55620.76	99
171127	55620.75	99
171132	55620.67	99
171137	55620.67	99
171142	55620.7	99
171147	55620.71	99
171152	55620.57	99
171157	55620.59	99
171202	55620.59	99
171207	55620.56	99

171212	55620.4	99
171217	55620.4	99
171222	55620.4	99
171227	55620.38	99
171232	55620.31	99
171237	55620.3	99
171242	55620.35	99
171247	55620.27	99
171252	55620.32	99
171257	55620.25	99
171302	55620.19	99
171307	55620.12	99
171312	55620.16	99
171317	55620.11	99
171322	55620.09	99
171327	55620.03	99
171332	55620.03	99
171337	55619.99	99
171342	55619.94	99
171347	55619.94	99
171352	55619.89	99
171357	55619.93	99
171402	55619.84	99
171407	55619.84	99
171412	55619.81	99
171417	55619.82	99
171422	55619.77	99
171427	55619.83	99
171432	55619.8	99
171437	55619.86	99
171442	55619.77	99
171447	55619.67	99
171452	55619.77	99
171457	55619.68	99
171502	55619.69	99
171507	55619.73	99
171512	55619.66	99
171517	55619.63	99
171522	55619.52	99
171527	55619.54	99
171532	55619.56	99
171537	55619.57	99
171542	55619.42	99
171547	55619.51	99
171552	55619.52	99
171557	55619.45	99
171602	55619.34	99

171607	55619.34	99
171612	55619.24	99
171617	55619.22	99
171622	55619.16	99
171627	55619.18	99
171632	55619.09	99
171637	55619.07	99
171642	55619.07	99
171647	55619.11	99
171652	55619.11	99
171657	55619.12	99
171702	55619.1	99
171707	55619.1	99
171712	55619.06	99
171717	55619.09	99
171722	55618.96	99
171727	55619.02	99
171732	55619	99
171737	55618.99	99
171742	55618.91	99
171747	55618.79	99
171752	55618.86	99
171757	55618.89	99
171802	55618.86	99
171807	55618.65	99
171812	55618.76	99
171817	55618.59	99
171822	55618.66	99
171827	55618.71	99
171832	55618.7	99
171837	55618.53	99
171842	55618.55	99
171847	55618.45	99
171852	55618.47	99
171857	55618.38	99
171902	55618.33	99
171907	55618.34	99
171912	55618.3	99
171917	55618.31	99
171922	55618.28	99
171927	55618.32	99
171932	55618.28	99
171937	55618.26	99
171942	55618.29	99
171947	55618.29	99
171952	55618.19	99
171957	55618.23	99

172002	55618.18	99
172007	55618.18	99
172012	55617.98	99
172017	55618.12	99
172022	55618.1	99
172027	55618.14	99
172032	55618.07	99
172037	55618.11	99
172042	55618.16	99
172047	55618.08	99
172052	55618.12	99
172057	55618.1	99
172102	55618.02	99
172107	55618.08	99
172112	55618.01	99
172117	55617.9	99
172122	55617.98	99
172127	55618.07	99
172132	55618.06	99
172137	55618.07	99
172142	55617.96	99
172147	55617.99	99
172152	55617.92	99
172157	55617.9	99
172202	55617.9	99
172207	55617.86	99
172212	55617.76	99
172217	55617.72	99
172222	55617.74	99
172227	55617.77	99
172232	55617.71	99
172237	55617.74	99
172242	55617.71	99
172247	55617.72	99
172252	55617.67	99
172257	55617.68	99
172302	55617.7	99
172307	55617.64	99
172312	55617.55	99
172317	55617.41	99
172322	55617.45	99
172327	55617.47	99
172332	55617.47	99
172337	55617.35	99
172342	55617.33	99
172347	55617.42	99
172352	55617.33	99

172357	55617.25	99
172402	55617.32	99
172407	55617.27	99
172412	55617.29	99
172417	55617.19	99
172422	55617.16	99
172427	55617.13	99
172432	55617.06	99
172437	55616.89	99
172442	55616.89	99
172447	55616.85	99
172452	55616.95	99
172457	55616.8	99
172502	55616.83	99
172507	55616.83	99
172512	55616.81	99
172517	55616.7	99
172522	55616.7	99
172527	55616.67	99
172532	55616.57	99
172537	55616.54	99
172542	55616.52	99
172547	55616.51	99
172552	55616.57	99
172557	55616.58	99
172602	55616.57	99
172607	55616.5	99
172612	55616.47	99
172617	55616.51	99
172622	55616.34	99
172627	55616.45	99
172632	55616.43	99
172637	55616.4	99
172642	55616.41	99
172647	55616.28	99
172652	55616.32	99
172657	55616.34	99
172702	55616.28	99
172707	55616.35	99
172712	55616.31	99
172717	55616.26	99
172722	55616.25	99
172727	55616.33	99
172732	55616.24	99
172737	55616.25	99
172742	55616.2	99
172747	55616.27	99

172752	55616.26	99
172757	55616.31	99
172802	55616.36	99
172807	55616.28	99
172812	55616.25	99
172817	55616.31	99
172822	55616.34	99
172827	55616.25	99
172832	55616.37	99
172837	55616.36	99
172842	55616.53	99
172847	55616.32	99
172852	55616.35	99
172857	55616.39	99
172902	55616.22	99
172907	55616.17	99
172912	55616.26	99
172917	55616.16	99
172922	55616.16	99
172927	55616.15	99
172932	55616.2	99
172937	55616.15	99
172942	55616.11	99
172947	55616.28	99
172952	55616.27	99
172957	55616.2	99
173002	55616.19	99
173007	55616.21	99
173012	55616.26	99
173017	55616.23	99
173022	55616.19	99
173027	55616.17	99
173032	55616.19	99
173037	55616.12	99
173042	55615.99	99
173047	55616.08	99
173052	55616.07	99
173057	55616.05	99
173102	55615.96	99
173107	55616.01	99
173112	55615.93	99
173117	55615.94	99
173122	55615.86	99
173127	55615.9	99
173132	55615.83	99
173137	55615.92	99
173142	55615.91	99

173147	55615.96	99
173152	55615.81	99
173157	55615.87	99
173202	55615.8	99
173207	55615.81	99
173212	55615.75	99
173217	55615.66	99
173222	55615.69	99
173227	55615.68	99
173232	55615.68	99
173237	55615.66	99
173242	55615.67	99
173247	55615.64	99
173252	55615.67	99
173257	55615.59	99
173302	55615.53	99
173307	55615.62	99
173312	55615.56	99
173317	55615.5	99
173322	55615.42	99
173327	55615.49	99
173332	55615.51	99
173337	55615.57	99
173342	55615.5	99
173347	55615.55	99
173352	55615.54	99
173357	55615.6	99
173402	55615.51	99
173407	55615.56	99
173412	55615.47	99
173417	55615.5	99
173422	55615.63	99
173427	55615.64	99
173432	55615.62	99
173437	55615.59	99
173442	55615.59	99
173447	55615.53	99
173452	55615.62	99
173457	55615.57	99
173502	55615.65	99
173507	55615.54	99
173512	55615.52	99
173517	55615.66	99
173522	55615.56	99
173527	55615.51	99
173532	55615.53	99
173537	55615.52	99

173542	55615.51	99
173547	55615.45	99
173552	55615.59	99
173557	55615.43	99
173602	55615.42	99
173607	55615.48	99
173612	55615.46	99
173617	55615.39	99
173622	55615.57	99
173627	55615.46	99
173632	55615.54	99
173637	55615.43	99
173642	55615.53	99
173647	55615.5	99
173652	55615.43	99
173657	55615.46	99
173702	55615.51	99
173707	55615.47	99
173712	55615.44	99
173717	55615.46	99
173722	55615.44	99
173727	55615.38	99
173732	55615.34	99
173737	55615.4	99
173742	55615.4	99
173747	55615.37	99
173752	55615.32	99
173757	55615.35	99
173802	55615.48	99
173807	55615.49	99
173812	55615.56	99
173817	55615.49	99
173822	55615.46	99
173827	55615.38	99
173832	55615.35	99
173837	55615.24	99
173842	55615.23	99
173847	55615.27	99
173852	55615.29	99
173857	55615.25	99
173902	55615.37	99
173907	55615.41	99
173912	55615.42	99
173917	55615.3	99
173922	55615.27	99
173927	55615.43	99
173932	55615.41	99

173937	55615.33	99
173942	55615.47	99
173947	55615.25	99
173952	55615.33	99
173957	55615.3	99
174002	55615.37	99
174007	55615.32	99
174012	55615.37	99
174017	55615.47	99
174022	55615.39	99
174027	55615.45	99
174032	55615.41	99
174037	55615.43	99
174042	55615.46	99
174047	55615.41	99
174052	55615.32	99
174057	55615.44	99
174102	55615.41	99
174107	55615.43	99
174112	55615.48	99
174117	55615.43	99
174122	55615.43	99
174127	55615.44	99
174132	55615.42	99
174137	55615.45	99
174142	55615.41	99
174147	55615.32	99
174152	55615.4	99
174157	55615.4	99
174202	55615.37	99
174207	55615.37	99
174212	55615.27	99
174217	55615.39	99
174222	55615.39	99
174227	55615.41	99
174232	55615.36	99
174237	55615.47	99
174242	55615.4	99
174247	55615.31	99
174252	55615.43	99
174257	55615.45	99
174302	55615.33	99
174307	55615.52	99
174312	55615.48	99
174317	55615.39	99
174322	55615.45	99
174327	55615.45	99

174332	55615.43	99
174337	55615.48	99
174342	55615.56	99
174347	55615.41	99
174352	55615.62	99
174357	55615.46	99
174402	55615.55	99
174407	55615.56	99
174412	55615.55	99
174417	55615.47	99
174422	55615.41	99
174427	55615.48	99
174432	55615.54	99
174437	55615.44	99
174442	55615.46	99
174447	55615.48	99
174452	55615.48	99
174457	55615.44	99
174502	55615.46	99
174507	55615.5	99
174512	55615.39	99
174517	55615.39	99
174522	55615.43	99
174527	55615.46	99
174532	55615.56	99
174537	55615.52	99
174542	55615.56	99
174547	55615.61	99
174552	55615.56	99
174557	55615.58	99
174602	55615.56	99
174607	55615.69	99
174612	55615.65	99
174617	55615.64	99
174622	55615.67	99
174627	55615.54	99
174632	55615.62	99
174637	55615.57	99
174642	55615.57	99
174647	55615.71	99
174652	55615.51	99
174657	55615.56	99
174702	55615.58	99
174707	55615.54	99
174712	55615.55	99
174717	55615.51	99
174722	55615.56	99

174727	55615.52	99
174732	55615.51	99
174737	55615.51	99
174742	55615.54	99
174747	55615.47	99
174752	55615.47	99
174757	55615.46	99
174802	55615.44	99
174807	55615.56	99
174812	55615.43	99
174817	55615.42	99
174822	55615.44	99
174827	55615.39	99
174832	55615.48	99
174837	55615.45	99
174842	55615.39	99
174847	55615.47	99
174852	55615.41	99
174857	55615.47	99
174902	55615.45	99
174907	55615.39	99
174912	55615.49	99
174917	55615.46	99
174922	55615.42	99
174927	55615.48	99
174932	55615.4	99
174937	55615.5	99
174942	55615.47	99
174947	55615.5	99
174952	55615.42	99
174957	55615.41	99
175002	55615.31	99
175007	55615.41	99
175012	55615.47	99
175017	55615.35	99
175022	55615.28	99
175027	55615.51	99
175032	55615.38	99
175037	55615.35	99
175042	55615.42	99
175047	55615.46	99
175052	55615.48	99
175057	55615.51	99
175102	55615.49	99
175107	55615.42	99
175112	55615.44	99
175117	55615.39	99

175122	55615.48	99
175127	55615.42	99
175132	55615.42	99
175137	55615.39	99
175142	55615.44	99
175147	55615.49	99
175152	55615.56	99
175157	55615.43	99
175202	55615.42	99
175207	55615.48	99
175212	55615.47	99
175217	55615.43	99
175222	55615.52	99
175227	55615.54	99
175232	55615.44	99
175237	55615.53	99
175242	55615.57	99
175247	55615.56	99
175252	55615.58	99
175257	55615.51	99
175302	55615.51	99
175307	55615.52	99
175312	55615.63	99
175317	55615.63	99
175322	55615.59	99
175327	55615.52	99
175332	55615.6	99
175337	55615.5	99
175342	55615.51	99
175347	55615.54	99
175352	55615.49	99
175357	55615.47	99
175402	55615.56	99
175407	55615.59	99
175412	55615.71	99
175417	55615.59	99
175422	55615.66	99
175427	55615.68	99
175432	55615.71	99
175437	55615.69	99
175442	55615.74	99
175447	55615.71	99
175452	55615.77	99
175457	55615.72	99
175502	55615.78	99
175507	55615.7	99
175512	55615.83	99

175517	55615.71	99
175522	55615.76	99
175527	55615.82	99
175532	55615.83	99
175537	55615.7	99
175542	55615.73	99
175547	55615.8	99
175552	55615.87	99
175557	55615.84	99
175602	55615.88	99
175607	55615.85	99
175612	55615.77	99
175617	55615.85	99
175622	55615.84	99
175627	55615.8	99
175632	55615.85	99
175637	55615.78	99
175642	55615.85	99
175647	55615.75	99
175652	55615.79	99
175657	55615.65	99
175702	55615.77	99
175707	55615.8	99
175712	55615.78	99
175717	55615.81	99
175722	55615.84	99
175727	55615.9	99
175732	55615.85	99
175737	55615.8	99
175742	55615.86	99
175747	55615.93	99
175752	55615.86	99
175757	55615.83	99
175802	55615.93	99
175807	55615.93	99
175812	55615.93	99
175817	55615.84	99
175822	55615.91	99
175827	55615.82	99
175832	55615.89	99
175837	55615.85	99
175842	55615.9	99
175847	55615.93	99
175852	55615.85	99
175857	55615.89	99
175902	55615.87	99
175907	55615.83	99

175912	55615.86	99
175917	55615.87	99
175922	55615.98	99
175927	55615.78	99
175932	55615.89	99
175937	55615.81	99
175942	55615.87	99
175947	55615.85	99
175952	55615.93	99
175957	55615.86	99
180002	55615.88	99
180007	55615.84	99
180012	55615.86	99
180017	55615.77	99
180022	55615.93	99
180027	55615.83	99
180032	55615.84	99
180037	55615.9	99
180042	55615.85	99
180047	55615.85	99
180052	55615.82	99
180057	55615.88	99
180102	55615.95	99
180107	55615.93	99
180112	55615.9	99
180117	55615.85	99
180122	55615.86	99
180127	55615.9	99
180132	55615.85	99
180137	55615.96	99
180142	55615.81	99
180147	55615.93	99
180152	55615.95	99
180157	55615.91	99
180202	55615.96	99
180207	55615.9	99
180212	55615.89	99
180217	55615.85	99
180222	55615.92	99
180227	55615.89	99
180232	55615.86	99
180237	55615.72	99
180242	55615.8	99
180247	55615.72	99
180252	55615.81	99
180257	55615.9	99
180302	55615.73	99

180307	55615.78	99
180312	55615.83	99
180317	55615.81	99
180322	55615.73	99
180327	55615.76	99
180332	55615.81	99
180337	55615.86	99
180342	55615.8	99
180347	55615.83	99
180352	55615.81	99
180357	55615.93	99
180402	55615.82	99
180407	55615.87	99
180412	55615.8	99
180417	55615.8	99
180422	55615.81	99
180427	55615.73	99
180432	55615.65	99
180437	55615.69	99
180442	55615.68	99
180447	55615.74	99
180452	55615.67	99
180457	55615.62	99
180502	55615.54	99
180507	55615.6	99
180512	55615.57	99
180517	55615.55	99
180522	55615.64	99
180527	55615.63	99
180532	55615.6	99
180537	55615.58	99
180542	55615.58	99
180547	55615.67	99
180552	55615.64	99
180557	55615.72	99
180602	55615.66	99
180607	55615.64	99
180612	55615.6	99
180617	55615.61	99
180622	55615.56	99
180627	55615.55	99
180632	55615.59	99
180637	55615.67	99
180642	55615.69	99
180647	55615.58	99
180652	55615.6	99
180657	55615.6	99

180702	55615.66	99
180707	55615.54	99
180712	55615.51	99
180717	55615.47	99
180722	55615.42	99
180727	55615.45	99
180732	55615.5	99
180737	55615.4	99
180742	55615.43	99
180747	55615.45	99
180752	55615.44	99
180757	55615.39	99
180802	55615.36	99
180807	55615.4	99
180812	55615.39	99
180817	55615.3	99
180822	55615.43	99
180827	55615.36	99
180832	55615.34	99
180837	55615.36	99
180842	55615.22	99
180847	55615.23	99
180852	55615.29	99
180857	55615.32	99
180902	55615.32	99
180907	55615.28	99
180912	55615.3	99
180917	55615.23	99
180922	55615.3	99
180927	55615.33	99
180932	55615.31	99
180937	55615.18	99
180942	55615.21	99
180947	55615.15	99
180952	55615.18	99
180957	55615.19	99
181002	55615.23	99
181007	55615.1	99
181012	55615.13	99
181017	55615.32	99
181022	55615.18	99
181027	55615.21	99
181032	55615.21	99
181037	55615.11	99
181042	55615.21	99
181047	55615.15	99
181052	55615.18	99

181057	55615.15	99
181102	55615.15	99
181107	55615.13	99
181112	55615.08	99
181117	55615.1	99
181122	55615	99
181127	55615.1	99
181132	55615.02	99
181137	55614.98	99
181142	55615.03	99
181147	55615.09	99
181152	55615.02	99
181157	55614.89	99
181202	55614.92	99
181207	55614.98	99
181212	55614.93	99
181217	55614.86	99
181222	55614.91	99
181227	55614.88	99
181232	55614.95	99
181237	55614.85	99
181242	55614.91	99
181247	55614.87	99
181252	55614.79	99
181257	55614.85	99
181302	55614.85	99
181307	55614.86	99
181312	55614.84	99
181317	55614.71	99
181322	55614.77	99
181327	55614.74	99
181332	55614.81	99
181337	55614.79	99
181342	55614.77	99
181347	55614.73	99
181352	55614.78	99
181357	55614.71	99
181402	55614.85	99
181407	55614.76	99
181412	55614.73	99
181417	55614.7	99
181422	55614.69	99
181427	55614.79	99
181432	55614.73	99
181437	55614.83	99
181442	55614.67	99
181447	55614.75	99

181452	55614.69	99
181457	55614.65	99
181502	55614.74	99
181507	55614.56	99
181512	55614.6	99
181517	55614.61	99
181522	55614.55	99
181527	55614.65	99
181532	55614.58	99
181537	55614.56	99
181542	55614.54	99
181547	55614.49	99
181552	55614.5	99
181557	55614.42	99
181602	55614.4	99
181607	55614.46	99
181612	55614.47	99
181617	55614.44	99
181622	55614.41	99
181627	55614.45	99
181632	55614.41	99
181637	55614.38	99
181642	55614.38	99
181647	55614.51	99
181652	55614.48	99
181657	55614.52	99
181702	55614.33	99
181707	55614.35	99
181712	55614.43	99
181717	55614.41	99
181722	55614.38	99
181727	55614.35	99
181732	55614.36	99
181737	55614.42	99
181742	55614.46	99
181747	55614.41	99
181752	55614.44	99
181757	55614.39	99
181802	55614.47	99
181807	55614.27	99
181812	55614.36	99
181817	55614.33	99
181822	55614.34	99
181827	55614.2	99
181832	55614.23	99
181837	55614.39	99
181842	55614.42	99

181847	55614.3	99
181852	55614.27	99
181857	55614.24	99
181902	55614.3	99
181907	55614.28	99
181912	55614.34	99
181917	55614.22	99
181922	55614.29	99
181927	55614.28	99
181932	55614.18	99
181937	55614.26	99
181942	55614.19	99
181947	55614.29	99
181952	55614.38	99
181957	55614.2	99
182002	55614.22	99
182007	55614.3	99
182012	55614.25	99
182017	55614.23	99
182022	55614.22	99
182027	55614.26	99
182032	55614.19	99
182037	55614.1	99
182042	55614.23	99
182047	55614.21	99
182052	55614.18	99
182057	55614.22	99
182102	55614.26	99
182107	55614.16	99
182112	55614.34	99
182117	55614.07	99
182122	55614.05	99
182127	55614.16	99
182132	55614.03	99
182137	55614.06	99
182142	55614.08	99
182147	55614.13	99
182152	55613.96	99
182157	55614.05	99
182202	55614.08	99
182207	55614.03	99
182212	55614.09	99
182217	55614.04	99
182222	55613.96	99
182227	55613.98	99
182232	55613.96	99
182237	55614	99

182242	55613.95	99
182247	55613.98	99
182252	55613.98	99
182257	55613.93	99
182302	55614.02	99
182307	55614.06	99
182312	55613.95	99
182317	55613.95	99
182322	55614.01	99
182327	55614.02	99
182332	55613.86	99
182337	55613.93	99
182342	55613.96	99
182347	55613.95	99
182352	55613.86	99
182357	55614.04	99
182402	55614	99
182407	55613.85	99
182412	55613.92	99
182417	55613.87	99
182422	55613.75	99
182427	55613.81	99
182432	55613.82	99
182437	55613.65	99
182442	55613.8	99
182447	55613.77	99
182452	55613.71	99
182457	55613.64	99
182502	55613.73	99
182507	55613.67	99
182512	55613.7	99
182517	55613.75	99
182522	55613.75	99
182527	55613.73	99
182532	55613.6	99
182537	55613.68	99
182542	55613.63	99
182547	55613.68	99
182552	55613.64	99
182557	55613.62	99
182602	55613.57	99
182607	55613.59	99
182612	55613.6	99
182617	55613.49	99
182622	55613.52	99
182627	55613.55	99
182632	55613.51	99

182637	55613.52	99
182642	55613.42	99
182647	55613.55	99
182652	55613.4	99
182657	55613.5	99
182702	55613.5	99
182707	55613.51	99
182712	55613.42	99
182717	55613.52	99
182722	55613.34	99
182727	55613.37	99
182732	55613.4	99
182737	55613.29	99
182742	55613.31	99
182747	55613.24	99
182752	55613.33	99
182757	55613.26	99
182802	55613.34	99
182807	55613.32	99
182812	55613.33	99
182817	55613.32	99
182822	55613.34	99
182827	55613.37	99
182832	55613.34	99
182837	55613.29	99
182842	55613.29	99
182847	55613.33	99
182852	55613.36	99
182857	55613.31	99
182902	55613.3	99
182907	55613.4	99
182912	55613.32	99
182917	55613.27	99
182922	55613.22	99
182927	55613.34	99
182932	55613.39	99
182937	55613.36	99
182942	55613.31	99
182947	55613.29	99
182952	55613.33	99
182957	55613.48	99
183002	55613.34	99
183007	55613.42	99
183012	55613.39	99
183017	55613.29	99
183022	55613.36	99
183027	55613.48	99

183032	55613.42	99
183037	55613.42	99
183042	55613.54	99
183047	55613.48	99
183052	55613.56	99
183057	55613.5	99
183102	55613.58	99
183107	55613.63	99
183112	55613.59	99
183117	55613.7	99
183122	55613.83	99
183127	55613.71	99
183132	55613.69	99
183137	55613.77	99
183142	55613.84	99
183147	55613.69	99
183152	55613.83	99
183157	55613.81	99
183202	55613.74	99
183207	55613.81	99
183212	55613.73	99
183217	55613.74	99
183222	55613.77	99
183227	55613.83	99
183232	55613.78	99
183237	55613.79	99
183242	55613.76	99
183247	55613.88	99
183252	55613.81	99
183257	55613.93	99
183302	55613.91	99
183307	55613.87	99
183312	55614.02	99
183317	55613.86	99
183322	55614	99
183327	55613.97	99
183332	55613.99	99
183337	55613.97	99
183342	55614.04	99
183347	55614.01	99
183352	55613.98	99
183357	55613.97	99
183402	55614.03	99
183407	55614.08	99
183412	55614.14	99
183417	55614.12	99
183422	55614.16	99

183427	55614.13	99
183432	55614.12	99
183437	55614.14	99
183442	55614.2	99
183447	55614.18	99
183452	55614.16	99
183457	55614.21	99
183502	55614.23	99
183507	55614.14	99
183512	55614.05	99
183517	55614.17	99
183522	55614.27	99
183527	55614.15	99
183532	55614.15	99
183537	55614.16	99
183542	55614.13	99
183547	55614.23	99
183552	55614.15	99
183557	55614.21	99
183602	55614.24	99
183607	55614.08	99
183612	55614.19	99
183617	55614.26	99
183622	55614.19	99
183627	55614.27	99
183632	55614.16	99
183637	55614.15	99
183642	55614.07	99
183647	55614.15	99
183652	55614.17	99
183657	55614.18	99
183702	55614.15	99
183707	55614.15	99
183712	55614.31	99
183717	55614.09	99
183722	55614.14	99
183727	55614.11	99
183732	55614.1	99
183737	55614.12	99
183742	55614.11	99
183747	55614.14	99
183752	55614.04	99
183757	55614.18	99
183802	55614.11	99
183807	55614.21	99
183812	55614.09	99
183817	55614.13	99

183822	55614.19	99
183827	55614.11	99
183832	55613.99	99
183837	55614.1	99
183842	55614.07	99
183847	55614.12	99
183852	55614.07	99
183857	55614.06	99
183902	55614.08	99
183907	55614.02	99
183912	55614.17	99
183917	55614.15	99
183922	55614.13	99
183927	55614.14	99
183932	55614.07	99
183937	55614.03	99
183942	55614.15	99
183947	55614.07	99
183952	55614.09	99
183957	55614.19	99
184002	55613.88	99
184007	55614.08	99
184012	55614	99
184017	55614.17	99
184022	55614.06	99
184027	55614.12	99
184032	55614.07	99
184037	55614.06	99
184042	55614.02	99
184047	55613.93	99
184052	55613.9	99
184057	55613.92	99
184102	55613.87	99
184107	55613.96	99
184112	55613.85	99
184117	55613.91	99
184122	55613.91	99
184127	55613.82	99
184132	55613.84	99
184137	55613.96	99
184142	55613.86	99
184147	55614	99
184152	55613.91	99
184157	55613.86	99
184202	55613.85	99
184207	55613.81	99
184212	55613.82	99

184217	55613.97	99
184222	55613.9	99
184227	55613.95	99
184232	55613.9	99
184237	55613.9	99
184242	55613.76	99
184247	55613.86	99
184252	55613.9	99
184257	55613.79	99
184302	55613.85	99
184307	55613.83	99
184312	55613.55	99
184317	55613.74	99
184322	55613.83	99
184327	55613.79	99
184332	55613.88	99
184337	55613.82	99
184342	55613.76	99
184347	55613.81	99
184352	55613.77	99
184357	55613.78	99
184402	55613.75	99
184407	55613.79	99
184412	55613.81	99
184417	55613.79	99
184422	55613.85	99
184427	55613.82	99
184432	55613.76	99
184437	55613.65	99
184442	55613.7	99
184447	55613.73	99
184452	55613.66	99
184457	55613.57	99
184502	55613.68	99
184507	55613.63	99
184512	55613.55	99
184517	55613.55	99
184522	55613.62	99
184527	55613.68	99
184532	55613.54	99
184537	55613.68	99
184542	55613.5	99
184547	55613.58	99
184552	55613.53	99
184557	55613.53	99
184602	55613.56	99
184607	55613.47	99

184612	55613.56	99
184617	55613.49	99
184622	55613.49	99
184627	55613.43	99
184632	55613.57	99
184637	55613.46	99
184642	55613.42	99
184647	55613.37	99
184652	55613.41	99
184657	55613.49	99
184702	55613.48	99
184707	55613.48	99
184712	55613.47	99
184717	55613.46	99
184722	55613.43	99
184727	55613.43	99
184732	55613.4	99
184737	55613.45	99
184742	55613.38	99
184747	55613.29	99
184752	55613.39	99
184757	55613.38	99
184802	55613.33	99
184807	55613.43	99
184812	55613.39	99
184817	55613.29	99
184822	55613.42	99
184827	55613.31	99
184832	55613.4	99
184837	55613.29	99
184842	55613.38	99
184847	55613.32	99
184852	55613.3	99
184857	55613.3	99
184902	55613.27	99
184907	55613.17	99
184912	55613.27	99
184917	55613.25	99
184922	55613.19	99
184927	55613.16	99
184932	55613.2	99
184937	55613.18	99
184942	55613.2	99
184947	55613.1	99
184952	55613.14	99
184957	55613.1	99
185002	55613.09	99

185007	55613.13	99
185012	55613.11	99
185017	55613.06	99
185022	55613.17	99
185027	55613.13	99
185032	55613.14	99
185037	55613.22	99
185042	55613.07	99
185047	55612.99	99
185052	55613.09	99
185057	55613.07	99
185102	55612.93	99
185107	55613.04	99
185112	55613.09	99
185117	55613.12	99
185122	55613.01	99
185127	55613.06	99
185132	55612.96	99
185137	55613.06	99
185142	55613.1	99
185147	55613.09	99
185152	55612.88	99
185157	55612.96	99
185202	55612.97	99
185207	55612.98	99
185212	55612.92	99
185217	55612.98	99
185222	55612.89	99
185227	55612.86	99
185232	55612.91	99
185237	55612.88	99
185242	55612.83	99
185247	55612.81	99
185252	55613.04	99
185257	55612.8	99
185302	55612.85	99
185307	55612.83	99
185312	55612.83	99
185317	55612.76	99
185322	55612.74	99
185327	55612.71	99
185332	55612.82	99
185337	55612.7	99
185342	55612.75	99
185347	55612.62	99
185352	55612.62	99
185357	55612.72	99

185402	55612.68	99
185407	55612.68	99
185412	55612.57	99
185417	55612.68	99
185422	55612.62	99
185427	55612.68	99
185432	55612.69	99
185437	55612.64	99
185442	55612.62	99
185447	55612.68	99
185452	55612.81	99
185457	55612.64	99
185502	55612.7	99
185507	55612.64	99
185512	55612.67	99
185517	55612.71	99
185522	55612.7	99
185527	55612.7	99
185532	55612.68	99
185537	55612.69	99
185542	55612.61	99
185547	55612.55	99
185552	55612.44	99
185557	55612.48	99
185602	55612.49	99
185607	55612.44	99
185612	55612.33	99
185617	55612.33	99
185622	55612.51	99
185627	55612.38	99
185632	55612.43	99
185637	55612.38	99
185642	55612.41	99
185647	55612.38	99
185652	55612.44	99
185657	55612.42	99
185702	55612.37	99
185707	55612.38	99
185712	55612.34	99
185717	55612.36	99
185722	55612.44	99
185727	55612.4	99
185732	55612.32	99
185737	55612.41	99
185742	55612.43	99
185747	55612.33	99
185752	55612.24	99

185757	55612.23	99
185802	55612.22	99
185807	55612.45	99
185812	55612.38	99
185817	55612.3	99
185822	55612.29	99
185827	55612.32	99
185832	55612.26	99
185837	55612.29	99
185842	55612.3	99
185847	55612.25	99
185852	55612.26	99
185857	55612.24	99
185902	55612.21	99
185907	55612.12	99
185912	55612.24	99
185917	55612.15	99
185922	55612.21	99
185927	55612.16	99
185932	55612.11	99
185937	55612.08	99
185942	55612.08	99
185947	55612.1	99
185952	55612.05	99
185957	55612.23	99
190002	55612.15	99
190007	55612.11	99
190012	55612.1	99
190017	55612.04	99
190022	55612.2	99
190027	55612.08	99
190032	55612.08	99
190037	55612.07	99
190042	55612.15	99
190047	55611.9	99
190052	55612.02	99
190057	55612.06	99
190102	55612.1	99
190107	55612.01	99
190112	55611.99	99
190117	55612.05	99
190122	55612.01	99
190127	55612.12	99
190132	55612.1	99
190137	55612.12	99
190142	55612.07	99
190147	55612.09	99

190152	55612.08	99
190157	55612.05	99
190202	55611.98	99
190207	55611.94	99
190212	55611.94	99
190217	55611.9	99
190222	55611.85	99
190227	55611.81	99
190232	55611.85	99
190237	55611.93	99
190242	55611.77	99
190247	55611.84	99
190252	55611.7	99
190257	55611.73	99
190302	55611.75	99
190307	55611.71	99
190312	55611.7	99
190317	55611.71	99
190322	55611.78	99
190327	55611.66	99
190332	55611.75	99
190337	55611.53	99
190342	55611.65	99
190347	55611.61	99
190352	55611.64	99
190357	55611.52	99
190402	55611.5	99
190407	55611.5	99
190412	55611.46	99
190417	55611.42	99
190422	55611.52	99
190427	55611.58	99
190432	55611.47	99
190437	55611.43	99
190442	55611.54	99
190447	55611.48	99
190452	55611.37	99
190457	55611.46	99
190502	55611.41	99
190507	55611.39	99
190512	55611.48	99
190517	55611.39	99
190522	55611.32	99
190527	55611.38	99
190532	55611.33	99
190537	55611.33	99
190542	55611.23	99

190547	55611.35	99
190552	55611.25	99
190557	55611.26	99
190602	55611.28	99
190607	55611.25	99
190612	55611.25	99
190617	55611.22	99
190622	55611.19	99
190627	55611.15	99
190632	55611.11	99
190637	55611.27	99
190642	55611.09	99
190647	55611.05	99
190652	55611.1	99
190657	55611.15	99
190702	55610.98	99
190707	55611.02	99
190712	55611.02	99
190717	55611.03	99
190722	55611.05	99
190727	55611.03	99
190732	55611.01	99
190737	55610.98	99
190742	55610.95	99
190747	55610.95	99
190752	55610.8	99
190757	55610.93	99
190802	55610.96	99
190807	55610.92	99
190812	55610.76	99
190817	55610.87	99
190822	55610.9	99
190827	55610.89	99
190832	55610.91	99
190837	55610.95	99
190842	55610.86	99
190847	55610.79	99
190852	55610.82	99
190857	55610.79	99
190902	55610.8	99
190907	55610.78	99
190912	55610.68	99
190917	55610.77	99
190922	55610.78	99
190927	55610.72	99
190932	55610.64	99
190937	55610.71	99

190942	55610.69	99
190947	55610.6	99
190952	55610.61	99
190957	55610.7	99
191002	55610.71	99
191007	55610.7	99
191012	55610.68	99
191017	55610.62	99
191022	55610.57	99
191027	55610.58	99
191032	55610.58	99
191037	55610.5	99
191042	55610.57	99
191047	55610.49	99
191052	55610.61	99
191057	55610.57	99
191102	55610.59	99
191107	55610.53	99
191112	55610.55	99
191117	55610.51	99
191122	55610.48	99
191127	55610.47	99
191132	55610.46	99
191137	55610.39	99
191142	55610.53	99
191147	55610.31	99
191152	55610.4	99
191157	55610.53	99
191202	55610.55	99
191207	55610.51	99
191212	55610.57	99
191217	55610.51	99
191222	55610.55	99
191227	55610.49	99
191232	55610.4	99
191237	55610.57	99
191242	55610.5	99
191247	55610.44	99
191252	55610.4	99
191257	55610.43	99
191302	55610.46	99
191307	55610.37	99
191312	55610.39	99
191317	55610.54	99
191322	55610.39	99
191327	55610.31	99
191332	55610.42	99

191337	55610.26	99
191342	55610.43	99
191347	55610.35	99
191352	55610.46	99
191357	55610.46	99
191402	55610.46	99
191407	55610.35	99
191412	55610.41	99
191417	55610.3	99
191422	55610.33	99
191427	55610.35	99
191432	55610.35	99
191437	55610.37	99
191442	55610.33	99
191447	55610.37	99
191452	55610.33	99
191457	55610.31	99
191502	55610.29	99
191507	55610.27	99
191512	55610.31	99
191517	55610.33	99
191522	55610.3	99
191527	55610.41	99
191532	55610.3	99
191537	55610.42	99
191542	55610.42	99
191547	55610.32	99
191552	55610.29	99
191557	55610.32	99
191602	55610.28	99
191607	55610.3	99
191612	55610.4	99
191617	55610.36	99
191622	55610.31	99
191627	55610.34	99
191632	55610.32	99
191637	55610.22	99
191642	55610.3	99
191647	55610.13	99
191652	55610.3	99
191657	55610.3	99
191702	55610.4	99
191707	55610.33	99
191712	55610.36	99
191717	55610.35	99
191722	55610.27	99
191727	55610.28	99

191732	55610.38	99
191737	55610.36	99
191742	55610.4	99
191747	55610.39	99
191752	55610.39	99
191757	55610.34	99
191802	55610.38	99
191807	55610.26	99
191812	55610.37	99
191817	55610.25	99
191822	55610.29	99
191827	55610.32	99
191832	55610.36	99
191837	55610.29	99
191842	55610.28	99
191847	55610.38	99
191852	55610.35	99
191857	55610.4	99
191902	55610.39	99
191907	55610.37	99
191912	55610.37	99
191917	55610.34	99
191922	55610.36	99
191927	55610.43	99
191932	55610.41	99
191937	55610.35	99
191942	55610.28	99
191947	55610.25	99
191952	55610.21	99
191957	55610.21	99
192002	55610.29	99
192007	55610.06	99
192012	55610.11	99
192017	55610.19	99
192022	55610.14	99
192027	55610.16	99
192032	55610.29	99
192037	55610.18	99
192042	55610.2	99
192047	55610.27	99
192052	55610.16	99
192057	55610.29	99
192102	55610.21	99
192107	55610.18	99
192112	55610.16	99
192117	55610.19	99
192122	55610.16	99

192127	55610.22	99
192132	55610.22	99
192137	55610.22	99
192142	55610.3	99
192147	55610.12	99
192152	55610.12	99
192157	55610	99
192202	55610.11	99
192207	55610.15	99
192212	55610.08	99
192217	55610.02	99
192222	55610.02	99
192227	55610.13	99
192232	55609.96	99
192237	55610	99
192242	55610.02	99
192247	55609.95	99
192252	55609.99	99
192257	55609.98	99
192302	55610.04	99
192307	55610.08	99
192312	55610.16	99
192317	55610.04	99
192322	55610.1	99
192327	55609.99	99
192332	55610	99
192337	55610.04	99
192342	55609.98	99
192347	55609.96	99
192352	55609.92	99
192357	55609.87	99
192402	55609.84	99
192407	55609.85	99
192412	55609.81	99
192417	55609.92	99
192422	55609.99	99
192427	55609.87	99
192432	55609.87	99
192437	55609.78	99
192442	55609.9	99
192447	55609.97	99
192452	55609.96	99
192457	55609.99	99
192502	55609.96	99
192507	55609.87	99
192512	55609.89	99
192517	55609.92	99

192522	55609.82	99
192527	55609.9	99
192532	55609.7	99
192537	55609.8	99
192542	55609.77	99
192547	55609.83	99
192552	55609.93	99
192557	55609.93	99
192602	55609.87	99
192607	55609.89	99
192612	55609.93	99
192617	55609.92	99
192622	55609.96	99
192627	55609.8	99
192632	55609.89	99
192637	55609.8	99
192642	55609.63	99
192647	55609.71	99
192652	55609.68	99
192657	55609.74	99
192702	55609.66	99
192707	55609.72	99
192712	55609.69	99
192717	55609.73	99
192722	55609.86	99
192727	55609.78	99
192732	55609.8	99
192737	55609.87	99
192742	55609.9	99
192747	55609.91	99
192752	55609.89	99
192757	55609.99	99
192802	55610.07	99
192807	55609.95	99
192812	55610.08	99
192817	55610.05	99
192822	55610.08	99
192827	55610.03	99
192832	55609.96	99
192837	55609.9	99
192842	55609.9	99
192847	55610.06	99
192852	55609.96	99
192857	55609.85	99
192902	55609.85	99
192907	55609.93	99
192912	55609.92	99

192917	55609.88	99
192922	55609.82	99
192927	55609.84	99
192932	55609.83	99
192937	55609.94	99
192942	55609.87	99
192947	55609.85	99
192952	55609.8	99
192957	55609.77	99
193002	55609.75	99
193007	55609.66	99
193012	55609.85	99
193017	55609.77	99
193022	55609.72	99
193027	55609.7	99
193032	55609.74	99
193037	55609.63	99
193042	55609.73	99
193047	55609.66	99
193052	55609.6	99
193057	55609.71	99
193102	55609.77	99
193107	55609.76	99
193112	55609.84	99
193117	55609.76	99
193122	55609.7	99
193127	55609.86	99
193132	55609.83	99
193137	55609.97	99
193142	55609.79	99
193147	55609.86	99
193152	55609.88	99
193157	55609.81	99
193202	55609.86	99
193207	55609.9	99
193212	55609.81	99
193217	55609.85	99
193222	55609.81	99
193227	55609.94	99
193232	55609.89	99
193237	55609.95	99
193242	55609.94	99
193247	55610.01	99
193252	55609.95	99
193257	55609.98	99
193302	55610.04	99
193307	55610.05	99

193312	55609.86	99
193317	55609.9	99
193322	55609.87	99
193327	55609.89	99
193332	55609.77	99
193337	55609.66	99
193342	55609.66	99
193347	55609.69	99
193352	55609.64	99
193357	55609.78	99
193402	55609.66	99
193407	55609.69	99
193412	55609.63	99
193417	55609.87	99
193422	55609.53	99
193427	55609.81	99
193432	55609.74	99
193437	55609.8	99
193442	55609.7	99
193447	55609.77	99
193452	55609.77	99
193457	55609.77	99
193502	55609.82	99
193507	55609.73	99
193512	55609.76	99
193517	55609.73	99
193522	55609.66	99
193527	55609.79	99
193532	55609.74	99
193537	55609.64	99
193542	55609.79	99
193547	55609.78	99
193552	55609.76	99
193557	55609.82	99
193602	55609.83	99
193607	55609.78	99
193612	55609.9	99
193617	55609.94	99
193622	55609.91	99
193627	55609.72	99
193632	55609.82	99
193637	55609.86	99
193642	55609.85	99
193647	55609.77	99
193652	55609.84	99
193657	55609.9	99
193702	55609.84	99

193707	55609.8	99
193712	55609.86	99
193717	55609.85	99
193722	55609.82	99
193727	55609.84	99
193732	55609.78	99
193737	55609.91	99
193742	55609.82	99
193747	55609.94	99
193752	55610.02	99
193757	55609.85	99
193802	55609.86	99
193807	55609.87	99
193812	55609.77	99
193817	55609.94	99
193822	55609.82	99
193827	55609.85	99
193832	55609.88	99
193837	55609.87	99
193842	55609.82	99
193847	55609.9	99
193852	55609.79	99
193857	55609.92	99
193902	55609.95	99
193907	55609.86	99
193912	55609.98	99
193917	55609.97	99
193922	55609.9	99
193927	55610.01	99
193932	55609.95	99
193937	55610.05	99
193942	55609.92	99
193947	55609.94	99
193952	55609.91	99
193957	55609.93	99
194002	55609.86	99
194007	55609.95	99
194012	55609.89	99
194017	55609.77	99
194022	55609.9	99
194027	55609.96	99
194032	55609.94	99
194037	55609.95	99
194042	55609.96	99
194047	55610	99
194052	55609.83	99
194057	55609.88	99

194102	55609.78	99
194107	55609.88	99
194112	55609.75	99
194117	55609.67	99
194122	55609.71	99
194127	55609.78	99
194132	55609.62	99
194137	55609.58	99
194142	55609.56	99
194147	55609.77	99
194152	55609.72	99
194157	55609.68	99
194202	55609.64	99
194207	55609.81	99
194212	55609.79	99
194217	55609.89	99
194222	55609.85	99
194227	55609.99	99
194232	55609.86	99
194237	55609.98	99
194242	55610.02	99
194247	55609.93	99
194252	55609.97	99
194257	55609.83	99
194302	55609.81	99
194307	55609.9	99
194312	55609.83	99
194317	55609.8	99
194322	55609.74	99
194327	55609.81	99
194332	55609.84	99
194337	55609.82	99
194342	55609.85	99
194347	55609.83	99
194352	55609.89	99
194357	55609.92	99
194402	55609.77	99
194407	55609.94	99
194412	55609.82	99
194417	55609.8	99
194422	55609.84	99
194427	55609.92	99
194432	55609.8	99
194437	55609.9	99
194442	55609.78	99
194447	55609.8	99
194452	55609.86	99

194457	55609.69	99
194502	55609.74	99
194507	55609.76	99
194512	55609.71	99
194517	55609.84	99
194522	55609.92	99
194527	55609.86	99
194532	55609.81	99
194537	55609.85	99
194542	55609.73	99
194547	55609.8	99
194552	55609.76	99
194557	55609.74	99
194602	55609.82	99
194607	55609.79	99
194612	55609.74	99
194617	55609.79	99
194622	55609.7	99
194627	55609.73	99
194632	55609.64	99
194637	55609.86	99
194642	55609.76	99
194647	55609.72	99
194652	55609.85	99
194657	55609.79	99
194702	55609.83	99
194707	55609.76	99
194712	55609.77	99
194717	55609.76	99
194722	55609.6	99
194727	55609.52	99
194732	55609.58	99
194737	55609.56	99
194742	55609.6	99
194747	55609.53	99
194752	55609.55	99
194757	55609.45	99
194802	55609.53	99
194807	55609.67	99
194812	55609.58	99
194817	55609.61	99
194822	55609.67	99
194827	55609.62	99
194832	55609.59	99
194837	55609.64	99
194842	55609.72	99
194847	55609.66	99

194852	55609.64	99
194857	55609.54	99
194902	55609.55	99
194907	55609.52	99
194912	55609.55	99
194917	55609.49	99
194922	55609.49	99
194927	55609.4	99
194932	55609.48	99
194937	55609.49	99
194942	55609.43	99
194947	55609.58	99
194952	55609.49	99
194957	55609.59	99
195002	55609.62	99
195007	55609.54	99
195012	55609.6	99
195017	55609.5	99
195022	55609.51	99
195027	55609.56	99
195032	55609.53	99
195037	55609.44	99
195042	55609.56	99
195047	55609.48	99
195052	55609.5	99
195057	55609.47	99
195102	55609.45	99
195107	55609.58	99
195112	55609.52	99
195117	55609.41	99
195122	55609.58	99
195127	55609.5	99
195132	55609.43	99
195137	55609.4	99
195142	55609.41	99
195147	55609.43	99
195152	55609.39	99
195157	55609.45	99
195202	55609.45	99
195207	55609.53	99
195212	55609.49	99
195217	55609.44	99
195222	55609.47	99
195227	55609.46	99
195232	55609.36	99
195237	55609.43	99
195242	55609.38	99

195247	55609.29	99
195252	55609.28	99
195257	55609.39	99
195302	55609.35	99
195307	55609.45	99
195312	55609.39	99
195317	55609.42	99
195322	55609.4	99
195327	55609.52	99
195332	55609.37	99
195337	55609.46	99
195342	55609.48	99
195347	55609.38	99
195352	55609.44	99
195357	55609.47	99
195402	55609.43	99
195407	55609.4	99
195412	55609.48	99
195417	55609.47	99
195422	55609.42	99
195427	55609.34	99
195432	55609.43	99
195437	55609.34	99
195442	55609.39	99
195447	55609.5	99
195452	55609.35	99
195457	55609.32	99
195502	55609.41	99
195507	55609.47	99
195512	55609.4	99
195517	55609.41	99
195522	55609.34	99
195527	55609.42	99
195532	55609.46	99
195537	55609.29	99
195542	55609.36	99
195547	55609.25	99
195552	55609.27	99
195557	55609.22	99
195602	55609.16	99
195607	55609.2	99
195612	55609.37	99
195617	55609.24	99
195622	55609.16	99
195627	55609.36	99
195632	55609.33	99
195637	55609.27	99

195642	55609.3	99
195647	55609.17	99
195652	55609.2	99
195657	55609.19	99
195702	55609.2	99
195707	55609.15	99
195712	55609.08	99
195717	55609.05	99
195722	55609.08	99
195727	55609.08	99
195732	55609.05	99
195737	55609.14	99
195742	55609.12	99
195747	55609.1	99
195752	55609.1	99
195757	55609.11	99
195802	55609.11	99
195807	55609.15	99
195812	55609.05	99
195817	55609.04	99
195822	55609.05	99
195827	55609.16	99
195832	55609.12	99
195837	55609.1	99
195842	55608.97	99
195847	55609.08	99
195852	55608.92	99
195857	55609.02	99
195902	55608.91	99
195907	55608.99	99
195912	55608.88	99
195917	55608.83	99
195922	55609.02	99
195927	55608.74	99
195932	55608.89	99
195937	55608.83	99
195942	55607.38	99
195947	55607.47	99
195952	55608.94	99
195957	55608.92	99
200002	55609.07	99
200007	55609.07	99
200012	55609.02	99
200017	55608.97	99
200022	55609	99
200027	55608.85	99
200032	55608.96	99

200037	55608.95	99
200042	55608.99	99
200047	55608.95	99
200052	55609.02	99
200057	55609.05	99
200102	55608.99	99
200107	55608.97	99
200112	55608.96	99
200117	55609	99
200122	55608.97	99
200127	55609.06	99
200132	55608.98	99
200137	55608.99	99
200142	55609.02	99
200147	55608.97	99
200152	55608.96	99
200157	55608.93	99
200202	55608.88	99
200207	55608.84	99
200212	55608.99	99
200217	55608.95	99
200222	55609.01	99
200227	55608.92	99
200232	55609.03	99
200237	55608.87	99
200242	55608.94	99
200247	55608.98	99
200252	55608.9	99
200257	55609	99
200302	55608.9	99
200307	55608.9	99
200312	55608.8	99
200317	55608.86	99
200322	55608.82	99
200327	55608.94	99
200332	55608.89	99
200337	55608.91	99
200342	55609.03	99
200347	55608.94	99
200352	55608.94	99
200357	55608.91	99
200402	55608.83	99
200407	55608.93	99
200412	55608.94	99
200417	55608.85	99
200422	55608.77	99
200427	55608.8	99

200432	55608.69	99
200437	55608.71	99
200442	55608.79	99
200447	55608.85	99
200452	55608.85	99
200457	55608.77	99
200502	55608.84	99
200507	55608.78	99
200512	55608.85	99
200517	55608.8	99
200522	55608.74	99
200527	55608.77	99
200532	55608.65	99
200537	55608.66	99
200542	55608.55	99
200547	55608.65	99
200552	55608.6	99
200557	55608.56	99
200602	55608.64	99
200607	55608.59	99
200612	55608.61	99
200617	55608.72	99
200622	55608.61	99
200627	55608.72	99
200632	55608.71	99
200637	55608.7	99
200642	55608.87	99
200647	55608.9	99
200652	55608.81	99
200657	55608.86	99
200702	55608.84	99
200707	55608.84	99
200712	55608.8	99
200717	55608.68	99
200722	55608.68	99
200727	55608.64	99
200732	55608.45	99
200737	55608.59	99
200742	55608.56	99
200747	55608.51	99
200752	55608.66	99
200757	55608.56	99
200802	55608.64	99
200807	55608.69	99
200812	55608.61	99
200817	55608.76	99
200822	55608.75	99

200827	55608.78	99
200832	55608.71	99
200837	55608.73	99
200842	55608.73	99
200847	55608.68	99
200852	55608.61	99
200857	55608.69	99
200902	55608.68	99
200907	55608.62	99
200912	55608.49	99
200917	55608.79	99
200922	55608.64	99
200927	55608.69	99
200932	55608.62	99
200937	55608.72	99
200942	55608.65	99
200947	55608.57	99
200952	55608.68	99
200957	55608.77	99
201002	55608.81	99
201007	55608.72	99
201012	55608.67	99
201017	55608.73	99
201022	55608.67	99
201027	55608.69	99
201032	55608.58	99
201037	55608.58	99
201042	55608.57	99
201047	55608.58	99
201052	55608.64	99
201057	55608.6	99
201102	55608.79	99
201107	55608.68	99
201112	55608.6	99
201117	55608.61	99
201122	55608.63	99
201127	55608.56	99
201132	55608.66	99
201137	55608.68	99
201142	55608.51	99
201147	55608.44	99
201152	55608.52	99
201157	55608.44	99
201202	55608.25	99
201207	55608.27	99
201212	55608.35	99
201217	55608.2	99

201222	55608.25	99
201227	55608.26	99
201232	55608.25	99
201237	55608.36	99
201242	55608.37	99
201247	55608.4	99
201252	55608.37	99
201257	55608.29	99
201302	55608.55	99
201307	55608.39	99
201312	55608.34	99
201317	55608.46	99
201322	55608.48	99
201327	55608.43	99
201332	55608.41	99
201337	55608.31	99
201342	55608.42	99
201347	55608.29	99
201352	55608.43	99
201357	55608.4	99
201402	55608.35	99
201407	55608.38	99
201412	55608.3	99
201417	55608.3	99
201422	55608.36	99
201427	55608.32	99
201432	55608.32	99
201437	55608.29	99
201442	55608.38	99
201447	55608.42	99
201452	55608.34	99
201457	55608.36	99
201502	55608.45	99
201507	55608.37	99
201512	55608.35	99
201517	55608.32	99
201522	55608.45	99
201527	55608.33	99
201532	55608.36	99
201537	55608.32	99
201542	55608.38	99
201547	55608.26	99
201552	55608.43	99
201557	55608.37	99
201602	55608.45	99
201607	55608.46	99
201612	55608.53	99

201617	55608.4	99
201622	55608.5	99
201627	55608.51	99
201632	55608.48	99
201637	55608.54	99
201642	55608.45	99
201647	55608.51	99
201652	55608.49	99
201657	55608.5	99
201702	55608.55	99
201707	55608.56	99
201712	55608.59	99
201717	55608.54	99
201722	55608.47	99
201727	55608.51	99
201732	55608.59	99
201737	55608.59	99
201742	55608.56	99
201747	55608.51	99
201752	55608.49	99
201757	55608.55	99
201802	55608.51	99
201807	55608.54	99
201812	55608.47	99
201817	55608.54	99
201822	55608.53	99
201827	55608.49	99
201832	55608.74	99
201837	55608.69	99
201842	55608.74	99
201847	55608.63	99
201852	55608.62	99
201857	55608.74	99
201902	55608.64	99
201907	55608.68	99
201912	55608.67	99
201917	55608.56	99
201922	55608.64	99
201927	55608.59	99
201932	55608.53	99
201937	55608.54	99
201942	55608.48	99
201947	55608.49	99
201952	55608.47	99
201957	55608.55	99
202002	55608.52	99
202007	55608.65	99

202012	55608.7	99
202017	55608.65	99
202022	55608.82	99
202027	55608.82	99
202032	55608.91	99
202037	55608.81	99
202042	55608.82	99
202047	55608.8	99
202052	55608.73	99
202057	55608.65	99
202102	55608.82	99
202107	55608.78	99
202112	55608.63	99
202117	55608.72	99
202122	55608.74	99
202127	55608.69	99
202132	55608.7	99
202137	55608.75	99
202142	55608.68	99
202147	55608.86	99
202152	55608.73	99
202157	55608.8	99
202202	55608.92	99
202207	55608.84	99
202212	55608.85	99
202217	55608.96	99
202222	55608.89	99
202227	55608.85	99
202232	55608.88	99
202237	55608.85	99
202242	55608.89	99
202247	55608.83	99
202252	55608.78	99
202257	55608.73	99
202302	55608.81	99
202307	55608.82	99
202312	55608.81	99
202317	55608.79	99
202322	55608.88	99
202327	55608.79	99
202332	55608.83	99
202337	55608.97	99
202342	55609.1	99
202347	55609.06	99
202352	55609.04	99
202357	55609.22	99
202402	55609.18	99

202407	55609.15	99
202412	55609.04	99
202417	55609.09	99
202422	55609.01	99
202427	55609.13	99
202432	55609.17	99
202437	55608.97	99
202442	55609.14	99
202447	55609.05	99
202452	55609.12	99
202457	55609.08	99
202502	55609.02	99
202507	55609.11	99
202512	55609.03	99
202517	55609.07	99
202522	55609.02	99
202527	55609	99
202532	55609.1	99
202537	55609.07	99
202542	55609.14	99
202547	55609.08	99
202552	55609.1	99
202557	55608.98	99
202602	55609.14	99
202607	55608.99	99
202612	55608.95	99
202617	55609.09	99
202622	55608.93	99
202627	55608.99	99
202632	55608.92	99
202637	55608.89	99
202642	55609.01	99
202647	55608.91	99
202652	55608.94	99
202657	55608.9	99
202702	55608.96	99
202707	55608.99	99
202712	55608.95	99
202717	55608.87	99
202722	55608.91	99
202727	55608.94	99
202732	55608.93	99
202737	55608.88	99
202742	55608.87	99
202747	55608.95	99
202752	55608.96	99
202757	55608.96	99

202802	55608.9	99
202807	55608.99	99
202812	55608.91	99
202817	55608.82	99
202822	55608.83	99
202827	55608.83	99
202832	55608.78	99
202837	55608.76	99
202842	55608.86	99
202847	55608.75	99
202852	55608.64	99
202857	55608.72	99
202902	55608.75	99
202907	55608.68	99
202912	55608.66	99
202917	55608.68	99
202922	55608.73	99
202927	55608.56	99
202932	55608.54	99
202937	55608.49	99
202942	55608.59	99
202947	55608.49	99
202952	55608.57	99
202957	55608.46	99
203002	55608.5	99
203007	55608.62	99
203012	55608.59	99
203017	55608.57	99
203022	55608.6	99
203027	55608.59	99
203032	55608.75	99
203037	55608.77	99
203042	55608.75	99
203047	55608.74	99
203052	55608.72	99
203057	55608.86	99
203102	55608.75	99
203107	55608.91	99
203112	55608.77	99
203117	55608.94	99
203122	55608.87	99
203127	55608.93	99
203132	55608.87	99
203137	55608.93	99
203142	55608.96	99
203147	55608.92	99
203152	55608.92	99

203157	55608.88	99
203202	55608.93	99
203207	55608.9	99
203212	55608.95	99
203217	55609	99
203222	55608.92	99
203227	55608.93	99
203232	55608.88	99
203237	55609.11	99
203242	55608.95	99
203247	55609.03	99
203252	55609	99
203257	55609.04	99
203302	55609.06	99
203307	55609.17	99
203312	55609.12	99
203317	55609.1	99
203322	55609.04	99
203327	55609.1	99
203332	55609.13	99
203337	55609.21	99
203342	55609.18	99
203347	55609.07	99
203352	55609.1	99
203357	55609.14	99
203402	55609.15	99
203407	55609.21	99
203412	55609.12	99
203417	55609.21	99
203422	55609.34	99
203427	55609.32	99
203432	55609.28	99
203437	55609.41	99
203442	55609.42	99
203447	55609.35	99
203452	55609.43	99
203457	55609.53	99
203502	55609.44	99
203507	55609.46	99
203512	55609.43	99
203517	55609.46	99
203522	55609.54	99
203527	55609.42	99
203532	55609.61	99
203537	55609.56	99
203542	55609.55	99
203547	55609.65	99

203552	55609.61	99
203557	55609.63	99
203602	55609.63	99
203607	55609.67	99
203612	55609.66	99
203617	55609.73	99
203622	55609.73	99
203627	55609.81	99
203632	55609.92	99
203637	55609.86	99
203642	55609.91	99
203647	55609.88	99
203652	55609.88	99
203657	55609.89	99
203702	55609.99	99
203707	55609.96	99
203712	55609.91	99
203717	55609.99	99
203722	55609.94	99
203727	55609.99	99
203732	55609.95	99
203737	55610.08	99
203742	55609.96	99
203747	55609.97	99
203752	55610.05	99
203757	55610.08	99
203802	55610.08	99
203807	55610.16	99
203812	55610.22	99
203817	55610.08	99
203822	55610.17	99
203827	55610.26	99
203832	55610.17	99
203837	55610.18	99
203842	55610.26	99
203847	55610.27	99
203852	55610.36	99
203857	55610.24	99
203902	55610.27	99
203907	55610.37	99
203912	55610.27	99
203917	55610.22	99
203922	55610.36	99
203927	55610.29	99
203932	55610.42	99
203937	55610.44	99
203942	55610.38	99

203947	55610.54	99
203952	55610.42	99
203957	55610.58	99
204002	55610.51	99
204007	55610.43	99
204012	55610.36	99
204017	55610.57	99
204022	55610.59	99
204027	55610.45	99
204032	55610.62	99
204037	55610.46	99
204042	55610.53	99
204047	55610.54	99
204052	55610.6	99
204057	55610.5	99
204102	55610.53	99
204107	55610.61	99
204112	55610.64	99
204117	55610.62	99
204122	55610.6	99
204127	55610.28	99
204132	55610.42	99
204137	55610.35	99
204142	55610.6	99
204147	55610.66	99
204152	55610.75	99
204157	55610.76	99
204202	55610.57	99
204207	55610.65	99
204212	55610.65	99
204217	55610.6	99
204222	55610.64	99
204227	55610.61	99
204232	55610.6	99
204237	55610.67	99
204242	55610.74	99
204247	55610.61	99
204252	55610.64	99
204257	55610.72	99
204302	55610.74	99
204307	55610.82	99
204312	55610.86	99
204317	55610.78	99
204322	55610.86	99
204327	55610.77	99
204332	55610.82	99
204337	55610.66	99

204342	55610.84	99
204347	55610.82	99
204352	55610.85	99
204357	55610.82	99
204402	55610.8	99
204407	55610.88	99
204412	55610.75	99
204417	55610.83	99
204422	55610.88	99
204427	55610.8	99
204432	55610.79	99
204437	55610.89	99
204442	55610.82	99
204447	55610.72	99
204452	55610.83	99
204457	55610.91	99
204502	55610.96	99
204507	55610.96	99
204512	55610.88	99
204517	55610.97	99
204522	55610.96	99
204527	55610.98	99
204532	55610.99	99
204537	55610.99	99
204542	55610.92	99
204547	55611.05	99
204552	55611.07	99
204557	55611	99
204602	55610.99	99
204607	55611.01	99
204612	55610.99	99
204617	55611.04	99
204622	55611.02	99
204627	55611.19	99
204632	55611.04	99
204637	55611.07	99
204642	55611.08	99
204647	55611.15	99
204652	55611.11	99
204657	55611.15	99
204702	55611.21	99
204707	55611.3	99
204712	55611.27	99
204717	55611.47	99
204722	55611.37	99
204727	55611.47	99
204732	55611.35	99

204737	55611.36	99
204742	55611.43	99
204747	55611.46	99
204752	55611.48	99
204757	55611.37	99
204802	55611.36	99
204807	55611.36	99
204812	55611.38	99
204817	55611.38	99
204822	55611.48	99
204827	55611.29	99
204832	55611.33	99
204837	55611.41	99
204842	55611.38	99
204847	55611.52	99
204852	55611.41	99
204857	55611.42	99
204902	55611.41	99
204907	55611.48	99
204912	55611.43	99
204917	55611.49	99
204922	55611.54	99
204927	55611.45	99
204932	55611.59	99
204937	55611.47	99
204942	55611.37	99
204947	55611.55	99
204952	55611.49	99
204957	55611.6	99
205002	55611.46	99
205007	55611.53	99
205012	55611.56	99
205017	55611.5	99
205022	55611.54	99
205027	55611.54	99
205032	55611.55	99
205037	55611.48	99
205042	55611.54	99
205047	55611.53	99
205052	55611.61	99
205057	55611.52	99
205102	55611.58	99
205107	55611.62	99
205112	55611.2	99
205117	55608.16	99
205122	55611.66	99
205127	55611.67	99

205132	55611.69	99
205137	55611.84	99
205142	55611.57	99
205147	55611.7	99
205152	55611.71	99
205157	55611.59	99
205202	55611.69	99
205207	55611.7	99
205212	55611.64	99
205217	55611.68	99
205222	55611.66	99
205227	55611.75	99
205232	55611.67	99
205237	55611.77	99
205242	55611.79	99
205247	55611.88	99
205252	55611.83	99
205257	55611.88	99
205302	55611.96	99
205307	55611.89	99
205312	55611.96	99
205317	55611.95	99
205322	55612.09	99
205327	55611.97	99
205332	55612.01	99
205337	55611.98	99
205342	55612.07	99
205347	55612.04	99
205352	55612	99
205357	55612.04	99
205402	55611.95	99
205407	55612.01	99
205412	55612.07	99
205417	55612.02	99
205422	55612.05	99
205427	55612.02	99
205432	55612.14	99
205437	55612.13	99
205442	55612.24	99
205447	55612.07	99
205452	55612.17	99
205457	55612.27	99
205502	55612.28	99
205507	55612.25	99
205512	55612.38	99
205517	55612.28	99
205522	55612.23	99

205527	55612.34	99
205532	55612.32	99
205537	55612.27	99
205542	55612.42	99
205547	55612.28	99
205552	55612.33	99
205557	55612.36	99
205602	55612.51	99
205607	55612.45	99
205612	55612.44	99
205617	55612.47	99
205622	55612.57	99
205627	55612.54	99
205632	55612.52	99
205637	55612.48	99
205642	55612.6	99
205647	55612.61	99
205652	55612.55	99
205657	55612.65	99
205702	55612.57	99
205707	55612.67	99
205712	55612.72	99
205717	55612.64	99
205722	55612.61	99
205727	55612.64	99
205732	55612.68	99
205737	55612.5	99
205742	55612.42	99
205747	55612.54	99
205752	55612.65	99
205757	55612.53	99
205802	55612.65	99
205807	55612.62	99
205812	55612.89	99
205817	55612.9	99
205822	55612.97	99
205827	55612.97	99
205832	55613.04	99
205837	55613.04	99
205842	55613.16	99
205847	55612.99	99
205852	55613.07	99
205857	55613.1	99
205902	55613.12	99
205907	55613.09	99
205912	55613.14	99
205917	55613.14	99

205922	55613.06	99
205927	55613.21	99
205932	55613.11	99
205937	55613.21	99
205942	55613.25	99
205947	55613.17	99
205952	55613.28	99
205957	55613.25	99
210002	55613.44	99
210007	55613.37	99
210012	55613.43	99
210017	55613.34	99
210022	55613.36	99
210027	55613.42	99
210032	55613.39	99
210037	55613.42	99
210042	55613.38	99
210047	55613.46	99
210052	55613.48	99
210057	55613.62	99
210102	55613.72	99
210107	55613.79	99
210112	55613.67	99
210117	55613.67	99
210122	55613.57	99
210127	55613.67	99
210132	55613.59	99
210137	55613.58	99
210142	55613.6	99
210147	55613.56	99
210152	55613.65	99
210157	55613.62	99
210202	55613.76	99
210207	55613.67	99
210212	55613.82	99
210217	55613.77	99
210222	55613.82	99
210227	55613.93	99
210232	55613.85	99
210237	55613.97	99
210242	55613.86	99
210247	55613.99	99
210252	55614.08	99
210257	55614.06	99
210302	55613.97	99
210307	55614.06	99
210312	55614.11	99

210317	55614.16	99
210322	55614.04	99
210327	55614.13	99
210332	55614.01	99
210337	55614.12	99
210342	55614.16	99
210347	55614.07	99
210352	55614.2	99
210357	55614.23	99
210402	55614.33	99
210407	55614.27	99
210412	55614.31	99
210417	55614.4	99
210422	55614.41	99
210427	55614.37	99
210432	55614.51	99
210437	55614.56	99
210442	55614.43	99
210447	55614.56	99
210452	55614.47	99
210457	55614.51	99
210502	55614.5	99
210507	55614.58	99
210512	55614.62	99
210517	55614.65	99
210522	55614.5	99
210527	55614.77	99
210532	55614.7	99
210537	55614.69	99
210542	55614.83	99
210547	55614.7	99
210552	55614.78	99
210557	55614.79	99
210602	55614.7	99
210607	55614.81	99
210612	55614.82	99
210617	55614.84	99
210622	55614.84	99
210627	55614.72	99
210632	55614.89	99
210637	55614.9	99
210642	55614.9	99
210647	55615.09	99
210652	55615.07	99
210657	55615	99
210702	55615	99
210707	55615.16	99

210712	55615.15	99
210717	55615.12	99
210722	55615.08	99
210727	55615.16	99
210732	55615.18	99
210737	55615.17	99
210742	55615.01	99
210747	55615.16	99
210752	55615.25	99
210757	55615.31	99
210802	55615.29	99
210807	55615.24	99
210812	55615.39	99
210817	55615.27	99
210822	55615.31	99
210827	55615.37	99
210832	55615.35	99
210837	55615.4	99
210842	55615.33	99
210847	55615.45	99
210852	55615.54	99
210857	55615.43	99
210902	55615.57	99
210907	55615.52	99
210912	55615.56	99
210917	55615.54	99
210922	55615.49	99
210927	55615.63	99
210932	55615.59	99
210937	55615.55	99
210942	55615.6	99
210947	55615.64	99
210952	55615.64	99
210957	55615.6	99
211002	55615.7	99
211007	55615.84	99
211012	55615.78	99
211017	55615.7	99
211022	55615.81	99
211027	55615.77	99
211032	55615.82	99
211037	55615.81	99
211042	55615.78	99
211047	55615.84	99
211052	55615.84	99
211057	55615.87	99
211102	55615.73	99

211107	55615.88	99
211112	55615.86	99
211117	55615.82	99
211122	55615.81	99
211127	55615.85	99
211132	55615.93	99
211137	55616.02	99
211142	55616.01	99
211147	55615.93	99
211152	55615.98	99
211157	55616.04	99
211202	55616.04	99
211207	55616.14	99
211212	55616.19	99
211217	55616.21	99
211222	55616.17	99
211227	55616.15	99
211232	55616.3	99
211237	55616.26	99
211242	55616.17	99
211247	55616.19	99
211252	55616.32	99
211257	55616.25	99
211302	55616.32	99
211307	55616.23	99
211312	55616.23	99
211317	55616.19	99
211322	55616.12	99
211327	55616.22	99
211332	55616.14	99
211337	55616.08	99
211342	55616.29	99
211347	55616.18	99
211352	55616.17	99
211357	55616.19	99
211402	55616.28	99
211407	55616.26	99
211412	55616.26	99
211417	55616.24	99
211422	55616.34	99
211427	55616.31	99
211432	55616.25	99
211437	55616.38	99
211442	55616.4	99
211447	55616.34	99
211452	55616.39	99
211457	55616.44	99

211502	55616.46	99
211507	55616.4	99
211512	55616.48	99
211517	55616.56	99
211522	55616.59	99
211527	55616.45	99
211532	55616.47	99
211537	55616.56	99
211542	55616.48	99
211547	55616.56	99
211552	55616.62	99
211557	55616.45	99
211602	55616.4	99
211607	55616.57	99
211612	55616.79	99
211617	55616.74	99
211622	55616.59	99
211627	55616.66	99
211632	55616.61	99
211637	55616.61	99
211642	55616.78	99
211647	55616.63	99
211652	55616.67	99
211657	55616.66	99
211702	55616.7	99
211707	55616.7	99
211712	55616.74	99
211717	55616.74	99
211722	55616.71	99
211727	55616.79	99
211732	55616.86	99
211737	55616.78	99
211742	55616.71	99
211747	55616.8	99
211752	55616.78	99
211757	55616.86	99
211802	55616.88	99
211807	55616.82	99
211812	55616.79	99
211817	55616.88	99
211822	55616.88	99
211827	55616.96	99
211832	55617.03	99
211837	55616.89	99
211842	55617.06	99
211847	55617	99
211852	55617.07	99

211857	55617.07	99
211902	55617.12	99
211907	55617.06	99
211912	55617.08	99
211917	55617.02	99
211922	55617.12	99
211927	55617.02	99
211932	55617.08	99
211937	55617.05	99
211942	55617.07	99
211947	55617.1	99
211952	55617.12	99
211957	55617.02	99
212002	55617.05	99
212007	55617.1	99
212012	55617.11	99
212017	55617.15	99
212022	55617.14	99
212027	55617.27	99
212032	55617.23	99
212037	55617.21	99
212042	55617.17	99
212047	55617.18	99
212052	55617.25	99
212057	55617.25	99
212102	55617.18	99
212107	55617.24	99
212112	55617.26	99
212117	55617.4	99
212122	55617.23	99
212127	55617.27	99
212132	55617.13	99
212137	55617.16	99
212142	55617.22	99
212147	55617.18	99
212152	55617.24	99
212157	55617.24	99
212202	55617.16	99
212207	55617.21	99
212212	55617.34	99
212217	55617.24	99
212222	55617.27	99
212227	55617.18	99
212232	55617.32	99
212237	55617.25	99
212242	55617.31	99
212247	55617.4	99

212252	55617.25	99
212257	55617.32	99
212302	55617.35	99
212307	55617.26	99
212312	55617.19	99
212317	55617.26	99
212322	55617.46	99
212327	55617.33	99
212332	55617.42	99
212337	55617.43	99
212342	55617.48	99
212347	55617.39	99
212352	55617.62	99
212357	55617.38	99
212402	55617.29	99
212407	55617.43	99
212412	55617.36	99
212417	55617.36	99
212422	55617.41	99
212427	55617.38	99
212432	55617.43	99
212437	55617.44	99
212442	55617.37	99
212447	55617.38	99
212452	55617.38	99
212457	55617.39	99
212502	55617.34	99
212507	55617.41	99
212512	55617.4	99
212517	55617.45	99
212522	55617.4	99
212527	55617.29	99
212532	55617.45	99
212537	55617.49	99
212542	55617.42	99
212547	55617.59	99
212552	55617.52	99
212557	55617.65	99
212602	55617.53	99
212607	55617.7	99
212612	55617.55	99
212617	55617.56	99
212622	55617.56	99
212627	55617.49	99
212632	55617.55	99
212637	55617.5	99
212642	55617.49	99

212647	55617.55	99
212652	55617.51	99
212657	55617.45	99
212702	55617.63	99
212707	55617.62	99
212712	55617.61	99
212717	55617.73	99
212722	55617.64	99
212727	55617.55	99
212732	55617.83	99
212737	55617.81	99
212742	55617.82	99
212747	55617.83	99
212752	55617.74	99
212757	55617.74	99
212802	55617.83	99
212807	55617.76	99
212812	55617.76	99
212817	55617.64	99
212822	55617.73	99
212827	55617.7	99
212832	55617.67	99
212837	55617.51	99
212842	55617.55	99
212847	55617.67	99
212852	55617.59	99
212857	55617.74	99
212902	55617.74	99
212907	55617.74	99
212912	55617.78	99
212917	55617.77	99
212922	55617.78	99
212927	55617.82	99
212932	55617.74	99
212937	55617.79	99
212942	55617.73	99
212947	55617.71	99
212952	55617.73	99
212957	55617.7	99
213002	55617.78	99
213007	55617.87	99
213012	55617.75	99
213017	55617.84	99
213022	55617.83	99
213027	55617.79	99
213032	55617.84	99
213037	55617.68	99

213042	55617.86	99
213047	55617.78	99
213052	55617.74	99
213057	55617.9	99
213102	55617.86	99
213107	55617.97	99
213112	55617.89	99
213117	55617.92	99
213122	55617.85	99
213127	55617.92	99
213132	55617.81	99
213137	55617.87	99
213142	55617.84	99
213147	55617.79	99
213152	55617.81	99
213157	55617.78	99
213202	55617.81	99
213207	55617.68	99
213212	55617.8	99
213217	55617.92	99
213222	55617.95	99
213227	55617.96	99
213232	55618.07	99
213237	55618.01	99
213242	55618.18	99
213247	55618.19	99
213252	55618.15	99
213257	55618.07	99
213302	55618.05	99
213307	55618.08	99
213312	55618.02	99
213317	55618.02	99
213322	55618	99
213327	55618	99
213332	55618.06	99
213337	55618.11	99
213342	55618.09	99
213347	55618.09	99
213352	55618.2	99
213357	55618.21	99
213402	55618.29	99
213407	55618.39	99
213412	55618.26	99
213417	55618.49	99
213422	55618.38	99
213427	55618.31	99
213432	55618.35	99

213437	55618.33	99
213442	55618.29	99
213447	55618.38	99
213452	55618.41	99
213457	55618.42	99
213502	55618.37	99
213507	55618.44	99
213512	55618.45	99
213517	55618.53	99
213522	55618.42	99
213527	55618.6	99
213532	55618.61	99
213537	55618.69	99
213542	55618.62	99
213547	55618.67	99
213552	55618.84	99
213557	55618.79	99
213602	55618.83	99
213607	55618.69	99
213612	55618.77	99
213617	55618.8	99
213622	55618.71	99
213627	55618.82	99
213632	55618.67	99
213637	55618.76	99
213642	55618.9	99
213647	55618.83	99
213652	55618.89	99
213657	55618.84	99
213702	55618.81	99
213707	55618.93	99
213712	55618.98	99
213717	55619.04	99
213722	55619.11	99
213727	55619.04	99
213732	55619.04	99
213737	55619	99
213742	55619.05	99
213747	55619.06	99
213752	55619.18	99
213757	55619.09	99
213802	55619.02	99
213807	55619.05	99
213812	55619.03	99
213817	55619.12	99
213822	55619.05	99
213827	55619.11	99

213832	55619.04	99
213837	55618.99	99
213842	55619.01	99
213847	55619.1	99
213852	55619.11	99
213857	55619.11	99
213902	55619.15	99
213907	55619.13	99
213912	55619.19	99
213917	55619.33	99
213922	55619.18	99
213927	55619.18	99
213932	55619.33	99
213937	55619.21	99
213942	55619.28	99
213947	55619.28	99
213952	55619.21	99
213957	55619.23	99
214002	55619.25	99
214007	55619.2	99
214012	55619.16	99
214017	55619.19	99
214022	55619.17	99
214027	55619.34	99
214032	55619.15	99
214037	55619.23	99
214042	55619.24	99
214047	55619.2	99
214052	55619.13	99
214057	55619.19	99
214102	55619.22	99
214107	55619.16	99
214112	55619.13	99
214117	55619.13	99
214122	55619.03	99
214127	55618.99	99
214132	55618.96	99
214137	55618.91	99
214142	55619.06	99
214147	55618.87	99
214152	55619.04	99
214157	55619.01	99
214202	55619.11	99
214207	55619.12	99
214212	55619.12	99
214217	55619.06	99
214222	55619.22	99

214227	55619.09	99
214232	55619.14	99
214237	55619.12	99
214242	55619.12	99
214247	55619.09	99
214252	55619.01	99
214257	55619.13	99
214302	55619.08	99
214307	55618.98	99
214312	55618.98	99
214317	55619.1	99
214322	55618.96	99
214327	55619.03	99
214332	55618.96	99
214337	55619.03	99
214342	55618.96	99
214347	55618.93	99
214352	55618.89	99
214357	55618.83	99
214402	55618.95	99
214407	55618.98	99
214412	55618.99	99
214417	55618.89	99
214422	55618.86	99
214427	55618.86	99
214432	55618.98	99
214437	55618.98	99
214442	55619.01	99
214447	55619.04	99
214452	55619.03	99
214457	55619.18	99
214502	55619.12	99
214507	55619.04	99
214512	55619.06	99
214517	55618.83	99
214522	55615.62	99
214527	55615.54	99
214532	55614.42	99
214537	55618.38	99
214542	55618.91	99
214547	55618.97	99
214552	55618.92	99
214557	55618.97	99
214602	55619.13	99
214607	55619.07	99
214612	55619.11	99
214617	55619.01	99

214622	55618.98	99
214627	55618.93	99
214632	55618.82	99
214637	55618.94	99
214642	55618.92	99
214647	55618.82	99
214652	55618.81	99
214657	55618.64	99
214702	55618.53	99
214707	55618.67	99
214712	55618.75	99
214717	55618.88	99
214722	55618.79	99
214727	55618.84	99
214732	55618.88	99
214737	55618.92	99
214742	55619.04	99
214747	55619.09	99
214752	55619.09	99
214757	55619.08	99
214802	55619.12	99
214807	55619.18	99
214812	55619.19	99
214817	55619.01	99
214822	55618.87	99
214827	55619.01	99
214832	55618.91	99
214837	55618.97	99
214842	55619.01	99
214847	55619.04	99
214852	55619.03	99
214857	55619.14	99
214902	55619.06	99
214907	55619.25	99
214912	55619.38	99
214917	55619.19	99
214922	55619.21	99
214927	55619.36	99
214932	55619.32	99
214937	55619.28	99
214942	55619.31	99
214947	55619.15	99
214952	55619.24	99
214957	55619.25	99
215002	55619.32	99
215007	55619.36	99
215012	55619.45	99

215017	55619.45	99
215022	55619.48	99
215027	55619.55	99
215032	55619.45	99
215037	55619.56	99
215042	55619.67	99
215047	55619.69	99
215052	55619.64	99
215057	55619.44	99
215102	55619.54	99
215107	55619.48	99
215112	55619.64	99
215117	55619.37	99
215122	55619.36	99
215127	55619.42	99
215132	55619.45	99
215137	55619.54	99
215142	55619.36	99
215147	55619.68	99
215152	55619.48	99
215157	55619.53	99
215202	55619.64	99
215207	55619.78	99
215212	55619.69	99
215217	55619.81	99
215222	55619.83	99
215227	55619.9	99
215232	55619.93	99
215237	55619.8	99
215242	55619.86	99
215247	55619.75	99
215252	55619.7	99
215257	55619.77	99
215302	55619.72	99
215307	55619.63	99
215312	55619.73	99
215317	55619.76	99
215322	55619.82	99
215327	55619.89	99
215332	55619.92	99
215337	55619.91	99
215342	55619.89	99
215347	55619.96	99
215352	55620.02	99
215357	55619.97	99
215402	55619.97	99
215407	55619.92	99

215412	55619.89	99
215417	55620.02	99
215422	55619.95	99
215427	55619.89	99
215432	55619.89	99
215437	55619.83	99
215442	55619.83	99
215447	55619.82	99
215452	55619.68	99
215457	55619.61	99
215502	55619.82	99
215507	55619.87	99
215512	55619.75	99
215517	55619.72	99
215522	55619.84	99
215527	55619.87	99
215532	55619.82	99
215537	55619.71	99
215542	55619.74	99
215547	55619.7	99
215552	55619.78	99
215557	55619.62	99
215602	55619.71	99
215607	55619.63	99
215612	55619.7	99
215617	55619.68	99
215622	55619.52	99
215627	55619.56	99
215632	55619.58	99
215637	55619.7	99
215642	55619.72	99
215647	55619.7	99
215652	55619.76	99
215657	55619.63	99
215702	55619.75	99
215707	55619.76	99
215712	55619.73	99
215717	55619.86	99
215722	55619.89	99
215727	55619.87	99
215732	55619.79	99
215737	55619.85	99
215742	55619.79	99
215747	55619.87	99
215752	55620.04	99
215757	55619.91	99
215802	55619.98	99

215807	55619.95	99
215812	55620.15	99
215817	55620.21	99
215822	55620.35	99
215827	55620.31	99
215832	55620.4	99
215837	55620.51	99
215842	55620.37	99
215847	55620.39	99
215852	55620.41	99
215857	55620.32	99
215902	55620.32	99
215907	55620.37	99
215912	55620.32	99
215917	55620.36	99
215922	55620.33	99
215927	55620.5	99
215932	55620.57	99
215937	55620.59	99
215942	55620.47	99
215947	55620.56	99
215952	55620.63	99
215957	55620.65	99
220002	55620.66	99
220007	55620.54	99
220012	55620.6	99
220017	55620.59	99
220022	55620.54	99
220027	55620.6	99
220032	55620.63	99
220037	55620.57	99
220042	55620.62	99
220047	55620.68	99
220052	55620.71	99
220057	55620.72	99
220102	55620.79	99
220107	55620.76	99
220112	55620.77	99
220117	55620.74	99
220122	55620.95	99
220127	55620.83	99
220132	55620.79	99
220137	55620.64	99
220142	55620.79	99
220147	55620.65	99
220152	55620.67	99
220157	55620.69	99

220202	55620.79	99
220207	55620.77	99
220212	55620.76	99
220217	55620.94	99
220222	55620.84	99
220227	55620.93	99
220232	55620.88	99
220237	55621.01	99
220242	55620.9	99
220247	55620.87	99
220252	55620.87	99
220257	55620.86	99
220302	55620.85	99
220307	55620.94	99
220312	55620.79	99
220317	55620.89	99
220322	55620.98	99
220327	55620.88	99
220332	55620.43	99
220337	55618.12	99
220342	55620.89	99
220347	55620.91	99
220352	55620.94	99
220357	55620.84	99
220402	55620.95	99
220407	55620.95	99
220412	55620.84	99
220417	55621.06	99
220422	55620.91	99
220427	55620.85	99
220432	55621.05	99
220437	55621.03	99
220442	55621.13	99
220447	55621.11	99
220452	55621.26	99
220457	55621.29	99
220502	55621.45	99
220507	55621.62	99
220512	55621.55	99
220517	55621.59	99
220522	55621.72	99
220527	55621.66	99
220532	55621.69	99
220537	55621.73	99
220542	55621.66	99
220547	55621.64	99
220552	55621.75	99

220557	55621.61	99
220602	55621.59	99
220607	55621.63	99
220612	55621.53	99
220617	55621.58	99
220622	55621.53	99
220627	55621.56	99
220632	55621.51	99
220637	55621.44	99
220642	55621.54	99
220647	55621.53	99
220652	55621.6	99
220657	55621.38	99
220702	55621.52	99
220707	55621.41	99
220712	55621.46	99
220717	55621.39	99
220722	55621.18	99
220727	55621.21	99
220732	55621.2	99
220737	55621.1	99
220742	55621	99
220747	55621.12	99
220752	55620.99	99
220757	55621.13	99
220802	55620.96	99
220807	55621.08	99
220812	55620.95	99
220817	55620.87	99
220822	55621.02	99
220827	55621.05	99
220832	55620.9	99
220837	55621.07	99
220842	55620.94	99
220847	55621.17	99
220852	55620.98	99
220857	55621.09	99
220902	55621.1	99
220907	55620.99	99
220912	55621.12	99
220917	55621.08	99
220922	55620.99	99
220927	55620.94	99
220932	55620.94	99
220937	55620.96	99
220942	55620.96	99
220947	55620.73	99

220952	55620.87	99
220957	55620.94	99
221002	55620.9	99
221007	55620.7	99
221012	55620.94	99
221017	55620.7	99
221022	55620.77	99
221027	55620.71	99
221032	55620.74	99
221037	55620.75	99
221042	55620.73	99
221047	55620.85	99
221052	55620.79	99
221057	55620.69	99
221102	55620.73	99
221107	55620.44	99
221112	55620.7	99
221117	55620.62	99
221122	55620.56	99
221127	55620.6	99
221132	55620.49	99
221137	55620.6	99
221142	55620.57	99
221147	55620.54	99
221152	55620.6	99
221157	55620.49	99
221202	55620.57	99
221207	55620.53	99
221212	55620.56	99
221217	55620.56	99
221222	55620.48	99
221227	55620.52	99
221232	55620.47	99
221237	55620.51	99
221242	55620.6	99
221247	55620.53	99
221252	55620.53	99
221257	55620.44	99
221302	55620.51	99
221307	55620.46	99
221312	55620.38	99
221317	55620.33	99
221322	55620.36	99
221327	55620.32	99
221332	55620.42	99
221337	55620.45	99
221342	55620.38	99

221347	55620.43	99
221352	55620.56	99
221357	55620.53	99
221402	55620.51	99
221407	55620.64	99
221412	55620.61	99
221417	55620.64	99
221422	55620.61	99
221427	55620.71	99
221432	55620.78	99
221437	55620.88	99
221442	55620.72	99
221447	55620.69	99
221452	55620.6	99
221457	55620.61	99
221502	55620.59	99
221507	55620.46	99
221512	55620.54	99
221517	55620.52	99
221522	55620.57	99
221527	55620.55	99
221532	55620.64	99
221537	55620.71	99
221542	55620.64	99
221547	55620.75	99
221552	55620.78	99
221557	55620.72	99
221602	55620.88	99
221607	55620.79	99
221612	55620.84	99
221617	55620.86	99
221622	55620.75	99
221627	55620.82	99
221632	55620.82	99
221637	55620.97	99
221642	55620.91	99
221647	55620.89	99
221652	55620.88	99
221657	55620.93	99
221702	55621.03	99
221707	55621.09	99
221712	55621.06	99
221717	55621.25	99
221722	55621.15	99
221727	55621.22	99
221732	55621.13	99
221737	55621.33	99

221742	55621.29	99
221747	55621.18	99
221752	55621.24	99
221757	55621.19	99
221802	55621.45	99
221807	55621.31	99
221812	55621.35	99
221817	55621.32	99
221822	55621.35	99
221827	55621.33	99
221832	55621.46	99
221837	55621.37	99
221842	55621.37	99
221847	55621.41	99
221852	55621.28	99
221857	55621.43	99
221902	55621.4	99
221907	55621.49	99
221912	55621.37	99
221917	55621.56	99
221922	55621.61	99
221927	55621.44	99
221932	55621.61	99
221937	55621.61	99
221942	55621.55	99
221947	55621.59	99
221952	55621.52	99
221957	55621.4	99
222002	55621.61	99
222007	55621.65	99
222012	55621.59	99
222017	55621.51	99
222022	55621.55	99
222027	55621.53	99
222032	55621.59	99
222037	55621.63	99
222042	55621.63	99
222047	55621.65	99
222052	55621.55	99
222057	55621.69	99
222102	55621.69	99
222107	55621.66	99
222112	55621.76	99
222117	55621.69	99
222122	55621.73	99
222127	55621.74	99
222132	55621.62	99

222137	55621.68	99
222142	55621.81	99
222147	55621.8	99
222152	55621.7	99
222157	55621.76	99
222202	55621.74	99
222207	55621.6	99
222212	55621.67	99
222217	55621.69	99
222222	55621.81	99
222227	55621.62	99
222232	55621.73	99
222237	55621.82	99
222242	55621.84	99
222247	55621.81	99
222252	55621.8	99
222257	55621.78	99
222302	55621.66	99
222307	55621.72	99
222312	55621.56	99
222317	55619.77	99
222322	55619.31	99
222327	55621.5	99
222332	55621.73	99
222337	55621.73	99
222342	55621.87	99
222347	55621.89	99
222352	55621.8	99
222357	55621.79	99
222402	55621.79	99
222407	55621.98	99
222412	55621.94	99
222417	55621.91	99
222422	55621.8	99
222427	55621.88	99
222432	55621.92	99
222437	55621.8	99
222442	55621.98	99
222447	55621.98	99
222452	55621.93	99
222457	55621.98	99
222502	55621.97	99
222507	55621.94	99
222512	55621.88	99
222517	55621.95	99
222522	55622.04	99
222527	55622.08	99

222532	55622.05	99
222537	55621.98	99
222542	55621.94	99
222547	55622.18	99
222552	55622.21	99
222557	55622.02	99
222602	55622.03	99
222607	55622.05	99
222612	55622.09	99
222617	55622.16	99
222622	55622.13	99
222627	55622.18	99
222632	55622.09	99
222637	55622.3	99
222642	55622.11	99
222647	55622.1	99
222652	55622.21	99
222657	55622.14	99
222702	55622.16	99
222707	55622.16	99
222712	55622.04	99
222717	55622.09	99
222722	55622.21	99
222727	55622.2	99
222732	55622.13	99
222737	55622.27	99
222742	55622.13	99
222747	55622.14	99
222752	55622.19	99
222757	55622.27	99
222802	55622.23	99
222807	55622.27	99
222812	55622.12	99
222817	55622.24	99
222822	55622.23	99
222827	55622.28	99
222832	55622.3	99
222837	55622.2	99
222842	55622.21	99
222847	55622.36	99
222852	55622.32	99
222857	55622.32	99
222902	55622.42	99
222907	55622.28	99
222912	55622.39	99
222917	55622.42	99
222922	55622.34	99

222927	55622.38	99
222932	55622.4	99
222937	55622.47	99
222942	55622.33	99
222947	55622.29	99
222952	55622.34	99
222957	55622.4	99
223002	55622.39	99
223007	55622.41	99
223012	55622.45	99
223017	55622.43	99
223022	55622.35	99
223027	55622.44	99
223032	55622.59	99
223037	55622.54	99
223042	55622.43	99
223047	55622.43	99
223052	55622.55	99
223057	55622.67	99
223102	55622.53	99
223107	55622.51	99
223112	55622.42	99
223117	55622.66	99
223122	55622.58	99
223127	55622.69	99
223132	55622.57	99
223137	55622.65	99
223142	55622.61	99
223147	55622.54	99
223152	55622.62	99
223157	55622.71	99
223202	55622.76	99
223207	55622.66	99
223212	55622.69	99
223217	55622.68	99
223222	55622.62	99
223227	55622.59	99
223232	55622.81	99
223237	55622.8	99
223242	55622.68	99
223247	55622.63	99
223252	55622.68	99
223257	55622.8	99
223302	55622.6	99
223307	55622.69	99
223312	55622.72	99
223317	55622.7	99

223322	55622.75	99
223327	55622.87	99
223332	55622.86	99
223337	55622.87	99
223342	55622.78	99
223347	55622.78	99
223352	55622.84	99
223357	55622.93	99
223402	55622.94	99
223407	55622.93	99
223412	55623.04	99
223417	55623.09	99
223422	55623.1	99
223427	55623.05	99
223432	55623.05	99
223437	55622.99	99
223442	55623.18	99
223447	55623.12	99
223452	55623.13	99
223457	55623.18	99
223502	55623.04	99
223507	55623.08	99
223512	55623.09	99
223517	55623.06	99
223522	55623.06	99
223527	55623.02	99
223532	55623.05	99
223537	55623.04	99
223542	55623.07	99
223547	55623.06	99
223552	55623.15	99
223557	55623.02	99
223602	55623.18	99
223607	55623.1	99
223612	55623.16	99
223617	55623.22	99
223622	55623.11	99
223627	55623.09	99
223632	55623.12	99
223637	55623.05	99
223642	55623.01	99
223647	55623	99
223652	55623.06	99
223657	55623.07	99
223702	55623.01	99
223707	55623.03	99
223712	55623.02	99

223717	55622.96	99
223722	55623.17	99
223727	55623.16	99
223732	55623.09	99
223737	55623.15	99
223742	55623.23	99
223747	55623.2	99
223752	55623.31	99
223757	55623.28	99
223802	55623.19	99
223807	55623.24	99
223812	55623.22	99
223817	55623.21	99
223822	55623.23	99
223827	55623.17	99
223832	55623.33	99
223837	55623.2	99
223842	55623.21	99
223847	55623.22	99
223852	55623.29	99
223857	55623.32	99
223902	55623.3	99
223907	55623.24	99
223912	55623.39	99
223917	55623.44	99
223922	55623.38	99
223927	55623.43	99
223932	55623.32	99
223937	55623.38	99
223942	55623.31	99
223947	55623.36	99
223952	55623.47	99
223957	55623.42	99
224002	55623.42	99
224007	55623.45	99
224012	55623.42	99
224017	55623.52	99
224022	55623.51	99
224027	55623.47	99
224032	55623.45	99
224037	55623.56	99
224042	55623.61	99
224047	55623.52	99
224052	55623.45	99
224057	55623.54	99
224102	55623.51	99
224107	55623.5	99

224112	55623.73	99
224117	55623.54	99
224122	55623.64	99
224127	55623.7	99
224132	55623.75	99
224137	55623.58	99
224142	55623.61	99
224147	55623.6	99
224152	55623.66	99
224157	55623.68	99
224202	55623.78	99
224207	55623.75	99
224212	55623.82	99
224217	55623.69	99
224222	55623.78	99
224227	55623.82	99
224232	55623.81	99
224237	55623.93	99
224242	55623.9	99
224247	55623.86	99
224252	55623.84	99
224257	55623.77	99
224302	55623.91	99
224307	55623.87	99
224312	55623.91	99
224317	55623.82	99
224322	55623.88	99
224327	55623.9	99
224332	55624.08	99
224337	55623.93	99
224342	55624.14	99
224347	55624.06	99
224352	55624.1	99
224357	55624.2	99
224402	55624.12	99
224407	55624.35	99
224412	55624.25	99
224417	55624.28	99
224422	55624.23	99
224427	55624.32	99
224432	55624.44	99
224437	55624.38	99
224442	55624.42	99
224447	55624.38	99
224452	55624.39	99
224457	55624.45	99
224502	55624.52	99

224507	55624.46	99
224512	55624.56	99
224517	55624.63	99
224522	55624.64	99
224527	55624.68	99
224532	55624.66	99
224537	55624.77	99
224542	55624.81	99
224547	55624.94	99
224552	55625	99
224557	55624.95	99
224602	55624.97	99
224607	55625.09	99
224612	55625.02	99
224617	55625.1	99
224622	55625.06	99
224627	55625.07	99
224632	55625.12	99
224637	55625.17	99
224642	55625.2	99
224647	55625.13	99
224652	55625.24	99
224657	55625.22	99
224702	55625.24	99
224707	55625.25	99
224712	55625.41	99
224717	55625.29	99
224722	55625.36	99
224727	55625.39	99
224732	55625.29	99
224737	55625.14	99
224742	55625.11	99
224747	55625.18	99
224752	55625.13	99
224757	55625.27	99
224802	55625.38	99
224807	55625.37	99
224812	55624.37	99
224817	55621.75	99
224822	55625.18	99
224827	55625.58	99
224832	55625.49	99
224837	55625.55	99
224842	55625.65	99
224847	55625.67	99
224852	55625.72	99
224857	55625.73	99

224902	55625.85	99
224907	55626	99
224912	55625.97	99
224917	55625.99	99
224922	55625.95	99
224927	55625.93	99
224932	55625.91	99
224937	55625.98	99
224942	55626.06	99
224947	55626.21	99
224952	55626.14	99
224957	55626.09	99
225002	55626.25	99
225007	55626.3	99
225012	55626.35	99
225017	55626.27	99
225022	55626.36	99
225027	55626.47	99
225032	55626.21	99
225037	55626.26	99
225042	55626.32	99
225047	55626.34	99
225052	55626.34	99
225057	55626.41	99
225102	55626.44	99
225107	55626.49	99
225112	55626.6	99
225117	55626.6	99
225122	55626.57	99
225127	55626.62	99
225132	55626.65	99
225137	55626.73	99
225142	55626.84	99
225147	55626.83	99
225152	55626.96	99
225157	55626.97	99
225202	55626.9	99
225207	55626.8	99
225212	55626.83	99
225217	55626.87	99
225222	55626.82	99
225227	55626.78	99
225232	55626.8	99
225237	55626.81	99
225242	55626.87	99
225247	55626.92	99
225252	55626.83	99

225257	55626.94	99
225302	55626.99	99
225307	55627.09	99
225312	55627.11	99
225317	55626.97	99
225322	55627.06	99
225327	55626.96	99
225332	55627.12	99
225337	55627.09	99
225342	55627.15	99
225347	55627.16	99
225352	55627.14	99
225357	55627.17	99
225402	55627.22	99
225407	55627.24	99
225412	55627.21	99
225417	55627.45	99
225422	55627.5	99
225427	55627.34	99
225432	55627.42	99
225437	55627.49	99
225442	55627.61	99
225447	55627.64	99
225452	55627.68	99
225457	55627.55	99
225502	55627.72	99
225507	55627.67	99
225512	55627.72	99
225517	55627.82	99
225522	55627.87	99
225527	55628	99
225532	55628	99
225537	55627.98	99
225542	55627.98	99
225547	55627.95	99
225552	55628.17	99
225557	55627.96	99
225602	55628.27	99
225607	55628.11	99
225612	55628.22	99
225617	55628.2	99
225622	55628.35	99
225627	55628.35	99
225632	55628.42	99
225637	55628.47	99
225642	55628.33	99
225647	55628.47	99

225652	55628.54	99
225657	55628.53	99
225702	55628.52	99
225707	55628.58	99
225712	55628.62	99
225717	55628.65	99
225722	55628.55	99
225727	55628.61	99
225732	55628.6	99
225737	55628.67	99
225742	55628.73	99
225747	55628.75	99
225752	55628.6	99
225757	55628.7	99
225802	55628.69	99
225807	55628.7	99
225812	55628.66	99
225817	55628.75	99
225822	55628.6	99
225827	55628.53	99
225832	55628.64	99
225837	55628.57	99
225842	55628.48	99
225847	55628.48	99
225852	55628.41	99
225857	55628.37	99
225902	55628.39	99
225907	55628.4	99
225912	55628.41	99
225917	55628.25	99
225922	55628.32	99
225927	55628.4	99
225932	55628.29	99
225937	55628.23	99
225942	55628.4	99
225947	55628.39	99
225952	55628.53	99
225957	55628.43	99
230002	55628.29	99
230007	55628.36	99
230012	55628.35	99
230017	55628.4	99
230022	55628.42	99
230027	55628.45	99
230032	55628.49	99
230037	55628.62	99
230042	55628.53	99

230047	55628.67	99
230052	55628.66	99
230057	55628.64	99
230102	55628.68	99
230107	55628.63	99
230112	55628.53	99
230117	55628.38	99
230122	55628.41	99
230127	55628.41	99
230132	55628.35	99
230137	55628.21	99
230142	55628.13	99
230147	55627.96	99
230152	55628.1	99
230157	55628.02	99
230202	55628.03	99
230207	55628	99
230212	55628	99
230217	55627.82	99
230222	55627.92	99
230227	55627.88	99
230232	55627.99	99
230237	55627.83	99
230242	55627.88	99
230247	55627.79	99
230252	55627.79	99
230257	55627.71	99
230302	55627.71	99
230307	55627.65	99
230312	55627.7	99
230317	55627.76	99
230322	55627.75	99
230327	55627.62	99
230332	55627.75	99
230337	55627.77	99
230342	55627.71	99
230347	55627.84	99
230352	55627.79	99
230357	55627.69	99
230402	55627.56	99
230407	55627.57	99
230412	55627.5	99
230417	55627.29	99
230422	55627.33	99
230427	55627.28	99
230432	55627.16	99
230437	55627.1	99

230442	55627.08	99
230447	55627.18	99
230452	55626.97	99
230457	55627.1	99
230502	55627.03	99
230507	55627.04	99
230512	55627.21	99
230517	55627.24	99
230522	55627.08	99
230527	55627.11	99
230532	55627.18	99
230537	55626.98	99
230542	55627.04	99
230547	55627.02	99
230552	55626.98	99
230557	55627.01	99
230602	55626.86	99
230607	55626.85	99
230612	55626.82	99
230617	55626.83	99
230622	55626.9	99
230627	55626.94	99
230632	55626.8	99
230637	55626.9	99
230642	55626.79	99
230647	55626.72	99
230652	55626.77	99
230657	55626.74	99
230702	55626.86	99
230707	55626.88	99
230712	55626.84	99
230717	55626.94	99
230722	55626.87	99
230727	55626.95	99
230732	55626.92	99
230737	55626.92	99
230742	55626.8	99
230747	55626.78	99
230752	55626.83	99
230757	55626.78	99
230802	55626.79	99
230807	55626.77	99
230812	55626.73	99
230817	55626.78	99
230822	55626.77	99
230827	55626.85	99
230832	55626.85	99

230837	55626.83	99
230842	55626.9	99
230847	55626.81	99
230852	55627.1	99
230857	55627.05	99
230902	55627.05	99
230907	55627.03	99
230912	55627.04	99
230917	55627.08	99
230922	55627.01	99
230927	55626.9	99
230932	55626.96	99
230937	55626.94	99
230942	55626.89	99
230947	55626.89	99
230952	55626.92	99
230957	55626.85	99
231002	55626.73	99
231007	55626.88	99
231012	55626.9	99
231017	55626.9	99
231022	55626.91	99
231027	55626.88	99
231032	55626.86	99
231037	55626.9	99
231042	55627.01	99
231047	55627	99
231052	55626.97	99
231057	55627	99
231102	55626.89	99
231107	55627.01	99
231112	55626.97	99
231117	55626.87	99
231122	55626.81	99
231127	55626.92	99
231132	55626.85	99
231137	55626.91	99
231142	55626.9	99
231147	55626.91	99
231152	55627.04	99
231157	55626.99	99
231202	55627.12	99
231207	55627.04	99
231212	55626.98	99
231217	55627.04	99
231222	55627.1	99
231227	55627.09	99

231232	55627.13	99
231237	55627.06	99
231242	55627.09	99
231247	55627.14	99
231252	55627.06	99
231257	55627.1	99
231302	55627.11	99
231307	55627.12	99
231312	55627	99
231317	55627.15	99
231322	55627.18	99
231327	55627.22	99
231332	55627.11	99
231337	55627.23	99
231342	55627.29	99
231347	55627.29	99
231352	55627.29	99
231357	55627.37	99
231402	55627.31	99
231407	55627.48	99
231412	55627.41	99
231417	55627.54	99
231422	55627.47	99
231427	55627.36	99
231432	55627.38	99
231437	55627.47	99
231442	55627.44	99
231447	55627.32	99
231452	55627.37	99
231457	55627.34	99
231502	55627.31	99
231507	55627.31	99
231512	55627.45	99
231517	55627.34	99
231522	55627.38	99
231527	55627.41	99
231532	55627.53	99
231537	55627.48	99
231542	55627.44	99
231547	55627.46	99
231552	55627.42	99
231557	55627.37	99
231602	55627.3	99
231607	55627.44	99
231612	55627.36	99
231617	55627.47	99
231622	55627.48	99

231627	55627.54	99
231632	55627.49	99
231637	55627.36	99
231642	55627.5	99
231647	55627.42	99
231652	55627.43	99
231657	55627.44	99
231702	55627.59	99
231707	55627.65	99
231712	55627.68	99
231717	55627.7	99
231722	55627.71	99
231727	55627.68	99
231732	55627.75	99
231737	55627.75	99
231742	55627.74	99
231747	55627.74	99
231752	55627.8	99
231757	55627.91	99
231802	55627.82	99
231807	55627.79	99
231812	55627.74	99
231817	55627.7	99
231822	55627.77	99
231827	55627.72	99
231832	55627.77	99
231837	55627.8	99
231842	55627.69	99
231847	55627.69	99
231852	55627.81	99
231857	55627.72	99
231902	55627.79	99
231907	55627.82	99
231912	55627.95	99
231917	55627.9	99
231922	55627.78	99
231927	55627.78	99
231932	55627.71	99
231937	55627.73	99
231942	55627.8	99
231947	55627.67	99
231952	55627.81	99
231957	55627.76	99
232002	55627.65	99
232007	55627.72	99
232012	55627.75	99
232017	55627.73	99

232022	55627.8	99
232027	55627.72	99
232032	55627.84	99
232037	55627.9	99
232042	55627.66	99
232047	55627.79	99
232052	55627.7	99
232057	55627.79	99
232102	55627.68	99
232107	55627.75	99
232112	55627.75	99
232117	55627.76	99
232122	55627.78	99
232127	55627.75	99
232132	55627.76	99
232137	55627.73	99
232142	55627.82	99
232147	55627.69	99
232152	55627.68	99
232157	55627.66	99
232202	55627.63	99
232207	55627.81	99
232212	55627.74	99
232217	55627.87	99
232222	55627.83	99
232227	55627.82	99
232232	55627.88	99
232237	55627.83	99
232242	55627.84	99
232247	55627.94	99
232252	55627.85	99
232257	55627.9	99
232302	55627.89	99
232307	55627.83	99
232312	55627.86	99
232317	55627.85	99
232322	55627.83	99
232327	55627.79	99
232332	55627.79	99
232337	55627.87	99
232342	55627.87	99
232347	55628.02	99
232352	55628.01	99
232357	55627.87	99
232402	55628.01	99
232407	55627.97	99
232412	55627.92	99

232417	55628.01	99
232422	55628.05	99
232427	55628.07	99
232432	55628.06	99
232437	55628.14	99
232442	55628.09	99
232447	55628.17	99
232452	55628.16	99
232457	55628.19	99
232502	55628.24	99
232507	55628.17	99
232512	55628.16	99
232517	55628.23	99
232522	55628.32	99
232527	55628.25	99
232532	55628.22	99
232537	55628.3	99
232542	55628.35	99
232547	55628.32	99
232552	55628.26	99
232557	55628.45	99
232602	55628.34	99
232607	55628.43	99
232612	55628.39	99
232617	55628.38	99
232622	55628.45	99
232627	55628.41	99
232632	55628.4	99
232637	55628.46	99
232642	55628.51	99
232647	55628.5	99
232652	55628.51	99
232657	55628.46	99
232702	55628.49	99
232707	55628.39	99
232712	55628.48	99
232717	55628.49	99
232722	55628.55	99
232727	55628.56	99
232732	55628.52	99
232737	55628.53	99
232742	55628.69	99
232747	55628.53	99
232752	55628.55	99
232757	55628.56	99
232802	55628.56	99
232807	55628.47	99

232812	55628.38	99
232817	55628.5	99
232822	55628.36	99
232827	55628.43	99
232832	55628.27	99
232837	55628.16	99
232842	55628.25	99
232847	55628.19	99
232852	55628.22	99
232857	55628.17	99
232902	55628.13	99
232907	55628.18	99
232912	55628.15	99
232917	55628.13	99
232922	55628.22	99
232927	55628.1	99
232932	55628.12	99
232937	55628.08	99
232942	55627.96	99
232947	55628.05	99
232952	55628.07	99
232957	55628	99
233002	55628.05	99
233007	55627.92	99
233012	55627.97	99
233017	55627.94	99
233022	55628.05	99
233027	55627.89	99
233032	55628.02	99
233037	55628	99
233042	55628.07	99
233047	55627.94	99
233052	55627.77	99
233057	55627.86	99
233102	55627.77	99
233107	55627.85	99
233112	55627.67	99
233117	55627.73	99
233122	55627.51	99
233127	55627.46	99
233132	55627.47	99
233137	55627.56	99
233142	55627.31	99
233147	55627.52	99
233152	55627.52	99
233157	55627.58	99
233202	55627.45	99

233207	55627.49	99
233212	55627.68	99
233217	55627.74	99
233222	55627.64	99
233227	55627.62	99
233232	55627.59	99
233237	55627.58	99
233242	55627.51	99
233247	55627.6	99
233252	55627.61	99
233257	55627.47	99
233302	55627.51	99
233307	55627.46	99
233312	55627.48	99
233317	55627.5	99
233322	55627.65	99
233327	55627.84	99
233332	55627.94	99
233337	55627.99	99
233342	55627.97	99
233347	55628.12	99
233352	55628.18	99
233357	55628.1	99
233402	55627.9	99
233407	55628.03	99
233412	55627.86	99
233417	55627.81	99
233422	55627.7	99
233427	55627.7	99
233432	55627.76	99
233437	55627.7	99
233442	55627.85	99
233447	55627.89	99
233452	55627.92	99
233457	55627.98	99
233502	55628.03	99
233507	55628.15	99
233512	55628.23	99
233517	55628.2	99
233522	55628.2	99
233527	55628.25	99
233532	55628.28	99
233537	55628.22	99
233542	55628.15	99
233547	55628.16	99
233552	55628.24	99
233557	55628.1	99

233602	55628.12	99
233607	55628.21	99
233612	55628.19	99
233617	55628.2	99
233622	55628.15	99
233627	55628.31	99
233632	55628.24	99
233637	55628.29	99
233642	55628.3	99
233647	55628.3	99
233652	55628.24	99
233657	55628.47	99
233702	55628.27	99
233707	55628.3	99
233712	55628.39	99
233717	55628.48	99
233722	55628.47	99
233727	55628.37	99
233732	55628.49	99
233737	55628.38	99
233742	55628.61	99
233747	55628.45	99
233752	55628.45	99
233757	55628.32	99
233802	55628.42	99
233807	55628.38	99
233812	55628.47	99
233817	55628.39	99
233822	55628.4	99
233827	55628.45	99
233832	55628.4	99
233837	55628.3	99
233842	55628.3	99
233847	55628.39	99
233852	55628.59	99
233857	55628.49	99
233902	55628.43	99
233907	55628.38	99
233912	55628.51	99
233917	55628.56	99
233922	55628.4	99
233927	55628.51	99
233932	55628.35	99
233937	55628.48	99
233942	55628.51	99
233947	55628.41	99
233952	55628.42	99

233957	55628.51	99
234002	55628.4	99
234007	55628.44	99
234012	55628.45	99
234017	55628.51	99
234022	55628.5	99
234027	55628.53	99
234032	55628.52	99
234037	55628.51	99
234042	55628.55	99
234047	55628.53	99
234052	55628.52	99
234057	55628.52	99
234102	55628.52	99
234107	55628.56	99
234112	55628.5	99
234117	55628.46	99
234122	55628.46	99
234127	55628.48	99
234132	55628.46	99
234137	55628.63	99
234142	55628.46	99
234147	55628.57	99
234152	55628.5	99
234157	55628.54	99
234202	55628.5	99
234207	55628.47	99
234212	55628.52	99
234217	55628.57	99
234222	55628.57	99
234227	55628.69	99
234232	55628.64	99
234237	55628.67	99
234242	55628.62	99
234247	55628.71	99
234252	55628.61	99
234257	55628.79	99
234302	55628.7	99
234307	55628.71	99
234312	55628.7	99
234317	55628.57	99
234322	55628.66	99
234327	55628.6	99
234332	55628.66	99
234337	55628.51	99
234342	55628.7	99
234347	55628.7	99

234352	55628.57	99
234357	55628.79	99
234402	55628.65	99
234407	55628.69	99
234412	55628.68	99
234417	55628.63	99
234422	55628.78	99
234427	55628.75	99
234432	55628.52	99
234437	55628.47	99
234442	55628.55	99
234447	55628.55	99
234452	55628.54	99
234457	55628.52	99
234502	55628.51	99
234507	55628.51	99
234512	55628.56	99
234517	55628.61	99
234522	55628.49	99
234527	55628.62	99
234532	55628.59	99
234537	55628.86	99
234542	55628.78	99
234547	55628.68	99
234552	55628.84	99
234557	55628.87	99
234602	55628.81	99
234607	55628.78	99
234612	55628.71	99
234617	55628.78	99
234622	55628.8	99
234627	55628.56	99
234632	55628.67	99
234637	55628.62	99
234642	55628.6	99
234647	55628.71	99
234652	55628.6	99
234657	55628.6	99
234702	55628.64	99
234707	55628.7	99
234712	55628.68	99
234717	55628.68	99
234722	55628.75	99
234727	55628.67	99
234732	55628.64	99
234737	55628.8	99
234742	55628.87	99

234747	55628.7	99
234752	55628.78	99
234757	55628.69	99
234802	55628.67	99
234807	55628.59	99
234812	55628.55	99
234817	55628.61	99
234822	55628.7	99
234827	55628.53	99
234832	55628.53	99
234837	55628.56	99
234842	55628.59	99
234847	55628.68	99
234852	55628.79	99
234857	55628.61	99
234902	55628.69	99
234907	55628.8	99
234912	55628.62	99
234917	55628.7	99
234922	55628.57	99
234927	55628.62	99
234932	55628.68	99
234937	55628.76	99
234942	55628.6	99
234947	55628.63	99
234952	55628.65	99
234957	55628.83	99
235002	55628.72	99
235007	55628.77	99
235012	55628.78	99
235017	55628.74	99
235022	55628.78	99
235027	55628.84	99
235032	55628.74	99
235037	55628.77	99
235042	55628.9	99
235047	55628.83	99
235052	55628.84	99
235057	55628.86	99
235102	55628.9	99
235107	55628.8	99
235112	55628.81	99
235117	55628.9	99
235122	55628.79	99
235127	55628.89	99
235132	55628.8	99
235137	55629.01	99

235142	55628.95	99
235147	55628.97	99
235152	55628.95	99
235157	55629.06	99
235202	55628.43	99
235207	55628.96	99
235212	55629.15	99
235217	55629.11	99
235222	55629.15	99
235227	55629.14	99
235232	55629.17	99
235237	55629.13	99
235242	55629.15	99
235247	55629.29	99
235252	55629.18	99
235257	55629.23	99
235302	55629.35	99
235307	55629.41	99
235312	55629.37	99
235317	55629.3	99
235322	55629.33	99
235327	55629.43	99
235332	55629.59	99
235337	55629.52	99
235342	55629.5	99
235347	55629.5	99
235352	55629.43	99
235357	55629.33	99
235402	55629.49	99
235407	55629.47	99
235412	55629.45	99
235417	55629.44	99
235422	55629.52	99
235427	55629.49	99
235432	55629.5	99
235437	55629.74	99
235442	55629.6	99
235447	55629.78	99
235452	55629.82	99
235457	55629.82	99
235502	55629.97	99
235507	55629.93	99
235512	55630.06	99
235517	55630.07	99
235522	55630.24	99
235527	55630.22	99
235532	55630.19	99

235537	55630.22	99
235542	55630.27	99
235547	55630.28	99
235552	55630.2	99
235557	55630.14	99
235602	55630.14	99
235607	55630.13	99
235612	55630.18	99
235617	55630.25	99
235622	55630.39	99
235627	55630.32	99
235632	55630.38	99
235637	55630.36	99
235642	55630.42	99
235647	55630.52	99
235652	55630.51	99
235657	55630.53	99
235702	55630.54	99
235707	55630.56	99
235712	55630.54	99
235717	55630.48	99
235722	55630.49	99
235727	55630.4	99
235732	55630.46	99
235737	55630.42	99
235742	55630.45	99
235747	55630.34	99
235752	55630.41	99
235757	55630.38	99
235802	55630.47	99
235807	55630.49	99
235812	55630.47	99
235817	55630.44	99
235822	55630.48	99
235827	55630.44	99
235832	55630.47	99
235837	55630.54	99
235842	55630.47	99
235847	55630.38	99
235852	55630.59	99
235857	55630.44	99
235902	55630.37	99
235907	55630.4	99
235912	55630.48	99
235917	55630.43	99
235922	55630.41	99
235927	55630.44	99

235932	55630.41	99
235937	55630.47	99
235942	55630.49	99
235947	55630.47	99
235952	55630.49	99
235957	55630.55	99

☐

Gem	Systems	GSM-19TW	2121240 v6.0	22 III	2005 t-dw3pl.v6ascm
ID	2121240	file	11watson.b	10VIII12	
datum	55600				

time	field	
2	55630.53	99
7	55630.67	99
12	55630.63	99
17	55630.64	99
22	55630.68	99
27	55630.72	99
32	55630.68	99
37	55630.6	99
42	55630.73	99
47	55630.68	99
52	55630.65	99
57	55630.53	99
102	55630.6	99
107	55630.42	99
112	55630.62	99
117	55630.5	99
122	55630.58	99
127	55630.52	99
132	55630.64	99
137	55630.72	99
142	55630.62	99
147	55630.74	99
152	55630.74	99
157	55630.64	99
202	55630.75	99
207	55630.77	99
212	55630.74	99
217	55630.76	99
222	55630.72	99
227	55630.48	99
232	55630.27	99
237	55620.47	99
242	55629.93	99
247	55630.48	99

252	55630.63	99
257	55630.56	99
302	55630.67	99
307	55630.73	99
312	55630.77	99
317	55630.89	99
322	55630.75	99
327	55630.81	99
332	55630.77	99
337	55630.8	99
342	55630.84	99
347	55630.74	99
352	55630.93	99
357	55630.78	99
402	55630.8	99
407	55630.92	99
412	55630.94	99
417	55631.01	99
422	55630.81	99
427	55631.03	99
432	55630.93	99
437	55630.83	99
442	55630.84	99
447	55630.84	99
452	55631.04	99
457	55630.82	99
502	55631.06	99
507	55630.99	99
512	55630.94	99
517	55630.95	99
522	55630.92	99
527	55631.01	99
532	55630.97	99
537	55630.99	99
542	55630.88	99
547	55630.97	99
552	55630.95	99
557	55630.94	99
602	55630.95	99
607	55630.85	99
612	55630.96	99
617	55631.05	99
622	55631.12	99
627	55631	99
632	55630.99	99
637	55631.04	99
642	55630.95	99

647	55630.92	99
652	55630.95	99
657	55630.92	99
702	55630.96	99
707	55630.87	99
712	55630.8	99
717	55630.72	99
722	55630.73	99
727	55630.7	99
732	55630.7	99
737	55630.63	99
742	55630.66	99
747	55630.6	99
752	55630.69	99
757	55630.68	99
802	55630.66	99
807	55630.82	99
812	55630.92	99
817	55630.97	99
822	55630.91	99
827	55630.92	99
832	55630.99	99
837	55630.94	99
842	55630.93	99
847	55630.87	99
852	55630.95	99
857	55630.93	99
902	55630.88	99
907	55630.86	99
912	55630.85	99
917	55630.92	99
922	55630.93	99
927	55631.06	99
932	55631.14	99
937	55631.15	99
942	55631.17	99
947	55631.39	99
952	55631.53	99
957	55631.63	99
1002	55631.73	99
1007	55631.69	99
1012	55631.79	99
1017	55631.77	99
1022	55631.79	99
1027	55631.8	99
1032	55631.91	99
1037	55631.93	99

1042	55631.93	99
1047	55631.72	99
1052	55631.88	99
1057	55632.04	99
1102	55632.22	99
1107	55632.14	99
1112	55632.29	99
1117	55632.32	99
1122	55632.47	99
1127	55632.49	99
1132	55632.68	99
1137	55632.58	99
1142	55632.68	99
1147	55632.71	99
1152	55632.67	99
1157	55632.87	99
1202	55632.75	99
1207	55632.84	99
1212	55632.74	99
1217	55632.64	99
1222	55631.56	99
1227	55628.01	99
1232	55632.26	99
1237	55632.31	99
1242	55632.44	99
1247	55632.13	99
1252	55631.99	99
1257	55629.8	99
1302	55596.55	99
1307	55258.91	79
1312	55444.14	99
1317	55484.49	99
1322	55476.13	99
1327	0	0
1332	0	0
1337	0	0
1342	0	0
1347	0	0
1352	22036.61	2