

NEW PROSPECTIVE GOLD TARGETS AT RANDALLS NORTH

Ore Resources Ltd (**ASX: OR3**) (**Ore or the Company**) is pleased to advise that it has completed detailed litho-structural interpretation of all geophysical data and a detailed review of all available surface geochemistry covering the northern tenements (**Randalls North**) of the Randalls Gold Project (**Randalls**), located in the W.A. Goldfields region of Western Australia.

HIGHLIGHTS

- Litho-structural interpretation of reprocessed aeromagnetic data in combination with surface geochemistry at Randalls North has **identified nine (9) broad gold targets at the Lone Pine Dam, Venetian and Lake Yindarlgooda prospects**.
- Litho-structural targeting was derived from prospective features in the interpreted magnetic geophysics at Randalls North being:
 - Cross cutting faults and displacements which are oblique to the NW striking lithological trend and regional scale Randalls Fault
 - Minor structures with correlation to surface elevated gold-in-soils and historic drilling intercepts
 - Displacements in magnetic trends signalling potential faulting or intrusions
- At Lone Pine Dam and Venetian, multiple prospective NE-SW faults are coincident with anomalous proximal historic drilling, suggesting historical drill holes were not adequately positioned to test these structures.
- Many of the targets are **strongly coincident with large +20ppb gold-in-soils anomalies** and remain **undertested with only limited historic shallow drilling completed**.
- Detailed review of the surface geochemistry identified **five (5) zones of moderate-to-large gold in-soil anomalism**.
- These northern litho-structural targets are set to be prioritised, alongside the targets previously identified at Randalls South, in Ore's upcoming exploration work programmes at Randalls.
- Negotiations with relevant Native Title Parties underway to advance tenements to grant, along with the scheduled commencement of initial environmental surveys.
- Ore is well funded and strongly positioned to advance all planned exploration programmes at its Coolgardie and Randalls Gold Projects in 2026, with a pro-forma cash balance of approx. A\$10.69M¹.

Ore Resources' Managing Director and CEO, Nick Rathjen, commented:

"Our exploration due diligence of the Randalls Gold Project continues to uncover significant potential for new gold discoveries. A comprehensive review of all available magnetic geophysical data has successfully identified 9 new broad structural gold targets at Randalls North. These targets are situated within three previously

¹ Pro-forma cash balance is based on the current cash position including proceeds received from completion of Tranche 1 Placement (unaudited).

identified prospects at Lone Pine Dam, Venetian and Campese. In addition, 5 zones of gold-in-soil anomalous have also been identified through a detailed review of surface geochemistry.

"Notably, it appears that multiple prospective NE-SW faults run coincident with anomalous proximal historic drilling, suggesting that historical drill holes were not adequately aligned to test these structures. This implies that more curated drilling may produce an immediate uplift to these already encouraging historical drill results.

"These results at Randalls North are notably comparable to the previous exploration success achieved at Randalls South, reflective of the tenement-wide gold prospectivity waiting to be unlocked at Randalls. Upcoming exploration works at Randalls will focus on further delineating key litho-structural targets that are both strongly coincident with gold-in-soil anomalies as well as previously identified historical drill intercepts.

"Our planned exploration works at Randalls for 2026 will complement our primary exploration focus, which is to be centered on our Coolgardie Gold Projects. Assay results from Phase 3 RC drilling at Miriam are expected in the coming weeks and will be used to inform the planned execution of an expansive 30,000m drilling programme to commence later in 2026."

Randalls North overview

Ore previously executed two binding option agreements^{2,3} to acquire Randalls, which consists of seven (7) tenements (one granted EL and six (6) ELAs) overlying 697.5km² of prospective exploration tenure in the W.A. Goldfields. As part of its due diligence to potentially exercise these options and acquire the project, Ore commenced a detailed review of gold prospectivity at Randalls by compiling and reviewing all available exploration data pertaining to historical drilling, surface geochemistry and magnetic geophysics.

Ore completed the detailed review of historical exploration drilling at Randalls North in October 2025, identifying multiple large-scale gold in regolith anomalies along the Randalls Fault, including Lone Pine Dam, Venetian, Campese and Lake Yindarlgooda.⁴

In collaboration with Southern Geoscience Consultants (**SGC**), Ore also compiled all available magnetic geophysical data pertaining to Randalls. This data, compiled from multiple sources and reprocessed, enabled Ore to complete its litho-structural review of Randalls North and identify the interpreted cross-cutting mineralised structures.

New gold targets identified

Randalls North overlies an archaean mafic and sedimentary sequence of the regional-scale Randalls Fault. This fault runs across the entire length of the tenure and is evident within the magnetic imagery (refer Figure 1).

Through its detailed review of magnetic geophysics and surface geochemistry at Randalls North, Ore **has identified 9 broad litho-structural targets along with five (5) zones of moderate-to-large scale gold-in-soil anomalous.**

These targets are located within the Lone Pine Dam, Venetian and Campese prospects. Key historical drilling results identified at these prospects have been highly encouraging, including:

- 8m @ 3.1 g/t Au fr 4m (95LPR357) (Lone Pine Dam)

² Refer to OR3 ASX releases dated 22 October 2025, "Option to Acquire Randalls Gold Project"

³ Refer to OR3 ASX release dated 2 December 2025, "Expansion of Randalls Gold Project"

⁴ Refer to OR3 ASX release dated 3 November 2025, "Large-Scale Mineralised Gold Trends Identified at Randalls Gold Project"

- 12m @ 1.22 g/t Au (VRB165) (Lone Pine Dam), within 21m @ 0.80 g/t Au fr 44m
- 4m @ 2.79 g/t Au fr 28m (VNRB0040) (Venetian)
- 18m @ 1.00 g/t Au fr 31m (VRB001) (Venetian), incl. 5m @ 1.98 g/t Au fr 32m
- 2m @ 5.55 g/t Au fr 63m (CR3) (Campese)

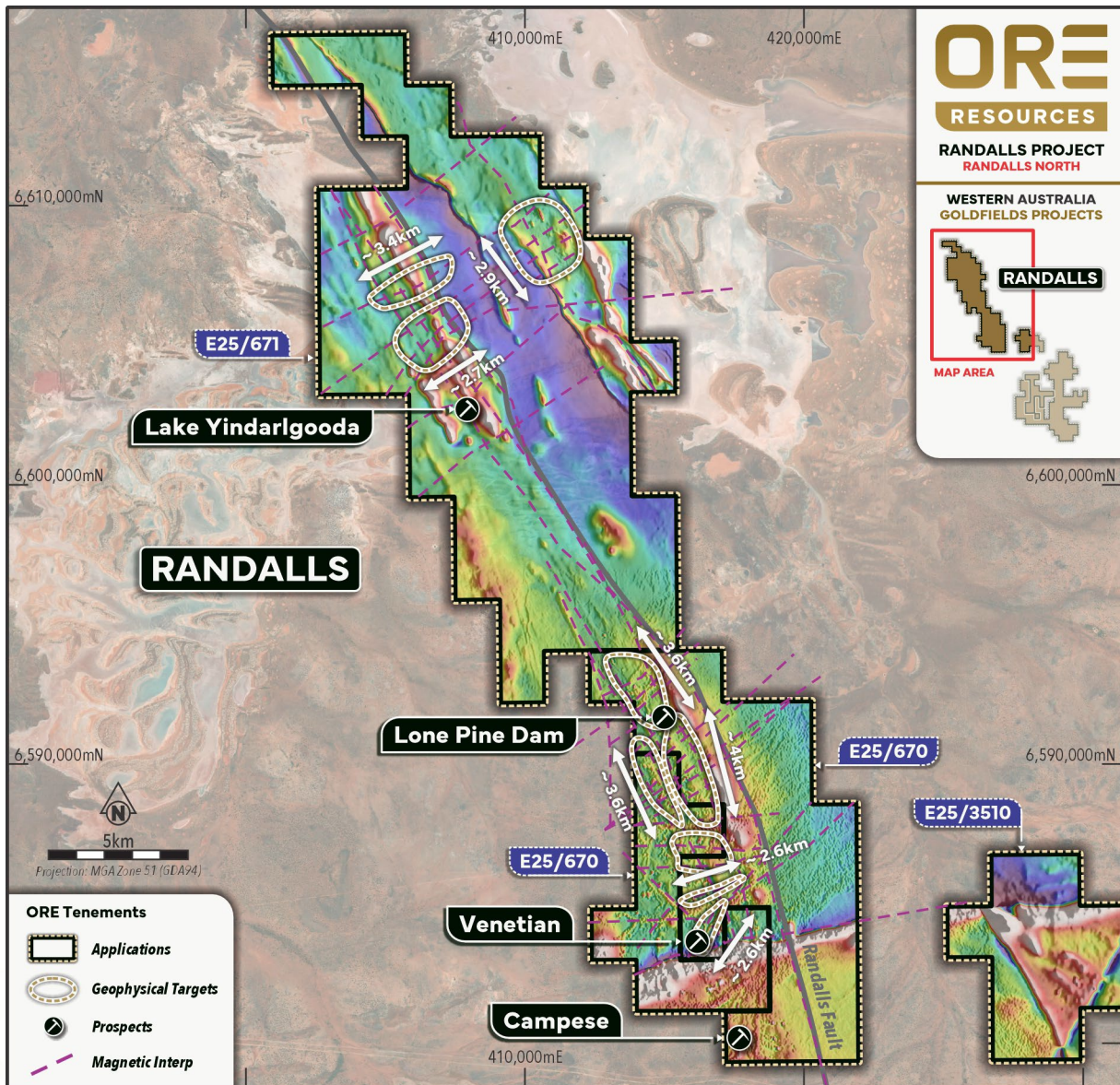


Figure 1: Randalls North geophysical overview and key targets

Across all three prospects, anomalous drill hole results appear coincident with cross cutting northeast-southwest (NE-SW) striking fault structures. Historical drilling was largely restricted to northeast-southwest (NE-SW) and east-west (E-W) fencelines, orientations that are optimal to test stratigraphy parallel lodes but not the interpreted cross-cutting mineralised structures.

As a result, the historical drill holes were not positioned to achieve effective oblique intersections with the mineralised structures interpreted by Ore, resulting in inadequate testing. Therefore, these historical drill intercepts may represent only proximal or partial intersections of these potential gold mineralised structures.

This is particularly evident at Lone Pine Dam and Venetian, where multiple structures and faults are observed at an oblique orientation to the stratigraphy and appear to tap the regional scale Randalls Fault.

Ore believes that the new interpretation of these prospects reveal substantial opportunity for archaean lode gold mineralisation waiting to be unlocked with proper, curated drill testing.

The targets within the Lake Yindarlgooda Trend are not suitable for further surface geochemical testing due to the transported nature of the overlying sediments. Ore is currently evaluating geophysical techniques to support further detailed assessment of this prospect.

Several of the litho-structural targets identified possess coincident gold-in-soil anomalous ($>20\text{ppb Au}$) or are associated with historic drilling intercepts (refer Figure 2). These targets are set to be prioritised in Ore's upcoming exploration work programmes at Randalls.

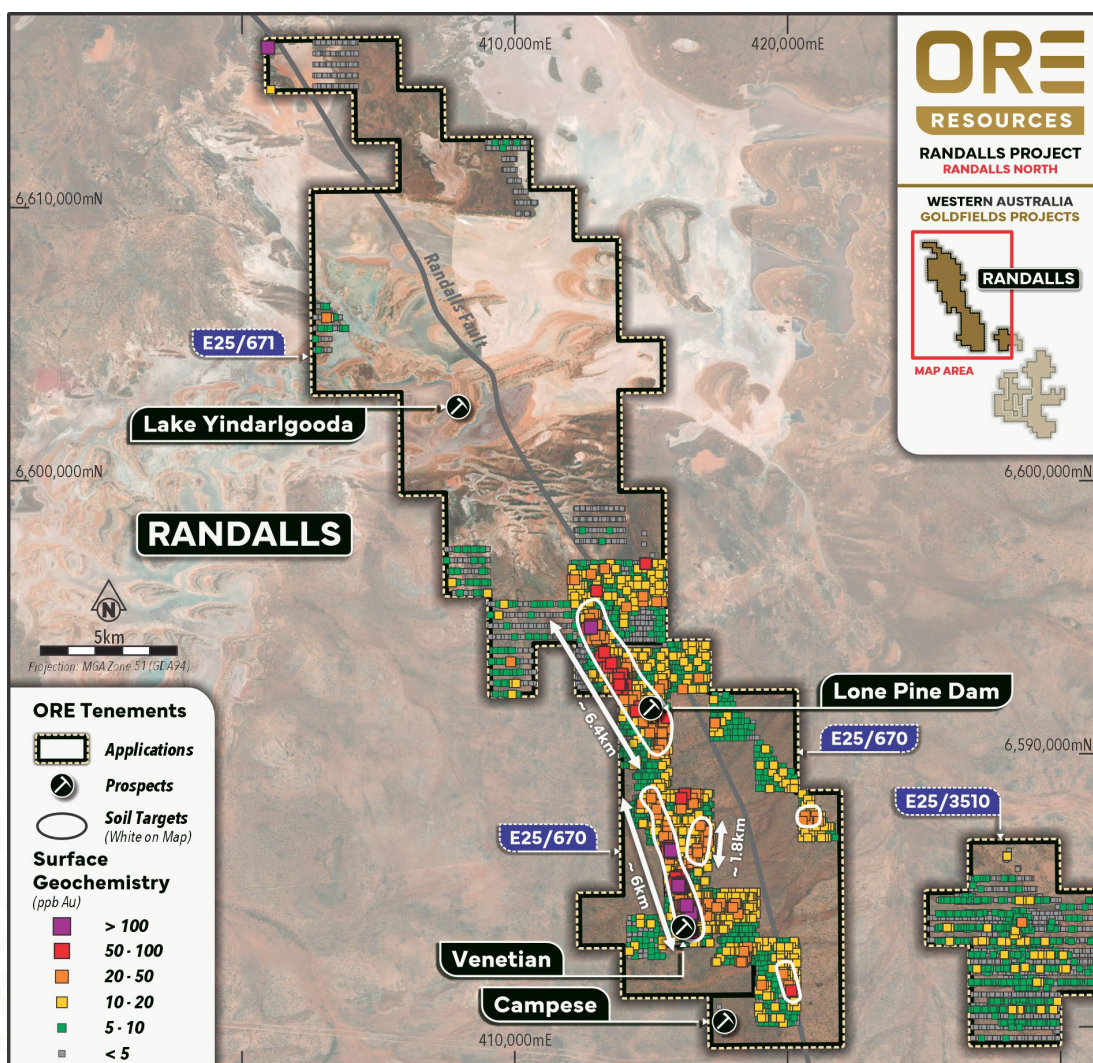


Figure 2: Randalls North surface geochemical results

Next steps

Ore continues to advance due diligence activities at Randalls. Negotiations with relevant Native Title Parties underway to advance tenements to grant, along with the scheduled commencement of initial environmental surveys. To date, Ore has identified **nineteen (19) litho-structural targets at Randalls**, including the ten (10) targets previously identified at Randalls South⁵. The Company intends to conduct further detailed assessment of these high-potential gold targets through 2026.

All future exploration activities at Randalls in 2026 are set to complement the Company's planned exploration programmes at the Coolgardie Gold Projects. Comprehensive assay results from the Phase 3 RC drilling programme at Miriam are expected in the coming weeks.⁶

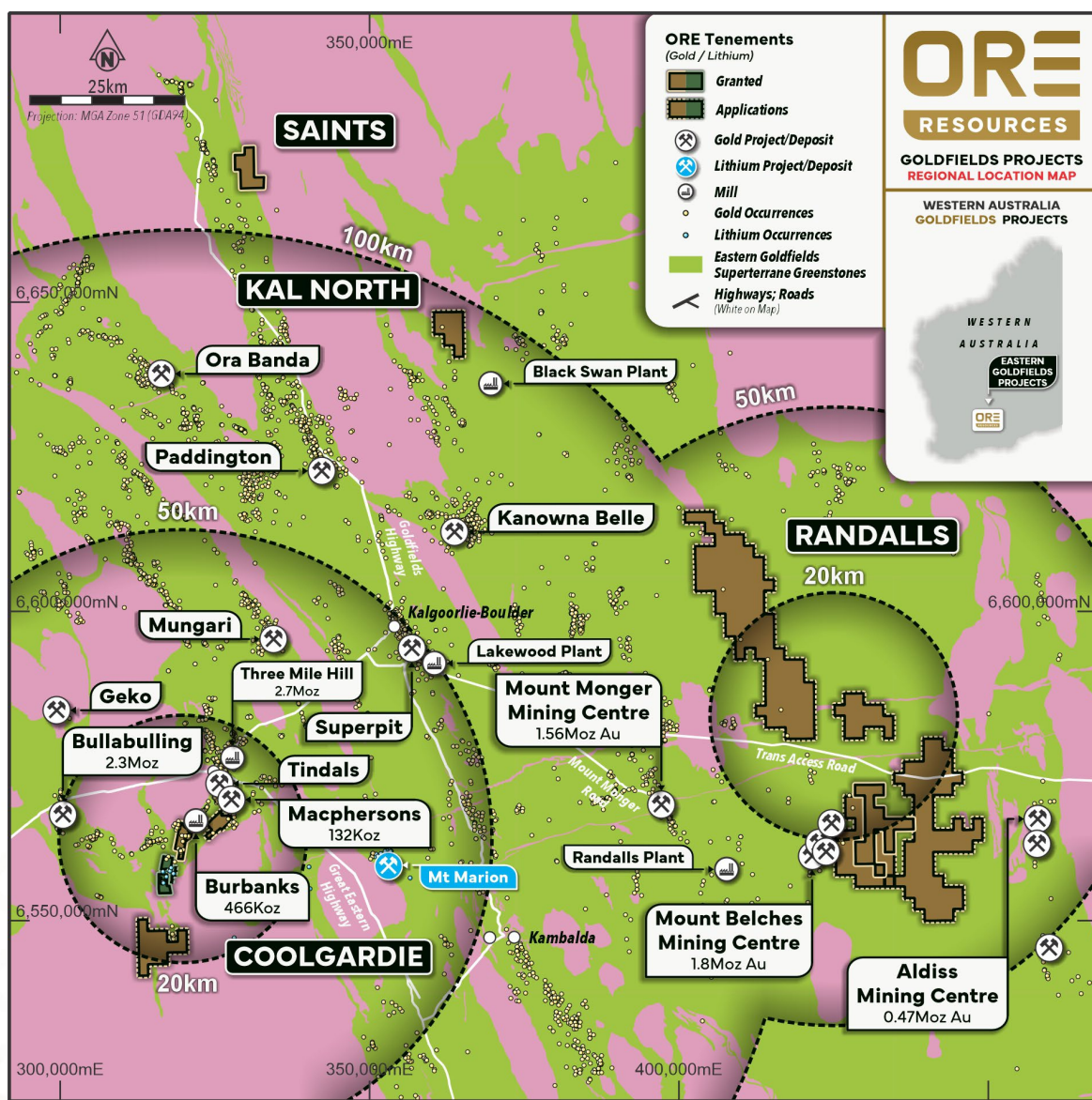


Figure 3: Regional map – Eastern W.A. Goldfields projects

⁵ Refer to OR3 ASX release dated 15 December 2025, "New Prospective Gold Targets Identified at Randalls South"

⁶ Refer to OR3 ASX release dated 1 December 2025, "Phase 3 RC Drilling Commences at Miriam"

This announcement has been authorised for release by the Board of Directors of the Company.

For further information, visit <http://www.oreresources.com.au/> or contact:

Nicholas Rathjen
CEO & Managing Director
E: nrathjen@oreresources.com.au

Robin Cox
Technical Director
E: rcox@oreresources.com.au

Competent Persons Statement

The information in this announcement that relates to exploration results is based on and fairly represents information compiled by Mr Robin Cox BSc (E.Geo), a Competent Person, who is a Member of the Australian Institute of Mining and Metallurgy. Mr Cox is the Company's Chief Geologist and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Cox consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

The information in this announcement that relates to Geophysical Results is based on and fairly represents information compiled by Mr Matthew Hutchens (BSc. Hons. Geophysics) Senior Principal Geophysicist at Southern Geoscience Consultants, a Competent Person, who is a Member of the Australian Institute of Geoscientists (AIG). Mr Hutchens is a consultant to the company and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral resources and Ore Reserves. Mr Hutchens consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

Forward-Looking Statements

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Ore Resource Limited's planned exploration programme and other statements that are not historical facts. When used in this document, the words such as "could," "plan," "estimate," "expect," "intend," "may," "potential," "should," and similar expressions are forward-looking statements. Although Ore Resources Limited believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties, and no assurance can be given that actual results will be consistent with these forward-looking statements.

Previously Reported Results

The information in this announcement that relates to Exploration Results is extracted from the ASX announcements (Original Announcements), as referenced, which are available at www.oreresources.com.au. Ore confirms that it is not aware of any new information or data that materially affects the information included in the Original Announcements and, that all material assumptions and technical parameters underpinning the estimates in the Original Announcements continue to apply and have not materially changed. Ore confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original announcement.

About Ore Resources Ltd (ASX:OR3)

THE BUSINESS: Gold and lithium exploration and development

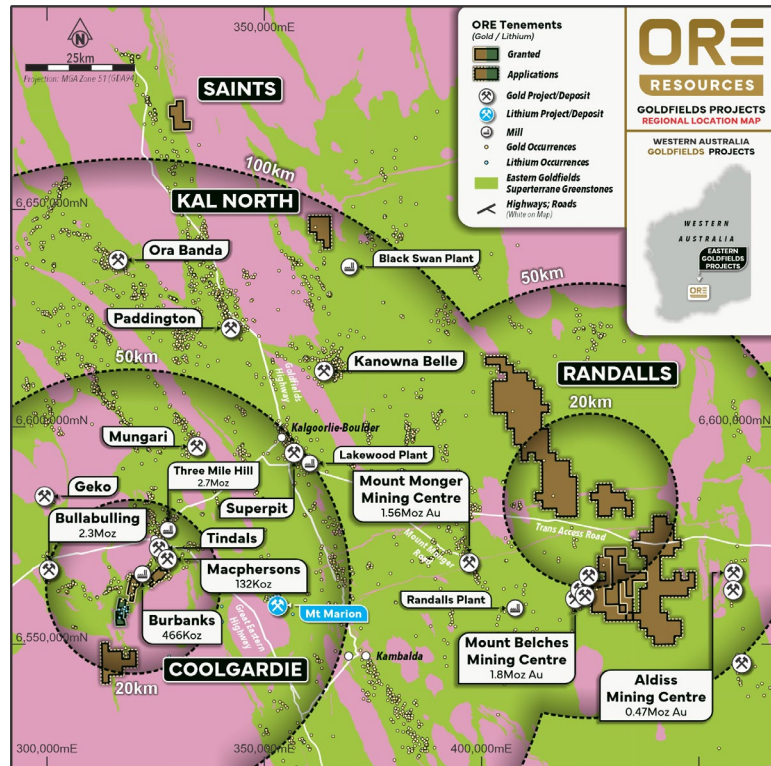
Ore Resources (ASX: OR3) is an exploration and development company focused on rapidly advancing its 100% owned Coolgardie and Randalls Gold and Lithium Projects in the Eastern Goldfields of Western Australia.

THE LOCATION: Infrastructure-rich project setting

The Eastern W.A. Goldfields is an outstanding location in which to explore for, build, and operate gold and lithium mines. It is a long-established mining province with all the accompanying benefits, including all-year land access, skilled labour, mining services and infrastructure.

The Projects are positioned within 50km of the mining hub of Kalgoorlie (via sealed and access roads), approximately 370km to the port of Esperance and approximately 550km to Perth via road and rail. We are proximal to multiple gold and lithium mining and processing operations and development projects of substantial scale.

This available range of potential commercialisation options, including standalone development, positions us well to monetise current and future success.



THE TEAM: Proven value generators

Our carefully assembled team has an extensive track record of exploration success, project stewardship, development expertise and operating excellence that has repeatedly resulted in the delivery of substantial shareholder value: Nick Rathjen (MD), Robin Cox (Technical Director), Nev Power (Chairman), Rob Waugh (NED).

THE CAPACITY: Balance sheet strength and runway

We are a business and team that is resolutely focussed on the stewardship of our shareholders' capital and the astute application of this capital for maximal return. We are well-funded to undertake our extensive planned exploration and evaluation work programs throughout 2026 and beyond.

JORC Code, 2012 Edition, Table 1

Section 1: Sampling Techniques and Data

CRITERIA	EXPLANATION	COMMENTARY
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1m samples from which 3kg was pulverised to produce a 30g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> OR3 has relied upon public data collated from previous explorers and supplied via WAMEX all relevant A Number reports and operator have been listed. Samples were collected with hand tools, removing the top 10-20cm of soil in order to remove organic matter, before digging a further 10cm of soil for sieving. Approximately 200g of sieved soil was collected at each site, utilising a minimum – 0.18mm mesh. Rock chip samples are opportunistic grab samples taken from outcrop and subcrop and grab, collecting a 0.5-3kg sample for whole rock analysis.
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> No drilling results reported
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> No drilling results reported.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. 	<ul style="list-style-type: none"> Results reported are historic and ORE has relied upon public domain data reported by previous project holders. Rock chip sampling has basic lithology descriptions.

	<ul style="list-style-type: none"> • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged. 	
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> • Soil samples are sieved to remove coarse particulars and organic matter, in order to collect fine clays, silts and sands which form the part of the soil profile.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. • Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<p>The Historic data represented in this announcement was culminated from the exploration work conducted by the following parties.</p> <ul style="list-style-type: none"> • Mount Monger Gold Project, A no. 61543, Fire Assay AAS for Au, ICPOES for all other elements. ALS Laboratory. • Silverlake Resource, A no. 97728, Fire Assay AAS and Aqua Regia digest methods at Genalysis Laboratory Perth lab codes, B_AAS, B_OES, B_ETA, B_SAAS, B5_SAAS, B5_AAS • Placer Dome, A no. 66730, Fire Assay AAS, ALS laboratories • Heron Resources, A no. 86402 Aqua Regia with AAS at Genalysis Laboratories and Fire Assay with AAS finish at ALS laboratories. • Riversgold, A no. 115198, Aqua Regia Digest with ICP-MS finish, at Intertek laboratories, lab code AR_ICPMS, Photon assay at Minanalytical, and Fire Assay at Nagrom.
Verification of sampling and assaying	<ul style="list-style-type: none"> • The verification of significant intersections by either independent or alternative company personnel. • The use of twinned holes. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> • No independent verification has been conducted • Field data is imported to the ORE geochemistry database. • No adjustments are made to assay data
Location of data points	<ul style="list-style-type: none"> • Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. 	<ul style="list-style-type: none"> • Drill Holes were located utilising a hand held GPS with a accuracy +/-5m and via local gridding with later transformation of local grid values.

	<ul style="list-style-type: none"> Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> All samples information has been transformed to UTM MGA 94 Zone 51 Geospatial grid information is represented in UTM MGA 94 Zone 51
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> Hole spacing ranges from 80 - 200m on drill lines ranging from 80-500m. This data spacing and nature of regional exploration drilling is appropriate for identifying continuous and non-continuous geochemical anomalies. Further exploration will refine larger anomalies.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> Drilling has mostly been conducted on E/W and NE/SW grid lines. Geological units in the region have a dominantly N-S to NW-SE strike. As such the NE/SW and E-W drilling provides relative oblique intercepts.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Results reported are historic and FBM has relied upon public domain data reported by previous project holders. FBM has not located historic data relating to sample security
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	No independent audit or review has been undertaken.

Section 2: Reporting of Exploration Results

CRITERIA	EXPLANATION	COMMENTARY
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<p>The Randalls Project consists of 7 Exploration leases.</p> <ul style="list-style-type: none"> Granted leases are E 25/596, and ELA's are E25/649, E25/654, E25/670, E25/671, E25/660 and E28/3567. ORE holds a six month option agreement over the tenements which are currently held by Miramar Resources, upon exercise of the option agreement the project will be transferred 100% to ORE's elected subsidiary. ORE holds a 12 month option over E25/660 with Wilding, upon exercise of the option agreement the project will be transferred 100% to ORE's elected subsidiary. Upon exercise of the option agreement with Miramar Resources Ltd, Miramar will retain a 1% NSR over E25/596, and ELA's are E25/649, E25/654, E25/670, E25/670 and E28/3567. Tenements E25/596 and E25/660 encroaches the Randalls Timber Reserve, exploration within the reserve will require

		<p>an approved Reserve Activity Management Plan.</p> <ul style="list-style-type: none"> • Tenements which are in application require a Heritage Protection Agreement with the relevant Native Title Party before they can be progressed to grant. ORE has commenced negotiations regarding a HPA with all relevant NTP's. • The tenements are in good standing and no other known impediments exist.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	<p>The Historic data represented in this announcement was culminated from the exploration work conducted by the following parties.</p> <ul style="list-style-type: none"> • Mount Monger Gold Project, A no. 61543, Fire Assay AAS for Au, ICPOES for all other elements. ALS Laboratory. • Silverlake Resource, A no. 97728, Fire Assay AAS and Aqua Regia digest methods at Genalysis Laboratory Perth lab codes, B_AAS, B_OES, B_ETA, B_SAAS, B5_SAAS, B5_AAS • Placer Dome, A no. 66730, Fire Assay AAS, ALS laboratories • Heron Resources, A no. 86402 Aqua Regia with AAS at Genalysis Laboratories and Fire Assay with AAS finish at ALS laboratories. • Riversgold, A no. 115198, Aqua Regia Digest with ICP-MS finish, at Intertek laboratories, lab code AR_ICPMS, Photon assay at Minanalytical, and Fire Assay at Nagrom.
Geology	Deposit type, geological setting and style of mineralisation.	<ul style="list-style-type: none"> • The Randalls project is prospective for oxide, lode and structurally hosted gold mineralisation hosted within Archean aged greenstone lithologies. The project is also prospective for Lithium, Caesium, Tantalum (LCT) enriched pegmatites which intrudes older Archean aged greenstone lithologies.
Drill hole Information	<ul style="list-style-type: none"> • A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: • easting and northing of the drill hole collar • elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar • dip and azimuth of the hole • down hole length and interception depth • hole length. • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> • Sample location data has been represented in maps and tables. (Table 2). • Maximum Au assay has been represented in the maps.

Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Surface sample results have been categorized in various cut off regimes. 0-5ppb, 5-10ppb, 10-20ppb, >50ppb
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> No drill holes reported
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Relevant diagrams have been included within the announcement.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	<ul style="list-style-type: none"> Assay data has been surface samples in the project tenure. .
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	<p>Airborne geophysical data acquired by previous explorers using fixed wing aircraft and satellite based (GPS) data location and magnetic sampling rate of 10m or less including the following surveys:</p> <ul style="list-style-type: none"> Roe Hills magnetic and radiometric survey flown by TAG in 1996 for WMC Resources Ltd on 40m spaced eastnortheast-westsouthwest lines at a ground clearance of 30m Jubilee 105-4 magnetic survey flown by UTS Geophysics in 1996 for Fodina Minerals Pty Ltd on 50m spaced southwest-northeast lines at a ground clearance of 25m Belches magnetic survey flown by UTS Geophysics in 1996 for Mt Monger Gold Pty Ltd on 50m spaced east-west lines at a ground clearance of 25m Mt Monger Randalls magnetic radiometric and elevation survey flown by UTS Geophysics in 2001 for Goldfields Exploration on 50m

		<ul style="list-style-type: none"> • spaced east-west lines at a ground clearance of 20m • Olly Dam magnetic radiometric and elevation survey flown by UTS Geophysics in 2004 for Glintan Pty Ltd on 50m spaced northeast-southwest lines at a ground clearance of 25m • Widgiemooltha North magnetic radiometric and elevation survey flown by UTS Geophysics in 2014 for Geological Survey of Western Australia on 100m spaced east-west lines at a ground clearance of 50m • Kurnalpi North magnetic radiometric and elevation survey flown by Thomson Aviation in 2014 for Geological Survey of Western Australia on 100m spaced east-west lines at a ground clearance of 50m • Kurnalpi South magnetic radiometric and elevation survey flown by UTS Geophysics in 2014 for Geological Survey of Western Australia on 100m spaced east-west lines at a ground clearance of 50m
Further work	<ul style="list-style-type: none"> • The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). • Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> • FBM plans to conduct further target generative exploration including geophysical review, surface sampling and data processing and modelling of the Randalls North tenure. • Refer to figures/diagrams in the main body of text.

For personal use only

Appendix 1

Surface Geochemistry Results

Sample ID	East	North	Elevation	Au (ppb)
158367	413838	6594359	351	1
158401	413588	6595159	346	1
158403	413488	6595159	345	1
158435	413738	6595959	342	1
158381	413438	6594759	350	1
158383	413538	6594759	349	1
158468	413088	6595959	342	1
158378	413288	6594759	349	1
158432	413888	6595959	343	1
158365	413738	6594359	353	1
158431	413938	6595959	343	1
158205	412738	6592959	366	2
158201	412938	6592959	366	2
158212	412438	6593359	363	2
158216	412638	6593359	363	2
158208	412588	6592959	367	2
158209	412538	6592959	366	2
158384	413588	6594759	348	2
158210	412488	6592959	367	2
158211	412438	6592959	368	2
158214	412538	6593359	364	2
158213	412488	6593359	363	2
158391	413938	6594759	354	2
158423	413688	6595559	342	2
158444	413288	6595959	342	2
158336	412538	6593759	360	2
158346	412788	6594359	353	2
158340	412488	6594359	353	2
158370	413988	6594359	354	2
158385	413638	6594759	348	2
158387	413738	6594759	350	2
158400	413638	6595159	347	2
158406	413338	6595159	346	2
158402	413538	6595159	346	2
158417	413388	6595559	344	2
158436	413688	6595959	341	2
158415	413288	6595559	344	2

158439	413538	6595959	340	2
158099	413188	6592559	372	2
158358	413388	6594359	355	2
158424	413738	6595559	343	2
158458	413038	6595559	343	2
158518	414638	6590159	375	2
158552	414888	6589759	374	2
158513	414888	6590159	373	2
158627	414488	6588159	376	2
158629	414588	6588159	378	2
158522	414438	6590159	375	2
158558	415188	6589759	375	2
158933	417288	6583759	390	2
157912	415238	6590959	366	2
157910	415138	6590959	366	2
157911	415188	6590959	366	2
158101	413288	6592559	371	3
158217	412688	6593359	362	3
158330	412838	6593759	358	3
158207	412638	6592959	366	3
158345	412738	6594359	353	3
158377	413238	6594759	350	3
158394	413938	6595159	350	3
158395	413888	6595159	349	3
158206	412688	6592959	366	3
158215	412588	6593359	365	3
158430	413988	6595959	344	3
158306	414038	6593759	358	3
158409	413188	6595159	349	3
158455	412938	6595159	346	3
158466	413188	6595959	341	3
158334	412638	6593759	361	3
158338	412438	6593759	358	3
158347	412838	6594359	354	3
158408	413238	6595159	346	3
158425	413788	6595559	344	3
158379	413388	6594759	350	3

158428	413938	6595559	344	3
158460	412938	6595559	343	3
158333	412688	6593759	359	3
158388	413788	6594759	353	3
158586	414688	6589359	376	3
158523	414388	6590159	375	3
158576	415188	6589359	374	3
158519	414588	6590159	375	3
158626	414438	6588159	375	3
158593	414788	6588959	380	3
158521	414488	6590159	376	3
158551	414838	6589759	375	3
158553	414938	6589759	374	3
158557	415138	6589759	373	3
158620	414138	6588159	381	3
158647	415388	6588559	379	3
158621	414188	6588159	380	3
158600	415138	6588959	376	3
158734	415688	6587759	369	3
158737	415838	6587759	369	3
158732	415588	6587759	370	3
158796	416338	6586959	375	3
158622	414238	6588159	380	3
157898	414538	6590959	368	3
157881	414138	6590559	375	3
157945	414338	6591359	372	3
157900	414638	6590959	370	3
157949	414138	6591359	375	3
158162	414888	6592959	360	4
158241	413938	6593359	363	4
158159	415038	6592959	362	4
158305	414088	6593759	359	4
158160	414988	6592959	361	4
158335	412588	6593759	361	4
158157	415138	6592959	359	4
158204	412788	6592959	368	4
158337	412488	6593759	360	4
158312	413738	6593759	356	4
158326	413038	6593759	357	4
158344	412688	6594359	353	4
158418	413438	6595559	344	4
158437	413638	6595959	341	4
158380	413388	6594759	350	4

158398	413738	6595159	347	4
158426	413838	6595559	345	4
158445	413238	6595959	341	4
158342	412588	6594359	353	4
158332	412738	6593759	356	4
158364	413688	6594359	356	4
158494	412488	6595959	343	4
158495	412538	6595959	342	4
158374	413088	6594759	349	4
158438	413588	6595959	341	4
158440	413488	6595959	340	4
158407	413288	6595159	345	4
158392	413988	6594759	355	4
158393	413988	6595159	350	4
158410	413138	6595159	348	4
158429	413988	6595559	346	4
158442	413388	6595959	340	4
158190	413488	6592959	366	4
158331	412788	6593759	357	4
158390	413888	6594759	354	4
158422	413638	6595559	342	4
158559	415238	6589759	373	4
158598	415038	6588959	377	4
158623	414288	6588159	380	4
158594	414838	6588959	380	4
158528	414138	6590159	377	4
158543	414438	6589759	381	4
158517	414688	6590159	375	4
158547	414638	6589759	378	4
158572	415388	6589359	373	4
158610	415188	6588559	379	4
158574	415288	6589359	376	4
158550	414788	6589759	375	4
158575	415238	6589359	376	4
158589	414538	6589359	379	4
158628	414538	6588159	378	4
158625	414388	6588159	377	4
158639	415088	6588159	377	4
158730	415488	6587759	370	4
158715	415638	6588159	372	4
158742	416088	6587759	368	4
158653	415688	6588559	376	4
158798	416438	6586959	377	4

158786	416138	6587359	372	4
158725	415238	6587759	374	4
158739	415938	6587759	369	4
158817	417088	6586559	374	4
158787	416088	6587359	372	4
158941	417638	6583359	373	4
158847	416438	6586559	377	4
158880	417138	6586159	373	4
159012	418488	6583359	367	4
158938	417538	6583759	381	4
159036	418038	6583759	374	4
158524	414338	6590159	375	4
158567	415638	6589759	365	4
158799	416488	6586959	378	4
158924	416838	6583759	382	4
158926	416938	6583759	383	4
157880	414188	6590559	373	4
157930	415088	6591359	362	4
157948	414188	6591359	374	4
158030	415538	6591759	359	4
157877	414338	6590559	373	4
157879	414238	6590559	371	4
157882	414088	6590559	376	4
157904	414838	6590959	365	4
157878	414288	6590559	372	4
157860	415188	6590559	369	4
157947	414238	6591359	374	4
157901	414688	6590959	367	4
157942	414488	6591359	368	4
157863	415038	6590559	369	4
157890	414138	6590959	373	4
158100	413238	6592559	372	5
158102	413338	6592559	372	5
158218	412738	6593359	363	5
158220	412838	6593359	365	5
158158	415088	6592959	361	5
158226	413138	6593359	363	5
158258	414788	6593359	360	5
158164	414788	6592959	358	5
158171	414438	6592959	363	5
158170	414488	6592959	362	5
158200	412988	6592959	364	5
158341	412538	6594359	353	5

158221	412888	6593359	365	5
158386	413688	6594759	351	5
158420	413538	6595559	342	5
158359	413438	6594359	356	5
158469	413038	6595959	341	5
158471	412938	6595959	342	5
158268	415288	6593359	358	5
158310	413838	6593759	357	5
158307	413988	6593759	359	5
158279	415388	6593759	356	5
158343	412638	6594359	353	5
158339	413488	6593359	367	5
158357	413338	6594359	353	5
158477	412638	6595959	339	5
158434	413788	6595959	341	5
158472	412888	6595959	341	5
158481	412538	6594759	349	5
158389	413838	6594759	354	5
158396	413838	6595159	347	5
158453	412838	6595159	346	5
158470	412988	6595959	342	5
158461	412888	6595559	344	5
158478	412688	6594759	346	5
158492	412438	6595559	347	5
158493	412438	6595959	342	5
158097	413088	6592559	372	5
158222	412938	6593359	364	5
158329	412888	6593759	360	5
158433	413838	6595959	341	5
158497	413088	6595159	348	5
158520	414538	6590159	376	5
158512	414938	6590159	373	5
158554	414988	6589759	374	5
158516	414738	6590159	376	5
158548	414688	6589759	376	5
158545	414538	6589759	379	5
158555	415038	6589759	374	5
158573	415338	6589359	373	5
158580	414988	6589359	375	5
158605	415388	6588959	377	5
158538	414188	6589759	382	5
158529	414088	6590159	379	5
158546	414588	6589759	379	5

158525	414288	6590159	375	5
158532	413938	6590159	379	5
158578	415088	6589359	372	5
158608	415288	6588559	379	5
158709	415938	6588159	369	5
158694	416688	6588159	365	5
158652	415638	6588559	377	5
158640	415138	6588159	378	5
158741	416038	6587759	368	5
158695	416638	6588159	365	5
158710	415888	6588159	371	5
158688	416988	6588159	360	5
158708	415988	6588159	369	5
158740	415988	6587759	369	5
158636	414938	6588159	380	5
158638	415038	6588159	377	5
158689	416938	6588159	361	5
158784	416238	6587359	371	5
158791	415888	6587359	371	5
158746	416288	6587759	367	5
158760	416988	6587759	362	5
158735	415738	6587759	369	5
158752	416588	6587759	366	5
158687	417038	6588159	360	5
158736	415788	6587759	370	5
158738	415888	6587759	369	5
158840	416788	6586559	375	5
158849	416338	6586559	380	5
158881	417188	6586159	375	5
158838	416888	6586559	378	5
158951	417838	6582559	375	5
159006	418188	6583359	370	5
159017	418738	6583359	365	5
158955	418038	6582559	371	5
158996	417688	6583359	373	5
159010	418388	6583359	368	5
159011	418438	6583359	368	5
158993	417788	6582959	378	5
158531	413988	6590159	380	5
158624	414338	6588159	379	5
158690	416888	6588159	362	5
158724	415188	6587759	375	5
158731	415538	6587759	370	5

158733	415638	6587759	370	5
158797	416388	6586959	375	5
158956	418088	6582559	372	5
159026	418538	6583759	364	5
157891	414188	6590959	373	5
157894	414338	6590959	371	5
157892	414238	6590959	373	5
157893	414288	6590959	373	5
157899	414588	6590959	369	5
157933	414938	6591359	365	5
157950	414088	6591359	376	5
157952	413988	6591359	378	5
158033	415538	6592159	356	5
157902	414738	6590959	367	5
157951	414038	6591359	377	5
157903	414788	6590959	366	5
157943	414438	6591359	370	5
158032	415588	6592159	355	5
158274	415588	6593359	352	5
157865	414938	6590559	370	5
157888	414038	6590959	376	5
158098	413138	6592559	371	6
158166	414688	6592959	360	6
158187	413638	6592959	364	6
158103	413388	6592559	370	6
158167	414638	6592959	361	6
158223	412988	6593359	363	6
158096	413038	6592559	374	6
158121	414288	6592559	364	6
158267	415238	6593359	359	6
158227	413188	6593359	362	6
158119	414188	6592559	366	6
158134	414938	6592559	363	6
158136	415038	6592559	363	6
158161	414938	6592959	361	6
158192	413388	6592959	368	6
158259	414838	6593359	360	6
158355	413238	6594359	353	6
158376	413188	6594759	349	6
158238	413788	6593359	363	6
158278	415438	6593759	355	6
158264	415088	6593359	361	6
158271	415438	6593359	354	6

158282	415238	6593759	359	6
158281	415288	6593759	357	6
158459	412988	6595559	342	6
158473	412838	6595959	339	6
158375	413138	6594759	349	6
158413	413188	6595559	342	6
158414	413238	6595559	344	6
158421	413588	6595559	342	6
158457	413088	6595559	345	6
158479	412638	6594759	348	6
158131	414788	6592559	364	6
158156	415188	6592959	358	6
158197	413138	6592959	365	6
158199	413038	6592959	365	6
158224	413038	6593359	363	6
158399	413688	6595159	347	6
158465	412688	6595559	344	6
158569	415538	6589359	372	6
158571	415438	6589359	372	6
158584	414788	6589359	377	6
158527	414188	6590159	376	6
158591	414688	6588959	379	6
158515	414788	6590159	375	6
158691	416838	6588159	363	6
158577	415138	6589359	372	6
158502	415438	6590159	366	6
158603	415288	6588959	375	6
158595	414888	6588959	379	6
158609	415238	6588559	379	6
158579	415038	6589359	375	6
158596	414938	6588959	377	6
158570	415488	6589359	371	6
158583	414838	6589359	376	6
158582	414888	6589359	376	6
158646	415638	6588959	374	6
158585	414738	6589359	376	6
158607	415338	6588559	380	6
158712	415788	6588159	370	6
158713	415738	6588159	371	6
158726	415288	6587759	373	6
158744	416188	6587759	367	6
158728	415388	6587759	372	6
158706	416088	6588159	373	6

158745	416238	6587759	367	6
158729	415438	6587759	371	6
158743	416138	6587759	368	6
158761	417038	6587759	363	6
158747	416338	6587759	367	6
158704	416188	6588159	371	6
158764	417188	6587759	360	6
158848	416388	6586559	380	6
158788	416038	6587359	369	6
158818	417038	6586559	376	6
158837	416938	6586559	377	6
158751	416538	6587759	365	6
158846	416488	6586559	376	6
158860	416138	6586159	383	6
158883	416838	6584959	372	6
158850	416288	6586559	377	6
158959	418238	6582559	367	6
158942	417638	6582959	381	6
158949	417738	6582559	377	6
158920	417288	6584159	380	6
158954	417988	6582559	372	6
159034	418138	6583759	372	6
158919	417338	6584159	380	6
159073	418588	6584559	362	6
159042	417738	6583759	384	6
158947	417438	6582559	382	6
158997	417738	6583359	374	6
159029	418388	6583759	365	6
158943	417638	6582559	378	6
158950	417788	6582559	376	6
159007	418238	6583359	368	6
158597	414988	6588959	377	6
158599	415088	6588959	376	6
158667	416388	6588559	369	6
158756	416788	6587759	362	6
158758	416888	6587759	364	6
158826	415788	6586959	375	6
158890	417188	6584959	371	6
159031	418288	6583759	368	6
159035	418088	6583759	373	6
157862	415088	6590559	369	6
157873	414538	6590559	374	6
157887	413988	6590959	377	6

158005	414288	6591759	371	6
157876	414388	6590559	372	6
157944	414388	6591359	370	6
157889	414088	6590959	374	6
157896	414438	6590959	370	6
158004	414238	6591759	369	6
158041	415138	6592159	361	6
157928	415188	6591359	362	6
157932	414988	6591359	362	6
159018	418788	6583359	364	6
157931	415038	6591359	362	6
158029	415488	6591759	358	6
158031	415588	6591759	360	6
158191	413438	6592959	368	7
158135	414988	6592559	363	7
158150	415488	6592959	356	7
158126	414538	6592559	364	7
158169	414538	6592959	362	7
158125	414488	6592559	365	7
158142	415338	6592559	361	7
158132	414838	6592559	364	7
158269	415338	6593359	356	7
158266	415188	6593359	360	7
158280	415338	6593759	356	7
158153	415338	6592959	356	7
158168	414588	6592959	362	7
158286	415038	6593759	355	7
158172	414388	6592959	363	7
158219	412788	6593359	363	7
158309	413888	6593759	360	7
158327	412988	6593759	355	7
158348	412888	6594359	356	7
158225	413088	6593359	363	7
158242	413988	6593359	362	7
158196	413188	6592959	365	7
158270	415388	6593359	354	7
158285	415088	6593759	357	7
158293	414688	6593759	358	7
158441	413438	6595959	341	7
158480	412588	6594759	349	7
158476	412688	6595959	339	7
158368	413888	6594359	352	7
158372	412988	6594759	351	7

158419	413488	6595559	343	7
158496	412588	6595959	339	7
158482	412438	6594759	347	7
158489	412588	6595559	344	7
158124	414438	6592559	364	7
158154	415288	6592959	358	7
158263	415038	6593359	361	7
158356	413288	6594359	353	7
158363	413638	6594359	357	7
158537	414138	6589759	383	7
158588	414588	6589359	377	7
158530	414038	6590159	380	7
158541	414338	6589759	381	7
158562	415388	6589759	370	7
158630	414638	6588159	379	7
158648	415438	6588559	377	7
158511	414988	6590159	373	7
158540	414288	6589759	378	7
158542	414388	6589759	380	7
158500	415538	6590159	368	7
158514	414838	6590159	373	7
158561	415338	6589759	372	7
158568	415588	6589359	371	7
158581	414938	6589359	375	7
158649	415488	6588559	377	7
158587	414638	6589359	375	7
158716	415588	6588159	373	7
158748	416388	6587759	366	7
158759	416938	6587759	362	7
158727	415338	6587759	371	7
158693	416738	6588159	365	7
158686	417088	6588159	359	7
158718	415488	6588159	375	7
158651	415588	6588559	376	7
158780	416438	6587359	371	7
158749	416438	6587759	366	7
158719	415438	6588159	374	7
158714	415688	6588159	371	7
158757	416838	6587759	363	7
158844	416588	6586559	376	7
158845	416538	6586559	375	7
158862	416238	6586159	384	7
158793	415788	6587359	372	7

158755	416738	6587759	363	7
158891	417238	6584959	370	7
158898	417588	6584959	370	7
158916	417488	6584159	377	7
158851	416238	6586559	378	7
158876	416938	6586159	375	7
158894	417388	6584959	369	7
158895	417438	6584959	367	7
158912	417038	6584559	377	7
158836	416288	6586959	375	7
158882	417238	6586159	377	7
158966	418588	6582559	367	7
158984	418238	6582959	369	7
158998	417788	6583359	373	7
158937	417488	6583759	380	7
158887	417038	6584959	371	7
158893	417338	6584959	369	7
159009	418338	6583359	368	7
159016	418688	6583359	366	7
159008	418288	6583359	368	7
159015	418638	6583359	365	7
158994	417738	6582959	379	7
159013	418538	6583359	366	7
158953	417938	6582559	372	7
158969	418738	6582559	367	7
159005	418138	6583359	368	7
159039	417888	6583759	379	7
158897	417538	6584959	370	7
158939	417588	6583759	382	7
158985	418188	6582959	368	7
158989	417988	6582959	372	7
159004	418088	6583359	368	7
159014	418588	6583359	365	7
159038	417938	6583759	377	7
159097	417938	6584959	368	7
158957	418138	6582559	372	7
159032	418238	6583759	370	7
158556	415088	6589759	373	7
158563	415438	6589759	370	7
158590	414638	6588959	377	7
158592	414738	6588959	378	7
158692	416788	6588159	365	7
158790	415938	6587359	370	7

158792	415838	6587359	373	7
158801	416588	6586959	378	7
158831	416038	6586959	376	7
158865	416388	6586159	385	7
159024	418638	6583759	364	7
159033	418188	6583759	372	7
159058	418388	6584159	366	7
157998	413938	6591759	371	7
157872	414588	6590559	372	7
157927	415238	6591359	363	7
157867	414838	6590559	368	7
157864	414988	6590559	371	7
157861	415138	6590559	370	7
157999	413988	6591759	373	7
157866	414888	6590559	368	7
157868	414788	6590559	371	7
158006	414338	6591759	370	7
158007	414388	6591759	370	7
158064	413988	6592159	370	7
158028	415438	6591759	359	7
158042	415088	6592159	361	7
157895	414388	6590959	370	7
157929	415138	6591359	362	7
158137	415088	6592559	359	8
158120	414238	6592559	365	8
158109	413688	6592559	371	8
158128	414638	6592559	366	8
158138	415138	6592559	359	8
158140	415238	6592559	359	8
158151	415438	6592959	355	8
158284	415138	6593759	357	8
158303	414188	6593759	360	8
158139	415188	6592559	359	8
158369	413938	6594359	353	8
158260	414888	6593359	359	8
158484	412488	6595159	346	8
158283	415188	6593759	357	8
158304	414138	6593759	360	8
158427	413888	6595559	345	8
158491	412488	6595559	346	8
158319	413388	6593759	359	8
158308	413938	6593759	360	8
158451	412738	6595159	346	8

158483	412438	6595159	346	8
158443	413338	6595959	341	8
158122	414338	6592559	364	8
158163	414838	6592959	359	8
158229	413288	6593359	362	8
158265	415138	6593359	361	8
158509	415088	6590159	372	8
158526	414238	6590159	376	8
158566	415588	6589759	368	8
158684	417188	6588159	360	8
158507	415188	6590159	372	8
158560	415288	6589759	373	8
158645	415588	6588959	373	8
158618	414788	6588559	383	8
158678	416938	6588559	363	8
158711	415838	6588159	371	8
158683	417188	6588559	360	8
158668	416438	6588559	366	8
158685	417138	6588159	359	8
158657	415888	6588559	377	8
158707	416038	6588159	372	8
158816	417138	6586559	373	8
158762	417088	6587759	362	8
158702	416288	6588159	371	8
158750	416488	6587759	366	8
158884	416888	6584959	372	8
158835	416238	6586959	374	8
158785	416188	6587359	370	8
158909	417188	6584559	378	8
158861	416188	6586159	384	8
158896	417488	6584959	369	8
158906	417338	6584559	378	8
158886	416988	6584959	371	8
158888	417088	6584959	370	8
158832	416088	6586959	374	8
158875	416888	6586159	374	8
158948	417688	6582559	378	8
158930	417138	6583759	386	8
158885	416938	6584959	371	8
158889	417138	6584959	371	8
158918	417388	6584159	378	8
159023	418688	6583759	364	8
158995	417688	6582959	381	8

159027	418488	6583759	363	8
159030	418338	6583759	366	8
158988	418038	6582959	371	8
159077	418388	6584559	365	8
159080	418238	6584559	368	8
159022	418738	6583759	364	8
159049	417938	6584159	373	8
158910	417138	6584559	376	8
158911	417088	6584559	376	8
158928	417038	6583759	384	8
159002	417988	6583359	369	8
159028	418438	6583759	365	8
159072	418638	6584559	361	8
159078	418338	6584559	366	8
159079	418288	6584559	367	8
159000	417888	6583359	371	8
159025	418588	6583759	364	8
159043	417688	6583759	384	8
159057	418338	6584159	368	8
159075	418488	6584559	363	8
159074	418538	6584559	363	8
159076	418438	6584559	364	8
158833	416138	6586959	374	8
158892	417288	6584959	369	8
158899	417638	6584959	367	8
158992	417838	6582959	376	8
158999	417838	6583359	372	8
159001	417938	6583359	370	8
157870	414688	6590559	372	8
157908	415038	6590959	365	8
157926	415288	6591359	363	8
157941	414538	6591359	366	8
157871	414638	6590559	372	8
157875	414438	6590559	371	8
157886	413938	6590959	377	8
158047	414838	6592159	364	8
158276	415538	6593759	352	8
158275	415588	6593759	352	8
158971	418838	6582559	367	8
159020	418838	6583759	363	8
158970	418788	6582559	367	8
159019	418838	6583359	366	8
159021	418788	6583759	364	8

157897	414488	6590959	369	8
158065	413938	6592159	369	8
158130	414738	6592559	366	9
158155	415238	6592959	359	9
158173	414338	6592959	363	9
158133	414888	6592559	363	9
158108	413638	6592559	370	9
158107	413588	6592559	370	9
158104	413438	6592559	369	9
158350	412988	6594359	354	9
158295	414588	6593759	359	9
158228	413238	6593359	362	9
158243	414038	6593359	363	9
158261	414938	6593359	358	9
158257	414738	6593359	359	9
158296	414538	6593759	360	9
158412	413138	6595559	343	9
158287	414988	6593759	355	9
158462	412838	6595559	343	9
158351	413038	6594359	352	9
158371	412938	6594759	350	9
158475	412738	6595959	339	9
158165	414738	6592959	358	9
158288	414938	6593759	355	9
158397	413788	6595159	347	9
158490	412538	6595559	344	9
158601	415188	6588959	374	9
158616	414888	6588559	382	9
158655	415788	6588559	374	9
158680	417038	6588559	363	9
158510	415038	6590159	372	9
158504	415338	6590159	370	9
158549	414738	6589759	375	9
158606	415438	6588959	375	9
158539	414238	6589759	379	9
158564	415488	6589759	369	9
158660	416038	6588559	370	9
158669	416488	6588559	365	9
158619	414738	6588559	383	9
158634	414838	6588159	379	9
158679	416988	6588559	363	9
158696	416588	6588159	365	9
158717	415538	6588159	375	9

158682	417138	6588559	358	9
158700	416388	6588159	366	9
158763	417138	6587759	362	9
158795	415688	6587359	375	9
158754	416688	6587759	363	9
158834	416188	6586959	375	9
158828	415888	6586959	373	9
158770	416938	6587359	365	9
158789	415988	6587359	369	9
158807	416888	6586959	372	9
158814	417238	6586559	373	9
158879	417088	6586159	372	9
158874	416838	6586159	376	9
158863	416288	6586159	384	9
158877	416988	6586159	376	9
158854	416088	6586559	378	9
158917	417438	6584159	378	9
158944	417588	6582559	380	9
158952	417888	6582559	375	9
158914	417588	6584159	374	9
158983	418288	6582959	371	9
158986	418138	6582959	370	9
159003	418038	6583359	368	9
159037	417988	6583759	375	9
159088	417838	6584559	372	9
159095	417838	6584959	369	9
158929	417088	6583759	386	9
158968	418688	6582559	367	9
159104	418288	6584959	364	9
159106	418388	6584959	364	9
159100	418088	6584959	368	9
159110	418588	6584959	363	9
158633	414788	6588159	379	9
158658	415938	6588559	374	9
158767	417088	6587359	367	9
158858	415888	6586559	380	9
158967	418638	6582559	366	9
158990	417938	6582959	375	9
159099	418038	6584959	367	9
157859	415238	6590559	369	9
157869	414738	6590559	371	9
157913	415288	6590959	365	9
158058	414288	6592159	369	9

158035	415438	6592159	357	9
158050	414688	6592159	364	9
157946	414288	6591359	373	9
158000	414038	6591759	373	9
158034	415488	6592159	356	9
158025	415288	6591759	359	9
158039	415238	6592159	359	9
158046	414888	6592159	363	9
158273	415538	6593359	353	9
158118	414138	6592559	366	10
158198	413088	6592959	366	10
158230	413338	6593359	363	10
158127	414588	6592559	365	10
158252	414488	6593359	363	10
158318	413438	6593759	358	10
158262	414988	6593359	359	10
158294	414638	6593759	358	10
158362	413588	6594359	357	10
158240	413888	6593359	363	10
158452	412788	6595159	346	10
158486	412588	6595159	346	10
158292	414738	6593759	358	10
158311	413788	6593759	357	10
158289	414888	6593759	358	10
158325	413088	6593759	358	10
158313	413688	6593759	355	10
158411	413038	6595159	346	10
158129	414688	6592559	367	10
158456	412988	6595159	345	10
158506	415238	6590159	373	10
158508	415138	6590159	373	10
158644	415538	6588959	372	10
158676	416838	6588559	362	10
158661	416088	6588559	370	10
158635	414888	6588159	380	10
158637	414988	6588159	379	10
158642	415638	6589359	371	10
158604	415338	6588959	376	10
158720	415388	6588159	374	10
158675	416788	6588559	362	10
158773	416788	6587359	368	10
158779	416488	6587359	372	10
158829	415938	6586959	374	10

158843	416638	6586559	377	10
158806	416838	6586959	372	10
158800	416538	6586959	378	10
158908	417238	6584559	379	10
158913	417638	6584159	375	10
158857	415938	6586559	379	10
158864	416338	6586159	384	10
158915	417538	6584159	375	10
158940	417638	6583759	383	10
158927	416988	6583759	381	10
158855	416038	6586559	378	10
158870	416638	6586159	381	10
158907	417288	6584559	379	10
159059	418438	6584159	365	10
158904	417438	6584559	376	10
159109	418538	6584959	364	10
159062	418588	6584159	363	10
159105	418338	6584959	363	10
159112	418688	6584959	359	10
158961	418338	6582559	368	10
159096	417888	6584959	366	10
159102	418188	6584959	365	10
159093	417738	6584959	368	10
159107	418438	6584959	364	10
159108	418488	6584959	363	10
158631	414688	6588159	379	10
158665	416288	6588559	367	10
158856	415988	6586559	380	10
159056	418288	6584159	368	10
159060	418488	6584159	366	10
159101	418138	6584959	366	10
157937	414738	6591359	364	10
158048	414788	6592159	365	10
157915	415388	6590959	364	10
157907	414988	6590959	363	10
158027	415388	6591759	361	10
158001	414088	6591759	372	10
157919	415588	6590959	362	10
157953	413938	6591359	378	10
158036	415388	6592159	357	10
158038	415288	6592159	358	10
158040	415188	6592159	361	10
158277	415488	6593759	354	10

158272	415488	6593359	355	10
158973	418788	6582959	363	10
159114	418788	6584959	361	10
159115	418838	6584959	361	10
158063	414038	6592159	371	10
158105	413488	6592559	370	11
158123	414388	6592559	364	11
158152	415388	6592959	355	11
158255	414638	6593359	361	11
158110	413738	6592559	371	11
158291	414788	6593759	357	11
158194	413288	6592959	366	11
158195	413238	6592959	366	11
158193	413338	6592959	365	11
158202	412888	6592959	367	11
158352	413088	6594359	354	11
158360	413488	6594359	358	11
158315	413588	6593759	355	11
158485	412538	6595159	345	11
158256	414688	6593359	360	11
158290	414838	6593759	359	11
158299	414388	6593759	359	11
158463	412788	6595559	341	11
158503	415388	6590159	369	11
158544	414488	6589759	381	11
158673	416688	6588559	362	11
158615	414938	6588559	380	11
158617	414838	6588559	382	11
158677	416888	6588559	362	11
158643	415488	6588959	375	11
158602	415238	6588959	375	11
158794	415738	6587359	373	11
158778	416538	6587359	371	11
158774	416738	6587359	366	11
158781	416388	6587359	370	11
158827	415838	6586959	373	11
158878	417038	6586159	374	11
158853	416138	6586559	378	11
158977	418588	6582959	366	11
158900	417638	6584559	373	11
158936	417438	6583759	381	11
159091	417688	6584559	372	11
159098	417988	6584959	368	11

159045	417738	6584159	375	11
159103	418238	6584959	365	11
158987	418088	6582959	372	11
159111	418638	6584959	361	11
159087	417888	6584559	371	11
158656	415838	6588559	375	11
158699	416438	6588159	365	11
157905	414888	6590959	364	11
158062	414088	6592159	369	11
158148	415588	6592959	354	11
157906	414938	6590959	364	11
157938	414688	6591359	366	11
157874	414488	6590559	373	11
158059	414238	6592159	368	11
157917	415488	6590959	364	11
157939	414638	6591359	368	11
158045	414938	6592159	363	11
158043	415038	6592159	362	11
158146	415538	6592559	356	11
158972	418838	6582959	362	11
158186	413688	6592959	364	12
158301	414288	6593759	358	12
158320	413338	6593759	358	12
158244	414088	6593359	362	12
158189	413538	6592959	365	12
158300	414338	6593759	358	12
158361	413538	6594359	359	12
158188	413588	6592959	366	12
158254	414588	6593359	361	12
158723	415238	6588159	379	12
158670	416538	6588559	364	12
158771	416888	6587359	368	12
158841	416738	6586559	375	12
158813	417188	6586959	368	12
158811	417088	6586959	369	12
158803	416688	6586959	376	12
158753	416638	6587759	365	12
158782	416338	6587359	370	12
158872	416738	6586159	379	12
159041	417788	6583759	382	12
158980	418438	6582959	368	12
159081	418188	6584559	369	12
159052	418088	6584159	368	12

159071	418688	6584559	362	12
159040	417838	6583759	381	12
158946	417488	6582559	381	12
158979	418488	6582959	368	12
159064	418688	6584159	363	12
158982	418338	6582959	367	12
159089	417788	6584559	372	12
159050	417988	6584159	372	12
159113	418738	6584959	359	12
158565	415538	6589759	369	12
158822	415538	6587359	375	12
158901	417588	6584559	375	12
158965	418538	6582559	367	12
159065	418738	6584159	362	12
159090	417738	6584559	372	12
157923	415438	6591359	361	12
158037	415338	6592159	359	12
157858	415288	6590559	368	12
158003	414188	6591759	370	12
157936	414788	6591359	364	12
158051	414638	6592159	363	12
158057	414338	6592159	369	12
158049	414738	6592159	364	12
158149	415538	6592959	354	12
159066	418788	6584159	363	12
159069	418788	6584559	362	12
159068	418838	6584559	360	12
158020	415038	6591759	363	12
158203	412838	6592959	368	13
158141	415288	6592559	360	13
158145	415488	6592559	357	13
158106	413538	6592559	370	13
158298	414438	6593759	359	13
158316	413538	6593759	357	13
158302	414238	6593759	359	13
158641	415188	6588159	378	13
158654	415738	6588559	375	13
158674	416738	6588559	363	13
158681	417088	6588559	361	13
158632	414738	6588159	379	13
158766	417138	6587359	366	13
158809	416988	6586959	368	13
158783	416288	6587359	372	13

158859	415838	6586559	379	13
158873	416788	6586159	377	13
158805	416788	6586959	372	13
158820	415638	6587359	376	13
158808	416938	6586959	371	13
158852	416188	6586559	379	13
158869	416588	6586159	382	13
158991	417888	6582959	375	13
158945	417538	6582559	381	13
158905	417388	6584559	378	13
158922	417188	6584159	384	13
158935	417388	6583759	383	13
158925	416888	6583759	384	13
159048	417888	6584159	375	13
159044	417688	6584159	376	13
158499	415588	6590159	367	13
158697	416538	6588159	367	13
157940	414588	6591359	366	13
157934	414888	6591359	364	13
157924	415388	6591359	363	13
158147	415588	6592559	356	13
158022	415138	6591759	362	13
158237	413738	6593359	362	14
158174	414288	6592959	364	14
158467	413138	6595959	341	14
158487	412638	6595159	347	14
158464	412738	6595559	343	14
158324	413138	6593759	358	14
158488	412638	6595559	343	14
158498	415638	6590159	367	14
158698	416488	6588159	365	14
158705	416138	6588159	372	14
158614	414988	6588559	380	14
158671	416588	6588559	363	14
158701	416338	6588159	367	14
158830	415988	6586959	374	14
158815	417188	6586559	372	14
158768	417038	6587359	367	14
158775	416688	6587359	367	14
158825	415738	6586959	376	14
158923	417138	6584159	384	14
158804	416738	6586959	374	14
158819	416988	6586559	377	14

158974	418738	6582959	363	14
158962	418388	6582559	367	14
158921	417238	6584159	382	14
159086	417938	6584559	371	14
159094	417788	6584959	370	14
159046	417788	6584159	374	14
159047	417838	6584159	375	14
159053	418138	6584159	369	14
159085	417988	6584559	372	14
158722	415288	6588159	377	14
158044	414988	6592159	364	14
157914	415338	6590959	364	14
158053	414538	6592159	365	14
159067	418838	6584159	363	14
158314	413638	6593759	355	15
158297	414488	6593759	360	15
158659	415988	6588559	371	15
158662	416138	6588559	373	15
158650	415538	6588559	375	15
158769	416988	6587359	367	15
158776	416638	6587359	367	15
158810	417038	6586959	368	15
158934	417338	6583759	386	15
158903	417488	6584559	376	15
158868	416538	6586159	384	15
159092	417688	6584959	366	15
157857	415338	6590559	367	15
157916	415438	6590959	363	15
158054	414488	6592159	367	15
158239	413838	6593359	363	16
158249	414338	6593359	361	16
158253	414538	6593359	361	16
158777	416588	6587359	370	16
158812	417138	6586959	368	16
158976	418638	6582959	366	16
158981	418388	6582959	366	16
158932	417238	6583759	390	16
159070	418738	6584559	364	16
158765	417188	6587359	366	16
158008	414438	6591759	370	16
158002	414138	6591759	371	16
158017	414888	6591759	363	16
158175	414238	6592959	363	17

158323	413188	6593759	360	17
158251	414438	6593359	362	17
158612	415088	6588559	380	17
158772	416838	6587359	370	17
158866	416438	6586159	386	17
158802	416638	6586959	378	17
157925	415338	6591359	365	17
158248	414288	6593359	360	18
158176	414188	6592959	364	18
158250	414388	6593359	361	18
158185	413738	6592959	366	18
158450	412688	6595159	347	18
158871	416688	6586159	381	18
159055	418238	6584159	368	18
158023	415188	6591759	360	18
158026	415338	6591759	360	18
158056	414388	6592159	369	18
158143	415388	6592559	360	19
158246	414188	6593359	361	19
158317	413488	6593759	357	19
158663	416188	6588559	369	19
158821	415588	6587359	376	19
159051	418038	6584159	371	19
158975	418688	6582959	365	19
158931	417188	6583759	387	19
158052	414588	6592159	365	19
158015	414788	6591759	366	19
158021	415088	6591759	363	19
158060	414188	6592159	368	19
158231	413388	6593359	363	20
158501	415488	6590159	368	20
158666	416338	6588559	366	20
158842	416688	6586559	377	20
159084	418038	6584559	372	20
157935	414838	6591359	364	20
158235	413638	6593359	361	21
158245	414138	6593359	361	21
158182	413888	6592959	366	21
158183	413838	6592959	368	21
158247	414238	6593359	363	21
158447	412838	6594759	347	21
158613	415038	6588559	379	21
158672	416638	6588559	362	21

159082	418138	6584559	371	21
158055	414438	6592159	368	21
158180	413988	6592959	366	22
158354	413188	6594359	354	22
158446	412888	6594759	349	22
159054	418188	6584159	369	22
158978	418538	6582959	366	22
157855	415438	6590559	368	22
157909	415088	6590959	367	22
157856	415388	6590559	369	22
158184	413788	6592959	368	23
158454	412888	6595159	345	23
158322	413238	6593759	358	23
158016	414838	6591759	364	23
158018	414938	6591759	362	23
158024	415238	6591759	358	23
158236	413688	6593359	363	24
158505	415288	6590159	372	24
158823	415638	6586959	378	24
158009	414488	6591759	369	24
158144	415438	6592559	359	25
158902	417538	6584559	376	25
158964	418488	6582559	366	25
158867	416488	6586159	386	25
157854	415488	6590559	365	26
158111	413788	6592559	369	27
158177	414138	6592959	366	27
158178	414088	6592959	365	27
158373	413038	6594759	349	27
158449	412738	6594759	348	27
159083	418088	6584559	372	27
158824	415688	6586959	378	27
158019	414988	6591759	362	27
158179	414038	6592959	365	29
158014	414738	6591759	367	29
158234	413588	6593359	362	30
158963	418438	6582559	366	30
157852	415588	6590559	364	30
158013	414688	6591759	366	31
158703	416238	6588159	372	32
158721	415338	6588159	376	32
157922	415488	6591359	360	32
158839	416838	6586559	376	34

157853	415538	6590559	363	35
157918	415538	6590959	363	35
158114	413938	6592559	367	37
158115	413988	6592559	366	37
158349	412938	6594359	355	37
157921	415538	6591359	361	37
158232	413438	6593359	363	38
158353	413138	6594359	354	38
158611	415138	6588559	379	38
158116	414038	6592559	364	40
158061	414138	6592159	369	40
158010	414538	6591759	369	46
158448	412788	6594759	347	50
158321	413288	6593759	359	52
157920	415588	6591359	359	54
158664	416238	6588559	366	56
158117	414088	6592559	364	58
158113	413888	6592559	369	64
158181	413938	6592959	364	66
158012	414638	6591759	366	66
158112	413838	6592559	369	70
158233	413538	6593359	365	76
158011	414588	6591759	368	84
TL00139	414458	6587479	377	3.18
TL00156	415518	6587799	370	3.18
TL00147	414858	6587999	375	5.09
TL00137	414618	6587479	375	7
TL00157	415578	6587799	370	7
TL00146	414978	6587999	372	7
TL00136	414698	6587479	376	10.818
TL00129	415258	6587479	377	16.545
TL00158	415658	6587799	369	16.545
TL00151	415128	6587799	376	26.091
TL00153	415258	6587799	373	28
157911	415187	6590958	367	2
157910	415137	6590958	366	2
157912	415237	6590958	366	2
158306	414037	6593758	358	3
157945	414337	6591358	372	3
157900	414637	6590958	370	3
157881	414137	6590558	375	3
157898	414537	6590958	368	3
157949	414137	6591358	375	3

158160	414987	6592958	361	4
158305	414087	6593758	359	4
158159	415037	6592958	362	4
158157	415137	6592958	359	4
158162	414887	6592958	360	4
157948	414187	6591358	374	4
158030	415537	6591758	359	4
157882	414087	6590558	376	4
157878	414287	6590558	372	4
157890	414137	6590958	373	4
157880	414187	6590558	373	4
157904	414837	6590958	365	4
157879	414237	6590558	372	4
157860	415187	6590558	368	4
157877	414337	6590558	373	4
157930	415087	6591358	362	4
157947	414237	6591358	374	4
157863	415037	6590558	369	4
157901	414687	6590958	368	4
157942	414487	6591358	368	4
158170	414487	6592958	362	5
158158	415087	6592958	361	5
158258	414787	6593358	360	5
158164	414787	6592958	358	5
158171	414437	6592958	363	5
158268	415287	6593358	358	5
158279	415387	6593758	356	5
157899	414587	6590958	369	5
157933	414937	6591358	365	5
157950	414087	6591358	376	5
158032	415587	6592158	355	5
157891	414187	6590958	373	5
157902	414737	6590958	367	5
157865	414937	6590558	370	5
158274	415587	6593358	352	5
157893	414287	6590958	373	5
157892	414237	6590958	373	5
157894	414337	6590958	371	5
157943	414437	6591358	370	5
158033	415537	6592158	356	5
157903	414787	6590958	366	5
158161	414937	6592958	361	6
158119	414187	6592558	366	6

158121	414287	6592558	364	6
158134	414937	6592558	363	6
158136	415037	6592558	363	6
158166	414687	6592958	360	6
158131	414787	6592558	364	6
158156	415187	6592958	358	6
158282	415237	6593758	359	6
158167	414637	6592958	361	6
158271	415437	6593358	354	6
158259	414837	6593358	360	6
158264	415087	6593358	361	6
158281	415287	6593758	357	6
158267	415237	6593358	359	6
158278	415437	6593758	355	6
157876	414387	6590558	372	6
157931	415037	6591358	362	6
158005	414287	6591758	371	6
157889	414087	6590958	374	6
158041	415137	6592158	361	6
157862	415087	6590558	369	6
157873	414537	6590558	374	6
157928	415187	6591358	362	6
158004	414237	6591758	369	6
157896	414437	6590958	371	6
157932	414987	6591358	362	6
158029	415487	6591758	358	6
158031	415587	6591758	360	6
157944	414387	6591358	370	6
158125	414487	6592558	365	7
158142	415337	6592558	361	7
158126	414537	6592558	364	7
158132	414837	6592558	364	7
158153	415337	6592958	356	7
158168	414587	6592958	362	7
158124	414437	6592558	364	7
158154	415287	6592958	358	7
158263	415037	6593358	361	7
158280	415337	6593758	356	7
158135	414987	6592558	363	7
158150	415487	6592958	356	7
158286	415037	6593758	355	7
158293	414687	6593758	358	7
158285	415087	6593758	357	7

158270	415387	6593358	354	7
158169	414537	6592958	362	7
158266	415187	6593358	360	7
158172	414387	6592958	363	7
158269	415337	6593358	357	7
157867	414837	6590558	368	7
157868	414787	6590558	371	7
157864	414987	6590558	371	7
158006	414337	6591758	370	7
157895	414387	6590958	370	7
157927	415237	6591358	363	7
157866	414887	6590558	368	7
158007	414387	6591758	370	7
157929	415137	6591358	362	7
158042	415087	6592158	361	7
157861	415137	6590558	370	7
157872	414587	6590558	372	7
158028	415437	6591758	359	7
158128	414637	6592558	366	8
158137	415087	6592558	359	8
158151	415437	6592958	355	8
158120	414237	6592558	365	8
158122	414337	6592558	364	8
158139	415187	6592558	359	8
158265	415137	6593358	361	8
158304	414137	6593758	360	8
158163	414837	6592958	359	8
158260	414887	6593358	359	8
158284	415137	6593758	357	8
158283	415187	6593758	357	8
158138	415137	6592558	359	8
158140	415237	6592558	359	8
158303	414187	6593758	360	8
157897	414487	6590958	369	8
157946	414287	6591358	373	8
158047	414837	6592158	364	8
157871	414637	6590558	372	8
157941	414537	6591358	366	8
157908	415037	6590958	365	8
157875	414437	6590558	371	8
157926	415287	6591358	363	8
158275	415587	6593758	352	8
157870	414687	6590558	372	8

158276	415537	6593758	352	8
158288	414937	6593758	355	9
158130	414737	6592558	366	9
158257	414737	6593358	359	9
158155	415237	6592958	359	9
158173	414337	6592958	363	9
158243	414037	6593358	363	9
158261	414937	6593358	358	9
158133	414887	6592558	363	9
158165	414737	6592958	358	9
158295	414587	6593758	359	9
158287	414987	6593758	355	9
158296	414537	6593758	360	9
157859	415237	6590558	369	9
158025	415287	6591758	359	9
158039	415237	6592158	359	9
158058	414287	6592158	369	9
158273	415537	6593358	353	9
157869	414737	6590558	371	9
158034	415487	6592158	356	9
157913	415287	6590958	365	9
158035	415437	6592158	357	9
158046	414887	6592158	363	9
158050	414687	6592158	364	9
158127	414587	6592558	365	10
158129	414687	6592558	367	10
158252	414487	6593358	363	10
158118	414137	6592558	366	10
158289	414887	6593758	358	10
158262	414987	6593358	359	10
158292	414737	6593758	358	10
158294	414637	6593758	358	10
157907	414987	6590958	363	10
158040	415187	6592158	361	10
158038	415287	6592158	358	10
157919	415587	6590958	362	10
158001	414087	6591758	372	10
158027	415387	6591758	361	10
157915	415387	6590958	364	10
158036	415387	6592158	357	10
158048	414787	6592158	365	10
158272	415487	6593358	355	10
158277	415487	6593758	354	10

157937	414737	6591358	364	10
158255	414637	6593358	361	11
158256	414687	6593358	360	11
158291	414787	6593758	357	11
158123	414387	6592558	364	11
158299	414387	6593758	359	11
158152	415387	6592958	356	11
158290	414837	6593758	359	11
157874	414487	6590558	373	11
157905	414887	6590958	364	11
157906	414937	6590958	364	11
157938	414687	6591358	366	11
157939	414637	6591358	368	11
157917	415487	6590958	364	11
158043	415037	6592158	362	11
158045	414937	6592158	363	11
158059	414237	6592158	368	11
158148	415587	6592958	354	11
158146	415537	6592558	356	11
158062	414087	6592158	368	11
158254	414587	6593358	361	12
158300	414337	6593758	358	12
158244	414087	6593358	362	12
158301	414287	6593758	358	12
158049	414737	6592158	364	12
157923	415437	6591358	361	12
158057	414337	6592158	369	12
157858	415287	6590558	368	12
158003	414187	6591758	370	12
157936	414787	6591358	364	12
158020	415037	6591758	363	12
158037	415337	6592158	359	12
158051	414637	6592158	363	12
158149	415537	6592958	354	12
158141	415287	6592558	360	13
158302	414237	6593758	359	13
158298	414437	6593758	359	13
158145	415487	6592558	357	13
157924	415387	6591358	363	13
157934	414887	6591358	364	13
157940	414587	6591358	366	13
158022	415137	6591758	362	13
158147	415587	6592558	356	13

158174	414287	6592958	364	14
157914	415337	6590958	364	14
158044	414987	6592158	364	14
158053	414537	6592158	365	14
158297	414487	6593758	360	15
157857	415337	6590558	367	15
157916	415437	6590958	363	15
158054	414487	6592158	367	15
158253	414537	6593358	361	16
158249	414337	6593358	361	16
158008	414437	6591758	370	16
158002	414137	6591758	371	16
158017	414887	6591758	363	16
158175	414237	6592958	363	17
158251	414437	6593358	362	17
157925	415337	6591358	365	17
158248	414287	6593358	360	18
158176	414187	6592958	364	18
158250	414387	6593358	361	18
158023	415187	6591758	360	18
158056	414387	6592158	369	18
158026	415337	6591758	360	18
158143	415387	6592558	361	19
158246	414187	6593358	361	19
158015	414787	6591758	366	19
158021	415087	6591758	363	19
158052	414587	6592158	365	19
158060	414187	6592158	368	19
157935	414837	6591358	364	20
158245	414137	6593358	361	21
158247	414237	6593358	363	21
158055	414437	6592158	368	21
157909	415087	6590958	367	22
157855	415437	6590558	368	22
157856	415387	6590558	369	22
158024	415237	6591758	358	23
158018	414937	6591758	362	23
158016	414837	6591758	365	23
158144	415437	6592558	359	24
158009	414487	6591758	369	24
158177	414137	6592958	366	26
157854	415487	6590558	365	26
158178	414087	6592958	364	27

158179	414037	6592958	365	27
158019	414987	6591758	362	27
158014	414737	6591758	367	29
157852	415587	6590558	364	30
158013	414687	6591758	366	31
157922	415487	6591358	360	32
157918	415537	6590958	363	32
157921	415537	6591358	361	34
157853	415537	6590558	363	35
158061	414137	6592158	369	38
158116	414037	6592558	364	40
158010	414537	6591758	369	46
157920	415587	6591358	359	48
158117	414087	6592558	364	54
158012	414637	6591758	366	62
158011	414587	6591758	368	76
KESL1192	430601	6582152	390	0.5
KESL1155	430901	6583152	378	0.5
KESL1208	430901	6581652	396	0.5
KESL1172	430701	6582652	381	0.5
KESL1152	431201	6583152	378	0.5
KESL1164	430001	6583152	379	0.5
KESL1151	431301	6583152	379	0.5
KESL1158	430601	6583152	379	1
KESL1175	431001	6582652	381	2
KESL1178	431301	6582652	384	2
KESL1180	431501	6582652	382	2
KESL1159	430501	6583152	378	2
KESL1194	430401	6582152	392	2
KESL1174	430901	6582652	382	2
KESL1167	430201	6582652	385	2
KESL1169	430401	6582652	386	2
KESL1184	431401	6582152	391	2
KESL1157	430701	6583152	377	2
KESL1189	430901	6582152	391	2
KESL1170	430501	6582652	383	2
KESL1200	430101	6581652	393	2
KESL1156	430801	6583152	382	2
KESL1161	430301	6583152	380	3
KESL1193	430501	6582152	391	3
KESL1162	430201	6583152	380	3
KESL1173	430801	6582652	382	3
KESL1212	431301	6581652	396	3

KESL1176	431101	6582652	382	3
KESL1195	430301	6582152	392	3
KESL1179	431401	6582652	384	3
KESL1181	431701	6582152	394	3
KESL1182	431601	6582152	395	3
KESL1183	431501	6582152	393	3
KESL1214	431501	6581652	393	3
KESL1188	431001	6582152	391	3
KESL1177	431201	6582652	384	4
KESL1215	431601	6581652	400	4
KESL1171	430601	6582652	379	4
KESL1207	430801	6581652	393	4
KESL1185	431301	6582152	387	4
KESL1154	431001	6583152	379	4
KESL1163	430101	6583152	378	4
KESL1190	430801	6582152	387	4
KESL1160	430401	6583152	380	5
KESL1191	430701	6582152	389	5
KESL1205	430601	6581652	396	5
KESL1201	430201	6581652	393	5
KESL1213	431401	6581652	395	5
KESL1153	431101	6583152	379	5
KESL1211	431201	6581652	394	6
KESL1187	431101	6582152	388	6
KESL1209	431001	6581652	398	6
KESL1206	430701	6581652	397	6
KESL1202	430301	6581652	397	6
KESL1210	431101	6581652	394	7
KESL1198	430001	6582152	398	7
KESL1186	431201	6582152	389	7
KESL1203	430401	6581652	395	7
KESL1217	431801	6581652	399	7
KESL1165	430001	6582652	386	7
KESL1199	430001	6581652	390	7
KESL1204	430501	6581652	398	8
KESL1168	430301	6582652	384	9
KESL1196	430201	6582152	395	10
KESL1197	430101	6582152	396	10
KESL1216	431701	6581652	398	11
KESL1166	430101	6582652	385	13
KESL1155	430901	6583152	378	0.5
KESL1172	430701	6582652	381	0.5
KESL1151	431301	6583152	379	0.5

KESL1152	431201	6583152	378	0.5
KESL1208	430901	6581652	396	0.5
KESL1164	430001	6583152	379	0.5
KESL1192	430601	6582152	390	0.5
KESL1158	430601	6583152	379	1
KESL1180	431501	6582652	382	2
KESL1194	430401	6582152	392	2
KESL1170	430501	6582652	383	2
KESL1189	430901	6582152	391	2
KESL1174	430901	6582652	382	2
KESL1159	430501	6583152	378	2
KESL1169	430401	6582652	386	2
KESL1184	431401	6582152	391	2
KESL1178	431301	6582652	384	2
KESL1157	430701	6583152	377	2
KESL1175	431001	6582652	381	2
KESL1200	430101	6581652	393	2
KESL1156	430801	6583152	382	2
KESL1167	430201	6582652	385	2
KESL1162	430201	6583152	380	3
KESL1195	430301	6582152	392	3
KESL1212	431301	6581652	396	3
KESL1176	431101	6582652	382	3
KESL1181	431701	6582152	394	3
KESL1183	431501	6582152	393	3
KESL1173	430801	6582652	382	3
KESL1188	431001	6582152	391	3
KESL1161	430301	6583152	380	3
KESL1179	431401	6582652	384	3
KESL1214	431501	6581652	393	3
KESL1182	431601	6582152	395	3
KESL1193	430501	6582152	391	3
KESL1163	430101	6583152	378	4
KESL1177	431201	6582652	384	4
KESL1185	431301	6582152	387	4
KESL1154	431001	6583152	379	4
KESL1171	430601	6582652	379	4
KESL1215	431601	6581652	400	4
KESL1207	430801	6581652	393	4
KESL1190	430801	6582152	387	4
KESL1213	431401	6581652	395	5
KESL1153	431101	6583152	379	5
KESL1191	430701	6582152	389	5

KESL1205	430601	6581652	396	5
KESL1160	430401	6583152	380	5
KESL1201	430201	6581652	393	5
KESL1187	431101	6582152	388	6
KESL1202	430301	6581652	397	6
KESL1206	430701	6581652	397	6
KESL1209	431001	6581652	398	6
KESL1211	431201	6581652	394	6
KESL1210	431101	6581652	394	7
KESL1217	431801	6581652	399	7
KESL1198	430001	6582152	398	7
KESL1186	431201	6582152	389	7
KESL1203	430401	6581652	395	7
KESL1165	430001	6582652	386	7
KESL1199	430001	6581652	390	7
KESL1204	430501	6581652	398	8
KESL1168	430301	6582652	384	9
KESL1196	430201	6582152	395	10
KESL1197	430101	6582152	396	10
KESL1216	431701	6581652	398	11
KESL1166	430101	6582652	385	13
RS04373	403301	6606002	326	0
RS04358	402901	6606402	327	1
RS04389	403601	6605602	322	1
RS04388	403501	6605602	324	1
RS04368	402801	6606002	327	1
RS04370	403001	6606002	327	1
RS04376	403501	6606002	325	2
RS04380	402701	6605602	324	2
RS04357	402801	6606402	326	2
RS04396	402901	6605202	326	2
RS04411	403101	6604802	326	2
RS04410	403001	6604802	323	2
RS04367	402701	6606002	326	2
RS04369	402901	6606002	327	2
RS04386	403301	6605602	324	2
RS04399	403201	6605202	326	2
RS04407	402701	6604802	328	2
RS04377	403601	6606002	325	3
RS04397	403001	6605202	326	3
RS04412	403201	6604802	327	3
RS04398	403101	6605202	326	3
RS04381	402801	6605602	324	3

RS04409	402901	6604802	327	3
RS04395	402801	6605202	324	4
RS04387	403401	6605602	322	4
RS04394	402701	6605202	324	5
RS04384	403101	6605602	324	5
RS04382	402901	6605602	324	5
RS04408	402801	6604802	327	5
RS04390	403701	6605602	322	5
RS04385	403201	6605602	325	5
RS04383	403001	6605602	325	5
RS04359	403001	6606402	328	6
RS04360	403101	6606402	328	9
RS04391	403801	6605602	326	9
RS04374	403401	6606002	324	9
RS04372	403201	6606002	326	17
RS04371	403101	6606002	327	26
CPC2009	434344	6582653	404	0
CPC2001	433535	6582660	399	0
CPC1924	433546	6582170	398	0
CPC1666	433536	6581672	394	1
CPC1670	433942	6581674	395	1
CPC1677	434638	6581679	397	1
CPC1672	434141	6581675	394	1
CPC1693	434336	6581171	388	1
CPC2011	434541	6582660	408	1
CPC3797	429444	6581665	384	1
CPC3976	429041	6583654	369	1
CPC3806	428637	6582159	383	1
CPC3895	427243	6582662	366	1
CPC3881	428536	6582166	374	1
CPC4096	428938	6584656	365	1
CPC1676	434540	6581678	395	2
CPC1674	434341	6581678	393	2
CPC1687	433736	6581163	394	2
CPC1671	434039	6581674	394	2
CPC1673	434240	6581675	392	2
CPC1668	433747	6581673	395	2
CPC1686	433638	6581167	391	2
CPC1934	434532	6582161	401	2
CPC1696	434637	6581156	391	2
CPC2006	434037	6582662	402	2
CPC2008	434244	6582659	404	2
CPC2010	434435	6582661	407	2

CPC1932	434338	6582160	400	2
CPC1933	434441	6582143	400	2
CPC1930	434160	6582134	400	2
CPC1929	434043	6582142	403	2
CPC2515	432534	6584646	392	2
CPC1667	433648	6581673	397	2
CPC1669	433846	6581673	396	2
CPC1692	434235	6581155	388	2
CPC2007	434140	6582660	402	2
CPC3886	428136	6582670	378	2
CPC3986	429938	6584162	370	2
CPC3985	429939	6583658	371	2
CPC3988	429736	6584155	370	2
CPC3810	429038	6582163	383	2
CPC4101	429440	6584645	368	2
CPC3981	429538	6583654	374	2
CPC3999	428640	6584158	365	2
CPC3884	428340	6582665	379	2
CPC4106	429938	6584656	371	2
CPC3984	429845	6583659	375	2
CPC3989	429642	6584159	369	2
CPC3991	429435	6584155	369	2
CPC3993	429238	6584155	365	2
CPC4084	426336	6584653	355	2
CPC3794	429713	6581657	388	2
CPC3813	429334	6582173	389	2
CPC3894	427343	6582658	367	2
CPC3979	429342	6583656	370	2
CPC4062	428538	6584660	364	2
CPC3944	428636	6582664	379	2
CPC4097	429038	6584664	364	2
CPC3807	428731	6582156	378	2
CPC4102	429536	6584665	364	2
CPC4103	429639	6584666	368	2
CPC3998	428737	6584157	369	2
CPC1689	433942	6581162	393	3
CPC1675	434447	6581677	392	3
CPC2012	434644	6582646	410	3
CPC1931	434241	6582166	401	3
CPC2004	433838	6582664	398	3
CPC2516	432435	6584658	393	3
CPC2520	432036	6584655	391	3
CPC2512	432837	6584657	398	3

CPC2523	431737	6584656	387	3
CPC2525	431539	6584657	381	3
CPC1694	434441	6581160	387	3
CPC1935	434635	6582164	401	3
CPC2003	433739	6582659	399	3
CPC3801	429038	6581654	383	3
CPC3871	427537	6582156	367	3
CPC3922	426434	6583163	358	3
CPC3955	429741	6582661	387	3
CPC3987	429837	6584160	370	3
CPC3983	429740	6583662	376	3
CPC3990	429528	6584158	369	3
CPC4065	428242	6584649	361	3
CPC3793	429836	6581659	391	3
CPC4086	426140	6584655	353	3
CPC3814	429435	6582154	391	3
CPC3893	427440	6582657	368	3
CPC3899	426845	6582655	358	3
CPC3992	429332	6584162	366	3
CPC3889	427844	6582663	371	3
CPC4017	426835	6583656	357	3
CPC4092	425540	6584656	349	3
CPC4016	426936	6583661	357	3
CPC4048	427242	6584159	360	3
CPC4093	428641	6584660	363	3
CPC3877	428133	6582162	367	3
CPC3977	429138	6583662	373	3
CPC3994	429136	6584155	366	3
CPC3996	428940	6584150	366	3
CPC4013	427237	6583663	363	3
CPC4045	426939	6584155	356	3
CPC4047	427142	6584152	359	3
CPC4077	427039	6584662	356	3
CPC4079	426838	6584653	356	3
CPC4094	428738	6584663	365	3
CPC4014	427129	6583658	362	3
CPC4061	428543	6584159	363	3
CPC4095	428839	6584662	367	3
CPC4105	429836	6584662	373	3
CPC1685	433533	6581158	392	4
CPC1691	434137	6581158	386	4
CPC1688	433838	6581158	396	4
CPC1690	434037	6581167	389	4

CPC1925	433642	6582154	401	4
CPC2002	433640	6582663	399	4
CPC2511	432937	6584662	397	4
CPC2522	431841	6584660	386	4
CPC2529	431140	6584664	379	4
CPC2518	432235	6584669	394	4
CPC2517	432338	6584654	391	4
CPC2513	432734	6584666	395	4
CPC2527	431341	6584645	380	4
CPC2510	433037	6584650	400	4
CPC2514	432638	6584664	397	4
CPC2519	432139	6584657	389	4
CPC2521	431938	6584657	391	4
CPC1926	433747	6582159	400	4
CPC1928	433923	6582166	403	4
CPC2005	433940	6582655	400	4
CPC3835	427041	6581652	363	4
CPC3837	426845	6581673	358	4
CPC3872	427631	6582148	368	4
CPC3890	427743	6582659	370	4
CPC4019	426641	6583661	356	4
CPC4052	427640	6584158	361	4
CPC4053	427741	6584160	359	4
CPC3792	429940	6581666	390	4
CPC4051	427547	6584160	360	4
CPC4070	427737	6584656	360	4
CPC4071	427640	6584659	360	4
CPC4088	425937	6584667	350	4
CPC4072	427540	6584667	358	4
CPC3816	429638	6582152	393	4
CPC2524	431638	6584656	384	4
CPC3897	427037	6582654	362	4
CPC3924	426643	6583153	356	4
CPC3949	429144	6582665	391	4
CPC3956	429842	6582659	390	4
CPC3882	428544	6582665	380	4
CPC3891	427646	6582657	371	4
CPC4049	427341	6584154	360	4
CPC4060	428438	6584160	364	4
CPC4067	428036	6584656	358	4
CPC4099	429240	6584657	366	4
CPC3925	426734	6583155	361	4
CPC3959	429839	6583158	379	4

CPC4050	427439	6584150	361	4
CPC4059	428344	6584159	363	4
CPC4082	426542	6584650	359	4
CPC3945	428741	6582663	382	4
CPC4011	427439	6583659	365	4
CPC3978	429232	6583659	371	4
CPC3980	429439	6583660	374	4
CPC3995	429035	6584159	368	4
CPC3997	428838	6584159	365	4
CPC4044	426840	6584157	357	4
CPC4080	426738	6584660	354	4
CPC4104	429740	6584663	366	4
CPC3975	428939	6583661	371	4
CPC4034	425846	6584157	354	4
CPC4066	428139	6584660	360	4
CPC4073	427436	6584667	359	4
CPC4100	429342	6584664	364	4
CPC2535	433035	6584163	399	5
CPC3818	429833	6582175	399	5
CPC3820	428533	6581660	374	5
CPC3833	427242	6581645	361	5
CPC3868	427236	6582163	365	5
CPC3870	427436	6582146	366	5
CPC3876	428040	6582153	368	5
CPC3958	429939	6583161	381	5
CPC3920	426230	6583157	357	5
CPC3921	426339	6583166	357	5
CPC4005	428039	6583660	370	5
CPC4036	426040	6584156	353	5
CPC4037	426142	6584156	353	5
CPC4035	425941	6584163	355	5
CPC4039	426340	6584160	355	5
CPC4015	427036	6583662	360	5
CPC4033	425745	6584160	352	5
CPC4040	426438	6584158	354	5
CPC4076	427141	6584667	358	5
CPC4083	426435	6584652	355	5
CPC3795	429629	6581655	387	5
CPC2528	431236	6584651	382	5
CPC2530	431038	6584661	376	5
CPC4090	425743	6584660	352	5
CPC3831	427345	6581656	364	5
CPC4054	427835	6584153	364	5

CPC4055	427947	6584158	361	5
CPC2526	431441	6584662	381	5
CPC3880	428435	6582175	375	5
CPC3874	427835	6582153	367	5
CPC3892	427543	6582658	367	5
CPC3942	428436	6583165	380	5
CPC3967	429035	6583159	376	5
CPC3974	428837	6583662	370	5
CPC4006	427937	6583658	370	5
CPC4056	428043	6584158	361	5
CPC4074	427337	6584663	358	5
CPC4081	426633	6584659	356	5
CPC3957	429941	6582663	385	5
CPC3982	429641	6583657	376	5
CPC4091	425640	6584663	350	5
CPC3796	429536	6581678	388	5
CPC3896	427143	6582656	364	5
CPC3913	425532	6583158	351	5
CPC3928	427035	6583157	366	5
CPC3947	428946	6582663	387	5
CPC3962	429535	6583159	378	5
CPC4028	425731	6583662	352	5
CPC4064	428335	6584654	362	5
CPC3961	429636	6583160	379	5
CPC4010	427532	6583664	365	5
CPC4063	428439	6584654	362	5
CPC3809	428934	6582156	380	5
CPC3834	427144	6581654	362	5
CPC4087	426040	6584656	351	5
CPC3864	426833	6582148	360	5
CPC3873	427735	6582154	367	5
CPC3875	427934	6582158	368	5
CPC3900	426743	6582663	362	5
CPC3932	427434	6583164	370	5
CPC3934	427644	6583164	370	5
CPC3939	428129	6583145	376	5
CPC3941	428337	6583158	379	5
CPC4032	425641	6584157	352	5
CPC4043	426740	6584157	358	5
CPC4068	427936	6584660	360	5
CPC4075	427237	6584668	356	5
CPC4098	429138	6584664	365	5
CPC2540	433041	6583662	398	6

CPC3804	428744	6581664	376	6
CPC3805	428644	6581660	377	6
CPC3802	428937	6581659	380	6
CPC3803	428841	6581662	377	6
CPC3821	428433	6581648	375	6
CPC3815	429530	6582160	392	6
CPC3869	427337	6582159	364	6
CPC3838	426742	6581658	357	6
CPC3885	428241	6582667	380	6
CPC3926	426845	6583146	363	6
CPC3935	427738	6583153	371	6
CPC3969	428838	6583159	378	6
CPC3972	428645	6583660	374	6
CPC4021	426437	6583656	359	6
CPC4038	426240	6584158	354	6
CPC4001	428432	6583655	373	6
CPC4008	427735	6583656	367	6
CPC3817	429739	6582154	397	6
CPC4058	428241	6584164	360	6
CPC3829	427642	6581659	368	6
CPC4089	425843	6584664	350	6
CPC4069	427840	6584667	363	6
CPC3823	428236	6581656	371	6
CPC3825	428044	6581648	369	6
CPC4018	426739	6583662	358	6
CPC3828	427749	6581669	365	6
CPC3830	427542	6581663	365	6
CPC3960	429734	6583166	375	6
CPC4030	425536	6583659	353	6
CPC3946	428843	6582654	383	6
CPC4029	425637	6583660	352	6
CPC4046	427039	6584163	357	6
CPC3798	429340	6581699	386	6
CPC3832	427343	6581655	364	6
CPC3898	426946	6582662	359	6
CPC3968	428935	6583159	377	6
CPC3973	428738	6583657	372	6
CPC4000	428535	6583660	370	6
CPC4007	427826	6583666	367	6
CPC4009	427634	6583658	364	6
CPC4041	426542	6584164	355	6
CPC3808	428836	6582169	379	7
CPC3822	428341	6581659	372	7

CPC3836	426947	6581655	360	7
CPC3883	428442	6582654	379	7
CPC3918	426039	6583153	357	7
CPC3915	425738	6583158	352	7
CPC3937	427934	6583155	373	7
CPC4004	428136	6583661	368	7
CPC3827	427842	6581657	366	7
CPC3931	427325	6583152	366	7
CPC4042	426637	6584158	355	7
CPC4085	426239	6584657	353	7
CPC3914	425635	6583153	352	7
CPC3916	425832	6583164	354	7
CPC4025	426038	6583658	354	7
CPC4057	428147	6584161	364	7
CPC3811	429133	6582167	385	7
CPC4078	426938	6584662	355	7
CPC3866	427032	6582161	361	7
CPC1695	434541	6581160	389	8
CPC3819	429937	6582164	401	8
CPC3826	427940	6581654	367	8
CPC3933	427536	6583159	368	8
CPC3965	429239	6583158	379	8
CPC3952	429441	6582653	387	8
CPC3971	428638	6583162	377	8
CPC4022	426336	6583664	358	8
CPC3863	426732	6582167	357	8
CPC3878	428248	6582165	373	8
CPC3867	427135	6582155	364	8
CPC3923	426535	6583154	360	8
CPC4023	426236	6583659	353	8
CPC3964	429339	6583165	380	8
CPC3887	428043	6582668	376	9
CPC3940	428243	6583165	377	9
CPC4002	428339	6583657	370	9
CPC4003	428233	6583657	370	9
CPC4020	426537	6583662	358	9
CPC3824	428147	6581652	371	9
CPC4024	426139	6583657	355	9
CPC4031	425541	6584164	351	9
CPC3966	429136	6583163	382	9
CPC3888	427942	6582672	373	10
CPC3865	426936	6582153	361	10
CPC3936	427834	6583160	370	10

CPC3953	429536	6582660	387	10
CPC3812	429237	6582156	386	10
CPC3879	428331	6582168	378	10
CPC3927	426936	6583157	364	10
CPC3919	427129	6583151	367	11
CPC3970	428736	6583170	377	11
CPC3930	427235	6583166	366	11
CPC3929	427132	6583177	367	11
CPC3963	429436	6583162	379	11
CPC1927	433837	6582168	401	12
CPC3917	425933	6583162	354	12
CPC4012	427331	6583658	366	12
CPC4027	425841	6583662	353	13
CPC3951	429339	6582658	387	14
CPC4026	425941	6583660	355	14
CPC3950	429238	6582655	390	15
CPC3938	428036	6583149	378	16
CPC3948	429033	6582660	393	16
CPC3954	429638	6582664	386	17
CPC3799	429233	6581659	385	17
CPC3800	429142	6581667	386	17
CPC3943	428532	6583159	380	19
158404	413438	6595159	344	0
158366	413788	6594359	353	0
158405	413388	6595159	344	0
158416	413338	6595559	344	0
158382	413488	6594759	350	0
158328	412938	6593759	356	0
158365	413738	6594359	353	1
158383	413538	6594759	349	1
158378	413288	6594759	349	1
158367	413838	6594359	351	1
158381	413438	6594759	350	1
RA02047	412573	6592472	377	1
RA02044	412723	6592472	373	1
158401	413588	6595159	346	1
158403	413488	6595159	345	1
RA04068	415748	6584823	379	1
RA01761	416148	6583109	390	1
RA01920	415608	6585265	384	1
RA03941	416023	6585943	384	1
RA04182	415648	6584432	381	1
RA05256	416148	6583888	385	1

RA05254	416098	6583943	386	1
158209	412538	6592959	366	2
158216	412638	6593359	363	2
158387	413738	6594759	350	2
158212	412438	6593359	363	2
158214	412538	6593359	364	2
158346	412788	6594359	353	2
158205	412738	6592959	366	2
158385	413638	6594759	348	2
158406	413338	6595159	346	2
158423	413688	6595559	342	2
158211	412438	6592959	368	2
158213	412488	6593359	363	2
158400	413638	6595159	347	2
158415	413288	6595559	344	2
158099	413188	6592559	372	2
158384	413588	6594759	348	2
158201	412938	6592959	366	2
158208	412588	6592959	367	2
158210	412488	6592959	367	2
158340	412488	6594359	353	2
158358	413388	6594359	355	2
158336	412538	6593759	360	2
158424	413738	6595559	343	2
158458	413038	6595559	343	2
RA02045	412673	6592472	375	2
158417	413388	6595559	344	2
158402	413538	6595159	346	2
RA02049	412473	6592472	379	2
RA02043	412773	6592472	373	2
RA02046	412623	6592472	376	2
RA02050	412423	6592472	378	2
RA01755	415848	6583109	396	2
RA01943	416758	6585288	372	2
RA01754	415798	6583109	396	2
RA01758	415998	6583109	390	2
RA05141	416198	6583225	392	2
RA04183	415698	6584434	380	2
RA04252	416798	6583851	382	2
RA04269	415948	6583842	385	2
RA05442	416148	6584749	378	2
RA05468	416698	6585099	373	2
RA05498	416698	6585240	372	2

RA05443	416198	6584749	376	2
RA05143	416298	6583225	390	2
RA04270	415898	6583842	385	2
RA05140	416148	6583225	392	2
158334	412638	6593759	361	3
158345	412738	6594359	353	3
158333	412688	6593759	359	3
158206	412688	6592959	366	3
158408	413238	6595159	346	3
158455	412938	6595159	346	3
158215	412588	6593359	365	3
158338	412438	6593759	358	3
158377	413238	6594759	350	3
158330	412838	6593759	358	3
158347	412838	6594359	354	3
158101	413288	6592559	371	3
158207	412638	6592959	366	3
158409	413188	6595159	349	3
158460	412938	6595559	343	3
RA02038	413023	6592472	371	3
158379	413338	6594759	350	3
RA02048	412523	6592472	378	3
158425	413788	6595559	344	3
158217	412688	6593359	362	3
158388	413788	6594759	353	3
RA02039	412973	6592472	371	3
RA01869	415998	6584259	384	3
RA01942	416708	6585287	373	3
RA03950	415573	6585953	390	3
RA03995	415803	6585575	385	3
RA01753	415748	6583109	394	3
RA01757	415948	6583109	393	3
RA01760	416098	6583109	391	3
RA01804	417098	6583109	380	3
RA04386	416048	6583310	392	3
RA02062	415773	6586149	385	3
RA01762	416198	6583109	390	3
RA01811	416748	6583109	383	3
RA04038	416548	6585052	374	3
RA04079	416298	6584837	373	3
RA04111	415948	6584687	378	3
RA04240	415848	6584066	384	3
RA04268	415998	6583843	386	3

RA04073	415998	6584825	375	3
RA05144	416348	6583225	389	3
RA05187	416648	6583744	384	3
RA05188	416598	6583741	382	3
RA04405	416998	6583350	378	3
RA05253	416148	6583945	385	3
RA05271	416898	6583923	387	3
RA05273	415648	6584065	381	3
RA04359	416648	6583540	389	3
RA05349	415898	6584318	382	3
RA05475	416398	6585153	373	3
RA05444	416248	6584749	375	3
RA05496	416598	6585236	372	3
RA05348	415848	6584318	382	3
RA05470	416648	6585150	374	3
RA11820	416489	6584851	375	3
RA05608	415573	6586253	386	3
RA05497	416648	6585238	372	3
RA04065	415598	6584819	378	3
RA04408	417148	6583353	375	3
RA05172	416048	6583649	391	3
RA05494	416498	6585232	374	3
RA05583	415838	6585837	388	3
RA11795	415687	6584910	378	3
158380	413388	6594759	350	4
158331	412788	6593759	357	4
158418	413438	6595559	344	4
158332	412738	6593759	356	4
158204	412788	6592959	368	4
158364	413688	6594359	356	4
158407	413288	6595159	345	4
158374	413088	6594759	349	4
158422	413638	6595559	342	4
158312	413738	6593759	356	4
158335	412588	6593759	361	4
158337	412488	6593759	360	4
158342	412588	6594359	353	4
158344	412688	6594359	353	4
158398	413738	6595159	347	4
158410	413138	6595159	348	4
RA02051	412373	6592472	378	4
158190	413488	6592959	366	4
158326	413038	6593759	357	4

158426	413838	6595559	345	4
RA01756	415898	6583109	394	4
RA01759	416048	6583109	390	4
RA01870	415948	6584256	385	4
158926	416938	6583759	383	4
158817	417088	6586559	374	4
158847	416438	6586559	377	4
RA01763	416248	6583109	387	4
158924	416838	6583759	382	4
RA04057	415598	6585052	379	4
RA01751	415648	6583109	392	4
RA01919	415558	6585264	386	4
RA01922	415708	6585267	382	4
RA03940	416073	6585942	383	4
RA04271	415848	6583842	387	4
RA04037	416598	6585052	374	4
RA04375	415848	6583541	391	4
RA04113	415848	6584683	378	4
RA01944	416808	6585289	371	4
RA04069	415798	6584823	378	4
RA03996	415753	6585575	384	4
RA04051	415898	6585052	378	4
RA04251	416848	6583851	384	4
RA04250	416898	6583852	386	4
RA04066	415648	6584819	380	4
RA04276	415598	6583840	385	4
RA04356	416798	6583540	385	4
RA04372	415998	6583541	391	4
RA04404	416948	6583350	379	4
RA05173	416098	6583649	393	4
RA04380	415748	6583298	393	4
RA04116	415698	6584675	379	4
RA04374	415898	6583541	390	4
RA04387	416098	6583313	391	4
RA04391	416298	6583325	388	4
RA04358	416698	6583540	388	4
RA05161	416648	6583474	388	4
RA05239	416848	6583967	383	4
RA04273	415748	6583841	388	4
RA04377	415748	6583541	388	4
RA05350	415948	6584318	383	4
RA05385	415948	6584363	381	4
RA05386	415898	6584360	380	4

RA05212	416148	6584012	383	4
RA05472	416548	6585152	374	4
RA05572	416303	6585655	378	4
RA05575	416238	6585830	380	4
RA05586	415688	6585840	390	4
RA05440	416048	6584749	377	4
VS47S	416449	6583047	383	4
RA05573	416353	6585655	379	4
RA05576	416188	6585831	383	4
RA11814	416638	6584900	373	4
RA11809	416387	6584912	373	4
RA11983	415987	6583859	386	4
RA12017	416588	6584059	382	4
RA11779	416435	6584962	374	4
RA11837	415890	6584607	378	4
RA05255	416098	6583885	386	4
RA05274	415598	6584065	381	4
RA05465	416548	6585102	376	4
RA01945	416858	6585290	371	4
RA04056	415648	6585052	380	4
RA05142	416248	6583225	390	4
RA11824	416285	6584861	375	4
RA05553	416403	6585625	378	4
158102	413338	6592559	372	5
158359	413438	6594359	356	5
158329	412888	6593759	360	5
158220	412838	6593359	365	5
158492	412438	6595559	347	5
158341	412538	6594359	353	5
158478	412688	6594759	346	5
158481	412538	6594759	349	5
158100	413238	6592559	372	5
158200	412988	6592959	364	5
158097	413088	6592559	372	5
158221	412888	6593359	365	5
158222	412938	6593359	364	5
158218	412738	6593359	363	5
158386	413688	6594759	351	5
158339	413488	6593359	367	5
158357	413338	6594359	353	5
158343	412638	6594359	353	5
158310	413838	6593759	357	5
158453	412838	6595159	346	5

158389	413838	6594759	354	5
158420	413538	6595559	342	5
158461	412888	6595559	344	5
RA02042	412823	6592472	370	5
158226	413138	6593359	363	5
158396	413838	6595159	347	5
158497	413088	6595159	348	5
VS83S	416049	6584150	383	5
RA02057	416023	6586149	384	5
RA02058	415973	6586149	384	5
RA03949	415623	6585952	389	5
RA04071	415898	6584823	377	5
RA04118	415598	6584671	378	5
RA03981A	416238	6585749	378	5
158838	416888	6586559	378	5
158849	416338	6586559	380	5
RA01810	416798	6583109	382	5
RA01937	416458	6585282	375	5
RA02059	415923	6586149	384	5
RA03942	415973	6585944	385	5
RA05148	416548	6583225	382	5
RA04034	416748	6585052	373	5
RA03947	415723	6585950	388	5
RA01764	416298	6583109	384	5
RA01875	415698	6584253	381	5
RA03943	415923	6585945	385	5
RA04053	415798	6585052	380	5
RA04055	415698	6585052	381	5
RA03948	415673	6585951	388	5
RA03972	415738	6585754	390	5
RA04112	415898	6584683	377	5
RA04115	415748	6584679	379	5
RA04117	415648	6584675	378	5
RA04184	415748	6584434	379	5
RA04080	416348	6584839	371	5
RA04266	416098	6583844	387	5
RA04355	416848	6583540	383	5
RA04373	415948	6583541	390	5
RA04407	417098	6583353	377	5
RA04254	416698	6583850	382	5
RA04256	416598	6583850	382	5
RA04382	415848	6583301	395	5
RA05184	416648	6583648	386	5

RA04388	416148	6583316	392	5
RA05146	416448	6583225	384	5
RA05185	416698	6583648	386	5
RA05249	416348	6583953	387	5
RA05250	416298	6583951	385	5
RA05241	416748	6583965	383	5
RA05236	416998	6583971	384	5
RA04255	416648	6583850	382	5
RA05266	416648	6583913	383	5
RA05270	416848	6583921	386	5
RA04384	415948	6583304	394	5
RA04402	416848	6583347	382	5
RA05493	416448	6585230	375	5
RA05269	416798	6583919	385	5
RA05310	416798	6584163	379	5
RA05554	416353	6585625	380	5
RA05571	416253	6585655	379	5
RA11803	416087	6584904	377	5
RA11828	416087	6584864	378	5
158840	416788	6586559	375	5
RA05473	416498	6585152	374	5
RA05474	416448	6585153	373	5
RA11774	416689	6584953	374	5
RA11813	416587	6584913	375	5
RA05577	416138	6585832	384	5
RA05578	416088	6585833	384	5
RA11775	416635	6584960	373	5
RA05574	416403	6585655	377	5
RA05587	415638	6585841	391	5
RA11838	415937	6584608	378	5
RA11818	416586	6584855	375	5
RA11815	416689	6584910	374	5
RA11982	416036	6583863	386	5
RA11819	416536	6584854	376	5
RA11981	416086	6583854	387	5
RA05347	415798	6584318	381	5
RA05610	415673	6586251	383	5
RA01872	415848	6584256	384	5
RA01874	415748	6584253	382	5
RA04031	416453	6585415	377	5
RA04035	416698	6585052	374	5
RA04067	415698	6584821	379	5
RA04072	415948	6584823	375	5

RA04376	415798	6583541	388	5
RA04378	415698	6583541	389	5
RA04403	416898	6583347	380	5
RA11836	415687	6584858	379	5
158187	413638	6592959	364	6
158096	413038	6592559	374	6
158098	413138	6592559	371	6
158227	413188	6593359	362	6
158197	413138	6592959	365	6
158223	412988	6593359	363	6
158238	413788	6593359	363	6
158355	413238	6594359	353	6
158103	413388	6592559	370	6
158376	413188	6594759	349	6
158414	413238	6595559	344	6
158199	413038	6592959	365	6
158375	413138	6594759	349	6
158399	413688	6595159	347	6
158413	413188	6595559	342	6
158457	413088	6595559	345	6
158479	412638	6594759	348	6
158421	413588	6595559	342	6
158465	412688	6595559	344	6
158459	412988	6595559	342	6
158192	413388	6592959	368	6
158224	413038	6593359	363	6
158850	416288	6586559	377	6
158818	417038	6586559	376	6
RA01766	416398	6583109	383	6
RA01805	417048	6583109	378	6
158846	416488	6586559	376	6
158883	416838	6584959	372	6
RA03939	416123	6585941	385	6
158837	416938	6586559	377	6
158848	416388	6586559	380	6
RA01812	416698	6583109	381	6
RA04032	416503	6585415	376	6
RA04114	415798	6584679	379	6
RA01768	416498	6583109	381	6
RA01807	416948	6583109	379	6
RA01853	416798	6584278	379	6
RA01876	415648	6584253	381	6
RA01936	416408	6585281	376	6

RA02063	415723	6586150	385	6
RA03973	415788	6585754	389	6
RA04039	416498	6585052	375	6
RA04052	415848	6585052	378	6
RA04054	415748	6585052	381	6
RA04110	415998	6584687	377	6
RA01941	416658	6585286	373	6
RA02060	415873	6586149	386	6
158860	416138	6586159	383	6
RA01809	416848	6583109	380	6
RA04036	416648	6585052	374	6
RA04275	415648	6583840	387	6
RA04349	417148	6583540	381	6
RA04379	415698	6583298	390	6
RA03969	415588	6585757	390	6
RA04000	415553	6585575	387	6
RA04030	416403	6585415	377	6
RA03998	415653	6585575	384	6
RA04040	416448	6585052	373	6
RA04181	415598	6584432	378	6
RA04042	416348	6585052	374	6
RA04081	416398	6584841	372	6
RA04354	416898	6583540	382	6
RA04241	415798	6584066	384	6
RA04357	416748	6583540	387	6
RA04371	416048	6583541	391	6
RA05198	416098	6583704	389	6
RA04397	416598	6583338	383	6
RA04360	416598	6583540	390	6
RA05147	416498	6583225	383	6
RA05242	416698	6583963	384	6
RA05267	416698	6583915	384	6
RA05186	416698	6583747	385	6
RA05214	416248	6584016	385	6
RA05224	416748	6584029	384	6
RA05233	417148	6583975	385	6
RA05139	416098	6583225	392	6
RA05182	416548	6583648	385	6
RA05471	416598	6585151	374	6
RA05244	416598	6583959	384	6
RA05384	415998	6584363	381	6
RA11835	415736	6584861	380	6
RA01808	416898	6583109	379	6

RA05387	415848	6584360	381	6
RA05441	416098	6584749	379	6
RA05556	416253	6585625	380	6
RA11804	416138	6584906	376	6
RA11821	416437	6584855	374	6
RA11816	416688	6584859	373	6
RA11881	415987	6584510	378	6
RA05622	415673	6586403	380	6
RA11776	416586	6584959	374	6
RA11812	416537	6584906	376	6
RA11826	416186	6584861	378	6
RA05223	416698	6584027	381	6
RA05240	416798	6583965	383	6
RA05495	416548	6585234	374	6
RA05531	416253	6585460	378	6
RA01938	416508	6585283	374	6
RA01940	416608	6585285	373	6
RA03938	415923	6586333	382	6
RA05252	416198	6593947	386	6
RA11839	415987	6584605	376	6
RA11841	416088	6584606	379	6
158196	413188	6592959	365	7
158191	413438	6592959	368	7
158309	413888	6593759	360	7
158327	412988	6593759	355	7
158348	412888	6594359	356	7
158363	413638	6594359	357	7
158356	413288	6594359	353	7
158225	413088	6593359	363	7
158489	412588	6595559	344	7
158372	412988	6594759	351	7
158419	413488	6595559	343	7
158480	412588	6594759	349	7
158482	412438	6594759	347	7
RA02041	412873	6592472	371	7
158219	412788	6593359	363	7
158912	417038	6584559	377	7
158844	416588	6586559	376	7
RA01873	415798	6584256	384	7
RA01939	416558	6585284	374	7
RA04028	416303	6585415	374	7
RA04029	416353	6585415	374	7
RA04018	415803	6585414	383	7

158887	417038	6584959	371	7
RA01750	415598	6583109	389	7
158851	416238	6586559	378	7
RA04082	416448	6584843	374	7
RA01849	416998	6584281	379	7
RA01934	416308	6585279	378	7
RA02065	415623	6586154	387	7
RA03975	415888	6585753	388	7
RA04078	416248	6584835	376	7
158845	416538	6586559	375	7
158862	416238	6586159	384	7
RA01877	415598	6584250	381	7
RA04242	415748	6584066	385	7
RA03983	416403	6585575	380	7
RA04013	415553	6585409	385	7
RA03970	415638	6585756	391	7
RA04090	416998	6584737	373	7
RA04249	416948	6583852	385	7
RA04267	416048	6583843	387	7
RA04209	416998	6584457	377	7
RA05153	416298	6583368	389	7
RA05235	417048	6583973	385	7
RA05268	416748	6583917	386	7
RA04370	416098	6583541	391	7
RA05461	416348	6585105	375	7
RA05251	416248	6583949	386	7
RA05532	416303	6585460	376	7
RA05613	415823	6586248	387	7
RA11778	416486	6584956	374	7
RA11792	415787	6584963	378	7
RA11810	416435	6584912	374	7
RA11817	416636	6584859	374	7
RA05564	415903	6585655	386	7
158865	416388	6586159	385	7
158876	416938	6586159	375	7
RA05597	415623	6586058	390	7
RA11878	415886	6584560	379	7
RA05555	416303	6585625	379	7
RA11791	415836	6584959	380	7
RA11806	416237	6584911	375	7
RA11823	416335	6584862	373	7
RA11831	415936	6584864	375	7
RA11832	415887	6584858	377	7

RA05647	415623	6586497	381	7
RA11777	416536	6584962	375	7
RA11784	416185	6584953	375	7
RA11786	416085	6584954	378	7
RA11985	415935	6583959	385	7
RA11877	415936	6584555	380	7
RA11780	416386	6584958	374	7
RA11798	415837	6584907	378	7
RA11882	416037	6584502	377	7
RA11876	415987	6584563	378	7
RA11999	416637	6583958	383	7
RA11805	416187	6584911	374	7
RA11807	416287	6584908	375	7
RA01865	416198	6584262	381	7
RA04033	416553	6585415	374	7
RA04074	416048	6584827	377	7
RA04235	416098	6584068	383	7
RA04401	416798	6583344	382	7
RA05243	416648	6583961	383	7
RA05325	416098	6584099	382	7
RA11875	416037	6584558	378	7
RA11986	415987	6583956	384	7
RA05585	415738	6585839	389	7
RA11825	416237	6584859	377	7
RA11827	416136	6584861	377	7
RA11834	415786	6584859	378	7
158109	413688	6592559	371	8
158229	413288	6593359	362	8
158451	412738	6595159	346	8
158483	412438	6595159	346	8
158484	412488	6595159	346	8
158194	413288	6592959	366	8
158319	413388	6593759	359	8
158491	412488	6595559	346	8
158875	416888	6586159	374	8
158885	416938	6584959	371	8
158888	417088	6584959	370	8
158889	417138	6584959	371	8
RA01752	415698	6583109	393	8
RA03932	415623	6586384	382	8
RA03984	416353	6585575	380	8
158861	416188	6586159	384	8
158928	417038	6583759	384	8

RA02061	415823	6586149	387	8
RA04043	416298	6585052	375	8
158910	417138	6584559	376	8
158911	417088	6584559	376	8
158884	416888	6584959	372	8
158886	416988	6584959	371	8
RA01871	415898	6584256	385	8
RA04238	415948	6584067	385	8
RA01856	416648	6584275	379	8
RA04207	416898	6584455	376	8
RA04223	416698	6584075	382	8
RA04070	415848	6584823	375	8
RA04084	416548	6584845	375	8
RA04017	415753	6585413	383	8
RA04208	416948	6584455	375	8
RA04211	417098	6584459	378	8
RA04041	416398	6585052	372	8
RA04239	415898	6584067	385	8
RA04257	416548	6583849	382	8
RA04274	415698	6583841	388	8
RA04390	416248	6583322	390	8
RA04406	417048	6583350	379	8
RA04385	415998	6583307	393	8
RA05312	416698	6584161	381	8
RA05309	416848	6584165	379	8
RA05304	416748	6584219	378	8
RA05402	415898	6584483	380	8
RA05439	415948	6584517	380	8
RA05446	416348	6584749	374	8
RA05543	415853	6585555	384	8
158930	417138	6583759	386	8
RA01765	416348	6583109	384	8
RA01767	416448	6583109	382	8
RA01806	416998	6583109	378	8
RA05617	416023	6586244	382	8
RA05609	415623	6586252	386	8
RA11781	416437	6584955	374	8
RA11782	416287	6584959	376	8
RA05510	415753	6585302	380	8
RA05542	415853	6585510	382	8
RA05569	416153	6585655	381	8
RA11972	416537	6583856	382	8
RA05552	416303	6585555	380	8

RA11808	416338	6584910	373	8
RA11874	416086	6584559	379	8
RA11811	416487	6584911	375	8
RA11968	416736	6583860	384	8
RA11970	416636	6583857	382	8
RA11987	416036	6583956	384	8
RA12000	416689	6583951	384	8
RA11879	415892	6584509	379	8
RA11899	416888	6584512	376	8
RA11971	416588	6583856	382	8
RA05584	415788	6585838	388	8
RA11978	416237	6583863	388	8
RA04398	416648	6583341	383	8
RA05145	416398	6583225	386	8
RA05225	416798	6584029	385	8
RA05272	416948	6583925	385	8
RA05445	416298	6584749	375	8
RA05499	416303	6585279	379	8
RA05565	415953	6585655	387	8
RA05582	415888	6585836	387	8
RA11822	416387	6584865	372	8
RA04108	416098	6584691	378	8
RA05551	416253	6585555	381	8
158462	412838	6595559	343	9
158228	413238	6593359	362	9
158104	413438	6592559	369	9
158397	413788	6595159	347	9
158107	413588	6592559	370	9
158108	413638	6592559	370	9
158350	412988	6594359	354	9
158371	412938	6594759	350	9
158412	413138	6595559	343	9
RA02040	412923	6592472	372	9
158490	412538	6595559	344	9
158351	413038	6594359	352	9
158854	416088	6586559	378	9
RA01770	416598	6583109	381	9
RA01866	416148	6584262	382	9
RA01921	415658	6585266	383	9
RA03985	416303	6585575	380	9
RA03999	415603	6585575	385	9
158863	416288	6586159	384	9
RA04050	415948	6585052	377	9

158858	415888	6586559	380	9
RA01923	415758	6585268	380	9
RA03937	415873	6586342	383	9
RA04350	417098	6583540	381	9
RA04400	416748	6583344	384	9
158877	416988	6586159	376	9
158879	417088	6586159	372	9
158929	417088	6583759	386	9
RA01935	416358	6585280	376	9
RA03976	415938	6585752	385	9
RA04019	415853	6585415	383	9
RA04077	416198	6584833	378	9
RA04188	415948	6584436	381	9
RA03982	416453	6585575	379	9
RA04044	416248	6585052	376	9
RA04092	416898	6584733	372	9
RA04214	417148	6584081	385	9
RA04234	416148	6584068	382	9
RA04186	415848	6584436	379	9
RA04221	416798	6584076	384	9
RA04351	417048	6583540	381	9
RA04091	416948	6584737	373	9
RA04185	415798	6584434	378	9
RA04210	417048	6584457	378	9
RA04236	416048	6584068	383	9
RA05213	416198	6584014	383	9
RA05222	416648	6584027	383	9
RA05337	416698	6584106	381	9
RA05311	416748	6584161	381	9
RA05438	415998	6584520	377	9
RA05189	416548	6583738	382	9
RA05237	416948	6583969	383	9
RA05511	415753	6585357	383	9
RA05522	416303	6585348	377	9
RA05642	415873	6586457	382	9
158874	416838	6586159	376	9
RA05469	416698	6585149	373	9
RA11796	415737	6584909	378	9
RA11799	415887	6584909	378	9
RA05533	416303	6585510	378	9
RA05567	416053	6585655	383	9
RA11979	416186	6583855	388	9
RA05570	416203	6585655	380	9

RA11840	416038	6584603	378	9
RA11857	416887	6584606	376	9
RA11980	416138	6583860	386	9
RA11830	415986	6584859	376	9
RA11794	415687	6584962	380	9
RA12016	416636	6584060	382	9
RA12009	416986	6584061	382	9
RA11988	416087	6583957	385	9
RA12006	416987	6583957	384	9
RA05638	415673	6586449	381	9
RA11790	415887	6584960	379	9
RA03936	415823	6586350	385	9
RA03981	416188	6585750	383	9
RA04026	416203	6585415	378	9
RA04272	415798	6583841	387	9
RA05197	416148	6583708	390	9
RA11858	416891	6584557	377	9
RA12001	416737	6583962	384	9
RA05558	416153	6585625	381	9
RA05599	415723	6586052	386	9
RA05601	415823	6586047	386	9
RA11800	415936	6584908	377	9
RA11998	416587	6583958	384	9
158411	413038	6595159	346	10
158198	413088	6592959	366	10
158452	412788	6595159	346	10
158230	413338	6593359	363	10
158313	413688	6593759	355	10
158240	413888	6593359	363	10
158311	413788	6593759	357	10
158318	413438	6593759	358	10
158325	413088	6593759	358	10
158486	412588	6595159	346	10
158362	413588	6594359	357	10
158456	412988	6595159	345	10
VS2S	416449	6583268	386	10
158857	415938	6586559	379	10
158864	416338	6586159	384	10
RA01848	417048	6584281	379	10
RA04085	416598	6584845	374	10
158855	416038	6586559	378	10
158870	416638	6586159	381	10
158856	415988	6586559	380	10

RA01864	416248	6584265	380	10
RA01847	417098	6584281	380	10
RA04212	417148	6584459	378	10
RA01803	417148	6583109	378	10
RA04246	417098	6583853	388	10
RA04368	416198	6583541	390	10
RA04016	415703	6585412	382	10
158843	416638	6586559	377	10
158927	416988	6583759	381	10
RA04190	416048	6584438	378	10
RA04225	416598	6584074	382	10
RA04364	416398	6583540	386	10
RA03933	415673	6586375	380	10
RA03934	415723	6586366	380	10
RA03994	415853	6585575	384	10
RA04247	417048	6583853	385	10
RA04399	416698	6583341	382	10
RA05152	416248	6583366	390	10
RA05228	416948	6584033	382	10
RA04243	415698	6584065	383	10
RA05246	416498	6583957	383	10
RA05149	416598	6583225	381	10
RA05263	416498	6583907	383	10
RA05265	416598	6583911	383	10
RA05351	415998	6584321	383	10
RA05150	416148	6583362	391	10
RA05226	416848	6584031	382	10
RA05462	416398	6585104	373	10
RA05464	416498	6585103	375	10
RA05262	416448	6583906	384	10
RA05303	416698	6584217	378	10
RA11785	416139	6584957	376	10
RA05404	415998	6584483	377	10
RA11842	416136	6584610	376	10
RA05466	416598	6585101	376	10
RA05596	415573	6586061	390	10
RA05388	415798	6584357	380	10
RA05436	416098	6584526	377	10
RA05437	416048	6584523	378	10
RA05467	416648	6585100	375	10
RA05637	415623	6586450	381	10
RA05621	415723	6586402	381	10
RA05618	415873	6586401	383	10

RA11783	416236	6584959	376	10
RA11833	415836	6584859	375	10
RA12007	417037	6583958	385	10
RA12010	416936	6584055	383	10
RA04099	416548	6584721	375	10
RA04204	416748	6584451	377	10
RA04237	415998	6584067	384	10
RA05174	416148	6583649	394	10
RA05211	416098	6584010	384	10
RA11984	415937	6583859	385	10
RA05492	416398	6585228	376	10
RA11793	415738	6584958	378	10
158105	413488	6592559	370	11
158202	412888	6592959	367	11
158352	413088	6594359	354	11
158110	413738	6592559	371	11
158195	413238	6592959	366	11
158485	412538	6595159	345	11
158193	413338	6592959	365	11
158315	413588	6593759	355	11
158463	412788	6595559	341	11
158360	413488	6594359	358	11
158819	416988	6586559	377	11
158853	416138	6586559	378	11
158878	417038	6586159	374	11
RA04086	416648	6584845	373	11
RA03971	415688	6585755	391	11
RA04187	415898	6584436	380	11
RA01868	416048	6584259	382	11
RA01931	416158	6585276	379	11
RA03977	415988	6585752	385	11
RA04253	416748	6583851	384	11
RA04361	416548	6583540	387	11
RA03986	416253	6585575	382	11
RA03974	415838	6585753	387	11
RA03992	415953	6585575	384	11
RA04258	416498	6583849	382	11
RA04101	416448	6584715	375	11
RA04191	416098	6584438	378	11
RA04206	416848	6584453	377	11
RA04049	415998	6585052	377	11
RA04083	416498	6584845	375	11
RA04389	416198	6583319	393	11

RA04245	417148	6583853	391	11
RA04353	416948	6583540	380	11
RA04248	416998	6583852	383	11
RA05234	417098	6583973	385	11
RA04352	416998	6583540	380	11
RA05420	416848	6584505	375	11
RA05323	416148	6584153	382	11
RA05338	416748	6584107	381	11
RA05557	416203	6585625	380	11
VS55S	416449	6583418	387	11
RA05370	416698	6584391	381	11
RA05579	416038	6585834	385	11
RA05646	415673	6586497	382	11
RA05559	416103	6585625	382	11
RA05614	415873	6586247	385	11
RA05616	415973	6586245	383	11
RA12015	416687	6584061	382	11
RA11797	415788	6584908	378	11
RA05598	415673	6586055	387	11
RA11883	416088	6584509	377	11
RA11898	416837	6584507	375	11
RA05305	416798	6584219	379	11
RA05339	416798	6584108	382	11
RA05563	415903	6585625	386	11
RA05365	416698	6584336	379	11
RA11873	416137	6584557	376	11
RA11969	416687	6583855	382	11
RA05419	416798	6584505	375	11
158188	413588	6592959	366	12
158320	413338	6593759	358	12
158186	413688	6592959	364	12
158189	413538	6592959	365	12
158361	413538	6594359	359	12
VS68S	416439	6583588	383	12
RA04014	415603	6585410	386	12
158841	416738	6586559	375	12
RA04089	416798	6584847	371	12
RA04107	416148	6584695	379	12
RA01850	416948	6584278	379	12
RA03997	415703	6585575	383	12
RA03993	415903	6585575	384	12
RA01813	416648	6583109	381	12
RA02066	415573	6586156	387	12

RA03990	416053	6585575	385	12
RA04015	415653	6585411	385	12
RA04088	416748	6584847	372	12
RA04102	416398	6584711	375	12
RA04233	416198	6584069	382	12
RA05195	416248	6583716	388	12
RA04222	416748	6584076	384	12
RA05231	417098	6584035	385	12
RA05422	416898	6584555	377	12
RA05451	417048	6584855	371	12
158872	416738	6586159	379	12
RA05418	416748	6584502	376	12
RA11880	415936	6584509	380	12
RA12014	416736	6584055	384	12
RA05257	416198	6583891	387	12
RA05463	416448	6585104	373	12
RA05612	415773	6586249	386	12
RA05663	415843	6586647	379	12
RA05302	416648	6584217	380	12
RA11890	416437	6584509	379	12
RA05452	417098	6584855	370	12
RA05460	416298	6585105	376	12
158316	413538	6593759	357	13
158203	412838	6592959	368	13
158106	413538	6592559	370	13
RA01769	416548	6583109	381	13
RA04103	416348	6584707	375	13
RA04104	416298	6584703	376	13
158852	416188	6586559	379	13
158869	416588	6586159	382	13
158859	415838	6586559	379	13
158873	416788	6586159	377	13
158925	416888	6583759	384	13
RA01846	417148	6584284	381	13
RA03944	415873	6585946	386	13
RA04093	416848	6584733	374	13
RA03978	416038	6585751	384	13
RA04199	416498	6584447	377	13
RA04232	416248	6584069	383	13
RA04259	416448	6583848	384	13
RA04265	416148	6583844	387	13
RA05151	416198	6583364	392	13
RA04098	416598	6584721	373	13

RA04218	416948	6584078	382	13
RA05171	416148	6583463	391	13
RA05258	416248	6583894	387	13
RA05264	416548	6583909	383	13
RA05261	416398	6583903	385	13
RA05247	416448	6583957	383	13
RA05449	416948	6584851	371	13
RA04395	416498	6583335	386	13
RA05157	416498	6583375	386	13
RA05383	416048	6584366	379	13
RA05403	415948	6584483	380	13
RA05521	416253	6585349	378	13
RA05459	416248	6585105	377	13
RA05313	416648	6584161	380	13
RA05588	415588	6585842	390	13
RA11843	416187	6584610	375	13
RA11962	417039	6583856	385	13
RA11973	416487	6583858	382	13
RA11897	416786	6584516	376	13
RA11869	416337	6584560	376	13
RA05160	416648	6583381	384	13
RA05221	416598	6584025	384	13
RA05447	416848	6584847	371	13
RA05546	416003	6585555	384	13
RA03897	415613	6586557	380	13
RA04106	416198	6584695	376	13
RA05560	416053	6585625	385	13
RA11868	416387	6584568	377	13
RA11895	416687	6584507	378	13
158237	413738	6593359	362	14
158324	413138	6593759	358	14
158487	412638	6595159	347	14
158464	412738	6595559	343	14
158488	412638	6595559	343	14
RA01852	416848	6584278	379	14
RA01932	416208	6585277	378	14
RA03896	415663	6586557	380	14
RA04025	416153	6585415	377	14
158923	417138	6584159	384	14
RA04100	416498	6584717	375	14
RA01867	416098	6584259	382	14
RA04094	416798	6584729	374	14
RA04096	416698	6584725	375	14

RA04027	416253	6585415	375	14
RA04045	416198	6585052	376	14
RA04217	416998	6584079	381	14
RA04215	417098	6584080	383	14
RA05227	416898	6584031	382	14
RA05381	416148	6584369	383	14
RA05292	416148	6584207	382	14
RA05547	416053	6585555	385	14
RA05488	416198	6585220	378	14
RA11892	416538	6584505	377	14
RA11965	416887	6583859	385	14
RA11997	416536	6583962	382	14
RA12008	417037	6584063	384	14
RA11889	416389	6584505	378	14
RA11891	416487	6584505	378	14
RA11850	416537	6584614	377	14
RA12002	416787	6583961	383	14
RA12011	416884	6584058	383	14
RA11848	416438	6584609	378	14
RA11865	416537	6584557	377	14
RA12013	416786	6584060	385	14
RA05364	416648	6584333	380	14
RA05374	416498	6584385	378	14
RA11967	416788	6583857	383	14
RA11802	416036	6584910	376	14
RA11870	416287	6584558	377	14
RA11964	416937	6583854	385	14
RA11989	416137	6583958	385	14
158314	413638	6593759	355	15
158450	412688	6595159	347	15
158868	416538	6586159	384	15
RA01851	416898	6584278	379	15
RA04087	416698	6584845	373	15
RA04189	415998	6584438	380	15
RA05191	416448	6583732	382	15
RA05217	416398	6584022	385	15
RA04192	416148	6584440	379	15
RA05159	416598	6583379	385	15
RA05193	416348	6583724	384	15
RA05154	416348	6583370	389	15
RA05183	416598	6583648	386	15
RA05308	416898	6584165	379	15
RA05413	416498	6584499	377	15

RA05306	416848	6584221	379	15
RA05428	416498	6584547	377	15
RA05427	417148	6584549	377	15
RA05539	416003	6585510	382	15
RA05550	416203	6585555	382	15
RA05366	416748	6584336	379	15
RA05429	416448	6584547	378	15
RA05477	416298	6585154	376	15
RA05352	416048	6584321	381	15
RA11846	416337	6584614	378	15
RA11849	416487	6584614	378	15
RA11896	416738	6584509	376	15
RA11847	416387	6584612	378	15
RA11801	415987	6584907	376	15
RA11963	416987	6583862	383	15
RA11974	416437	6583863	384	15
RA04381	415798	6583301	395	15
RA05162	416598	6583472	388	15
RA05196	416198	6583712	391	15
RA05324	416098	6584151	382	15
RA05529	416153	6585460	380	15
RA05245	416548	6583959	382	15
RA05327	416198	6584100	383	15
RA05450	416998	6584853	371	15
158239	413838	6593359	363	16
VS71S	416439	6583788	383	16
RA04095	416748	6584729	374	16
RA04203	416698	6584451	379	16
RA04383	415898	6583304	395	16
RA05216	416348	6584020	387	16
RA05232	417148	6584037	384	16
RA05190	416498	6583735	384	16
RA05248	416398	6583955	385	16
RA05417	416698	6584502	377	16
RA05489	416248	6585222	379	16
RA05561	416003	6585625	387	16
RA11860	416787	6584560	377	16
RA05369	416748	6584391	379	16
RA05611	415723	6586250	383	16
RA05545	415953	6585555	384	16
RA05566	416003	6585655	385	16
RA12022	416335	6584061	386	16
RA11845	416287	6584610	376	16

RA11884	416137	6584505	376	16
RA05615	415923	6586246	384	16
RA11894	416637	6584508	380	16
RA05194	416298	6583720	386	16
RA03979	416088	6585751	383	16
RA04097	416648	6584725	373	16
RA05336	416648	6584105	381	16
RA11888	416339	6584514	378	16
RA12003	416837	6583965	383	16
RA05423	416948	6584552	378	16
RA05448	416898	6584849	371	16
158323	413188	6593759	360	17
158185	413738	6592959	366	17
158871	416688	6586159	381	17
RA03946	415773	6585949	388	17
158866	416438	6586159	386	17
RA04194	416248	6584440	380	17
RA03991	416003	6585575	386	17
RA03945	415823	6585947	386	17
RA04260	416398	6583848	386	17
RA04105	416248	6584699	375	17
RA05229	416998	6584033	383	17
RA05259	416298	6583897	387	17
RA05375	416448	6584384	378	17
RA05373	416548	6584385	377	17
RA05600	415773	6586049	386	17
RA05476	416348	6585154	375	17
RA05537	416103	6585510	384	17
RA05509	415803	6585302	380	17
RA11864	416587	6584558	379	17
RA12004	416888	6583959	385	17
RA12012	416836	6584062	385	17
RA11866	416487	6584560	377	17
RA11977	416285	6583861	388	17
RA05379	416248	6584372	381	17
RA05424	416998	6584552	378	17
RA05580	415988	6585834	386	17
RA11856	416838	6584606	376	17
RA05421	416848	6584555	376	17
RA11859	416837	6584560	376	17
RA11861	416738	6584557	377	17
RA11893	416587	6584508	378	17
158183	413838	6592959	368	18

RA04205	416798	6584453	377	18
RA04363	416448	6583540	386	18
RA05215	416298	6584018	385	18
RA05368	416798	6584394	379	18
RA05291	416098	6584206	382	18
RA05530	416203	6585460	379	18
RA05562	415953	6585625	387	18
RA11853	416686	6584606	376	18
RA05478	416248	6585155	377	18
RA11867	416436	6584557	377	18
RA11990	416189	6583963	385	18
RA11863	416636	6584555	380	18
RA11855	416788	6584606	376	18
RA11872	416186	6584563	378	18
RA12005	416936	6583951	385	18
RA11851	416589	6584613	377	18
RA11862	416687	6584559	377	18
RA04261	416348	6583847	389	18
RA05220	416548	6584025	381	18
RA11871	416238	6584557	378	18
RA05414	416498	6584499	377	18
RA05641	415823	6586446	382	18
RA11966	416835	6583863	384	18
RA11996	416488	6583954	383	18
158317	413488	6593759	357	19
RA04075	416098	6584829	377	19
RA04220	416848	6584077	385	19
RA04200	416548	6584447	377	19
RA05181	416498	6583648	383	19
RA04262	416298	6583846	388	19
RA05230	417048	6584035	386	19
RA05479	416198	6585155	379	19
RA05568	416103	6585655	381	19
RA05513	415853	6585356	380	19
RA05456	416098	6585107	380	19
RA05581	415938	6585835	387	19
RA11852	416637	6584605	378	19
RA11854	416737	6584611	375	19
RA11787	416037	6584955	377	19
RA04396	416548	6583338	384	19
RA05512	415803	6585357	382	19
RA04202	416648	6584449	379	19
158231	413388	6593359	363	20

158235	413638	6593359	361	20
RA02064	415673	6586152	387	20
RA04392	416348	6583328	388	20
RA05192	416398	6583728	382	20
RA05371	416648	6584388	381	20
RA05372	416598	6584388	378	20
RA05416	416648	6584502	380	20
RA05454	415998	6585108	379	20
RA05457	416148	6585106	379	20
RA05363	416598	6584333	379	20
RA05536	416153	6585510	383	20
RA05335	416598	6584105	382	20
RA05657	415543	6586647	381	20
158842	416688	6586559	377	20
RA05415	416548	6584499	377	20
RA05520	416203	6585350	378	20
RA05544	415903	6585555	384	20
RA11885	416186	6584513	377	20
RA05623	415623	6586403	382	20
RA11886	416238	6584508	377	20
RA11992	416287	6583959	385	20
RA05517	416053	6585353	381	20
RA05528	416103	6585460	381	20
RA12023	416285	6584055	384	20
158182	413888	6592959	366	21
158447	412838	6594759	347	21
RA04226	416548	6584073	381	21
RA05382	416098	6584366	380	21
RA05380	416198	6584369	382	21
RA05535	416203	6585510	381	21
RA11975	416387	6583860	387	21
RA11976	416336	6583853	388	21
RA05307	416898	6584221	378	21
RA05548	416103	6585555	385	21
RA11788	415986	6584959	377	21
RA03989	416103	6585575	385	21
158354	413188	6594359	354	22
158446	412888	6594759	349	22
158454	412888	6595159	345	22
RA01855	416698	6584275	377	22
RA03931	415573	6586393	382	22
RA04022	416003	6585415	382	22
RA04076	416148	6584831	377	22

RA04224	416648	6584074	382	22
RA05169	416248	6583465	389	22
RA05260	416348	6583900	387	22
RA05219	416498	6584024	381	22
RA05518	416103	6585352	381	22
RA05523	415853	6585460	384	22
RA11789	415936	6584963	377	22
RA11993	416336	6583964	386	22
RA11844	416235	6584611	375	22
RA11887	416289	6584505	378	22
RA05322	416198	6584153	384	22
RA05426	417098	6584549	376	22
158184	413788	6592959	368	23
158322	413238	6593759	358	23
RA04264	416198	6583845	389	23
RA05170	416198	6583465	389	23
RA04394	416448	6583334	388	23
RA05432	416298	6584538	377	23
RA05340	416848	6584109	384	23
RA05405	416048	6584486	377	23
RA05490	416298	6585224	377	23
RA05507	415903	6585302	378	23
RA05524	415903	6585460	384	23
RA05527	416053	6585460	382	23
RA05334	416548	6584104	381	23
RA05412	416448	6584497	379	23
RA11991	416237	6583957	386	23
158236	413688	6593359	363	24
158449	412738	6594759	348	24
RA01854	416748	6584275	378	24
RA04048	416048	6585052	376	24
RA05178	416348	6583648	384	24
RA05353	416098	6584321	382	24
RA05354	416148	6584324	383	24
RA05425	416648	6584549	380	24
RA05662	415793	6586647	380	24
RA05659	415643	6586647	380	24
RA04024	416103	6585415	379	24
RA05367	416798	6584339	380	24
158234	413588	6593359	362	25
RA04023	416053	6585415	381	25
RA04020	415903	6585415	384	25
RA05525	415953	6585460	383	25

158867	416488	6586159	386	25
RA05538	416053	6585510	384	25
RA05648	415573	6586497	382	25
RA11995	416438	6583961	383	25
RA05362	416548	6584333	378	25
RA04193	416198	6584440	379	25
RA04263	416248	6583845	388	25
RA04369	416148	6583541	391	25
RA01862	416348	6584268	379	26
RA04201	416598	6584449	377	26
RA01933	416258	6585278	380	26
RA05156	416448	6583374	388	26
RA05514	415903	6585356	378	26
RA11829	416036	6584860	377	26
158111	413788	6592559	369	27
158373	413038	6594759	349	27
RA04362	416498	6583540	385	27
RA04219	416898	6584077	384	27
RA05155	416398	6583372	388	27
RA05504	416053	6585294	382	27
RA05177	416298	6583648	386	27
RA05376	416398	6584381	379	27
RA05180	416448	6583648	382	28
RA05158	416548	6583377	386	28
RA05296	416348	6584209	380	28
RA05175	416198	6583649	391	28
RA05431	416348	6584541	377	28
RA01863	416298	6584265	380	28
RA04047	416098	6585052	377	29
RA01861	416398	6584268	380	29
RA04021	415953	6585415	384	29
RA05333	416498	6584104	381	29
RA05500	416253	6585282	380	29
RA05549	416153	6585555	383	29
RA05165	416448	6583471	387	29
RA05458	416198	6585105	378	29
RA04227	416498	6584073	381	30
RA04198	416448	6584444	379	30
RA04229	416398	6584071	383	30
RA05301	416598	6584215	378	30
RA05300	416548	6584213	379	30
RA12018	416537	6584061	380	30
RA04046	416148	6585052	377	31

RA01857	416598	6584275	378	31
RA05163	416548	6583472	386	32
RA03980	416138	6585750	383	33
RA04197	416398	6584444	379	33
RA05166	416398	6583469	389	33
RA05176	416248	6583649	388	33
RA05319	416348	6584154	382	33
RA05624	415573	6586404	382	33
RA05411	416398	6584497	378	33
158839	416838	6586559	376	34
RA05315	416548	6584157	381	34
RA05330	416348	6584102	385	34
RA05356	416248	6584324	381	34
RA05455	416048	6585107	380	34
RA03987	416203	6585575	382	34
RA05643	415823	6586497	380	35
RA05658	415593	6586647	380	35
158349	412938	6594359	355	37
158353	413138	6594359	354	37
RA04216	417048	6584080	382	37
RA04231	416298	6584070	384	37
RA05378	416298	6584375	381	37
RA05410	416348	6584494	379	37
RA05293	416198	6584208	383	37
158232	413438	6593359	363	38
RA01928	416008	6585273	381	38
RA04365	416348	6583540	388	38
RA05318	416398	6584156	380	38
RA05361	416498	6584333	378	38
RA05486	416098	6585216	380	38
RA01925	415858	6585270	380	39
RA04393	416398	6583331	389	39
RA05321	416248	6584154	382	39
RA05540	415953	6585510	383	39
RA05534	416253	6585510	380	39
RA05326	416148	6584099	382	40
RA05328	416248	6584101	383	40
RA04366	416298	6583541	389	41
RA05297	416398	6584211	379	41
RA05377	416348	6584378	380	41
RA01926	415908	6585271	379	42
RA05357	416298	6584327	380	42
RA05502	416153	6585288	380	42

RA11994	416387	6583955	386	43
RA05294	416248	6584209	381	45
RA05491	416348	6585226	374	45
RA04195	416298	6584442	380	45
RA04367	416248	6583541	391	45
RA05295	416298	6584209	379	45
RA05406	416098	6584486	376	46
RA12019	416484	6584052	381	46
RA03935	415773	6586357	384	47
RA01930	416108	6585275	381	47
RA05355	416198	6584324	382	47
RA04230	416348	6584071	386	47
RA05408	416198	6584491	377	48
RA05218	416448	6584024	382	49
158448	412788	6594759	347	50
RA05480	416148	6585156	378	50
RA05640	415773	6586447	382	50
RA05167	416348	6583468	390	50
158321	413288	6593759	359	52
RA05359	416398	6584330	381	52
RA05314	416598	6584159	380	52
RA05316	416498	6584157	380	58
RA05481	416098	6585156	379	58
RA05506	415953	6585300	380	58
RA05407	416198	6584489	377	58
RA03898	415563	6586557	382	60
RA05501	416203	6585285	378	60
RA04228	416448	6584072	381	60
RA05483	415998	6585157	379	60
RA05358	416348	6584327	380	62
RA05360	416448	6584330	380	62
158113	413888	6592559	369	64
RA04196	416348	6584442	379	64
RA05320	416298	6584154	381	64
RA05526	416003	6585460	381	64
RA03988	416153	6585575	383	66
RA05636	415573	6586451	382	66
RA05515	415953	6585355	380	68
158112	413838	6592559	369	70
RA01924	415808	6585269	380	70
RA01858	416548	6584275	379	70
RA05639	415723	6586448	382	70
RA01927	415958	6585272	380	72

RA05661	415743	6586647	380	72
RA05516	416003	6585354	381	74
158233	413538	6593359	365	76
RA05619	415823	6586401	384	76
RA05620	415773	6586402	383	77
RA05541	415903	6585510	383	78
RA05164	416498	6583471	385	80
RA01929	416058	6585274	382	82
RA01860	416448	6584271	380	82
RA05503	416103	6585291	382	82
RA05508	415853	6585302	379	82
RA05317	416448	6584156	380	84
RA05505	416003	6585297	382	86
RA05519	416153	6585351	379	86
RA05660	415693	6586647	380	88
RA05329	416298	6584101	383	90
RA05487	416148	6585218	378	96
RA05332	416448	6584103	381	98
RA03895	415713	6586557	381	102
RA05644	415773	6586497	381	104
RA12020	416437	6584063	381	104
RA05179	416398	6583648	383	106
RA05645	415723	6586497	383	110
RA05331	416398	6584102	383	114
RA05299	416498	6584213	380	116
RA12021	416386	6584056	384	126
RA01859	416498	6584272	380	140
RA05485	416048	6585214	380	140
RA05482	416048	6585157	380	145
RA05484	415998	6585212	379	170
RA05168	416298	6583466	390	190
RA05298	416448	6584211	378	190
RA05409	416298	6584494	378	1450
158405	413388	6595159	344	0
158382	413488	6594759	350	0
158416	413338	6595559	344	0
158404	413438	6595159	344	0
158366	413788	6594359	353	0
158328	412938	6593759	356	0
159061	418401	6584001	366	0
159063	418501	6584001	365	0
CPC2009	434344	6582653	404	0
CPC1672	434141	6581675	394	0

CPC1924	433546	6582170	398	0
CPC2001	433535	6582660	399	0
KESL1152	431201	6583152	378	0.5
KESL1164	430001	6583152	379	0.5
KESL1155	430901	6583152	378	0.5
KESL1192	430601	6582152	390	0.5
KESL1172	430701	6582652	381	0.5
KESL1151	431301	6583152	379	0.5
KESL1208	430901	6581652	396	0.5
158401	413451	6595001	344	1
158435	413601	6595801	342	1
158381	413301	6594601	353	1
158403	413351	6595001	347	1
158365	413601	6594201	358	1
158383	413401	6594601	355	1
158367	413701	6594201	354	1
158378	413151	6594601	352	1
158432	413751	6595801	340	1
158468	412951	6595801	341	1
158431	413801	6595801	341	1
158367	413838	6594359	351	1
158365	413738	6594359	353	1
RA02047	412573	6592472	377	1
RA02044	412723	6592472	373	1
158401	413588	6595159	346	1
158378	413288	6594759	349	1
158381	413438	6594759	350	1
158383	413538	6594759	349	1
158403	413488	6595159	345	1
RA05256	416148	6583888	385	1
RA03941	416023	6585943	384	1
RA01761	416148	6583109	390	1
RA04182	415648	6584432	381	1
RA04068	415748	6584823	379	1
RA01920	415608	6585265	384	1
RA05254	416098	6583943	386	1
CPC1670	433942	6581674	395	1
CPC1677	434638	6581679	397	1
CPC1666	433536	6581672	394	1
CPC3895	427243	6582662	366	1
CPC1693	434336	6581171	388	1
CPC3881	428536	6582166	374	1
CPC2011	434541	6582660	408	1

CPC3806	428637	6582159	383	1
CPC3797	429444	6581665	384	1
CPC3976	429041	6583654	369	1
CPC4096	428938	6584656	365	1
KESL1158	430601	6583152	379	1
158444	413151	6595801	340	2
158458	412901	6595401	345	2
158385	413501	6594601	355	2
158423	413551	6595401	343	2
158417	413251	6595401	344	2
158387	413601	6594601	353	2
158391	413801	6594601	353	2
158346	412651	6594201	352	2
158406	413201	6595001	346	2
158436	413551	6595801	342	2
158439	413401	6595801	339	2
158415	413151	6595401	347	2
158402	413401	6595001	345	2
158358	413251	6594201	356	2
158336	412401	6593601	364	2
158424	413601	6595401	344	2
158370	413851	6594201	350	2
158400	413501	6595001	344	2
158099	413051	6592401	371	2
158210	412351	6592801	374	2
158216	412501	6593201	364	2
158340	412351	6594201	356	2
158201	412801	6592801	370	2
158208	412451	6592801	370	2
158205	412601	6592801	366	2
158211	412301	6592801	371	2
158384	413451	6594601	356	2
158209	412401	6592801	372	2
158213	412351	6593201	364	2
158212	412301	6593201	366	2
158214	412401	6593201	365	2
158384	413588	6594759	348	2
158099	413188	6592559	372	2
158214	412538	6593359	364	2
158216	412638	6593359	363	2
158205	412738	6592959	366	2
158385	413638	6594759	348	2
158336	412538	6593759	360	2

158210	412488	6592959	367	2
158402	413538	6595159	346	2
158208	412588	6592959	367	2
158358	413388	6594359	355	2
158417	413388	6595559	344	2
158458	413038	6595559	343	2
158211	412438	6592959	368	2
158213	412488	6593359	363	2
158387	413738	6594759	350	2
RA02045	412673	6592472	375	2
RA02050	412423	6592472	378	2
158415	413288	6595559	344	2
158201	412938	6592959	366	2
158346	412788	6594359	353	2
158212	412438	6593359	363	2
158424	413738	6595559	343	2
RA02046	412623	6592472	376	2
158209	412538	6592959	366	2
158423	413688	6595559	342	2
RA02049	412473	6592472	379	2
158400	413638	6595159	347	2
158340	412488	6594359	353	2
158406	413338	6595159	346	2
RA02043	412773	6592472	373	2
158513	414751	6590001	375	2
158552	414751	6589601	373	2
158933	417151	6583601	384	2
158518	414501	6590001	376	2
158627	414351	6588001	379	2
158629	414451	6588001	377	2
158522	414301	6590001	376	2
158558	415051	6589601	374	2
RA05141	416198	6583225	392	2
RA05468	416698	6585099	373	2
RA05443	416198	6584749	376	2
RA04270	415898	6583842	385	2
RA05143	416298	6583225	390	2
RA01755	415848	6583109	396	2
RA01943	416758	6585288	372	2
RA05140	416148	6583225	392	2
RA04269	415948	6583842	385	2
RA04252	416798	6583851	382	2
RA01758	415998	6583109	390	2

RA05442	416148	6584749	378	2
RA05498	416698	6585240	372	2
RA01754	415798	6583109	396	2
RA04183	415698	6584434	380	2
157910	415001	6590801	367	2
157911	415051	6590801	367	2
157912	415101	6590801	366	2
CPC1673	434240	6581675	392	2
CPC1687	433736	6581163	394	2
CPC3988	429736	6584155	370	2
CPC3986	429938	6584162	370	2
CPC1686	433638	6581167	391	2
CPC1696	434637	6581156	391	2
CPC1668	433747	6581673	395	2
CPC3884	428340	6582665	379	2
CPC3984	429845	6583659	375	2
CPC1692	434235	6581155	388	2
CPC4102	429536	6584665	364	2
CPC1934	434532	6582161	401	2
CPC3894	427343	6582658	367	2
CPC1669	433846	6581673	396	2
CPC1667	433648	6581673	397	2
CPC1674	434341	6581678	393	2
CPC1671	434039	6581674	394	2
CPC4106	429938	6584656	371	2
CPC1676	434540	6581678	395	2
CPC4103	429639	6584666	368	2
CPC1930	434160	6582134	400	2
CPC2006	434037	6582662	402	2
CPC1932	434338	6582160	400	2
CPC4062	428538	6584660	364	2
CPC4101	429440	6584645	368	2
CPC3999	428640	6584158	365	2
CPC4097	429038	6584664	364	2
CPC3981	429538	6583654	374	2
CPC3794	429713	6581657	388	2
CPC2515	432534	6584646	392	2
CPC1933	434441	6582143	400	2
CPC2010	434435	6582661	407	2
CPC3813	429334	6582173	389	2
CPC3810	429038	6582163	383	2
CPC3985	429939	6583658	371	2
CPC2007	434140	6582660	402	2

CPC4084	426336	6584653	355	2
CPC3807	428731	6582156	378	2
CPC3998	428737	6584157	369	2
CPC3989	429642	6584159	369	2
CPC3991	429435	6584155	369	2
CPC2008	434244	6582659	404	2
CPC3979	429342	6583656	370	2
CPC3993	429238	6584155	365	2
CPC3886	428136	6582670	378	2
CPC1929	434043	6582142	403	2
CPC3944	428636	6582664	379	2
KESL1178	431301	6582652	384	2
KESL1175	431001	6582652	381	2
KESL1189	430901	6582152	391	2
KESL1167	430201	6582652	385	2
KESL1169	430401	6582652	386	2
KESL1170	430501	6582652	383	2
KESL1184	431401	6582152	391	2
KESL1174	430901	6582652	382	2
KESL1157	430701	6583152	377	2
KESL1180	431501	6582652	382	2
KESL1194	430401	6582152	392	2
KESL1200	430101	6581652	393	2
KESL1159	430501	6583152	378	2
KESL1156	430801	6583152	382	2
158408	413101	6595001	348	3
158394	413801	6595001	347	3
158428	413801	6595401	343	3
158347	412701	6594201	354	3
158330	412701	6593601	357	3
158460	412801	6595401	344	3
158379	413201	6594601	352	3
158455	412801	6595001	347	3
158333	412551	6593601	361	3
158101	413151	6592401	373	3
158388	413651	6594601	352	3
158409	413051	6595001	348	3
158466	413051	6595801	343	3
158430	413851	6595801	344	3
158334	412501	6593601	360	3
158206	412551	6592801	368	3
158207	412501	6592801	370	3
158377	413101	6594601	351	3

158217	412551	6593201	366	3
158345	412601	6594201	354	3
158395	413751	6595001	348	3
158425	413651	6595401	345	3
158215	412451	6593201	365	3
158306	413901	6593601	359	3
158338	412301	6593601	364	3
158408	413238	6595159	346	3
158207	412638	6592959	366	3
158338	412438	6593759	358	3
158425	413788	6595559	344	3
158455	412938	6595159	346	3
158333	412688	6593759	359	3
158379	413338	6594759	350	3
158330	412838	6593759	358	3
158347	412838	6594359	354	3
158388	413788	6594759	353	3
158345	412738	6594359	353	3
RA02039	412973	6592472	371	3
RA02048	412523	6592472	378	3
158460	412938	6595559	343	3
158215	412588	6593359	365	3
RA02038	413023	6592472	371	3
158206	412688	6592959	366	3
158101	413288	6592559	371	3
158377	413238	6594759	350	3
158217	412688	6593359	362	3
158334	412638	6593759	361	3
158409	413188	6595159	349	3
158737	415701	6587601	372	3
158881	417051	6586001	376	3
158519	414451	6590001	378	3
158551	414701	6589601	374	3
158621	414051	6588001	380	3
158796	416201	6586801	376	3
158732	415451	6587601	373	3
158626	414301	6588001	378	3
158576	415051	6589201	373	3
158521	414351	6590001	378	3
158557	415001	6589601	375	3
158553	414801	6589601	374	3
158593	414651	6588801	380	3
158586	414551	6589201	380	3

158620	414001	6588001	381	3
158523	414251	6590001	377	3
158600	415001	6588801	379	3
158622	414101	6588001	380	3
158647	415251	6588401	375	3
158734	415551	6587601	372	3
RA05172	416048	6583649	391	3
RA05187	416648	6583744	384	3
RA05253	416148	6583945	385	3
RA04405	416998	6583350	378	3
RA05349	415898	6584318	382	3
RA05273	415648	6584065	381	3
RA05144	416348	6583225	389	3
RA05496	416598	6585236	372	3
RA11795	415687	6584910	378	3
RA05494	416498	6585232	374	3
RA05444	416248	6584749	375	3
RA05470	416648	6585150	374	3
RA03995	415803	6585575	385	3
RA04111	415948	6584687	378	3
RA01753	415748	6583109	394	3
RA04240	415848	6584066	384	3
RA01869	415998	6584259	384	3
RA01811	416748	6583109	383	3
RA04408	417148	6583353	375	3
RA01762	416198	6583109	390	3
RA04359	416648	6583540	389	3
RA03950	415573	6585953	390	3
RA05475	416398	6585153	373	3
RA01804	417098	6583109	380	3
RA04073	415998	6584825	375	3
RA11820	416489	6584851	375	3
RA04079	416298	6584837	373	3
RA04038	416548	6585052	374	3
RA04065	415598	6584819	378	3
RA05348	415848	6584318	382	3
RA05608	415573	6586253	386	3
RA05188	416598	6583741	382	3
RA04386	416048	6583310	392	3
RA05271	416898	6583923	387	3
RA04268	415998	6583843	386	3
RA05583	415838	6585837	388	3
RA01757	415948	6583109	393	3

RA05497	416648	6585238	372	3
RA02062	415773	6586149	385	3
RA01760	416098	6583109	391	3
RA01942	416708	6585287	373	3
157949	414001	6591201	379	3
157945	414201	6591201	373	3
157900	414501	6590801	369	3
157881	414001	6590401	376	3
157898	414401	6590801	370	3
CPC3955	429741	6582661	387	3
CPC3877	428133	6582162	367	3
CPC1675	434447	6581677	392	3
CPC4014	427129	6583658	362	3
CPC4016	426936	6583661	357	3
CPC4065	428242	6584649	361	3
CPC4093	428641	6584660	363	3
CPC4045	426939	6584155	356	3
CPC1694	434441	6581160	387	3
CPC4077	427039	6584662	356	3
CPC3893	427440	6582657	368	3
CPC2512	432837	6584657	398	3
CPC3899	426845	6582655	358	3
CPC1689	433942	6581162	393	3
CPC2523	431737	6584656	387	3
CPC2520	432036	6584655	391	3
CPC4105	429836	6584662	373	3
CPC4086	426140	6584655	353	3
CPC3922	426434	6583163	358	3
CPC4092	425540	6584656	349	3
CPC3801	429038	6581654	383	3
CPC2525	431539	6584657	381	3
CPC4047	427142	6584152	359	3
CPC4094	428738	6584663	365	3
CPC4061	428543	6584159	363	3
CPC1926	433747	6582159	400	3
CPC3992	429332	6584162	366	3
CPC4079	426838	6584653	356	3
CPC4017	426835	6583656	357	3
CPC1935	434635	6582164	401	3
CPC2003	433739	6582659	399	3
CPC3793	429836	6581659	391	3
CPC2012	434644	6582646	410	3
CPC4095	428839	6584662	367	3

CPC3889	427844	6582663	371	3
CPC3990	429528	6584158	369	3
CPC2004	433838	6582664	398	3
CPC3983	429740	6583662	376	3
CPC3987	429837	6584160	370	3
CPC4048	427242	6584159	360	3
CPC3996	428940	6584150	366	3
CPC3977	429138	6583662	373	3
CPC1931	434241	6582166	401	3
CPC3994	429136	6584155	366	3
CPC2516	432435	6584658	393	3
CPC3814	429435	6582154	391	3
CPC4013	427237	6583663	363	3
CPC3871	427537	6582156	367	3
KESL1181	431701	6582152	394	3
KESL1212	431301	6581652	396	3
KESL1183	431501	6582152	393	3
KESL1195	430301	6582152	392	3
KESL1161	430301	6583152	380	3
KESL1188	431001	6582152	391	3
KESL1214	431501	6581652	393	3
KESL1173	430801	6582652	382	3
KESL1162	430201	6583152	380	3
KESL1182	431601	6582152	395	3
KESL1179	431401	6582652	384	3
KESL1176	431101	6582652	382	3
KESL1193	430501	6582152	391	3
RA02051	412373	6592472	378	4
158437	413501	6595801	342	4
158426	413701	6595401	347	4
158410	413001	6595001	349	4
158392	413851	6594601	351	4
158442	413251	6595801	340	4
158422	413501	6595401	343	4
158364	413551	6594201	360	4
158312	413601	6593601	356	4
158380	413251	6594601	353	4
158440	413351	6595801	339	4
158160	414851	6592801	359	4
158332	412601	6593601	360	4
158344	412551	6594201	356	4
158390	413751	6594601	353	4
158331	412651	6593601	358	4

158335	412451	6593601	363	4
158407	413151	6595001	346	4
158438	413451	6595801	341	4
158326	412901	6593601	359	4
158398	413601	6595001	350	4
158445	413101	6595801	343	4
158342	412451	6594201	355	4
158162	414751	6592801	362	4
158305	413951	6593601	361	4
158429	413851	6595401	345	4
158337	412351	6593601	364	4
158494	412351	6595801	341	4
158418	413301	6595401	345	4
158495	412401	6595801	342	4
158204	412651	6592801	367	4
158241	413801	6593201	365	4
158393	413851	6595001	348	4
158190	413351	6592801	369	4
158374	412951	6594601	352	4
158157	415001	6592801	362	4
158159	414901	6592801	360	4
158342	412588	6594359	353	4
158364	413688	6594359	356	4
158422	413638	6595559	342	4
158190	413488	6592959	366	4
158344	412688	6594359	353	4
158410	413138	6595159	348	4
158335	412588	6593759	361	4
158398	413738	6595159	347	4
158332	412738	6593759	356	4
158204	412788	6592959	368	4
158407	413288	6595159	345	4
158326	413038	6593759	357	4
158418	413438	6595559	344	4
158331	412788	6593759	357	4
158337	412488	6593759	360	4
158426	413838	6595559	345	4
158312	413738	6593759	356	4
158380	413388	6594759	350	4
158374	413088	6594759	349	4
RA11837	415890	6584607	378	4
158926	416801	6583601	387	4
158786	416001	6587201	372	4

158547	414501	6589601	378	4
158787	415951	6587201	372	4
158543	414301	6589601	380	4
158847	416301	6586401	381	4
159036	417901	6583601	373	4
158799	416351	6586801	381	4
158589	414401	6589201	382	4
158639	414951	6588001	373	4
158798	416301	6586801	378	4
158625	414251	6588001	380	4
158574	415151	6589201	374	4
158880	417001	6586001	375	4
158559	415101	6589601	373	4
158941	417501	6583201	378	4
158817	416951	6586401	373	4
159012	418351	6583202	370	4
158730	415351	6587601	372	4
158938	417401	6583601	380	4
158715	415501	6588001	372	4
158594	414701	6588801	380	4
158524	414201	6590001	378	4
158550	414651	6589601	376	4
158725	415101	6587601	374	4
158528	414001	6590001	382	4
158739	415801	6587601	371	4
158567	415501	6589601	367	4
158517	414551	6590001	375	4
158742	415951	6587601	368	4
158610	415051	6588401	377	4
158628	414401	6588001	378	4
158653	415551	6588401	372	4
158575	415101	6589201	374	4
158572	415251	6589201	374	4
158598	414901	6588801	380	4
158924	416701	6583601	387	4
158623	414151	6588001	383	4
158847	416438	6586559	377	4
158926	416938	6583759	383	4
158924	416838	6583759	382	4
RA05573	416353	6585655	379	4
RA04069	415798	6584823	378	4
RA05386	415898	6584360	380	4
RA05239	416848	6583967	383	4

RA05576	416188	6585831	383	4
RA05161	416648	6583474	388	4
RA05350	415948	6584318	383	4
RA11983	415987	6583859	386	4
RA11824	416285	6584861	375	4
RA11779	416435	6584962	374	4
RA05465	416548	6585102	376	4
RA04250	416898	6583852	386	4
RA04391	416298	6583325	388	4
RA04377	415748	6583541	388	4
RA04273	415748	6583841	388	4
RA04066	415648	6584819	380	4
RA01756	415898	6583109	394	4
RA01944	416808	6585289	371	4
RA04356	416798	6583540	385	4
RA04056	415648	6585052	380	4
RA05553	416403	6585625	378	4
RA01759	416048	6583109	390	4
RA04374	415898	6583541	390	4
RA04276	415598	6583840	385	4
RA04404	416948	6583350	379	4
RA04387	416098	6583313	391	4
RA03940	416073	6585942	383	4
RA05575	416238	6585830	380	4
RA04358	416698	6583540	388	4
RA05440	416048	6584749	377	4
RA05472	416548	6585152	374	4
RA04375	415848	6583541	391	4
158817	417088	6586559	374	4
RA05212	416148	6584012	383	4
RA04116	415698	6584675	379	4
RA05255	416098	6583885	386	4
RA12017	416588	6584059	382	4
RA04372	415998	6583541	391	4
RA05142	416248	6583225	390	4
RA05566	415688	6585840	390	4
RA11814	416638	6584900	373	4
RA05385	415948	6584363	381	4
RA01922	415708	6585267	382	4
RA01751	415648	6583109	392	4
RA11809	416387	6584912	373	4
RA04271	415848	6583842	387	4
RA03996	415753	6585575	384	4

RA05572	416303	6585655	378	4
RA01945	416858	6585290	371	4
RA05173	416098	6583649	393	4
RA04057	415598	6585052	379	4
VS47S	416449	6583047	383	4
RA04113	415848	6584683	378	4
RA04037	416598	6585052	374	4
RA01919	415558	6585264	386	4
RA04051	415898	6585052	378	4
RA04380	415748	6583298	393	4
RA01870	415948	6584256	385	4
RA04251	416848	6583851	384	4
RA05274	415598	6584065	381	4
RA01763	416248	6583109	387	4
157948	414051	6591201	377	4
157930	414951	6591201	365	4
157947	414101	6591201	375	4
157942	414351	6591201	371	4
157890	414001	6590801	374	4
157901	414551	6590801	368	4
158030	415401	6591601	361	4
157860	415051	6590401	368	4
157882	413951	6590401	376	4
157877	414201	6590401	376	4
157879	414101	6590401	376	4
157904	414701	6590801	368	4
157878	414151	6590401	376	4
157863	414901	6590401	373	4
157880	414051	6590401	376	4
CPC1688	433838	6581158	396	4
CPC1691	434137	6581158	386	4
CPC4049	427341	6584154	360	4
CPC4067	428036	6584656	358	4
CPC3975	428939	6583661	371	4
CPC3882	428544	6582665	380	4
CPC4066	428139	6584660	360	4
CPC4051	427547	6584160	360	4
CPC4034	425846	6584157	354	4
CPC1685	433533	6581158	392	4
CPC4059	428344	6584159	363	4
CPC4100	429342	6584664	364	4
CPC4104	429740	6584663	366	4
CPC4060	428438	6584160	364	4

CPC4070	427737	6584656	360	4
CPC2002	433640	6582663	399	4
CPC4053	427741	6584160	359	4
CPC4072	427540	6584667	358	4
CPC2524	431638	6584656	384	4
CPC2527	431341	6584645	380	4
CPC2510	433037	6584650	400	4
CPC3924	426643	6583153	356	4
CPC1925	433642	6582154	401	4
CPC2513	432734	6584666	395	4
CPC1690	434037	6581167	389	4
CPC4099	429240	6584657	366	4
CPC2518	432235	6584669	394	4
CPC2529	431140	6584664	379	4
CPC4088	425937	6584667	350	4
CPC3897	427037	6582654	362	4
CPC4052	427640	6584158	361	4
CPC4071	427640	6584659	360	4
CPC3835	427041	6581652	363	4
CPC3837	426845	6581673	358	4
CPC2005	433940	6582655	400	4
CPC2511	432937	6584662	397	4
CPC2522	431841	6584660	386	4
CPC4044	426840	6584157	357	4
CPC4080	426738	6584660	354	4
CPC3792	429940	6581666	390	4
CPC3872	427631	6582148	368	4
CPC3890	427743	6582659	370	4
CPC3949	429144	6582665	391	4
CPC1928	433923	6582166	403	4
CPC2517	432338	6584654	391	4
CPC2519	432139	6584657	389	4
CPC3956	429842	6582659	390	4
CPC2521	431938	6584657	391	4
CPC3925	426734	6583155	361	4
CPC3891	427646	6582657	371	4
CPC3997	428838	6584159	365	4
CPC4019	426641	6583661	356	4
CPC4073	427436	6584667	359	4
CPC3816	429638	6582152	393	4
CPC3995	429035	6584159	368	4
CPC4082	426542	6584650	359	4
CPC3945	428741	6582663	382	4

CPC3978	429232	6583659	371	4
CPC3959	429839	6583158	379	4
CPC2514	432638	6584664	397	4
CPC3980	429439	6583660	374	4
CPC4011	427439	6583659	365	4
CPC4050	427439	6584150	361	4
KESL1190	430801	6582152	387	4
KESL1207	430801	6581652	393	4
KESL1163	430101	6583152	378	4
KESL1215	431601	6581652	400	4
KESL1177	431201	6582652	384	4
KESL1154	431001	6583152	379	4
KESL1171	430601	6582652	379	4
KESL1185	431301	6582152	387	4
158433	413701	6595801	343	5
158469	412901	6595801	343	5
158158	414951	6592801	361	5
158453	412701	6595001	347	5
158359	413301	6594201	356	5
158329	412751	6593601	358	5
158472	412751	6595801	342	5
158477	412501	6595801	343	5
158481	412401	6594601	352	5
158497	412951	6595001	349	5
158310	413701	6593601	360	5
158470	412851	6595801	343	5
158396	413701	6595001	349	5
158434	413651	6595801	344	5
158389	413701	6594601	352	5
158471	412801	6595801	342	5
158343	412501	6594201	354	5
158341	412401	6594201	356	5
158220	412701	6593201	364	5
158221	412751	6593201	365	5
158218	412601	6593201	364	5
158274	415451	6593201	353	5
158164	414651	6592801	362	5
158493	412301	6595801	342	5
158258	414651	6593201	359	5
158226	413001	6593201	365	5
158461	412751	6595401	344	5
158420	413401	6595401	345	5
158222	412801	6593201	366	5

158268	415151	6593201	361	5
158386	413551	6594601	354	5
158478	412551	6594601	350	5
158492	412301	6595401	346	5
158200	412851	6592801	369	5
158097	412951	6592401	372	5
158279	415251	6593601	357	5
158307	413851	6593601	359	5
158339	413351	6593201	361	5
158357	413201	6594201	354	5
158100	413101	6592401	372	5
158102	413201	6592401	374	5
158171	414301	6592801	364	5
158170	414351	6592801	363	5
158341	412538	6594359	353	5
158339	413488	6593359	367	5
158497	413088	6595159	348	5
158102	413338	6592559	372	5
158481	412538	6594759	349	5
158396	413838	6595159	347	5
158359	413438	6594359	356	5
158453	412838	6595159	346	5
158222	412938	6593359	364	5
158097	413088	6592559	372	5
158461	412888	6595559	344	5
158100	413238	6592559	372	5
RA02042	412823	6592472	370	5
158310	413838	6593759	357	5
158343	412638	6594359	353	5
158389	413838	6594759	354	5
158492	412438	6595559	347	5
158218	412738	6593359	363	5
158221	412888	6593359	365	5
158329	412888	6593759	360	5
158478	412688	6594759	346	5
158220	412838	6593359	365	5
158200	412988	6592959	364	5
158226	413138	6593359	363	5
158386	413688	6594759	351	5
158420	413538	6595559	342	5
158357	413338	6594359	353	5
RA05310	416798	6584163	379	5
RA03948	415673	6585951	388	5

RA04034	416748	6585052	373	5
158760	416851	6587601	365	5
158687	416901	6588001	363	5
158694	416551	6588001	366	5
158784	416101	6587201	371	5
158752	416451	6587601	367	5
158791	415751	6587201	374	5
158545	414401	6589601	380	5
158546	414451	6589601	379	5
158529	413951	6590001	383	5
158516	414601	6590001	375	5
158690	416751	6588001	365	5
158797	416251	6586801	377	5
158840	416651	6586401	377	5
158548	414551	6589601	376	5
158740	415851	6587601	369	5
158708	415851	6588001	367	5
158746	416151	6587601	368	5
158741	415901	6587601	370	5
158710	415751	6588001	368	5
158735	415601	6587601	372	5
158695	416501	6588001	368	5
159006	418051	6583201	371	5
158993	417651	6582802	377	5
158849	416201	6586401	380	5
158956	417951	6582402	373	5
159010	418251	6583202	371	5
158512	414801	6590001	375	5
158624	414201	6588001	382	5
158951	417701	6582402	373	5
158996	417551	6583201	379	5
158955	417901	6582402	374	5
158520	414401	6590001	377	5
158525	414151	6590001	379	5
159026	418401	6583601	368	5
158638	414901	6588001	374	5
159011	418301	6583202	370	5
158554	414851	6589601	376	5
158538	414051	6589601	384	5
158738	415751	6587601	372	5
158689	416801	6588001	364	5
158724	415051	6587601	374	5
158688	416851	6588001	362	5

158838	416751	6586401	372	5
158731	415401	6587601	373	5
158733	415501	6587601	373	5
158652	415501	6588401	372	5
158555	414901	6589601	376	5
158578	414951	6589201	375	5
159017	418601	6583202	365	5
158636	414801	6588001	377	5
158608	415151	6588401	378	5
158573	415201	6589201	374	5
158640	415001	6588001	373	5
158605	415251	6588801	378	5
158709	415801	6588001	367	5
158736	415651	6587601	370	5
158580	414851	6589201	377	5
RA05473	416498	6585152	374	5
RA05250	416298	6583951	385	5
RA04256	416598	6583850	382	5
RA04053	415798	6585052	380	5
RA05184	416648	6583648	386	5
RA05574	416403	6585655	377	5
RA05236	416998	6583971	384	5
RA05270	416848	6583921	386	5
RA11818	416586	6584855	375	5
RA05146	416448	6583225	384	5
RA05493	416448	6585230	375	5
RA05241	416748	6583965	383	5
RA05571	416253	6585655	379	5
RA11813	416587	6584913	375	5
RA11838	415937	6584608	378	5
RA11836	415687	6584858	379	5
RA03981A	416238	6585749	378	5
RA11775	416635	6584960	373	5
RA05347	415798	6584318	381	5
RA04118	415598	6584671	378	5
RA04402	416848	6583347	382	5
RA05577	416138	6585832	384	5
RA11819	416536	6584854	376	5
RA11981	416086	6583854	387	5
RA04376	415798	6583541	388	5
RA04072	415948	6584823	375	5
RA04382	415848	6583301	395	5
RA01875	415698	6584253	381	5

RA04115	415748	6584679	379	5
RA01874	415748	6584253	382	5
RA04117	415648	6584675	378	5
RA04388	416148	6583316	392	5
RA04071	415898	6584823	377	5
RA04373	415948	6583541	390	5
RA01764	416298	6583109	384	5
RA04080	416348	6584839	371	5
RA04112	415898	6584683	377	5
RA05554	416353	6585625	380	5
RA05610	415673	6586251	383	5
VS83S	416049	6584150	383	5
RA11815	416689	6584910	374	5
RA01872	415848	6584256	384	5
RA03947	415723	6585950	388	5
RA03949	415623	6585952	389	5
158849	416338	6586559	380	5
RA02058	415973	6586149	384	5
158838	416888	6586559	378	5
RA01810	416798	6583109	382	5
RA04378	415698	6583541	389	5
RA04035	416698	6585052	374	5
RA04355	416848	6583540	383	5
RA05266	416648	6583913	383	5
RA05148	416548	6583225	382	5
RA05249	416348	6583953	387	5
RA04407	417098	6583353	377	5
RA03943	415923	6585945	385	5
RA05587	415638	6585841	391	5
RA03972	415738	6585754	390	5
158840	416788	6586559	375	5
RA01937	416458	6585282	375	5
RA05578	416088	6585833	384	5
RA04055	415698	6585052	381	5
RA04384	415948	6583304	394	5
RA04266	416098	6583844	387	5
RA11803	416087	6584904	377	5
RA05269	416798	6583919	385	5
RA02057	416023	6586149	384	5
RA04255	416648	6583850	382	5
RA04184	415748	6584434	379	5
RA11828	416087	6584864	378	5
RA05474	416448	6585153	373	5

RA04031	416453	6585415	377	5
RA04254	416698	6583850	382	5
RA05185	416698	6583648	386	5
RA02059	415923	6586149	384	5
RA11774	416689	6584953	374	5
RA03942	415973	6585944	385	5
RA11982	416036	6583863	386	5
RA04403	416898	6583347	380	5
RA04067	415698	6584821	379	5
158033	415401	6592001	358	5
157950	413951	6591201	379	5
157933	414801	6591201	365	5
157903	414651	6590801	369	5
157865	414801	6590401	369	5
157892	414101	6590801	374	5
157899	414451	6590801	369	5
157943	414301	6591201	371	5
157893	414151	6590801	375	5
157891	414051	6590801	374	5
157902	414601	6590801	368	5
157894	414201	6590801	374	5
158032	415451	6592001	357	5
CPC3874	427835	6582153	367	5
CPC4056	428043	6584158	361	5
CPC4074	427337	6584663	358	5
CPC4081	426633	6584659	356	5
CPC4005	428039	6583660	370	5
CPC4039	426340	6584160	355	5
CPC3939	428129	6583145	376	5
CPC3941	428337	6583158	379	5
CPC3870	427436	6582146	366	5
CPC3921	426339	6583166	357	5
CPC3868	427236	6582163	365	5
CPC3982	429641	6583657	376	5
CPC3880	428435	6582175	375	5
CPC4033	425745	6584160	352	5
CPC3873	427735	6582154	367	5
CPC3875	427934	6582158	368	5
CPC4091	425640	6584663	350	5
CPC4076	427141	6584667	358	5
CPC4040	426438	6584158	354	5
CPC4064	428335	6584654	362	5
CPC4032	425641	6584157	352	5

CPC4028	425731	6583662	352	5
CPC4068	427936	6584660	360	5
CPC4036	426040	6584156	353	5
CPC4063	428439	6584654	362	5
CPC4087	426040	6584656	351	5
CPC4055	427947	6584158	361	5
CPC4098	429138	6584664	365	5
CPC3834	427144	6581654	362	5
CPC2535	433035	6584163	399	5
CPC3892	427543	6582658	367	5
CPC3876	428040	6582153	368	5
CPC4037	426142	6584156	353	5
CPC4035	425941	6584163	355	5
CPC4054	427835	6584153	364	5
CPC3818	429833	6582175	399	5
CPC3820	428533	6581660	374	5
CPC2526	431441	6584662	381	5
CPC4043	426740	6584157	358	5
CPC4090	425743	6584660	352	5
CPC3831	427345	6581656	364	5
CPC4083	426435	6584652	355	5
CPC3928	427035	6583157	366	5
CPC3942	428436	6583165	380	5
CPC4006	427937	6583658	370	5
CPC3913	425532	6583158	351	5
CPC3967	429035	6583159	376	5
CPC3896	427143	6582656	364	5
CPC3833	427242	6581645	361	5
CPC2528	431236	6584651	382	5
CPC2530	431038	6584661	376	5
CPC3974	428837	6583662	370	5
CPC3932	427434	6583164	370	5
CPC3934	427644	6583164	370	5
CPC3864	426833	6582148	360	5
CPC3900	426743	6582663	362	5
CPC3958	429939	6583161	381	5
CPC4015	427036	6583662	360	5
CPC3947	428946	6582663	387	5
CPC3796	429536	6581678	388	5
CPC4010	427532	6583664	365	5
CPC3795	429629	6581655	387	5
CPC3809	428934	6582156	380	5
CPC3957	429941	6582663	385	5

CPC3961	429636	6583160	379	5
CPC3962	429535	6583159	378	5
CPC4075	427237	6584668	356	5
CPC3920	426230	6583157	357	5
KESL1201	430201	6581652	393	5
KESL1160	430401	6583152	380	5
KESL1191	430701	6582152	389	5
KESL1153	431101	6583152	379	5
KESL1205	430601	6581652	396	5
KESL1213	431401	6581652	395	5
158119	414051	6592401	366	6
158473	412701	6595801	343	6
158167	414501	6592801	363	6
158199	412901	6592801	368	6
158192	413251	6592801	369	6
158479	412501	6594601	349	6
158413	413051	6595401	344	6
158376	413051	6594601	350	6
158421	413451	6595401	344	6
158457	412951	6595401	344	6
158271	415301	6593201	358	6
158238	413651	6593201	364	6
158375	413001	6594601	351	6
158227	413051	6593201	363	6
158355	413101	6594201	356	6
158399	413551	6595001	346	6
158414	413101	6595401	345	6
158465	412551	6595401	344	6
158278	415301	6593601	357	6
158267	415101	6593201	361	6
158259	414701	6593201	359	6
158166	414551	6592801	363	6
158136	414901	6592401	359	6
158134	414801	6592401	361	6
158224	412901	6593201	364	6
158223	412851	6593201	366	6
158098	413001	6592401	370	6
158131	414651	6592401	366	6
158197	413001	6592801	368	6
158096	412901	6592401	373	6
158459	412851	6595401	346	6
158103	413251	6592401	374	6
158187	413501	6592801	371	6

158281	415151	6593601	355	6
158264	414951	6593201	361	6
158121	414151	6592401	364	6
158156	415051	6592801	361	6
158161	414801	6592801	360	6
158282	415101	6593601	356	6
158199	413038	6592959	365	6
158414	413238	6595559	344	6
158479	412638	6594759	348	6
158376	413188	6594759	349	6
158187	413638	6592959	364	6
158103	413388	6592559	370	6
158227	413188	6593359	362	6
158399	413688	6595159	347	6
158413	413188	6595559	342	6
158224	413038	6593359	363	6
158238	413788	6593359	363	6
158355	413238	6594359	353	6
158192	413388	6592959	368	6
158421	413588	6595559	342	6
158096	413038	6592559	374	6
158375	413138	6594759	349	6
158457	413088	6595559	345	6
158465	412688	6595559	344	6
158223	412988	6593359	363	6
158098	413138	6592559	371	6
158459	412988	6595559	342	6
158197	413138	6592959	365	6
RA05182	416548	6583648	385	6
158919	417201	6584001	385	6
159029	418251	6583601	369	6
158726	415151	6587601	375	6
158744	416051	6587601	368	6
158712	415651	6588001	371	6
158860	416001	6586001	385	6
158751	416401	6587601	366	6
158846	416351	6586401	380	6
159034	418001	6583601	374	6
158761	416901	6587601	366	6
158502	415301	6590001	372	6
159035	417951	6583601	373	6
158758	416751	6587601	365	6
158511	414851	6590001	374	6

159031	418151	6583601	372	6
158729	415301	6587601	374	6
158818	416901	6586401	375	6
158515	414651	6590001	375	6
158728	415251	6587601	376	6
158837	416801	6586401	373	6
158942	417501	6582802	380	6
158883	416701	6584801	373	6
158954	417851	6582402	373	6
159018	418651	6583202	364	6
158691	416701	6588001	364	6
159073	418451	6584401	364	6
158826	415651	6586801	379	6
158667	416251	6588401	369	6
159007	418101	6583201	371	6
158764	417051	6587601	364	6
158607	415201	6588401	377	6
158571	415301	6589201	376	6
158959	418101	6582402	371	6
158848	416251	6586401	380	6
158882	417101	6586001	377	6
158527	414051	6590001	379	6
158943	417501	6582402	375	6
158850	416151	6586401	382	6
158747	416201	6587601	368	6
158713	415601	6588001	370	6
158890	417051	6584801	370	6
158569	415401	6589201	374	6
158706	415951	6588001	368	6
159042	417601	6583601	378	6
158585	414601	6589201	378	6
158949	417601	6582402	379	6
158595	414751	6588801	381	6
158584	414651	6589201	379	6
158603	415151	6588801	378	6
158947	417301	6582401	377	6
158609	415101	6588401	377	6
158579	414901	6589201	375	6
158591	414551	6588801	382	6
158756	416651	6587601	365	6
158583	414701	6589201	380	6
158788	415901	6587201	370	6
158745	416101	6587601	366	6

158743	416001	6587601	370	6
158570	415351	6589201	373	6
158577	415001	6589201	373	6
158596	414801	6588801	381	6
158704	416051	6588001	368	6
158920	417151	6584001	384	6
158950	417651	6582402	378	6
158997	417601	6583201	379	6
158582	414751	6589201	378	6
158597	414851	6588801	381	6
158646	415501	6588801	374	6
158599	414951	6588801	379	6
158850	416288	6586559	377	6
158848	416388	6586559	380	6
RA05233	417148	6583975	385	6
RA05267	416698	6583915	384	6
RA05556	416253	6585625	380	6
RA04371	416048	6583541	391	6
RA11839	415987	6584605	376	6
RA11821	416437	6584855	374	6
RA05186	416698	6583747	385	6
RA05441	416098	6584749	379	6
RA11816	416688	6584859	373	6
RA11835	415736	6584861	380	6
RA05147	416498	6583225	383	6
RA11776	416586	6584959	374	6
RA05531	416253	6585460	378	6
RA11881	415987	6584510	378	6
RA05224	416748	6584029	384	6
RA05242	416698	6583963	384	6
RA04036	416648	6585052	374	6
RA05471	416598	6585151	374	6
RA05198	416098	6583704	389	6
RA04354	416898	6583540	382	6
RA04379	415698	6583298	390	6
RA11804	416138	6584906	376	6
RA05244	416598	6583959	384	6
RA05384	415998	6584363	381	6
RA01936	416408	6585281	376	6
RA04114	415798	6584679	379	6
RA04039	416498	6585052	375	6
RA04241	415798	6584066	384	6
RA04357	416748	6583540	387	6

RA03998	415653	6585575	384	6
RA04042	416348	6585052	374	6
RA01808	416898	6583109	379	6
RA03938	415923	6586333	382	6
RA01768	416498	6583109	381	6
RA01941	416658	6585286	373	6
RA03973	415788	6585754	389	6
RA04030	416403	6585415	377	6
RA01938	416508	6585283	374	6
RA05387	415848	6584360	381	6
RA04397	416598	6583338	383	6
RA11841	416088	6584606	379	6
RA01805	417048	6583109	378	6
RA04275	415648	6583840	387	6
RA01876	415648	6584253	381	6
RA04181	415598	6584432	378	6
RA02060	415873	6586149	386	6
RA04000	415553	6585575	387	6
RA01766	416398	6583109	383	6
RA01853	416798	6584278	379	6
RA04032	416503	6585415	376	6
158818	417038	6586559	376	6
RA11826	416186	6584861	378	6
RA05223	416698	6584027	381	6
158883	416838	6584959	372	6
158846	416488	6586559	376	6
158837	416938	6586559	377	6
158860	416138	6586159	383	6
RA11812	416537	6584906	376	6
RA01807	416948	6583109	379	6
RA05495	416548	6585234	374	6
RA05252	416198	6583947	386	6
RA04052	415848	6585052	378	6
RA02063	415723	6586150	385	6
RA05214	416248	6584016	385	6
RA01809	416848	6583109	380	6
RA01940	416608	6585285	373	6
RA03939	416123	6585941	385	6
RA05622	415673	6586403	380	6
RA05139	416098	6583225	392	6
RA03969	415588	6585757	390	6
RA01812	416698	6583109	381	6
RA04040	416448	6585052	373	6

RA05240	416798	6583965	383	6
RA04349	417148	6583540	381	6
RA04360	416598	6583540	390	6
RA04110	415998	6584687	377	6
RA04054	415748	6585052	381	6
RA04081	416398	6584841	372	6
158004	414101	6591601	373	6
158005	414151	6591601	373	6
157944	414251	6591201	372	6
157931	414901	6591201	365	6
157889	413951	6590801	375	6
157928	415051	6591201	364	6
157876	414251	6590401	376	6
158029	415351	6591601	360	6
157932	414851	6591201	365	6
158031	415451	6591601	360	6
157873	414401	6590401	375	6
157862	414951	6590401	373	6
157896	414301	6590801	372	6
158041	415001	6592001	361	6
CPC3968	428935	6583159	377	6
CPC3969	428838	6583159	378	6
CPC4018	426739	6583662	358	6
CPC4041	426542	6584164	355	6
CPC3885	428241	6582667	380	6
CPC3973	428738	6583657	372	6
CPC4009	427634	6583658	364	6
CPC4007	427826	6583666	367	6
CPC4058	428241	6584164	360	6
CPC4089	425843	6584664	350	6
CPC4038	426240	6584158	354	6
CPC3830	427542	6581663	365	6
CPC3832	427343	6581655	364	6
CPC4046	427039	6584163	357	6
CPC3825	428044	6581648	369	6
CPC3823	428236	6581656	371	6
CPC3798	429340	6581699	386	6
CPC3821	428433	6581648	375	6
CPC3804	428744	6581664	376	6
CPC3802	428937	6581659	380	6
CPC3926	426845	6583146	363	6
CPC3838	426742	6581658	357	6
CPC4069	427840	6584667	363	6

CPC2540	433041	6583662	398	6
CPC4030	425536	6583659	353	6
CPC4029	425637	6583660	352	6
CPC3817	429739	6582154	397	6
CPC3803	428841	6581662	377	6
CPC3829	427642	6581659	368	6
CPC3815	429530	6582160	392	6
CPC3898	426946	6582662	359	6
CPC4008	427735	6583656	367	6
CPC4021	426437	6583656	359	6
CPC3828	427749	6581669	365	6
CPC4001	428432	6583655	373	6
CPC3805	428644	6581660	377	6
CPC3972	428645	6583660	374	6
CPC3960	429734	6583166	375	6
CPC4000	428535	6583660	370	6
CPC3946	428843	6582654	383	6
CPC3869	427337	6582159	364	6
CPC3935	427738	6583153	371	6
KESL1209	431001	6581652	398	6
KESL1206	430701	6581652	397	6
KESL1187	431101	6582152	388	6
KESL1211	431201	6581652	394	6
KESL1202	430301	6581652	397	6
158419	413351	6595401	344	7
158169	414401	6592801	363	7
158126	414401	6592401	368	7
158327	412851	6593601	359	7
158293	414551	6593601	359	7
158441	413301	6595801	341	7
158363	413501	6594201	359	7
158142	415201	6592401	357	7
158124	414301	6592401	365	7
158480	412451	6594601	351	7
158482	412301	6594601	352	7
158348	412751	6594201	354	7
158496	412451	6595801	345	7
158135	414851	6592401	359	7
158309	413751	6593601	359	7
158270	415251	6593201	358	7
158132	414701	6592401	364	7
158196	413051	6592801	366	7
158225	412951	6593201	365	7

158286	414901	6593601	358	7
158476	412551	6595801	342	7
158372	412851	6594601	357	7
158285	414951	6593601	357	7
158368	413751	6594201	353	7
158168	414451	6592801	363	7
158269	415201	6593201	360	7
158242	413851	6593201	365	7
158219	412651	6593201	363	7
158489	412451	6595401	342	7
158266	415051	6593201	359	7
158172	414251	6592801	366	7
158154	415151	6592801	360	7
158356	413151	6594201	354	7
158153	415201	6592801	359	7
158191	413301	6592801	369	7
158125	414351	6592401	367	7
158150	415351	6592801	356	7
158280	415201	6593601	357	7
158263	414901	6593201	362	7
158482	412438	6594759	347	7
158356	413288	6594359	353	7
158419	413488	6595559	343	7
158219	412788	6593359	363	7
158191	413438	6592959	368	7
158327	412988	6593759	355	7
158196	413188	6592959	365	7
158225	413088	6593359	363	7
RA02041	412873	6592472	371	7
158309	413888	6593759	360	7
158372	412988	6594759	351	7
158363	413638	6594359	357	7
158489	412588	6595559	344	7
158348	412888	6594359	356	7
158480	412588	6594759	349	7
RA11999	416637	6583958	383	7
RA11805	416187	6584911	374	7
158912	416901	6584401	378	7
158851	416101	6586401	382	7
158844	416451	6586401	381	7
158887	416901	6584801	371	7
158894	417251	6584801	372	7
159032	418101	6583601	373	7

159097	417801	6584801	372	7
158862	416101	6586001	383	7
158876	416801	6586001	380	7
158719	415301	6588001	372	7
159033	418051	6583601	374	7
158759	416801	6587601	366	7
158755	416601	6587601	365	7
158790	415801	6587201	375	7
158500	415401	6590001	370	7
158727	415201	6587601	376	7
158514	414701	6590001	375	7
158563	415301	6589601	372	7
158793	415651	6587201	375	7
158693	416601	6588001	364	7
158718	415351	6588001	369	7
158814	417101	6586401	373	7
158831	415901	6586801	376	7
158780	416301	6587201	374	7
158801	416451	6586801	383	7
158692	416651	6588001	365	7
158686	416951	6588001	364	7
158957	418001	6582402	371	7
158989	417851	6582802	374	7
158898	417451	6584801	371	7
159024	418501	6583602	367	7
159058	418251	6584001	371	7
158939	417451	6583601	378	7
159038	417801	6583601	377	7
158537	414001	6589601	386	7
158562	415251	6589601	373	7
158588	414451	6589201	382	7
158937	417351	6583601	382	7
159005	418001	6583201	371	7
158953	417801	6582402	374	7
158985	418051	6582802	370	7
159009	418201	6583202	371	7
158916	417351	6584001	381	7
158865	416251	6586001	382	7
158897	417401	6584801	371	7
158561	415201	6589601	372	7
158969	418601	6582402	368	7
159008	418151	6583201	372	7
158845	416401	6586401	382	7

159013	418401	6583202	370	7
158749	416301	6587601	367	7
159004	417951	6583201	371	7
158994	417601	6582802	379	7
158587	414501	6589201	382	7
158651	415451	6588401	373	7
158891	417101	6584801	370	7
158556	414951	6589601	375	7
158716	415451	6588001	371	7
158748	416251	6587601	368	7
158714	415551	6588001	371	7
158836	416151	6586801	376	7
158542	414251	6589601	380	7
159015	418501	6583202	365	7
159039	417751	6583601	376	7
158998	417651	6583201	380	7
158540	414151	6589601	382	7
158541	414201	6589601	382	7
158592	414601	6588801	381	7
158966	418451	6582402	368	7
158568	415451	6589201	375	7
158630	414501	6588001	376	7
158757	416701	6587601	365	7
158590	414501	6588801	381	7
158581	414801	6589201	376	7
158792	415701	6587201	374	7
158649	415351	6588401	375	7
158893	417201	6584801	371	7
158895	417301	6584801	372	7
159014	418451	6583202	368	7
159016	418551	6583202	365	7
158648	415301	6588401	374	7
158984	418101	6582802	370	7
158865	416388	6586159	385	7
158851	416238	6586559	378	7
158862	416238	6586159	384	7
158887	417038	6584959	371	7
158876	416938	6586159	375	7
158844	416588	6586559	376	7
158845	416538	6586559	375	7
RA05597	415623	6586058	390	7
RA11778	416486	6584956	374	7
RA11878	415886	6584560	379	7

RA11882	416037	6584502	377	7
RA11784	416185	6584953	375	7
RA05585	415738	6585839	389	7
RA11827	416136	6584861	377	7
RA11807	416287	6584908	375	7
RA04018	415803	6585414	383	7
RA11810	416435	6584912	374	7
RA11876	415987	6584563	378	7
RA01877	415598	6584250	381	7
RA04235	416098	6584068	383	7
RA04074	416048	6584827	377	7
RA01750	415598	6583109	389	7
RA04033	416553	6585415	374	7
RA01849	416998	6584281	379	7
RA03970	415638	6585756	391	7
RA04013	415553	6585409	385	7
RA11798	415837	6584907	378	7
158912	417038	6584559	377	7
RA04370	416098	6583541	391	7
RA04267	416048	6583843	387	7
RA04082	416448	6584843	374	7
RA11777	416536	6584962	375	7
RA01873	415798	6584256	384	7
RA04249	416948	6583852	385	7
RA11986	415987	6583956	384	7
RA05235	417048	6583973	385	7
RA03975	415888	6585753	388	7
RA11832	415887	6584858	377	7
RA04029	416353	6585415	374	7
RA05564	415903	6585655	386	7
RA04401	416798	6583344	382	7
RA11806	416237	6584911	375	7
RA05532	416303	6585460	376	7
RA05243	416648	6583961	383	7
RA11792	415787	6584963	378	7
RA04242	415748	6584066	385	7
RA11786	416085	6584954	378	7
RA11875	416037	6584558	378	7
RA05555	416303	6585625	379	7
RA01865	416198	6584262	381	7
RA11823	416335	6584862	373	7
RA01934	416308	6585279	378	7
RA05325	416098	6584099	382	7

RA11985	415935	6583959	385	7
RA11780	416386	6584958	374	7
RA03983	416403	6585575	380	7
RA05461	416348	6585105	375	7
RA01939	416558	6585284	374	7
RA11877	415936	6584555	380	7
RA11817	416636	6584859	374	7
RA05251	416248	6583949	386	7
RA05268	416748	6583917	386	7
RA05647	415623	6586497	381	7
RA11831	415936	6584864	375	7
RA05613	415823	6586248	387	7
RA04078	416248	6584835	376	7
RA02065	415623	6586154	387	7
RA11825	416237	6584859	377	7
RA05153	416298	6583368	389	7
RA04209	416998	6584457	377	7
RA11791	415836	6584959	380	7
RA04090	416998	6584737	373	7
RA04028	416303	6585415	374	7
RA11834	415786	6584859	378	7
157927	415101	6591201	364	7
157929	415001	6591201	364	7
158042	414951	6592001	364	7
158028	415301	6591601	360	7
157867	414701	6590401	371	7
158007	414251	6591601	370	7
157864	414851	6590401	370	7
158006	414201	6591601	372	7
157866	414751	6590401	371	7
157868	414651	6590401	371	7
157872	414451	6590401	374	7
157861	415001	6590401	369	7
157895	414251	6590801	371	7
CPC4042	426637	6584158	355	7
CPC3916	425832	6583164	354	7
CPC3914	425635	6583153	352	7
CPC4057	428147	6584161	364	7
CPC4078	426938	6584662	355	7
CPC4085	426239	6584657	353	7
CPC3836	426947	6581655	360	7
CPC3931	427325	6583152	366	7
CPC3915	425738	6583158	352	7

CPC3883	428442	6582654	379	7
CPC3822	428341	6581659	372	7
CPC3811	429133	6582167	385	7
CPC3808	428836	6582169	379	7
CPC3866	427032	6582161	361	7
CPC3827	427842	6581657	366	7
CPC4004	428136	6583661	368	7
CPC1695	434541	6581160	389	7
CPC4025	426038	6583658	354	7
CPC3937	427934	6583155	373	7
CPC3918	426039	6583153	357	7
KESL1198	430001	6582152	398	7
KESL1210	431101	6581652	394	7
KESL1186	431201	6582152	389	7
KESL1203	430401	6581652	395	7
KESL1217	431801	6581652	399	7
KESL1199	430001	6581652	390	7
KESL1165	430001	6582652	386	7
158451	412601	6595001	348	8
158151	415301	6592801	358	8
158194	413151	6592801	369	8
158308	413801	6593601	359	8
158369	413801	6594201	352	8
158303	414051	6593601	359	8
158443	413201	6595801	341	8
158319	413251	6593601	361	8
158284	415001	6593601	357	8
158128	414501	6592401	366	8
158304	414001	6593601	361	8
158260	414751	6593201	360	8
158109	413551	6592401	370	8
158483	412301	6595001	348	8
158484	412351	6595001	344	8
158276	415401	6593601	356	8
158283	415051	6593601	356	8
158163	414701	6592801	363	8
158275	415451	6593601	354	8
158140	415101	6592401	358	8
158427	413751	6595401	345	8
158122	414201	6592401	365	8
158137	414951	6592401	360	8
158491	412351	6595401	346	8
158139	415051	6592401	359	8

158138	415001	6592401	359	8
158120	414101	6592401	364	8
158229	413151	6593201	364	8
158265	415001	6593201	359	8
158319	413388	6593759	359	8
158194	413288	6592959	366	8
158484	412488	6595159	346	8
158483	412438	6595159	346	8
158109	413688	6592559	371	8
158229	413288	6593359	362	8
158451	412738	6595159	346	8
158491	412488	6595559	346	8
RA04084	416548	6584845	375	8
158930	417001	6583601	382	8
159049	417801	6584001	379	8
158885	416801	6584801	372	8
158928	416901	6583601	383	8
158896	417351	6584801	371	8
158910	417001	6584401	376	8
158668	416301	6588401	369	8
159030	418201	6583601	369	8
159080	418101	6584401	373	8
158509	414951	6590001	371	8
158566	415451	6589601	369	8
159078	418201	6584401	370	8
159028	418301	6583601	366	8
158684	417051	6588001	361	8
158762	416951	6587601	364	8
158816	417001	6586401	373	8
158833	416001	6586801	375	8
158678	416801	6588401	363	8
159027	418351	6583601	366	8
158992	417701	6582802	375	8
159079	418151	6584401	370	8
158988	417901	6582802	374	8
159072	418501	6584401	365	8
159043	417551	6583601	377	8
158685	417001	6588001	363	8
159025	418451	6583602	369	8
158995	417551	6582801	380	8
159020	418701	6583602	364	8
159077	418251	6584401	369	8
158526	414101	6590001	379	8

159021	418651	6583602	365	8
159076	418301	6584401	367	8
158832	415951	6586801	375	8
158657	415751	6588401	376	8
158971	418701	6582402	367	8
158835	416101	6586801	377	8
158785	416051	6587201	371	8
159023	418551	6583602	366	8
158884	416751	6584801	373	8
158899	417501	6584801	371	8
159022	418601	6583602	366	8
159019	418701	6583202	363	8
158911	416951	6584401	377	8
158970	418651	6582402	367	8
158683	417051	6588401	361	8
159002	417851	6583201	374	8
158507	415051	6590001	373	8
158750	416351	6587601	367	8
158560	415151	6589601	372	8
158909	417051	6584401	376	8
158707	415901	6588001	367	8
159075	418351	6584401	365	8
158618	414651	6588401	382	8
159057	418201	6584001	372	8
159074	418401	6584401	364	8
159000	417751	6583201	377	8
158645	415451	6588801	375	8
158889	417001	6584801	371	8
158875	416751	6586001	380	8
158892	417151	6584801	370	8
158906	417201	6584401	380	8
158702	416151	6588001	368	8
158711	415701	6588001	370	8
158861	416051	6586001	384	8
158886	416851	6584801	371	8
158918	417251	6584001	383	8
158888	416951	6584801	372	8
158948	417551	6582402	376	8
159001	417801	6583201	376	8
158999	417701	6583201	378	8
158888	417088	6584959	370	8
158910	417138	6584559	376	8
158885	416938	6584959	371	8

158911	417088	6584559	376	8
RA11781	416437	6584955	374	8
RA01767	416448	6583109	382	8
RA04223	416698	6584075	382	8
RA05312	416698	6584161	381	8
RA11822	416387	6584865	372	8
RA11899	416888	6584512	376	8
RA11978	416237	6583863	388	8
RA05542	415853	6585510	382	8
RA05510	415753	6585302	380	8
RA05609	415623	6586252	386	8
RA02061	415823	6586149	387	8
RA05309	416848	6584165	379	8
RA05582	415888	6585836	387	8
RA05446	416348	6584749	374	8
RA04238	415948	6584067	385	8
RA03932	415623	6586384	382	8
RA05565	415953	6585655	387	8
RA05499	416303	6585279	379	8
RA11879	415892	6584509	379	8
RA11972	416537	6583856	382	8
RA05225	416798	6584029	385	8
RA05551	416253	6585555	381	8
RA12000	416689	6583951	384	8
RA04208	416948	6584455	375	8
RA04211	417098	6584459	378	8
RA04108	416098	6584691	378	8
RA04385	415998	6583307	393	8
RA03984	416353	6585575	380	8
RA01871	415898	6584256	385	8
RA04390	416248	6583322	390	8
RA01765	416348	6583109	384	8
RA04041	416398	6585052	372	8
RA05402	415898	6584483	380	8
158875	416888	6586159	374	8
158861	416188	6586159	384	8
158928	417038	6583759	384	8
158884	416888	6584959	372	8
RA05617	416023	6586244	382	8
RA04239	415898	6584067	385	8
RA11968	416736	6583860	384	8
RA11987	416036	6583956	384	8
RA01752	415698	6583109	393	8

RA05584	415788	6585838	388	8
RA05272	416948	6583925	385	8
RA04207	416898	6584455	376	8
RA11971	416588	6583856	382	8
158930	417138	6583759	386	8
RA01856	416648	6584275	379	8
RA04398	416648	6583341	383	8
158889	417138	6584959	371	8
RA05552	416303	6585555	380	8
RA04257	416548	6583849	382	8
RA05543	415853	6585555	384	8
RA04043	416298	6585052	375	8
RA05569	416153	6585655	381	8
158886	416988	6584959	371	8
RA04070	415848	6584823	375	8
RA11811	416487	6584911	375	8
RA05439	415948	6584517	380	8
RA11874	416086	6584559	379	8
RA11782	416287	6584959	376	8
RA05145	416398	6583225	386	8
RA11808	416338	6584910	373	8
RA11970	416636	6583857	382	8
RA04017	415753	6585413	383	8
RA05445	416298	6584749	375	8
RA04274	415698	6583841	388	8
RA05304	416748	6584219	378	8
RA01806	416998	6583109	378	8
RA04406	417048	6583350	379	8
157926	415151	6591201	362	8
157946	414151	6591201	374	8
157870	414551	6590401	372	8
157871	414501	6590401	373	8
157908	414901	6590801	368	8
158047	414701	6592001	365	8
157941	414401	6591201	372	8
157875	414301	6590401	376	8
157897	414351	6590801	371	8
CPC3867	427135	6582155	364	8
CPC3878	428248	6582165	373	8
CPC3863	426732	6582167	357	8
CPC3952	429441	6582653	387	8
CPC3971	428638	6583162	377	8
CPC3819	429937	6582164	401	8

CPC3933	427536	6583159	368	8
CPC3826	427940	6581654	367	8
CPC3923	426535	6583154	360	8
CPC3965	429239	6583158	379	8
CPC4022	426336	6583664	358	8
CPC3964	429339	6583165	380	8
CPC4023	426236	6583659	353	8
KESL1204	430501	6581652	398	8
RA02040	412923	6592472	372	9
158133	414751	6592401	361	9
158108	413501	6592401	370	9
158462	412701	6595401	346	9
158350	412851	6594201	356	9
158296	414401	6593601	360	9
158295	414451	6593601	360	9
158351	412901	6594201	355	9
158475	412601	6595801	343	9
158104	413301	6592401	373	9
158288	414801	6593601	360	9
158261	414801	6593201	360	9
158130	414601	6592401	366	9
158228	413101	6593201	363	9
158257	414601	6593201	359	9
158397	413651	6595001	351	9
158412	413001	6595401	343	9
158287	414851	6593601	359	9
158165	414601	6592801	362	9
158273	415401	6593201	355	9
158243	413901	6593201	365	9
158173	414201	6592801	367	9
158155	415101	6592801	360	9
158490	412401	6595401	343	9
158371	412801	6594601	358	9
158107	413451	6592401	373	9
158397	413788	6595159	347	9
158490	412538	6595559	344	9
158350	412988	6594359	354	9
158108	413638	6592559	370	9
158228	413238	6593359	362	9
158107	413588	6592559	370	9
158412	413138	6595559	343	9
158104	413438	6592559	369	9
158462	412838	6595559	343	9

158371	412938	6594759	350	9
158351	413038	6594359	352	9
RA11794	415687	6584962	380	9
RA05237	416948	6583969	383	9
159100	417951	6584801	369	9
159088	417701	6584401	370	9
159095	417701	6584801	371	9
159099	417901	6584801	370	9
158669	416351	6588401	371	9
158754	416551	6587601	366	9
158795	415551	6587201	377	9
159037	417851	6583601	376	9
158564	415351	6589601	371	9
158549	414601	6589601	376	9
159110	418451	6584801	364	9
158717	415401	6588001	371	9
158696	416451	6588001	367	9
158660	415901	6588401	372	9
158986	418001	6582802	373	9
158952	417751	6582402	372	9
158917	417301	6584001	383	9
159104	418151	6584801	367	9
158767	416951	6587201	368	9
158763	417001	6587601	363	9
159003	417901	6583201	373	9
158879	416951	6586001	375	9
158877	416851	6586001	378	9
158606	415301	6588801	378	9
158944	417451	6582402	377	9
158990	417801	6582802	375	9
158828	415751	6586801	378	9
158914	417451	6584001	377	9
158968	418551	6582402	368	9
158700	416251	6588001	367	9
158601	415051	6588801	378	9
158619	414601	6588401	383	9
158680	416901	6588401	363	9
158858	415751	6586401	382	9
158539	414101	6589601	382	9
158682	417001	6588401	361	9
158510	414901	6590001	374	9
158834	416051	6586801	376	9
158770	416801	6587201	371	9

158983	418151	6582802	371	9
158504	415201	6590001	372	9
159106	418251	6584801	366	9
158634	414701	6588001	374	9
158789	415851	6587201	372	9
158658	415801	6588401	375	9
158679	416851	6588401	362	9
158655	415651	6588401	373	9
158874	416701	6586001	381	9
158807	416751	6586801	375	9
158929	416951	6583601	382	9
158854	415951	6586401	379	9
158863	416151	6586001	381	9
158967	418501	6582402	369	9
158616	414751	6588401	380	9
158633	414651	6588001	373	9
158879	417088	6586159	372	9
158929	417088	6583759	386	9
RA05522	416303	6585348	377	9
RA05438	415998	6584520	377	9
RA04019	415853	6585415	383	9
RA04092	416898	6584733	372	9
RA04188	415948	6584436	381	9
RA04221	416798	6584076	384	9
RA05337	416698	6584106	381	9
RA12001	416737	6583962	384	9
RA05511	415753	6585357	383	9
RA05213	416198	6584014	383	9
RA11980	416138	6583860	386	9
RA05567	416053	6585655	383	9
RA11796	415737	6584909	378	9
RA05222	416648	6584027	383	9
RA11790	415887	6584960	379	9
RA05533	416303	6585510	378	9
RA11799	415887	6584909	378	9
RA05638	415673	6586449	381	9
RA01866	416148	6584262	382	9
RA04050	415948	6585052	377	9
RA11998	416587	6583958	384	9
RA12009	416986	6584061	382	9
RA05601	415823	6586047	386	9
RA11830	415986	6584859	376	9
RA05570	416203	6585655	380	9

RA01921	415658	6585266	383	9
RA12006	416987	6583957	384	9
RA04185	415798	6584434	378	9
RA04351	417048	6583540	381	9
RA03936	415823	6586350	385	9
RA04214	417148	6584081	385	9
RA04044	416248	6585052	376	9
RA04077	416198	6584833	378	9
RA04091	416948	6584737	373	9
RA03976	415938	6585752	385	9
RA05189	416548	6583738	382	9
RA01770	416598	6583109	381	9
RA11858	416891	6584557	377	9
RA01935	416358	6585280	376	9
RA04350	417098	6583540	381	9
158858	415888	6586559	380	9
RA04234	416148	6584068	382	9
RA05642	415873	6586457	382	9
RA05311	416748	6584161	381	9
RA04272	415798	6583841	387	9
RA05469	416698	6585149	373	9
RA04210	417048	6584457	378	9
RA04026	416203	6585415	378	9
RA11988	416087	6583957	385	9
158854	416088	6586559	378	9
RA05197	416148	6583708	390	9
RA03981	416188	6585750	383	9
158877	416988	6586159	376	9
158874	416838	6586159	376	9
RA03937	415873	6586342	383	9
RA05558	416153	6585625	381	9
RA11800	415936	6584908	377	9
RA03999	415603	6585575	385	9
RA11840	416038	6584603	378	9
RA05599	415723	6586052	386	9
RA11979	416186	6583855	388	9
158863	416288	6586159	384	9
RA04236	416048	6584068	383	9
RA03985	416303	6585575	380	9
RA11857	416887	6584606	376	9
RA04186	415848	6584436	379	9
RA03982	416453	6585575	379	9
RA01923	415758	6585268	380	9

RA04400	416748	6583344	384	9
RA12016	416636	6584060	382	9
158058	414151	6592001	371	9
158050	414551	6592001	366	9
158025	415151	6591601	364	9
158035	415301	6592001	360	9
158046	414751	6592001	364	9
158039	415101	6592001	360	9
157859	415101	6590401	371	9
157913	415151	6590801	364	9
157869	414601	6590401	372	9
158034	415351	6592001	359	9
CPC4003	428233	6583657	370	9
CPC4031	425541	6584164	351	9
CPC4020	426537	6583662	358	9
CPC3887	428043	6582668	376	9
CPC3824	428147	6581652	371	9
CPC4024	426139	6583657	355	9
CPC3940	428243	6583165	377	9
CPC4002	428339	6583657	370	9
CPC3963	429436	6583162	379	9
CPC3966	429136	6583163	382	9
KESL1168	430301	6582652	384	9
158318	413301	6593601	360	10
158313	413551	6593601	360	10
158362	413451	6594201	358	10
158325	412951	6593601	359	10
158294	414501	6593601	359	10
158292	414601	6593601	359	10
158411	412901	6595001	348	10
158456	412851	6595001	348	10
158289	414751	6593601	361	10
158198	412951	6592801	370	10
158252	414351	6593201	363	10
158311	413651	6593601	357	10
158272	415351	6593201	357	10
158129	414551	6592401	366	10
158486	412451	6595001	344	10
158240	413751	6593201	363	10
158277	415351	6593601	356	10
158452	412651	6595001	349	10
158230	413201	6593201	361	10
158262	414851	6593201	361	10

158127	414451	6592401	368	10
158118	414001	6592401	366	10
158452	412788	6595159	346	10
158318	413438	6593759	358	10
158411	413038	6595159	346	10
158456	412988	6595159	345	10
158313	413688	6593759	355	10
158325	413088	6593759	358	10
158230	413338	6593359	363	10
158362	413588	6594359	357	10
158198	413088	6592959	366	10
158486	412588	6595159	346	10
158311	413788	6593759	357	10
158240	413888	6593359	363	10
RA01864	416248	6584265	380	10
159115	418701	6584801	361	10
159093	417601	6584801	372	10
158676	416701	6588401	364	10
159114	418651	6584801	361	10
158829	415801	6586801	378	10
159062	418451	6584001	366	10
159105	418201	6584801	366	10
158773	416651	6587201	374	10
159112	418551	6584801	364	10
159101	418001	6584801	369	10
159060	418351	6584001	367	10
158720	415251	6588001	372	10
158661	415951	6588401	371	10
159096	417751	6584801	373	10
158961	418201	6582402	370	10
158864	416201	6586001	380	10
159109	418401	6584801	364	10
158915	417401	6584001	378	10
159108	418351	6584801	364	10
159102	418051	6584801	368	10
158913	417501	6584001	375	10
159059	418301	6584001	369	10
158940	417501	6583601	376	10
158904	417301	6584401	383	10
158870	416501	6586001	385	10
158800	416401	6586801	382	10
158644	415401	6588801	376	10
158637	414851	6588001	376	10

158973	418651	6582802	368	10
158506	415101	6590001	375	10
158855	415901	6586401	381	10
158665	416151	6588401	370	10
158675	416651	6588401	363	10
158908	417101	6584401	378	10
158779	416351	6587201	375	10
158843	416501	6586401	381	10
159056	418151	6584001	374	10
158642	415501	6589201	373	10
159107	418301	6584801	365	10
158508	415001	6590001	371	10
158635	414751	6588001	375	10
158604	415201	6588801	377	10
158806	416701	6586801	377	10
158907	417151	6584401	379	10
158856	415851	6586401	384	10
158857	415801	6586401	383	10
158927	416851	6583601	384	10
158631	414551	6588001	374	10
158864	416338	6586159	384	10
158856	415988	6586559	380	10
158870	416638	6586159	381	10
RA05265	416598	6583911	383	10
RA05152	416248	6583366	390	10
RA05621	415723	6586402	381	10
RA04399	416698	6583341	382	10
RA05467	416648	6585100	375	10
RA05462	416398	6585104	373	10
RA05618	415873	6586401	383	10
RA11842	416136	6584610	376	10
RA11833	415836	6584859	375	10
RA05149	416598	6583225	381	10
RA11793	415738	6584958	378	10
RA01848	417048	6584281	379	10
RA04368	416198	6583541	390	10
RA12007	417037	6583958	385	10
RA05303	416698	6584217	378	10
RA05637	415623	6586450	381	10
RA05262	416448	6583906	384	10
RA04016	415703	6585412	382	10
RA03933	415673	6586375	380	10
RA04243	415698	6584065	383	10

RA12010	416936	6584055	383	10
RA05464	416498	6585103	375	10
RA05150	416148	6583362	391	10
158855	416038	6586559	378	10
RA11984	415937	6583859	385	10
RA04237	415998	6584067	384	10
RA04247	417048	6583853	385	10
RA05246	416498	6583957	383	10
RA04246	417098	6583853	388	10
RA04204	416748	6584451	377	10
RA05263	416498	6583907	383	10
RA05174	416148	6583649	394	10
RA04085	416598	6584845	374	10
RA05351	415998	6584321	383	10
RA03934	415723	6586366	380	10
RA05404	415998	6584483	377	10
RA11783	416236	6584959	376	10
RA04190	416048	6584438	378	10
RA04364	416398	6583540	386	10
RA05226	416848	6584031	382	10
RA04225	416598	6584074	382	10
RA04099	416548	6584721	375	10
RA03994	415853	6585575	384	10
VS52S	416449	6583268	386	10
158857	415938	6586559	379	10
158927	416988	6583759	381	10
158843	416638	6586559	377	10
RA05437	416048	6584523	378	10
RA05492	416398	6585228	376	10
RA05388	415798	6584357	380	10
RA04212	417148	6584459	378	10
RA05228	416948	6584033	382	10
RA11785	416139	6584957	376	10
RA01803	417148	6583109	378	10
RA05436	416098	6584526	377	10
RA05596	415573	6586061	390	10
RA05466	416598	6585101	376	10
RA05211	416098	6584010	384	10
RA01847	417098	6584281	380	10
157937	414601	6591201	369	10
158040	415051	6592001	359	10
158027	415251	6591601	360	10
158001	413951	6591601	374	10

158036	415251	6592001	361	10
157915	415251	6590801	364	10
158038	415151	6592001	361	10
158048	414651	6592001	366	10
157907	414851	6590801	367	10
157919	415451	6590801	365	10
CPC3953	429536	6582660	387	10
CPC3936	427834	6583160	370	10
CPC3879	428331	6582168	378	10
CPC3865	426936	6582153	361	10
CPC3927	426936	6583157	364	10
CPC3812	429237	6582156	386	10
CPC3888	427942	6582672	373	10
KESL1197	430101	6582152	396	10
KESL1196	430201	6582152	395	10
158352	412951	6594201	355	11
158299	414251	6593601	360	11
158110	413601	6592401	369	11
158315	413451	6593601	361	11
158360	413351	6594201	355	11
158105	413351	6592401	372	11
158291	414651	6593601	359	11
158463	412651	6595401	344	11
158256	414551	6593201	360	11
158255	414501	6593201	361	11
158146	415401	6592401	356	11
158195	413101	6592801	367	11
158148	415451	6592801	356	11
158290	414701	6593601	359	11
158202	412751	6592801	368	11
158485	412401	6595001	344	11
158123	414251	6592401	365	11
158152	415251	6592801	359	11
158193	413201	6592801	369	11
158202	412888	6592959	367	11
158485	412538	6595159	345	11
158193	413338	6592959	365	11
158105	413488	6592559	370	11
158463	412788	6595559	341	11
158352	413088	6594359	354	11
158195	413238	6592959	366	11
158110	413738	6592559	371	11
158315	413588	6593759	355	11

158360	413488	6594359	358	11
RA05339	416798	6584108	382	11
RA04352	416998	6583540	380	11
RA05563	415903	6585625	386	11
RA04248	416998	6583852	383	11
159098	417851	6584801	370	11
158853	416001	6586401	379	11
158878	416901	6586001	376	11
158827	415701	6586801	379	11
159087	417751	6584401	369	11
159103	418101	6584801	368	11
158673	416551	6588401	364	11
158794	415601	6587201	376	11
158819	416851	6586401	375	11
159045	417601	6584001	377	11
159111	418501	6584801	364	11
158900	417501	6584401	377	11
159091	417551	6584401	376	11
158544	414351	6589601	380	11
158781	416251	6587201	375	11
158778	416401	6587201	374	11
158656	415701	6588401	374	11
158977	418451	6582802	369	11
158987	417951	6582802	373	11
158972	418701	6582802	368	11
158936	417301	6583601	384	11
158699	416301	6588001	367	11
158503	415251	6590001	371	11
158617	414701	6588401	382	11
158602	415101	6588801	379	11
158643	415351	6588801	377	11
158774	416601	6587201	373	11
158615	414801	6588401	380	11
158677	416751	6588401	363	11
158819	416988	6586559	377	11
158853	416138	6586559	378	11
RA05419	416798	6584505	375	11
RA03974	415838	6585753	387	11
RA04258	416498	6583849	382	11
RA05646	415673	6586497	382	11
RA05598	415673	6586055	387	11
RA05579	416038	6585834	385	11
RA12015	416687	6584061	382	11

RA05420	416848	6584505	375	11
RA05559	416103	6585625	382	11
RA05323	416148	6584153	382	11
RA05338	416748	6584107	381	11
RA11873	416137	6584557	376	11
RA05370	416698	6584391	381	11
RA03992	415953	6585575	384	11
RA11898	416837	6584507	375	11
RA03971	415688	6585755	391	11
RA04191	416098	6584438	378	11
RA04253	416748	6583851	384	11
RA04353	416948	6583540	380	11
RA04083	416498	6584845	375	11
RA03986	416253	6585575	382	11
RA04086	416648	6584845	373	11
RA11969	416687	6583855	382	11
RA01868	416048	6584259	382	11
158878	417038	6586159	374	11
VS55S	416449	6583418	387	11
RA04361	416548	6583540	387	11
RA05305	416798	6584219	379	11
RA04187	415898	6584436	380	11
RA04049	415998	6585052	377	11
RA11883	416088	6584509	377	11
RA05614	415873	6586247	385	11
RA04206	416848	6584453	377	11
RA05234	417098	6583973	385	11
RA05365	416698	6584336	379	11
RA05557	416203	6585625	380	11
RA04245	417148	6583853	391	11
RA03977	415988	6585752	385	11
RA01931	416158	6585276	379	11
RA04101	416448	6584715	375	11
RA05616	415973	6586245	383	11
RA04389	416198	6583319	393	11
RA11797	415788	6584908	378	11
158059	414101	6592001	373	11
157906	414801	6590801	369	11
158045	414801	6592001	364	11
158062	413951	6592001	369	11
157874	414351	6590401	376	11
157917	415351	6590801	363	11
157905	414751	6590801	369	11

157938	414551	6591201	369	11
157939	414501	6591201	370	11
158043	414901	6592001	364	11
CPC3919	427129	6583151	367	11
CPC1927	433837	6582168	401	11
CPC3930	427235	6583166	366	11
CPC3970	428736	6583170	377	11
CPC3929	427132	6583177	367	11
KESL1216	431701	6581652	398	11
158361	413401	6594201	357	12
158320	413201	6593601	362	12
158149	415401	6592801	356	12
158301	414151	6593601	361	12
158300	414201	6593601	361	12
158244	413951	6593201	366	12
158254	414451	6593201	361	12
158189	413401	6592801	371	12
158188	413451	6592801	372	12
158186	413551	6592801	369	12
158188	413588	6592959	366	12
158361	413538	6594359	359	12
158320	413338	6593759	358	12
158186	413688	6592959	364	12
158189	413538	6592959	365	12
RA11880	415936	6584509	380	12
RA01850	416948	6584278	379	12
RA05463	416448	6585104	373	12
158753	416501	6587601	368	12
158901	417451	6584401	380	12
159052	417951	6584001	378	12
159066	418651	6584002	362	12
159081	418051	6584401	375	12
159064	418551	6584001	365	12
159050	417851	6584001	377	12
159065	418601	6584002	364	12
158670	416401	6588401	369	12
159069	418651	6584402	364	12
158841	416601	6586401	379	12
158822	415401	6587201	378	12
159071	418551	6584401	364	12
158565	415401	6589601	369	12
158723	415101	6588001	372	12
159113	418601	6584801	362	12

158782	416201	6587201	374	12
159090	417601	6584401	374	12
159040	417701	6583601	376	12
159068	418701	6584402	364	12
158946	417351	6582401	379	12
159041	417651	6583601	376	12
158980	418301	6582802	369	12
158803	416551	6586801	382	12
158771	416751	6587201	372	12
158979	418351	6582802	369	12
158872	416601	6586001	385	12
158813	417051	6586801	372	12
158811	416951	6586801	372	12
159089	417651	6584401	373	12
158965	418401	6582402	366	12
158982	418201	6582802	371	12
RA05663	415843	6586647	379	12
RA05452	417098	6584855	370	12
RA05612	415773	6586249	386	12
RA11890	416437	6584509	379	12
RA01813	416648	6583109	381	12
RA04089	416798	6584847	371	12
RA03990	416053	6585575	385	12
RA04088	416748	6584847	372	12
RA03993	415903	6585575	384	12
RA05195	416248	6583716	388	12
158872	416738	6586159	379	12
RA05422	416898	6584555	377	12
158841	416738	6586559	375	12
RA05302	416648	6584217	380	12
RA12014	416736	6584055	384	12
RA04015	415653	6585411	385	12
RA02066	415573	6586156	387	12
RA04102	416398	6584711	375	12
RA05451	417048	6584855	371	12
RA03997	415703	6585575	383	12
RA04222	416748	6584076	384	12
RA05460	416298	6585105	376	12
RA05231	417098	6584035	385	12
RA04107	416148	6584695	379	12
RA05418	416748	6584502	376	12
RA05257	416198	6583891	387	12
VS68S	416439	6583588	383	12

RA04014	415603	6585410	386	12
RA04233	416198	6584069	382	12
158051	414501	6592001	368	12
157936	414651	6591201	370	12
158057	414201	6592001	370	12
158049	414601	6592001	366	12
158037	415201	6592001	360	12
157858	415151	6590401	368	12
158020	414901	6591601	364	12
157923	415301	6591201	364	12
158003	414051	6591601	374	12
CPC3917	425933	6583162	354	12
CPC4026	425941	6583660	355	12
CPC4012	427331	6583658	366	12
158316	413401	6593601	361	13
158298	414301	6593601	360	13
158147	415451	6592401	356	13
158145	415351	6592401	358	13
158302	414101	6593601	360	13
158203	412701	6592801	368	13
158141	415151	6592401	357	13
158106	413401	6592401	373	13
158106	413538	6592559	370	13
158316	413538	6593759	357	13
158203	412838	6592959	368	13
158869	416451	6586001	384	13
159048	417751	6584001	378	13
158935	417251	6583601	384	13
158820	415501	6587201	377	13
158808	416801	6586801	373	13
159044	417551	6584001	376	13
158805	416651	6586801	379	13
158499	415451	6590001	369	13
158766	417001	6587201	368	13
158815	417051	6586401	373	13
158991	417751	6582802	376	13
158783	416151	6587201	372	13
158945	417401	6582402	380	13
158681	416951	6588401	362	13
158873	416651	6586001	383	13
158859	415701	6586401	380	13
158905	417251	6584401	381	13
158697	416401	6588001	367	13

158674	416601	6588401	362	13
158809	416851	6586801	374	13
158922	417051	6584001	386	13
158654	415601	6588401	373	13
158641	415051	6588001	373	13
158632	414601	6588001	373	13
158852	416051	6586401	380	13
158925	416751	6583601	386	13
158873	416788	6586159	377	13
RA04232	416248	6584069	383	13
RA04265	416148	6583844	387	13
RA05247	416448	6583957	383	13
RA05221	416598	6584025	384	13
RA05403	415948	6584483	380	13
RA05447	416848	6584847	371	13
RA05449	416948	6584851	371	13
RA05588	415588	6585842	390	13
158859	415838	6586559	379	13
RA04218	416948	6584078	382	13
RA04106	416198	6584695	376	13
RA04103	416348	6584707	375	13
RA04199	416498	6584447	377	13
RA01846	417148	6584284	381	13
RA03944	415873	6585946	386	13
RA04259	416448	6583848	384	13
RA03897	415613	6586557	380	13
RA05264	416548	6583909	383	13
RA05459	416248	6585105	377	13
RA05258	416248	6583894	387	13
RA05261	416398	6583903	385	13
RA05383	416048	6584366	379	13
158869	416588	6586159	382	13
158852	416188	6586559	379	13
RA04093	416848	6584733	374	13
RA05151	416198	6583364	392	13
RA05171	416148	6583463	391	13
RA03978	416038	6585751	384	13
RA11843	416187	6584610	375	13
RA11895	416687	6584507	378	13
158925	416888	6583759	384	13
RA11869	416337	6584560	376	13
RA04395	416498	6583335	386	13
RA05157	416498	6583375	386	13

RA05560	416053	6585625	385	13
RA05160	416648	6583381	384	13
RA01769	416548	6583109	381	13
RA05521	416253	6585349	378	13
RA11962	417039	6583856	385	13
RA04104	416298	6584703	376	13
RA11868	416387	6584568	377	13
RA04098	416598	6584721	373	13
RA05546	416003	6585555	384	13
RA05313	416648	6584161	380	13
RA11973	416487	6583858	382	13
RA11897	416786	6584516	376	13
157940	414451	6591201	371	13
158022	415001	6591601	363	13
157924	415251	6591201	366	13
157934	414751	6591201	366	13
CPC3799	429233	6581659	385	13
CPC4027	425841	6583662	353	13
KESL1166	430101	6582652	385	13
158467	413001	6595801	342	14
158174	414151	6592801	367	14
158464	412601	6595401	344	14
158487	412501	6595001	347	14
158488	412501	6595401	343	14
158237	413601	6593201	363	14
158324	413001	6593601	360	14
158324	413138	6593759	358	14
158237	413738	6593359	362	14
158488	412638	6595559	343	14
158464	412738	6595559	343	14
158487	412638	6595159	347	14
159086	417801	6584401	371	14
158701	416201	6588001	368	14
158921	417101	6584001	385	14
159094	417651	6584801	371	14
159067	418701	6584002	362	14
159053	418001	6584001	377	14
159046	417651	6584001	376	14
159085	417851	6584401	373	14
158498	415501	6590001	371	14
158705	416001	6588001	369	14
158722	415151	6588001	375	14
159047	417701	6584001	375	14

158974	418601	6582802	367	14
158830	415851	6586801	376	14
158962	418251	6582402	369	14
158698	416351	6588001	366	14
158768	416901	6587201	370	14
158671	416451	6588401	368	14
158923	417001	6584001	384	14
158804	416601	6586801	379	14
158775	416551	6587201	374	14
158825	415601	6586801	380	14
158614	414851	6588401	379	14
RA04094	416798	6584729	374	14
158923	417138	6584159	384	14
RA11850	416537	6584614	377	14
RA05381	416148	6584369	383	14
RA05292	416148	6584207	382	14
RA05227	416898	6584031	382	14
RA11870	416287	6584558	377	14
RA04025	416153	6585415	377	14
RA05547	416053	6585555	385	14
RA11964	416937	6583854	385	14
RA11802	416036	6584910	376	14
RA04100	416498	6584717	375	14
RA01932	416208	6585277	378	14
RA05364	416648	6584333	380	14
RA11967	416788	6583857	383	14
RA04027	416253	6585415	375	14
RA04215	417098	6584080	383	14
RA04045	416198	6585052	376	14
RA11989	416137	6583958	385	14
RA04217	416998	6584079	381	14
RA05488	416198	6585220	378	14
RA01852	416848	6584278	379	14
RA12008	417037	6584063	384	14
RA11965	416887	6583859	385	14
RA11889	416389	6584505	378	14
RA12011	416884	6584058	383	14
RA04096	416698	6584725	375	14
RA11892	416538	6584505	377	14
RA11997	416536	6583962	382	14
RA05374	416498	6584385	378	14
RA11848	416438	6584609	378	14
RA12013	416786	6584060	385	14

RA03896	415663	6586557	380	14
RA12002	416787	6583961	383	14
RA11891	416487	6584505	378	14
RA01867	416098	6584259	382	14
RA11865	416537	6584557	377	14
158044	414851	6592001	363	14
158053	414401	6592001	368	14
157914	415201	6590801	363	14
CPC3951	429339	6582658	387	14
158297	414351	6593601	359	15
158314	413501	6593601	362	15
158450	412551	6595001	347	15
158450	412688	6595159	347	15
158314	413638	6593759	355	15
RA05193	416348	6583724	384	15
RA05477	416298	6585154	376	15
RA04189	415998	6584438	380	15
158662	416001	6588401	370	15
158903	417351	6584401	381	15
158776	416501	6587201	375	15
158769	416851	6587201	372	15
158934	417201	6583601	383	15
158868	416401	6586001	383	15
158810	416901	6586801	374	15
159092	417551	6584801	372	15
158659	415851	6588401	373	15
158650	415401	6588401	376	15
158868	416538	6586159	384	15
RA05539	416003	6585510	382	15
RA11896	416738	6584509	376	15
RA11801	415987	6584907	376	15
RA05324	416098	6584151	382	15
RA05428	416498	6584547	377	15
RA05550	416203	6585555	382	15
RA11963	416987	6583862	383	15
RA05306	416848	6584221	379	15
RA05450	416998	6584853	371	15
RA11847	416387	6584612	378	15
RA05183	416598	6583648	386	15
RA05352	416048	6584321	381	15
RA05366	416748	6584336	379	15
RA01851	416898	6584278	379	15
RA05245	416548	6583959	382	15

RA05413	416498	6584499	377	15
RA05191	416448	6583732	382	15
RA11846	416337	6584614	378	15
RA11849	416487	6584614	378	15
RA05154	416348	6583370	389	15
RA05308	416898	6584165	379	15
RA05427	417148	6584549	377	15
RA04381	415798	6583301	395	15
RA11974	416437	6583863	384	15
RA05159	416598	6583379	385	15
RA05529	416153	6585460	380	15
RA05217	416398	6584022	385	15
RA04087	416698	6584845	373	15
RA05429	416448	6584547	378	15
RA04192	416148	6584440	379	15
RA05196	416198	6583712	391	15
RA05162	416598	6583472	388	15
RA05327	416198	6584100	383	15
158054	414351	6592001	369	15
157857	415201	6590401	367	15
157916	415301	6590801	363	15
CPC3950	429238	6582655	390	15
158239	413701	6593201	363	16
158249	414201	6593201	363	16
158253	414401	6593201	362	16
158239	413838	6593359	363	16
RA11894	416637	6584508	380	16
RA04203	416698	6584451	379	16
158765	417051	6587201	370	16
158812	417001	6586801	371	16
158932	417101	6583601	383	16
159070	418601	6584401	364	16
158501	415351	6590001	374	16
158976	418501	6582802	366	16
158612	414951	6588401	381	16
158777	416451	6587201	375	16
158981	418251	6582802	369	16
RA05216	416348	6584020	387	16
RA05417	416698	6584502	377	16
RA05369	416748	6584391	379	16
RA05190	416498	6583735	384	16
RA11884	416137	6584505	376	16
RA05423	416948	6584552	378	16

RA05615	415923	6586246	384	16
RA05545	415953	6585555	384	16
RA04097	416648	6584725	373	16
RA12003	416837	6583965	383	16
RA04095	416748	6584729	374	16
RA03979	416088	6585751	383	16
VS71S	416439	6583788	383	16
RA05561	416003	6585625	387	16
RA05232	417148	6584037	384	16
RA05489	416248	6585222	379	16
RA11860	416787	6584560	377	16
RA05194	416298	6583720	386	16
RA05448	416898	6584849	371	16
RA11845	416287	6584610	376	16
RA05336	416648	6584105	381	16
RA05611	415723	6586250	383	16
RA05248	416398	6583955	385	16
RA12022	416335	6584061	386	16
RA04383	415898	6583304	395	16
RA05566	416003	6585655	385	16
RA11888	416339	6584514	378	16
158017	414751	6591601	367	16
158008	414301	6591601	371	16
158002	414001	6591601	374	16
CPC3948	429033	6582660	393	16
CPC3938	428036	6583149	378	16
CPC3800	429142	6581667	386	16
158185	413601	6592801	368	17
158323	413051	6593601	359	17
158175	414101	6592801	366	17
158251	414301	6593201	364	17
158185	413738	6592959	366	17
158323	413188	6593759	360	17
158871	416551	6586001	384	17
158772	416701	6587201	372	17
158866	416301	6586001	384	17
158931	417051	6583601	384	17
158802	416501	6586801	384	17
158871	416688	6586159	381	17
RA11864	416587	6584558	379	17
RA05375	416448	6584384	378	17
RA05600	415773	6586049	386	17
RA11861	416738	6584557	377	17

RA05476	416348	6585154	375	17
RA12012	416836	6584062	385	17
RA11856	416838	6584606	376	17
RA11859	416837	6584560	376	17
RA04194	416248	6584440	380	17
RA05259	416298	6583897	387	17
RA11893	416587	6584508	378	17
RA12004	416888	6583959	385	17
RA03991	416003	6585575	386	17
RA05424	416998	6584552	378	17
RA11866	416487	6584560	377	17
RA05229	416998	6584033	383	17
RA04105	416248	6584699	375	17
RA11977	416285	6583861	388	17
RA03946	415773	6585949	388	17
RA05537	416103	6585510	384	17
158866	416438	6586159	386	17
RA05373	416548	6584385	377	17
RA05509	415803	6585302	380	17
RA05379	416248	6584372	381	17
RA03945	415823	6585947	386	17
RA05580	415988	6585834	386	17
RA05421	416848	6584555	376	17
RA04260	416398	6583848	386	17
157925	415201	6591201	365	17
CPC3954	429638	6582664	386	17
158176	414051	6592801	367	18
158183	413701	6592801	369	18
158250	414251	6593201	364	18
158248	414151	6593201	362	18
158183	413838	6592959	368	18
RA04363	416448	6583540	386	18
159054	418051	6584001	377	18
159055	418101	6584001	375	18
158613	414901	6588401	380	18
RA05215	416298	6584018	385	18
RA11853	416686	6584606	376	18
RA11867	416436	6584557	377	18
RA05414	416498	6584499	377	18
RA05641	415823	6586446	382	18
RA05530	416203	6585460	379	18
RA04205	416798	6584453	377	18
RA05562	415953	6585625	387	18

RA11966	416835	6583863	384	18
RA11855	416788	6584606	376	18
RA11862	416687	6584559	377	18
RA04261	416348	6583847	389	18
RA11872	416186	6584563	378	18
RA05220	416548	6584025	381	18
RA05291	416098	6584206	382	18
RA05478	416248	6585155	377	18
RA11863	416636	6584555	380	18
RA05368	416798	6584394	379	18
RA11990	416189	6583963	385	18
RA11871	416238	6584557	378	18
RA11996	416488	6583954	383	18
RA11851	416589	6584613	377	18
RA12005	416936	6583951	385	18
158026	415201	6591601	364	18
158023	415051	6591601	362	18
158056	414251	6592001	369	18
158317	413351	6593601	361	19
158143	415251	6592401	360	19
158246	414051	6593201	365	19
158317	413488	6593759	357	19
159051	417901	6584001	377	19
158975	418551	6582802	366	19
158821	415451	6587201	378	19
158663	416051	6588401	368	19
RA05456	416098	6585107	380	19
RA05479	416198	6585155	379	19
RA04396	416548	6583338	384	19
RA04220	416848	6584077	385	19
RA11787	416037	6584955	377	19
RA05513	415853	6585356	380	19
RA05230	417048	6584035	386	19
RA04202	416648	6584449	379	19
RA04200	416548	6584447	377	19
RA05568	416103	6585655	381	19
RA05181	416498	6583648	383	19
RA04075	416098	6584829	377	19
RA04262	416298	6583846	388	19
RA11852	416637	6584605	378	19
RA05512	415803	6585357	382	19
RA05581	415938	6585835	387	19
RA11854	416737	6584611	375	19

158060	414051	6592001	372	19
158052	414451	6592001	368	19
158015	414651	6591601	366	19
158021	414951	6591601	363	19
CPC3943	428532	6583159	380	19
158235	413501	6593201	364	20
158231	413251	6593201	361	20
158231	413388	6593359	363	20
158235	413638	6593359	361	20
RA05415	416548	6584499	377	20
RA05520	416203	6585350	378	20
159084	417901	6584401	374	20
158666	416201	6588401	368	20
158842	416551	6586401	380	20
RA05372	416598	6584388	378	20
RA05536	416153	6585510	383	20
RA05657	415543	6586647	381	20
RA05363	416598	6584333	379	20
RA05623	415623	6586403	382	20
RA05192	416398	6583728	382	20
RA05528	416103	6585460	381	20
158842	416688	6586559	377	20
RA05335	416598	6584105	382	20
RA11885	416186	6584513	377	20
RA11992	416287	6583959	385	20
RA02064	415673	6586152	387	20
RA12023	416285	6584055	384	20
RA05371	416648	6584388	381	20
RA05416	416648	6584502	380	20
RA05454	415998	6585108	379	20
RA05544	415903	6585555	384	20
RA11886	416238	6584508	377	20
RA05457	416148	6585106	379	20
RA05517	416053	6585353	381	20
RA04392	416348	6583328	388	20
157935	414701	6591201	369	20
158447	412701	6594601	350	21
158182	413751	6592801	368	21
158245	414001	6593201	366	21
158247	414101	6593201	363	21
158447	412838	6594759	347	21
158182	413888	6592959	366	21
159083	417951	6584401	376	21

159082	418001	6584401	377	21
158672	416501	6588401	367	21
RA11975	416387	6583860	387	21
RA03989	416103	6585575	385	21
RA04226	416548	6584073	381	21
RA05548	416103	6585555	385	21
RA05535	416203	6585510	381	21
RA05380	416198	6584369	382	21
RA11976	416336	6583853	388	21
RA05382	416098	6584366	380	21
RA05307	416898	6584221	378	21
RA11788	415986	6584959	377	21
158055	414301	6592001	368	21
158454	412751	6595001	348	22
158354	413051	6594201	357	22
158446	412751	6594601	353	22
158180	413851	6592801	368	22
158454	412888	6595159	345	22
158446	412888	6594759	349	22
158354	413188	6594359	354	22
158978	418401	6582802	368	22
RA05169	416248	6583465	389	22
RA05426	417098	6584549	376	22
RA05219	416498	6584024	381	22
RA11844	416235	6584611	375	22
RA11887	416289	6584505	378	22
RA04022	416003	6585415	382	22
RA01855	416698	6584275	377	22
RA11789	415936	6584963	377	22
RA04076	416148	6584831	377	22
RA05322	416198	6584153	384	22
RA05518	416103	6585352	381	22
RA05523	415853	6585460	384	22
RA05260	416348	6583900	387	22
RA04224	416648	6584074	382	22
RA03931	415573	6586393	382	22
RA11993	416336	6583964	386	22
157856	415251	6590401	368	22
157909	414951	6590801	367	22
157855	415301	6590401	368	22
158322	413101	6593601	361	23
158184	413651	6592801	371	23
158322	413238	6593759	358	23

158184	413788	6592959	368	23
158964	418351	6582402	366	23
158824	415551	6586801	381	23
RA05490	416298	6585224	377	23
RA05507	415903	6585302	378	23
RA04394	416448	6583334	388	23
RA05432	416298	6584538	377	23
RA05405	416048	6584486	377	23
RA05340	416848	6584109	384	23
RA04264	416198	6583845	389	23
RA05527	416053	6585460	382	23
RA05170	416198	6583465	389	23
RA05334	416548	6584104	381	23
RA05524	415903	6585460	384	23
RA11991	416237	6583957	386	23
RA05412	416448	6584497	379	23
158016	414701	6591601	367	23
158018	414801	6591601	366	23
158024	415101	6591601	363	23
158144	415301	6592401	360	24
158449	412601	6594601	353	24
158236	413551	6593201	364	24
158236	413688	6593359	363	24
158449	412738	6594759	348	24
158823	415501	6586801	382	24
158902	417401	6584401	381	24
158505	415151	6590001	373	24
RA05367	416798	6584339	380	24
RA05178	416348	6583648	384	24
RA05425	416648	6584549	380	24
RA04048	416048	6585052	376	24
RA01854	416748	6584275	378	24
RA04024	416103	6585415	379	24
RA05662	415793	6586647	380	24
RA05354	416148	6584324	383	24
RA05659	415643	6586647	380	24
RA05353	416098	6584321	382	24
158009	414351	6591601	372	24
158234	413451	6593201	362	25
158234	413588	6593359	362	25
RA04020	415903	6585415	384	25
158963	418301	6582402	367	25
158867	416351	6586001	383	25

158867	416488	6586159	386	25
RA05525	415953	6585460	383	25
RA04193	416198	6584440	379	25
RA11995	416438	6583961	383	25
RA05648	415573	6586497	382	25
RA04023	416053	6585415	381	25
RA04263	416248	6583845	388	25
RA05538	416053	6585510	384	25
RA05362	416548	6584333	378	25
RA04369	416148	6583541	391	25
158177	414001	6592801	368	26
RA01933	416258	6585278	380	26
RA05514	415903	6585356	378	26
RA04201	416598	6584449	377	26
RA01862	416348	6584268	379	26
RA11829	416036	6584860	377	26
RA05156	416448	6583374	388	26
157854	415351	6590401	368	26
158373	412901	6594601	353	27
158179	413901	6592801	369	27
158111	413651	6592401	368	27
158178	413951	6592801	368	27
158373	413038	6594759	349	27
158111	413788	6592559	369	27
RA05155	416398	6583372	388	27
RA04362	416498	6583540	385	27
RA05177	416298	6583648	386	27
RA05504	416053	6585294	382	27
RA04219	416898	6584077	384	27
RA05376	416398	6584381	379	27
158019	414851	6591601	364	27
RA05296	416348	6584209	380	28
RA05158	416548	6583377	386	28
RA05175	416198	6583649	391	28
RA01863	416298	6584265	380	28
RA05431	416348	6584541	377	28
RA05180	416448	6583648	382	28
158115	413851	6592401	369	29
RA04021	415953	6585415	384	29
RA04047	416098	6585052	377	29
RA05458	416198	6585105	378	29
RA05500	416253	6585282	380	29
RA05333	416498	6584104	381	29

RA05549	416153	6585555	383	29
RA01861	416398	6584268	380	29
RA05165	416448	6583471	387	29
158014	414601	6591601	367	29
RA05300	416548	6584213	379	30
RA05301	416598	6584215	378	30
RA12018	416537	6584061	380	30
RA04229	416398	6584071	383	30
RA04198	416448	6584444	379	30
RA04227	416498	6584073	381	30
157852	415451	6590401	369	30
RA01857	416598	6584275	378	31
RA04046	416148	6585052	377	31
158013	414551	6591601	367	31
158703	416101	6588001	368	32
158721	415201	6588001	375	32
RA05163	416548	6583472	386	32
157918	415401	6590801	364	32
157922	415351	6591201	362	32
RA04197	416398	6584444	379	33
RA05166	416398	6583469	389	33
RA05624	415573	6586404	382	33
RA05411	416398	6584497	378	33
RA05319	416348	6584154	382	33
RA03980	416138	6585750	383	33
RA05176	416248	6583649	388	33
158114	413801	6592401	368	34
158611	415001	6588401	380	34
158839	416701	6586401	374	34
158839	416838	6586559	376	34
RA05315	416548	6584157	381	34
RA03987	416203	6585575	382	34
RA05455	416048	6585107	380	34
RA05330	416348	6584102	385	34
RA05356	416248	6584324	381	34
157921	415401	6591201	362	34
RA05643	415823	6586497	380	35
RA05658	415593	6586647	380	35
157853	415401	6590401	368	35
158349	412801	6594201	355	37
158353	413001	6594201	357	37
158353	413138	6594359	354	37
158349	412938	6594359	355	37

RA05378	416298	6584375	381	37
RA04231	416298	6584070	384	37
RA05410	416348	6584494	379	37
RA04216	417048	6584080	382	37
RA05293	416198	6584208	383	37
158232	413301	6593201	362	38
158232	413438	6593359	363	38
RA05361	416498	6584333	378	38
RA05318	416398	6584156	380	38
RA04365	416348	6583540	388	38
RA05486	416098	6585216	380	38
RA01928	416008	6585273	381	38
158061	414001	6592001	369	38
RA05321	416248	6584154	382	39
RA04393	416398	6583331	389	39
RA05534	416253	6585510	380	39
RA01925	415858	6585270	380	39
RA05540	415953	6585510	383	39
158116	413901	6592401	368	40
RA05326	416148	6584099	382	40
RA05328	416248	6584101	383	40
RA05297	416398	6584211	379	41
RA05377	416348	6584378	380	41
RA04366	416298	6583541	389	41
RA05502	416153	6585288	380	42
RA05357	416298	6584327	380	42
RA01926	415908	6585271	379	42
RA11994	416387	6583955	386	43
RA05295	416298	6584209	379	45
RA05294	416248	6584209	381	45
RA05491	416348	6585226	374	45
RA04367	416248	6583541	391	45
RA04195	416298	6584442	380	45
RA05406	416098	6584486	376	46
RA12019	416484	6584052	381	46
158010	414401	6591601	371	46
RA05355	416198	6584324	382	47
RA01930	416108	6585275	381	47
RA03935	415773	6586357	384	47
RA04230	416348	6584071	386	47
RA05408	416198	6584491	377	48
157920	415451	6591201	363	48
RA05218	416448	6584024	382	49

158448	412651	6594601	352	50
158448	412788	6594759	347	50
RA05167	416348	6583468	390	50
RA05640	415773	6586447	382	50
RA05480	416148	6585156	378	50
158321	413151	6593601	361	52
158321	413288	6593759	359	52
RA05359	416398	6584330	381	52
RA05314	416598	6584159	380	52
158117	413951	6592401	366	54
158664	416101	6588401	370	56
RA05481	416098	6585156	379	58
RA05407	416198	6584489	377	58
RA05506	415953	6585300	380	58
RA05316	416498	6584157	380	58
RA03898	415563	6586557	382	60
RA05501	416203	6585285	378	60
RA04228	416448	6584072	381	60
RA05483	415998	6585157	379	60
RA05358	416348	6584327	380	62
RA05360	416448	6584330	380	62
158012	414501	6591601	369	62
158113	413751	6592401	368	64
158181	413801	6592801	368	64
158113	413888	6592559	369	64
RA05320	416298	6584154	381	64
RA04196	416348	6584442	379	64
RA05526	416003	6585460	381	64
RA03988	416153	6585575	383	66
RA05636	415573	6586451	382	66
RA05515	415953	6585355	380	68
158112	413701	6592401	369	70
158112	413838	6592559	369	70
RA01924	415808	6585269	380	70
RA05639	415723	6586448	382	70
RA01858	416548	6584275	379	70

RA01927	415958	6585272	380	72
RA05661	415743	6586647	380	72
RA05516	416003	6585354	381	74
158233	413401	6593201	363	76
158233	413538	6593359	365	76
RA05619	415823	6586401	384	76
158011	414451	6591601	370	76
RA05620	415773	6586402	383	77
RA05541	415903	6585510	383	78
RA05164	416498	6583471	385	80
RA05508	415853	6585302	379	82
RA01929	416058	6585274	382	82
RA01860	416448	6584271	380	82
RA05503	416103	6585291	382	82
RA05317	416448	6584156	380	84
RA05519	416153	6585351	379	86
RA05505	416003	6585297	382	86
RA05660	415693	6586647	380	88
RA05329	416298	6584101	383	90
RA05487	416148	6585218	378	96
RA05332	416448	6584103	381	98
RA03895	415713	6586557	381	102
RA05644	415773	6586497	381	104
RA12020	416437	6584063	381	104
RA05179	416398	6583648	383	106
RA05645	415723	6586497	383	110
RA05331	416398	6584102	383	114
RA05299	416498	6584213	380	116
RA12021	416386	6584056	384	126
RA05485	416048	6585214	380	140
RA01859	416498	6584272	380	140
RA05482	416048	6585157	380	145
RA05484	415998	6585212	379	170
RA05298	416448	6584211	378	190
RA05168	416298	6583466	390	190
RA05409	416298	6584494	378	1450