



1 July 2025

ASX ANNOUNCEMENT

BURBANKS EAST HISTORICAL SHALLOW DRILL RESULTS OF UP TO 8M AT 3.37G/T GOLD

Highlights

- Extensive review of all historical exploration drilling and surface sampling data completed for Burbanks East.
- Six (6) broad surface gold anomalies identified (with limited historical drill testing), including a 2.7km anomaly (no historical drill testing).
- Historical Air Core (AC) and Rotary Air Blast (RAB) drilling returned numerous shallow significant intercepts in regolith, including:
 - 8m @ 3.37 g/t Au from 32m (KSC3339)
 - 6m @ 1.84 g/t Au from 44m (KSC3336)
 - 10m @ 0.9 g/t Au from 36m including 2m @ 3.1 g/t Au (LEB122)
 - 3m @ 4.57 g/t Au from 28m (KSC3314)
- Litho-structural review utilising all geophysical magnetic data over the Burbanks East tenure in progress targeting prospective bedrock structures or intrusions; completion in July 2025.
- Initial Reverse Circulation (RC) drill program at Miriam, focused on the Forrest and Canyon targets, remains on track to commence in July 2025.
- FBM remains well-funded to undertake all planned exploration activities through 2025 and beyond with a strong cash balance of A\$7.4 million and zero debt (as at 31 March 2025).

Future Battery Minerals Ltd (**ASX: FBM**) (**FBM** or the **Company**) is pleased to provide the results of its review of all available historical exploration data for its 100%-owned Burbanks East Project (**Burbanks East** or the **Project**), located in the W.A. Goldfields region of Western Australia.

FBM Managing Director and CEO, Nick Rathjen, commented:

"Burbanks East represents a compelling gold exploration opportunity that is complementary to our existing gold focused exploration strategy at Miriam. Within the span of a month, we have grown the Burbanks East Project footprint five-fold and confirmed its robust gold potential through the identification of six broad surficial gold anomalies, showing limited to no evidence of historical drilling. We see Burbanks East adding further gold upside to the Coolgardie Project and are currently undertaking a litho-structural review targeting prospective bedrock structures and intrusions to generate drill-ready targets at the Project."

"We're excited to commence gold-focussed drilling at Miriam this month. The Forrest and Canyon targets offer strong prospectivity, with Forrest bringing both extension and a potential near term gold resource, and Canyon offering potential discovery upside. With the Coolgardie Project being 15km from operating gold mills, it holds multiple commercial pathways to be evaluated by the Company as the targets advance through exploration."

Broad surface gold anomalies identified at Burbanks East

In June 2025, FBM staked an additional seven tenements to extend the Burbanks East tenure area near Coolgardie, bringing the total Burbanks East landholding to over 10km² and total Coolgardie Project landholding to over 75km². The new Burbanks East tenements cover a 5km strike of greenstone lithologies prospective for gold and LCT pegmatites within a proven fertile gold belt. Following these applications, FBM commenced an extensive review of all available historical data covering the new tenements to better evaluate the expanded Project's underlying gold potential.

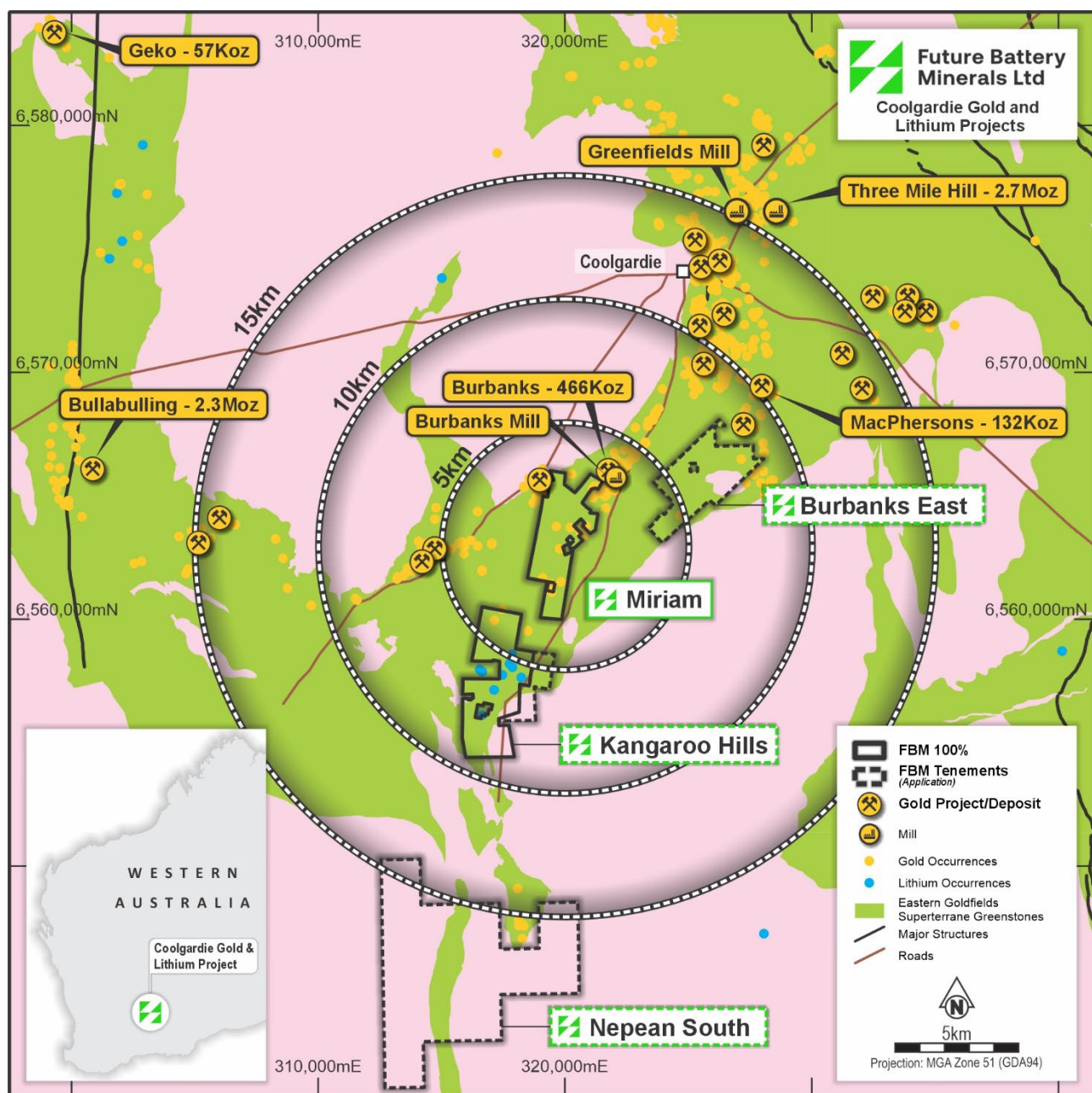


Figure 1: Coolgardie Project area view¹

¹ Three Mile Hill refer to Focus Minerals ASX Announcement dated 1st December 2023, MacPhersons and Geko refer to Beacon Minerals' [Resource and Reserves](#), Burbanks refer to Horizon Minerals [Reserves & Resources](#) and Bullabulling refer to Minerals 260 ASX Announcement dated 14th January 2025

Burbanks East is situated directly east (~1.5km) of the Burbanks Gold Mine (current resource 466koz @ 2.4g/t Au) owned by Horizon Minerals Ltd (ASX: HRZ) and Burbanks Mill being acquired by Auric Mining Ltd (ASX: AWJ)², and MacPhersons Reward Gold Mine (132koz @ 1.2 g/t Au) owned by Beacon Minerals Ltd (ASX: BCN). Given the Project's proximity to these established gold operations, it was anticipated that a degree of exploration had been conducted by previous owners. The Project tenure lies south along the same ultramafic-mafic package of bedrock which hosts MacPhersons Reward (refer to Figure 2 below).

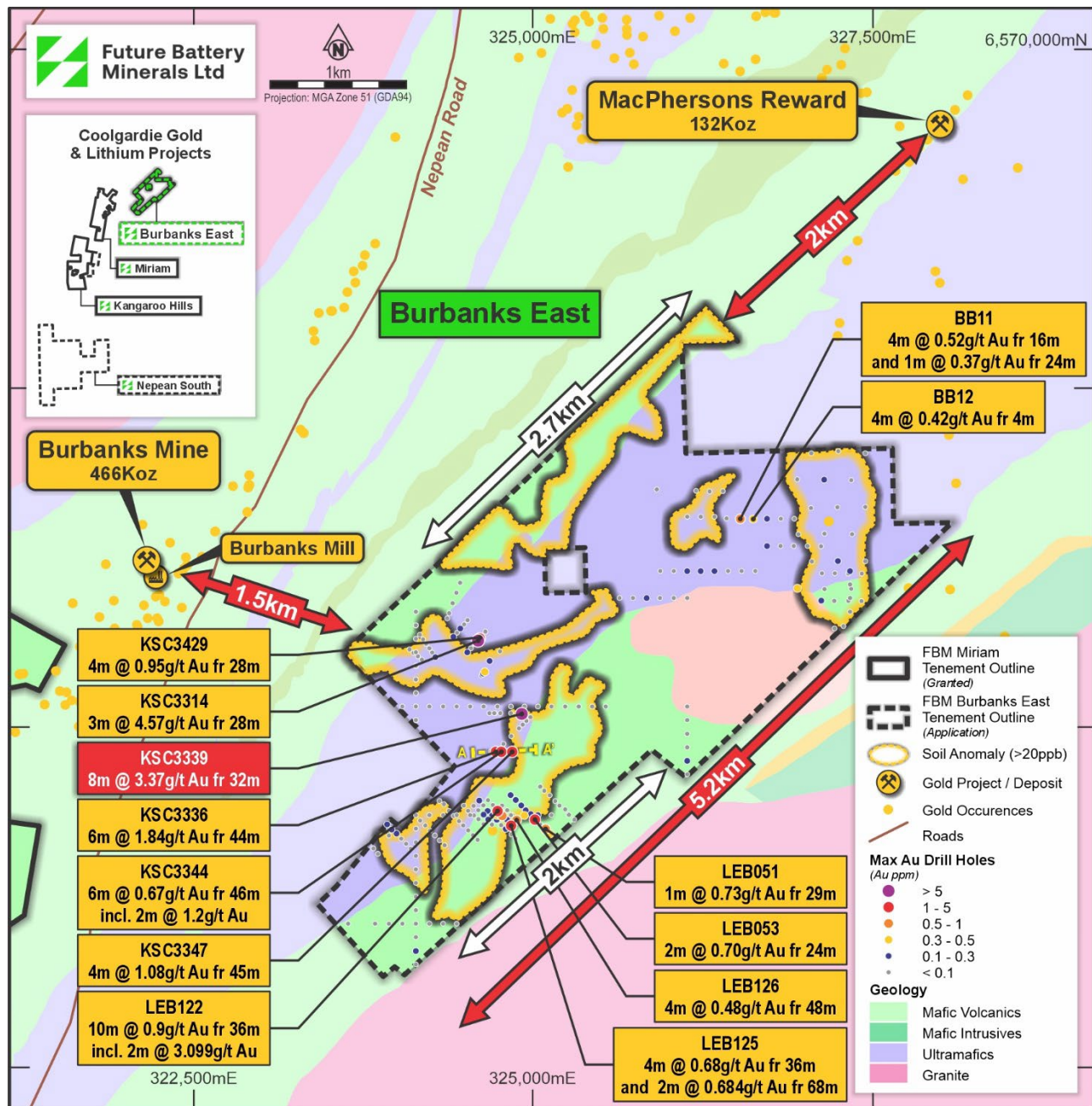


Figure 2: Burbanks East – Historical Drill Hole Location Map

Much of the area had been tested by surface geochemistry. Review of these historical geochemical results pleasingly uncovered **six (6) broad (>20ppb) gold anomalies, showing limited follow-up drill testing.**

² Refer to Auric Mining ASX Announcement dated 13 March 2025

Investigation into shallow RAB and AC drilling conducted by exploration companies, Croesus Mining NL, Monarch Resource Limited, Mt Kersey Mining and Cazaly Resources during the late 1990's and early 2000's and RC drilling completed by Beacon Minerals in 2024 highlighted **numerous significant gold intercepts within regolith**, including:

- 8m @ 3.37 g/t Au from 32m (KSC3339)
- 6m @ 1.84 g/t Au from 44m (KSC3336)
- 10m @ 0.9 g/t Au from 36m including 2m @ 3.1 g/t Au (LEB122)
- 3m @ 4.57 g/t Au from 28m (KSC3314)

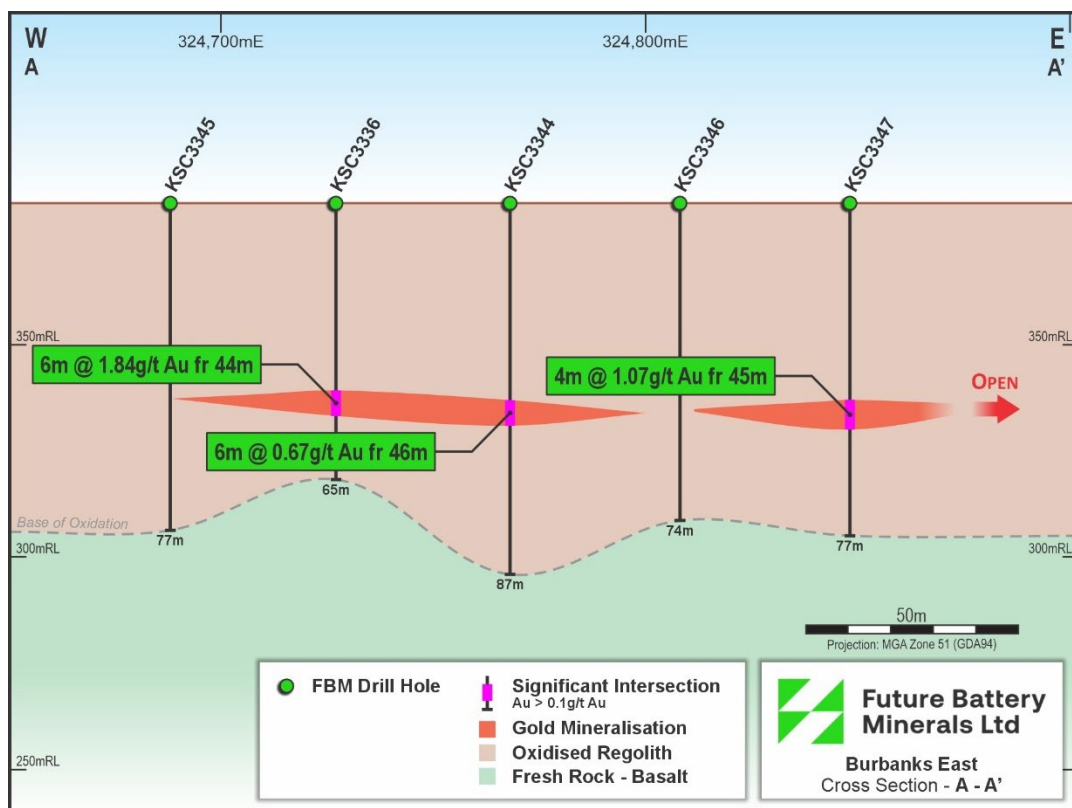


Figure 3: Burbanks East – X-Section Northing 6564828

While most of the drilling is shallow in nature and wide-spaced, many of the anomalous intercepts are poorly understood or not closed out and remain open to future testing. Additionally, **most of the anomalous surficial gold targets have no basement fresh rock drill testing, including a 2.7km striking target which has no reported exploration drilling.**

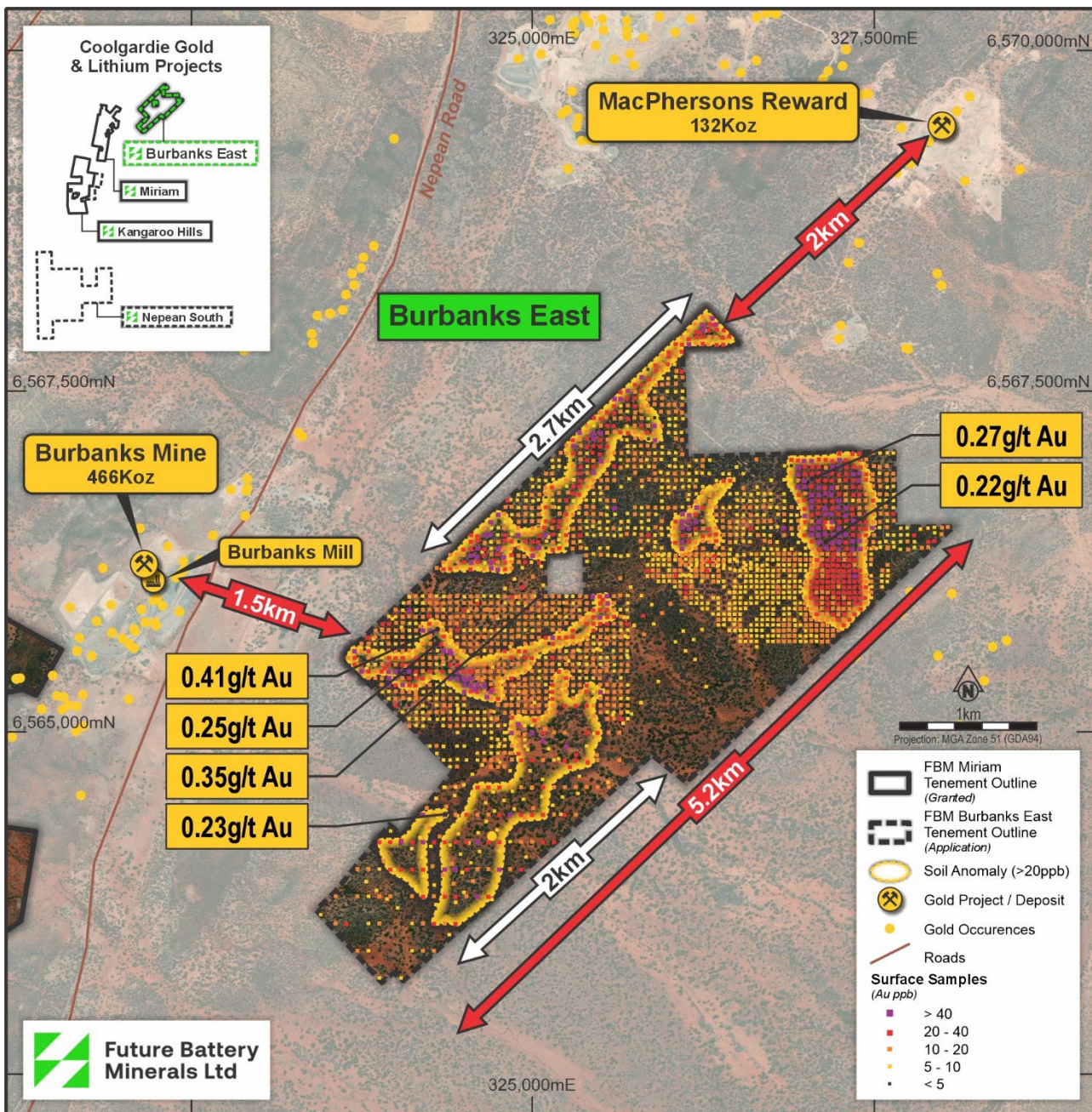


Figure 4: Burbanks East – Historical Near-Surface Sampling

The results of this review strongly validate the Company's low-cost, systematic approach to exploration, contributing meaningfully to FBM's understanding of the surrounding region and enabling the Company to leverage future resource potential through further derisking of the Company's exploration techniques.

Upcoming work programmes

In collaboration with Southern Geoscience, FBM is currently compiling the geophysical magnetic data of the Burbanks East area. Once this data has been compiled, a detailed structural review of the bedrock will be conducted in order to identify structures or intrusions which may be significant for gold mineralisation. The Company expects completion of this exercise and results to be released later in July 2025.

The Company aims to further evaluate and rank targets at Burbanks East with the intention of advancing the more prospective targets to drill ready status, while grant of the tenure applications continue to progress.

Complementing all ongoing exploration activities at Burbanks East, FBM remains on track to commence an initial RC drill programme at the nearby Miriam Project in July 2025. The programme is set to focus on initial targets within the Forrest prospect, which boasts historical gold intercepts, and the Canyon Target that has a 1.75km geochemical anomaly³. All key permits are in place, including an approved Conservation Management Plan and granted drilling Program of Work.

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

-END-

For further information visit www.futurebatteryminerals.com or contact:

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

Robin Cox
Technical Director
E: rcox@futurebatteryminerals.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.

Forward-Looking Statements

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Future Battery Minerals 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 Future Battery Minerals 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.futurebatteryminerals.com.au. FBM 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. FBM confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original announcement.

³ Refer to FBM ASX announcement dated 25 June 2025

About Future Battery Minerals (ASX: FBM)

THE BUSINESS: Gold and lithium exploration and development

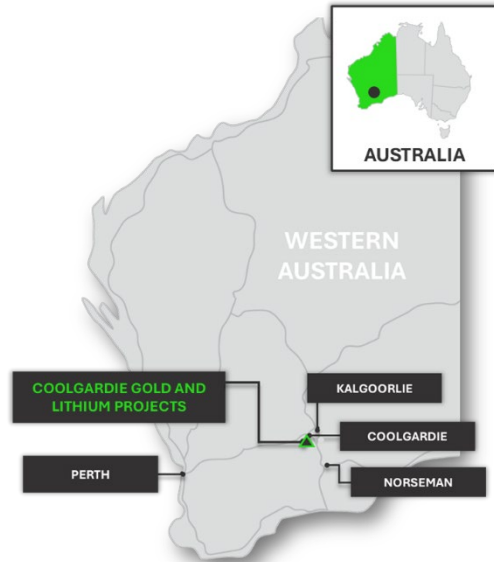
Future Battery Minerals (ASX: FBM) is an exploration and development company focused on rapidly advancing its world-class gold and lithium projects in the Eastern Goldfields of Western Australia.

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.

We are positioned just 15km south of the mining hub of Coolgardie (via sealed road), 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. With a cash balance of A\$7.4 million and zero debt (as at 31 March 2025), we are well-funded to undertake our planned exploration, evaluation work programs and business development activities.

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 (e.g. 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 (e.g. '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 (e.g. submarine nodules) may warrant disclosure of detailed information. 	<p>Historic Drilling</p> <ul style="list-style-type: none"> RC Drilling was conducted by Beacon Minerals in 2024 and released publicly on DEMIRS domain WAMEX A Number 148608 RC was drilled to planned depths Samples were collected as 1m samples throughout the hole. Air Core was conducted by Monarch Resources in 2004 and released publicly on DEMIRS domain WAMEX A Number 14539 Air Core was conducted by Cazaly Resources in 2010 and released publicly on DEMIRS domain WAMEX A Number 148610 Air Core was conducted by Mt Kersey Mining NL in 1996 and released publicly on DEMIRS domain WAMEX A Number 148610 Air core was drilled to blade refusal Samples were collected as 2m composites throughout the hole and 1m end of holes samples. RAB was conducted by Croesus Mining NL in 2004 and released publicly on DEMIRS domain WAMEX A Number 93409 RAB was drilled to blade refusal Samples were collected as 2m composites throughout the hole and 1m end of holes samples. <p>Historic Soil Sampling</p> <ul style="list-style-type: none"> Auger soil sampling was conducted by McPhersons Reward Ltd 2024 and released publicly on DEMIRS domain WAMEX A Number 109872 & 145439 <p>Mechanised Auger tools were used to reach depths on average of 1m to collect a soil sample</p>
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. 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"> RC collects both regolith and fresh rock sample with a open face hammer bit (5.5 inch hammer) and compressed air is utilised to push the sample up the drill rods to a where it is collected from a cyclone. Air core collects regolith samples with a open face bit (3.5 inch blade) and compressed air is utilised to push the sample up the drill rods to a where it is collected from a cyclone RAB collects regolith samples with a open face bit (4.25 inch blade) and compressed air is utilised to push the sample through the anulus outside of the rods to a where it is collected from a cyclone

CRITERIA	EXPLANATION	COMMENTARY
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"> Air core and RAB sample recovery is not recorded in the collated historic data No relationship between recovery and sample grades has been identified
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. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> Drill Chips are lithologically logged by Geologists in the field Logging is qualitative, recording rock type and mineral species.
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"> Air core and RAB chips are collected via spears as a 2 metre or 4 metre composite This sampling method is appropriate for the first pass nature of Air core drilling
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 (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<ul style="list-style-type: none"> Historic Drilling Samples were submitted to various laboratories in Perth and Kalgoorlie laboratories in Perth where industry standard assay techniques including Aqua regia acid digest and ICP-MS/OS and FA/AAS methodologies were utilised to obtain Au grades with a lower detection limit of 0.001ppm Auger Sampling <ul style="list-style-type: none"> Assays include Au at PPB level Assays are reported to have been carried out by Kalgoorlie Assay Laboratories by method of aqua regia digest and ICPMS with a lower detection limit of 1ppb Au

CRITERIA	EXPLANATION	COMMENTARY
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"> All sampling and assay data has been retrieved from public domain WAMEX and collated within FBM cloud based system. No adjustments to assays have occurred.
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. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> All drill holes, Auger and soil samples represented in UTM MGA94 Zone 51 Handheld GPS is the recorded location method for both Historic drill holes and surface samples
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"> Historic drilling has been conducted on average of 50m hole spacing and 100m line spacing Auger sampling on average of 50m sample spacing and 100m line spacing with some area's conducted at 50mx50m
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 traverse lines appear oblique to interpreted bed rock foliation. All holes are drilled vertical
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Any sample security measures taken have not been reported in historic reports.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> 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>Burbanks East</p> <ul style="list-style-type: none"> Consists of eight (8) prospecting lease applications P15/6924, P15/6925, P15/6975-6981 All leases are held by Eastern Coolgardie Goldfields Pty Ltd (ECG), a 100% owned subsidiary of Future Battery Minerals Ltd No known royalties exist on the Burbanks East lease's. There are no material issues with regard to access. Tenements are expected to be granted following the completion of a Heritage

CRITERIA	EXPLANATION	COMMENTARY
		Protection Agreement with the respective Native Title Party
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<p>Burbanks East Auger Sampling</p> <ul style="list-style-type: none"> Sampling conducted by Barra Resources Ltd, was released publicly on DEMIRS domain WAMEX The report details a Auger sampling programme on tenure now covered by FBM's Burbanks East application area. Assays include Au at PPB level Assays are reported to have been carried out by Kalgoorlie Assay Laboratories by method of aqua regia digest and ICPMS with a lower detection limit of 1ppb Au <p>Burbanks East Air Core</p> <ul style="list-style-type: none"> Drilling Conducted by Mt Kersey Mining NL was released publicly on DEMIRS domain WAMEX A Number 148610 The report details Air Core drilling programme on tenure now covered by FBM's applications at Burbanks East Air Core drilling was conducted to blade refusal depths Assays include Au at 0.02ppm detection limit Assays are reported to have been carried out by Analabs Kalgoorlie by method of aqua regia acid digest Drilling Conducted by Monarch Resources Ltd was released publicly on DEMIRS domain WAMEX A Number 14539 Assay analysis by aqua regia/AAS and FA/AAS Air Core was conducted by Cazaly Resources in 2010 and released publicly DEMIRS domain WAMEX A Number 148610 Assay analysis by aqua regia/AAS and FA/AAS <p>Burbanks East RC</p> <ul style="list-style-type: none"> RC Drilling was conducted by Beacon Minerals in 2024 and released publicly on DEMIRS domain WAMEX A Number 148608 Samples were submitted to BV Labs Kkalgoorlie and assayed FA/AAS with detection limit >0.01ppm <p>Burbanks East RAB</p> <ul style="list-style-type: none"> RAB was conducted by Croesus Mining NL in 2004 and release publicly on DEMIRS domain WAMEX A Number 93409 RAB was drilled to blade refusal Samples were collected as 2m composites throughout the hole and



CRITERIA	EXPLANATION	COMMENTARY
		<p>1m end of holes samples.</p> <ul style="list-style-type: none">Assays are reported to have been carried out by FA/ICP-OS
Geology	<ul style="list-style-type: none">Deposit type, geological setting and style of mineralisation.	<ul style="list-style-type: none">The tenements are prospective for lode and structurally hosted gold mineralisation hosted within 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:<ul style="list-style-type: none">easting and northing of the drill hole collarelevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collardip and azimuth of the holedown hole length and interception depthhole 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">Table 1-2 details the locations and results of historic drilling by previous operators.
Data aggregation methods	<ul style="list-style-type: none">In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. 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">Gold results from Historic surface sampling and Auger soil sampling have been aggregated into numerous parameters.FBM considers values >20ppb Au in this historic surface data to be significant for early-stage gold explorationGold results from historic Air Core drilling highlight values >0.1g/t. This is considered anomalous for regolith occurrences of gold.
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 (e.g. 'down hole length, true width not known').	<ul style="list-style-type: none">N/A
Diagrams	<ul style="list-style-type: none">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	<ul style="list-style-type: none">Relevant diagrams have been included within the announcement.

CRITERIA	EXPLANATION	COMMENTARY
	of drill hole collar locations and appropriate sectional views.	
Balanced reporting	<ul style="list-style-type: none"> 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"> N/A
Other substantive exploration data	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Surface geochemistry results have been detailed in table 3.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. 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"> Future Battery is currently reviewing the new tenements with the aim of advancing potential gold targets. A geophysical litho-structural review is currently underway. If it is determined that drilling is required, the Company will announce such plans in due course.

Appendix 1 – Results

**Table 1 – Drill Hole Location Table
(UTM MGA 94 Zone 51)**

Hole ID	Easting	Northing	RL	Max Down Hole Gold (g/t)	MAX DEPTH	Azimuth	DIP	Drill Type
BB01	326399.4	6566745	390	0.02	3	0	-90	RAB
BB02	326302.5	6566743	391	0.01	4	0	-90	RAB
BB03	326202.5	6566747	393	0.01	10	0	-90	RAB
BB10	326425.9	6566543	386	0.005	6	0	-90	RAB
BB11	326527.5	6566543	385	0.52	25	0	-90	RAB
BB12	326624.4	6566542	385	0.42	19	0	-90	RAB
BB13	326726	6566542	383	0.14	25	0	-90	RAB
BB14	326826	6566542	383	0.08	42.5	0	-90	RAB
BB15	326926	6566542	383	0.07	42.5	0	-90	RAB
BB16	326824.4	6566342	382	0.02	16	0	-90	RAB
BB17	326724.4	6566340	382	0.25	51	0	-90	RAB
BB18	326921.3	6566342	381	0.005	17	0	-90	RAB

BB19	327022.9	6566340	383	0.01	36	0	-90	RAB
BB20	327122.9	6566339	382	0.05	43	0	-90	RAB
BB21	327129.1	6566140	381	0.03	34	0	-90	RAB
BB22	327224.4	6566140	380	0.04	31	0	-90	RAB
BB23	327324.5	6566139	380	0.03	26	0	-90	RAB
BB24	327422.9	6566137	377	0.01	9	0	-90	RAB
BB26	327421.3	6565936	377	0.03	27	0	-90	RAB
BB27	327324.5	6565937	377	0.03	44	0	-90	RAB
BB28	327221.3	6565937	379	0.06	33	0	-90	RAB
BB29	327124.4	6565939	376	0.1	42	0	-90	RAB
BB30	327222.9	6565734	374	0.08	22	0	-90	RAB
BB34	326637.6	6566157	400	0.06	16	0	-90	RAB
BB35	326537.2	6566157	400	0.08	21	0	-90	RAB
BB36	326436.8	6566157	400	0.06	45	0	-90	RAB
BB37	326337.6	6566157	400	0.13	30	0	-90	RAB
BB38	326237.2	6566157	400	0.1	30	0	-90	RAB
BB39	326136.7	6566157	400	0.18	24	0	-90	RAB
BB40	326037.6	6566157	400	0.05	18	0	-90	RAB
BB41	325937.2	6566157	400	0.07	12	0	-90	RAB
BB42	326137.4	6565957	400	0	27	0	-90	RAB
BB43	326037	6565957	400	0.08	21	0	-90	RAB
BB44	325936.5	6565957	400	0.07	39	0	-90	RAB
BB45	325837.4	6565957	400	0.11	20	0	-90	RAB
BB46	325737	6565957	400	0.08	15	0	-90	RAB
BB47	325636.5	6565957	400	0.05	12	0	-90	RAB
BB6	325911.7	6566757	400	0	6	0	-90	RAB
BB7	326136.7	6566557	400	0.04	13	0	-90	RAB
BB8	326237.2	6566557	400	0.05	24	0	-90	RAB
BB9	326337.6	6566557	400	0	4	0	-90	RAB
EN001	327448.1	6567024	386	0.04	54	0	-85.22	RC
EN002	327249.9	6567039	387	0.03	54	0	-87.84	RC
EN003	327051.6	6567024	387	0.04	54	0	-89.35	RC
EN004	327345	6566826	383	0.06	54	0	-85.12	RC
EN005	327147.2	6566831	385	0.11	54	0	-85.97	RC
EN006	326948.1	6566832	385	0.04	54	0	-89.53	RC
EN007	327448.6	6566630	380	0.05	54	0	-85.92	RC
EN008	327243.5	6566626	382	0.005	54	0	-88.34	RC
EN009	327048.3	6566621	383	0.03	54	0	-85.61	RC
EN010	327351.7	6566428	378	0.07	54	0	-85.07	RC
EN011	327148.7	6566431	381	0.08	54	0	-87.98	RC
EN012	326955.7	6566427	379	0.02	54	0	-88.42	RC
EN013	327450	6566229	375	0.005	54	0	-87.37	RC
EN014	327247.3	6566230	378	0.21	54	0	-87	RC
EN015	327056.3	6566226	377	0.02	54	0	-89.23	RC
EN016	327346.3	6566026	375	0.07	54	0	-89.16	RC

EN017	327149.4	6566024	375	0.005	54	0	-88.74	RC
EN018	326949.4	6566031	374	0.45	54	0	-87.95	RC
KSC3280	324381.1	6565845	390		43	0	-90	AC
KSC3281	324435.1	6565995	392		41	0	-90	AC
KSC3282	324408.1	6565920	391		39	0	-90	AC
KSC3283	324462.1	6566070	395		35	0	-90	AC
KSC3284	324368.1	6565808	389		45	0	-90	AC
KSC3297	324235.1	6565588	388		59	0	-90	AC
KSC3298	324212.1	6565620	389		60	0	-90	AC
KSC3299	324189.1	6565653	389		48	0	-90	AC
KSC3300	324166.1	6565686	389		32	0	-90	AC
KSC3301	324090.1	6565579	390		54	0	-90	AC
KSC3302	324120.1	6565553	389		54	0	-90	AC
KSC3303	324151.1	6565527	388		78	0	-90	AC
KSC3304	324181.1	6565502	388		22	0	-90	AC
KSC3305	324258.1	6565555	387		57	0	-90	AC
KSC3306	324281.1	6565522	387	0.18	58	0	-90	AC
KSC3307	324756.1	6565563	386	0.04	51	0	-90	AC
KSC3308	324681.1	6565494	385	0.18	51	0	-90	AC
KSC3309	324645.1	6565416	386	0.36	71	0	-90	AC
KSC3310	324619.1	6565385	385	0.09	67	0	-90	AC
KSC3311	324516.1	6565557	386	0.11	71	0	-90	AC
KSC3312	324543.1	6565587	387	0.03	68	0	-90	AC
KSC3313	324569.1	6565618	387	0.01	70	0	-90	AC
KSC3314	324596.1	6565648	388	13.43	63	0	-90	AC
KSC3315	324622.1	6565678	389	0.03	65	0	-90	AC
KSC3316	324649.1	6565709	389	0.02	57	0	-90	AC
KSC3323	324517.1	6565794	390	0.01	48	0	-90	AC
KSC3324	324491.1	6565763	389	0.01	46	0	-90	AC
KSC3325	324439.1	6565702	388	0.01	44	0	-90	AC
KSC3326	324465.1	6565733	388	0.15	39	0	-90	AC
KSC3327	324413.1	6565671	388	0.13	41	0	-90	AC
KSC3328	324632.1	6565400	386	0.16	59	0	-90	AC
KSC3329	324980.1	6565080	383	0.05	89	0	-90	AC
KSC3331	324952.1	6565052	383	0.01	85	0	-90	AC
KSC3332	324924.1	6565024	382	0.01	78	0	-90	AC
KSC3333	324896.1	6564996	382	0.01	77	0	-90	AC
KSC3334	324840.1	6564940	382	0.01	73	0	-90	AC
KSC3335	324783.1	6564883	383	0.01	69	0	-90	AC
KSC3336	324727.1	6564827	383	3.72	65	0	-90	AC
KSC3339	324918.1	6565108	383	6.46	82	0	-90	AC
KSC3340	324758.1	6565108	384		79	0	-90	AC
KSC3341	324678.1	6565108	385	0.02	74	0	-90	AC
KSC3342	324838.1	6565108	383	0.03	83	0	-90	AC
KSC3343A	324718.1	6565108	384		38	0	-90	AC



KSC3343B	324715.1	6565108	384		77	0	-90	AC
KSC3344	324768.1	6564828	383	1.2	87	0	-90	AC
KSC3345	324688.1	6564828	383	0.07	77	0	-90	AC
KSC3346	324808.1	6564828	383	0.04	74	0	-90	AC
KSC3347	324848.1	6564828	382	1.48	77	0	-90	AC
KSC3365	324908.1	6565108	383	0.08	76	0	-90	AC
KSC3376	327288.1	6565751	374	0.05	70	0	-90	AC
KSC3428	324583.1	6565633	388	0.03	60	0	-90	AC
KSC3429	324609.1	6565663	389	2.51	60	0	-90	AC
LEB008	323824	6564112	400	0.012	41	0	-90	RAB
LEB009	323858	6564072	400	0.003	17	0	-90	RAB
LEB010	324099	6564110	400	0.004	10	0	-90	RAB
LEB011	324064	6564147	400	0.006	40	0	-90	RAB
LEB012	324029	6564184	400	0.004	14	0	-90	RAB
LEB013	323994	6564222	400	0.204	16	0	-90	RAB
LEB014	323958	6564252	400	0.125	32	0	-90	RAB
LEB015	323925	6564290	400	0.101	32	0	-90	RAB
LEB026	324168	6564318	400	0.005	47	0	-90	RAB
LEB027	324206	6564281	400	0.039	44	0	-90	RAB
LEB028	324241	6564244	400	0.006	35	0	-90	RAB
LEB029	324277	6564208	400	0.008	21	0	-90	RAB
LEB030	324313	6564172	400	0.004	6	0	-90	RAB
LEB031	324349	6564136	400	0.009	14	0	-90	RAB
LEB032	324592	6564175	400	0.004	15	0	-90	RAB
LEB033	324557	6564210	400	0.004	23	0	-90	RAB
LEB034	324521	6564246	400	0.006	12	0	-90	RAB
LEB035	324486	6564282	400	0.01	15	0	-90	RAB
LEB036	324454	6564314	400	0.058	41	0	-90	RAB
LEB037	324417	6564352	400	0.021	41	0	-90	RAB
LEB038	324381	6564390	400	0.017	56	0	-90	RAB
LEB039	324343	6564438	400	0.072	68	0	-90	RAB
LEB040	324310	6564462	400	0.011	68	0	-90	RAB
LEB041	324604	6564466	400	0.119	66	0	-90	RAB
LEB042	324635	6564430	400	0.032	71	0	-90	RAB
LEB043	324666	6564389	400	0.129	65	0	-90	RAB
LEB044	324699	6564356	400	0.155	71	0	-90	RAB
LEB045	324734	6564324	400	0.217	50	0	-90	RAB
LEB046	324766	6564283	400	0.018	50	0	-90	RAB
LEB047	324799	6564257	400	0.1	52	0	-90	RAB
LEB048	324841	6564215	400	0.092	43	0	-90	RAB
LEB049	324872	6564184	400	0.021	50	0	-90	RAB
LEB050	325126	6564223	400	0.379	34	0	-90	RAB
LEB051	325093	6564259	400	0.727	32	0	-90	RAB
LEB052	325050	6564289	400	0.015	25	0	-90	RAB
LEB053	325015	6564329	400	1.12	38	0	-90	RAB

LEB054	324983	6564367	400	0.203	55	0	-90	RAB
LEB055	324947	6564394	400	0.123	68	0	-90	RAB
LEB056	324913	6564429	400	0.125	71	0	-90	RAB
LEB057	324873	6564470	400	0.251	74	0	-90	RAB
LEB058	324836	6564505	400	0.145	74	0	-90	RAB
LEB059	325053	6564567	400	0.004	65	0	-90	RAB
LEB060	325083	6564538	400	0.006	68	0	-90	RAB
LEB061	325123	6564504	400	0.075	65	0	-90	RAB
LEB062	325164	6564461	400	0.007	50	0	-90	RAB
LEB063	325194	6564428	400	0.004	44	0	-90	RAB
LEB064	325237	6564401	400	0.003	26	0	-90	RAB
LEB065	325265	6564360	400	0.004	21	0	-90	RAB
LEB066	325304	6564324	400	0.022	19	0	-90	RAB
LEB110	324490	6564428	400	0.006	77	0	-90	RAB
LEB111	324522	6564390	400	0.005	56	0	-90	RAB
LEB112	324564	6564355	400	0.022	56	0	-90	RAB
LEB113	324599	6564328	400	0.002	30	0	-90	RAB
LEB114	324636	6564290	400	0.002	32	0	-90	RAB
LEB115	324698	6564287	400	0.031	32	0	-90	RAB
LEB116	324669	6564327	400	0.199	46	0	-90	RAB
LEB117	324636	6564363	400	0.121	53	0	-90	RAB
LEB118	324596	6564394	400	0.06	77	0	-90	RAB
LEB119	324562	6564426	400	0.001	59	0	-90	RAB
LEB120	324668	6564467	400	0.031	89	0	-90	RAB
LEB121	324703	6564432	400	0.035	89	0	-90	RAB
LEB122	324740	6564391	400	3.099	86	0	-90	RAB
LEB123	324773	6564356	400	0.626	73	0	-90	RAB
LEB124	324810	6564323	400	0.119	74	0	-90	RAB
LEB125	324839	6564284	400	1.252	70	0	-90	RAB
LEB126	324879	6564324	400	0.702	78	0	-90	RAB
LEB127	324847	6564357	400	0.099	80	0	-90	RAB
LEB128	324810	6564393	400	0.083	91	0	-90	RAB
LEB129	324772	6564428	400	0.063	89	0	-90	RAB
LONA 16	324136.6	6564357	400	0	81	0	-90	AC
LONA 17	324136.6	6564257	400	0	36	0	-90	AC
LONA 18	324136.6	6564157	400	0	18	0	-90	AC
LONA 180	324036.6	6563557	400	0	40	0	-90	AC
LONA 181	323936.6	6563557	400	0	15	0	-90	AC
LONA 182	323836.6	6563557	400	0	3	0	-90	AC
LONA 184	323636.6	6563557	400	0	3	0	-90	AC
LONA 186	324236.6	6563557	400	0	21	0	-90	AC
LONA 187	324336.6	6563557	400	0	11	0	-90	AC
LONA 188	324436.6	6563557	400	0	24	0	-90	AC
LONA 19	324136.6	6564057	400	0	4	0	-90	AC
LONA 20	324136.6	6563957	400	0	27	0	-90	AC

LONA 200	324236.6	6564357	400	0	86	0	-90	AC
LONA 201	324336.6	6564357	400	0	69	0	-90	AC
LONA 202	324436.6	6564357	400	0	60	0	-90	AC
LONA 203	324536.6	6564357	400	0	41	0	-90	AC
LONA 204	324636.6	6564357	400	0	47	0	-90	AC
LONA 205	324736.6	6564357	400	0.31	68	0	-90	AC
LONA 206	324836.6	6564357	400	0.05	63	0	-90	AC
LONA 207	324936.6	6564357	400	0.41	66	0	-90	AC
LONA 208	325036.6	6564357	400	0.13	39	0	-90	AC
LONA 209	325136.6	6564357	400	0	27	0	-90	AC
LONA 21	324136.6	6563857	400	0	40	0	-90	AC
LONA 211	323936.6	6564257	400	0.09	39	0	-90	AC
LONA 212	323936.6	6564207	400	0	26	0	-90	AC
LONA 22	324136.6	6563757	400	0	27	0	-90	AC
LONA 223	325236.6	6565157	400	0	66	0	-90	AC
LONA 224	325336.6	6565157	400	0	63	0	-90	AC
LONA 225	325436.6	6565157	400	0	54	0	-90	AC
LONA 23	324136.6	6563657	400	0	8	0	-90	AC
LONA 24	324136.6	6563557	400	0	19	0	-90	AC
LONA 25	324136.6	6563457	400	0	51	0	-90	AC
LONA 26	324136.6	6563357	400	0.17	70	0	-90	AC
LONA 27	324136.6	6563257	400	0	69	0	-90	AC
LONA074	327336.8	6565857	400	0.005	65	0	-90	AC
LONA075	327336.8	6565957	400	0.005	51	0	-90	AC
LONA076	327336.8	6566057	400	0.04	45	0	-90	AC
LONA077	327336.8	6566157	400	0.12	24	0	-90	AC
LONA1	324136.6	6565857	400	0	47	0	-90	AC
LONA136	326136.6	6564657	400	0	29	0	-90	AC
LONA137	326136.6	6564757	400	0.26	48	0	-90	AC
LONA138	326136.6	6564857	400	0	33	0	-90	AC
LONA139	326136.6	6564957	400	0	24	0	-90	AC
LONA140	326136.6	6565057	400	0	33	0	-90	AC
LONA141	326136.6	6565157	400	0	31	0	-90	AC
LONA2	324136.6	6565757	400	0.06	42	0	-90	AC
LONA213	324236.8	6565157	400	0.005	7	0	-90	AC
LONA214	324336.8	6565157	400	0.005	14	0	-90	AC
LONA215	324436.8	6565157	400	0.09	63	0	-90	AC
LONA216	324536.8	6565157	400	0.005	55	0	-90	AC
LONA217	324636.8	6565157	400	0.06	60	0	-90	AC
LONA218	324736.8	6565157	400	0.005	54	0	-90	AC
LONA219	324836.8	6565157	400	0.08	84	0	-90	AC
LONA220	324936.6	6565157	400	0	40	0	-90	AC
LONA221	325036.6	6565157	400	0	38	0	-90	AC
LONA222	325136.6	6565157	400	0	37	0	-90	AC
LONA226	325536.6	6565157	400	0	30	0	-90	AC



LONA227	324036.8	6565157	400	0.005	4	0	-90	AC
LONA3	324136.6	6565657	400	0	43	0	-90	AC
LONA4	324136.6	6565557	400	0	38	0	-90	AC
LONA5	324136.6	6565457	400	0.09	30	0	-90	AC
LONA6	324136.6	6565357	400	0	19	0	-90	AC
LONA7	324136.6	6565257	400	0	36	0	-90	AC
LONA8	324136.6	6565157	400	0	5	0	-90	AC
LONA9	324136.6	6565057	400	0	2	0	-90	AC

**Table 2 – Drill Hole Significant Intercepts (0.1g/t Au)
(UTM MGA 94 Zone 51)**

HOLE_ID	From Depth (m)	To Depth (m)	Length (m)	Gold (g/t)	Intercept
BB11	16	20	4	0.52	4m @ 0.52 g/t
BB11	24	25	1	0.37	1m @ 0.37 g/t
BB12	4	8	4	0.42	4m @ 0.42 g/t
BB12	12	16	4	0.17	4m @ 0.17 g/t
BB13	16	20	4	0.14	4m @ 0.14 g/t
BB17	28	32	4	0.25	4m @ 0.25 g/t
BB17	36	40	4	0.12	4m @ 0.12 g/t
BB29	32	36	4	0.1	4m @ 0.1 g/t
EN005	50	51	1	0.11	1m @ 0.11 g/t
EN014	23	24	1	0.11	1m @ 0.11 g/t
EN014	25	26	1	0.21	1m @ 0.21 g/t
EN018	33	34	1	0.2	1m @ 0.2 g/t
EN018	35	37	2	0.275	2m @ 0.28 g/t
KSC3306	36	48	12	0.153	12m @ 0.15 g/t
KSC3308	28	32	4	0.12	4m @ 0.12 g/t
KSC3308	36	48	12	0.14	12m @ 0.14 g/t
KSC3309	16	26	10	0.112	10m @ 0.11 g/t
KSC3309	32	34	2	0.36	2m @ 0.36 g/t
KSC3309	40	48	8	0.145	8m @ 0.14 g/t
KSC3309	56	60	4	0.1	4m @ 0.1 g/t
KSC3311	44	48	4	0.11	4m @ 0.11 g/t
KSC3314	28	31	3	4.57	3m @ 4.57 g/t
KSC3326	32	36	4	0.15	4m @ 0.15 g/t
KSC3327	36	40	4	0.13	4m @ 0.13 g/t
KSC3328	40	48	8	0.145	8m @ 0.15 g/t
KSC3336	44	50	6	1.84	6m @ 1.84 g/t
KSC3339	0	4	4	0.12	4m @ 0.12 g/t
KSC3339	32	40	8	3.37	8m @ 3.37 g/t
KSC3344	46	52	6	0.67	6m @ 0.67 g/t
KSC3347	45	49	4	1.075	4m @ 1.08 g/t
KSC3347	51	52	1	0.1	1m @ 0.1 g/t



KSC3347	68	72	4	0.12	4m @ 0.12 g/t
KSC3429	28	32	4	0.95	4m @ 0.95 g/t
LONA077	0	4	4	0.12	4m @ 0.12 g/t
BB37	4	8	4	0.13	4m @ 0.13 g/t
BB38	24	28	4	0.1	4m @ 0.1 g/t
BB39	16	20	4	0.18	4m @ 0.18 g/t
BB45	8	12	4	0.11	4m @ 0.11 g/t
LEB013	0	2	2	0.204	2m @ 0.2 g/t
LEB014	0	2	2	0.125	2m @ 0.12 g/t
LEB015	2	4	2	0.101	2m @ 0.1 g/t
LEB041	30	32	2	0.119	2m @ 0.12 g/t
LEB043	40	42	2	0.112	2m @ 0.11 g/t
LEB043	64	65	1	0.129	1m @ 0.13 g/t
LEB044	60	62	2	0.155	2m @ 0.16 g/t
LEB044	70	71	1	0.149	1m @ 0.15 g/t
LEB045	38	40	2	0.101	2m @ 0.1 g/t
LEB045	48	50	2	0.159	2m @ 0.16 g/t
LEB047	36	38	2	0.1	2m @ 0.1 g/t
LEB050	33	34	1	0.379	1m @ 0.38 g/t
LEB051	29	30	1	0.727	1m @ 0.73 g/t
LEB053	24	26	2	0.699	2m @ 0.7 g/t
LEB054	53	54	1	0.203	1m @ 0.2 g/t
LEB055	34	36	2	0.123	2m @ 0.12 g/t
LEB056	40	42	2	0.125	2m @ 0.12 g/t
LEB057	48	50	2	0.251	2m @ 0.25 g/t
LEB058	70	72	2	0.145	2m @ 0.14 g/t
LEB116	26	30	4	0.154	4m @ 0.15 g/t
LEB117	34	36	2	0.121	2m @ 0.12 g/t
LEB122	36	46	10	0.899	10m @ 0.9 g/t
LEB123	32	38	6	0.382	6m @ 0.38 g/t
LEB124	38	40	2	0.119	2m @ 0.12 g/t
LEB125	36	40	4	0.68	4m @ 0.68 g/t
LEB125	68	70	2	0.684	2m @ 0.68 g/t
LEB126	48	52	4	0.476	4m @ 0.48 g/t
LONA 205	56	60	4	0.31	4m @ 0.31 g/t
LONA 205	64	68	4	0.17	4m @ 0.17 g/t
LONA 207	28	32	4	0.19	4m @ 0.19 g/t
LONA 207	36	40	4	0.16	4m @ 0.16 g/t
LONA 207	60	66	6	0.327	6m @ 0.33 g/t
LONA 208	32	36	4	0.13	4m @ 0.13 g/t

LONA 26	8	16	8	0.14	8m @ 0.14 g/t
LONA137	36	44	8	0.185	8m @ 0.18 g/t
LONA77	0	4	4	0.12	4m @ 0.12 g/t

**Table 3 – Surface Geochemistry
(UTM MGA 94 Zone 51)**

Sample_ID	Easting	Northing	Au (ppb)
CC062256	325240	6565200	21
CC062257	325320	6565200	21
CC062258	325400	6565200	27
CC062259	325640	6565000	17
CC062260	325560	6565000	10
CC062261	325480	6565000	30
CC062262	325400	6565000	23
CC062263	325320	6565000	1
CC062264	325240	6565000	12
CC062265	325160	6565000	15
CC062266	325080	6565000	20
MRAH1082_A	325849	6567658	0
MRAH1864_A	325998	6567093	0
MRAH1982_A	326752	6567003	0
MRAH1983_A	326702	6567003	0
MRAH1985_A	326600	6566999	0
MRAH1986_A	326548	6566999	0
MRAH1987_A	326495	6567002	0
MRAH1988_A	326447	6567001	0
MRAH1989_A	326399	6566995	0
MRAH2012_A	325305	6566994	0
MRAH2047_A	326595	6566958	0
MRAH2050_A	326750	6566956	0
MRAH2124_A	326604	6566902	0
MRAH2283_A	325854	6566797	0
MRAH2321_A	325758	6566747	0
MRAH2322_A	325800	6566744	0
MRAH2951_A	325754	6566351	0
MRAH1863_A	326049	6567099	1
MRAH1967_A	327502	6567007	1
MRAH1990_A	326350	6567001	1
MRAH2042_A	326350	6566950	1
MRAH2044_A	326453	6566946	1
MRAH2046_A	326551	6566956	1
MRAH2048_A	326651	6566950	1
MRAH2156_A	325053	6566896	1
MRAH2192_A	326647	6566854	1
MRAH2285_A	325742	6566796	1
MRAH2301_A	324953	6566800	1
MRAH2431_A	325805	6566701	1
MRAH2432_A	325753	6566704	1
MRAH2572_A	326248	6566600	1
MRAH2876_A	326852	6566407	1
MRAH2898_A	325750	6566401	1
MRAH2906_A	325403	6566399	1
MRAH2968_A	326550	6566351	1
MRAH1610_A	325897	6567306	2
MRAH1980_A	326849	6567006	2
MRAH1981_A	326807	6567001	2
MRAH2039_A	326203	6566956	2
MRAH2122_A	326693	6566904	2
MRAH2185_A	326296	6566849	2
MRAH2189_A	326504	6566848	2
MRAH2191_A	326601	6566858	2
MRAH2319_A	325659	6566751	2
MRAH2324_A	325901	6566751	2
MRAH2419_A	326396	6566702	2

MRAH2427_A	325998	6566701	2
MRAH2429_A	325896	6566705	2
MRAH2470_A	325702	6566649	2
MRAH2578_A	325952	6566602	2
MRAH2809_A	326800	6566452	2
MRAH2830_A	327847	6566452	2
MRAH2905_A	325453	6566402	2
MRAH2967_A	326498	6566356	2
MRAH2976_A	326953	6566349	2
MRAH1331_A	326000	6567450	3
MRAH1332_A	326048	6567444	3
MRAH1760_A	325854	6567150	3
MRAH1862_A	326102	6567099	3
MRAH1966_A	327549	6567005	3
MRAH1997_A	325995	6567002	3
MRAH2017_A	325103	6566955	3
MRAH2034_A	325950	6566957	3
MRAH2043_A	326402	6566951	3
MRAH2049_A	326700	6566953	3
MRAH2051_A	326802	6566957	3
MRAH2120_A	326795	6566898	3
MRAH2121_A	326746	6566903	3
MRAH2126_A	326500	6566900	3
MRAH2129_A	326348	6566899	3
MRAH2142_A	325698	6566899	3
MRAH2143_A	325653	6566901	3
MRAH2172_A	325649	6566844	3
MRAH2193_A	326697	6566853	3
MRAH2195_A	326801	6566853	3
MRAH2268_A	326600	6566801	3
MRAH2286_A	325706	6566798	3
MRAH2288_A	325606	6566804	3
MRAH2320_A	325696	6566749	3
MRAH2342_A	326800	6566751	3
MRAH2344_A	326897	6566751	3
MRAH2418_A	326447	6566708	3
MRAH2426_A	326051	6566699	3
MRAH2433_A	325700	6566706	3
MRAH2627_A	325747	6566546	3
MRAH2648_A	326799	6566550	3
MRAH2696_A	327803	6566499	3
MRAH2824_A	327552	6566451	3
MRAH2831_A	327900	6566449	3
MRAH2856_A	327844	6566392	3
MRAH2875_A	326902	6566398	3
MRAH2880_A	326650	6566397	3
MRAH2893_A	325998	6566398	3
MRAH2899_A	325703	6566409	3
MRAH2900_A	325655	6566403	3
MRAH2903_A	325552	6566401	3
MRAH2904_A	325503	6566401	3
MRAH2938_A	325099	6566350	3
MRAH2949_A	325653	6566357	3
MRAH2954_A	325847	6566358	3
MRAH2957_A	326004	6566354	3
MRAH1076_A	326097	6567698	4
MRAH1330_A	325945	6567498	4
MRAH1609_A	325946	6567293	4

MRAH1625_A	325654	6567238	4
MRAH1634_A	326098	6567252	4
MRAH1763_A	326002	6567151	4
MRAH1871_A	325653	6567096	4
MRAH1965_A	327599	6566999	4
MRAH1994_A	326149	6566996	4
MRAH1995_A	326096	6567003	4
MRAH2013_A	325253	6567004	4
MRAH2041_A	326300	6566953	4
MRAH2054_A	326898	6566953	4
MRAH2119_A	326853	6566906	4
MRAH2123_A	326652	6566902	4
MRAH2139_A	325849	6566897	4
MRAH2140_A	325796	6566905	4
MRAH2153_A	325200	6566894	4
MRAH2174_A	325747	6566852	4
MRAH2184_A	326252	6566856	4
MRAH2190_A	326553	6566852	4
MRAH2263_A	326848	6566807	4
MRAH2264_A	326799	6566806	4
MRAH2265_A	326747	6566803	4
MRAH2266_A	326704	6566797	4
MRAH2270_A	326497	6566799	4
MRAH2282_A	325897	6566801	4
MRAH2317_A	325549	6566756	4
MRAH2318_A	325595	6566750	4
MRAH2323_A	325847	6566752	4
MRAH2327_A	326050	6566757	4
MRAH2328_A	326100	6566751	4
MRAH2409_A	326900	6566700	4
MRAH2411_A	326797	6566701	4
MRAH2425_A	326103	6566704	4
MRAH2430_A	325849	6566702	4
MRAH2434_A	325650	6566705	4
MRAH2466_A	325502	6566651	4
MRAH2469_A	325648	6566653	4
MRAH2562_A	326753	6566604	4
MRAH2568_A	326454	6566605	4
MRAH2577_A	326001	6566601	4
MRAH2584_A	325649	6566599	4
MRAH2594_A	325150	6566593	4
MRAH2624_A	325600	6566544	4
MRAH2630_A	325901	6566550	4
MRAH2632_A	326001	6566547	4
MRAH2699_A	327649	6566506	4
MRAH2894_A	325943	6566399	4
MRAH2901_A	325596	6566401	4
MRAH2916_A	324903	6566398	4
MRAH2941_A	325250	6566346	4
MRAH2945_A	325450	6566351	4
MRAH2948_A	325597	6566352	4
MRAH2950_A	325704	6566351	4
MRAH2963_A	326298	6566345	4
MRAH2969_A	326602	6566352	4
MRAH2970_A	326654	6566348	4
MRAH1505_A	325899	6567349	5
MRAH1757_A	325694	6567147	5
MRAH1890_A	325702	6567058	5

MRAH1998_A	325947	6567003	5
MRAH2015_A	325149	6566997	5
MRAH2019_A	325199	6566952	5
MRAH2029_A	325696	6566954	5
MRAH2037_A	326097	6566950	5
MRAH2053_A	326850	6566955	5
MRAH2128_A	326399	6566896	5
MRAH2130_A	326297	6566899	5
MRAH2146_A	325500	6566897	5
MRAH2161_A	325099	6566848	5
MRAH2163_A	325202	6566850	5
MRAH2173_A	325709	6566860	5
MRAH2194_A	326753	6566851	5
MRAH2267_A	326648	6566799	5
MRAH2271_A	326444	6566799	5
MRAH2295_A	325255	6566805	5
MRAH2329_A	326150	6566744	5
MRAH2334_A	326400	6566746	5
MRAH2340_A	326701	6566750	5
MRAH2341_A	326748	6566751	5
MRAH2360_A	327650	6566745	5
MRAH2394_A	327596	6566701	5
MRAH2410_A	326850	6566698	5
MRAH2412_A	326750	6566703	5
MRAH2415_A	326598	6566697	5
MRAH2424_A	326143	6566708	5
MRAH2428_A	325950	6566698	5
MRAH2437_A	325499	6566707	5
MRAH2448_A	324955	6566701	5
MRAH2449_A	324892	6566704	5
MRAH2493_A	326848	6566647	5
MRAH2561_A	326804	6566601	5
MRAH2567_A	326501	6566599	5
MRAH2585_A	325607	6566601	5
MRAH2625_A	325653	6566546	5
MRAH2693_A	327949	6566505	5
MRAH2695_A	327848	6566493	5
MRAH2736_A	325851	6566494	5
MRAH2738_A	325755	6566499	5
MRAH2739_A	325700	6566503	5
MRAH2740_A	325646	6566492	5
MRAH2790_A	325900	6566447	5
MRAH2826_A	327650	6566448	5
MRAH2827_A	327704	6566449	5
MRAH2859_A	327700	6566399	5
MRAH2861_A	327593	6566401	5
MRAH2874_A	326951	6566396	5
MRAH2882_A	326549	6566404	5
MRAH2896_A	325852	6566408	5
MRAH2910_A	325197	6566415	5
MRAH2947_A	325555	6566354	5
MRAH2971_A	326698	6566349	5
MRAH1190_A	326052	6567608	6
MRAH1328_A	326052	6567498	6
MRAH1329_A	325991	6567499	6
MRAH1865_A	325953	6567093	6
MRAH1869_A	325749	6567100	6
MRAH1870_A	325698	6567100	6
MRAH1892_A	325801	6567048	6
MRAH1896_A	326004	6567049	6
MRAH1929_A	327603	6567052	6
MRAH1930_A	327647	6567050	6
MRAH2005_A	325648	6567000	6

MRAH2036_A	326047	6566949	6
MRAH2045_A	326499	6566947	6
MRAH2125_A	326548	6566898	6
MRAH2133_A	326150	6566899	6
MRAH2137_A	325943	6566910	6
MRAH2159_A	325001	6566856	6
MRAH2196_A	326849	6566854	6
MRAH2197_A	326897	6566850	6
MRAH2274_A	326301	6566805	6
MRAH2284_A	325805	6566804	6
MRAH2300_A	325004	6566803	6
MRAH2316_A	325503	6566754	6
MRAH2330_A	326202	6566750	6
MRAH2339_A	326655	6566752	6
MRAH2343_A	326846	6566750	6
MRAH2395_A	327547	6566701	6
MRAH2413_A	326702	6566701	6
MRAH2414_A	326646	6566699	6
MRAH2417_A	326503	6566704	6
MRAH2420_A	326348	6566704	6
MRAH2440_A	325351	6566698	6
MRAH2460_A	325197	6566648	6
MRAH2467_A	325551	6566651	6
MRAH2475_A	325953	6566648	6
MRAH2484_A	326400	6566650	6
MRAH2559_A	326898	6566597	6
MRAH2583_A	325698	6566606	6
MRAH2639_A	326351	6566552	6
MRAH2650_A	326898	6566550	6
MRAH2713_A	327001	6566499	6
MRAH2718_A	326751	6566502	6
MRAH2723_A	326499	6566500	6
MRAH2737_A	325804	6566500	6
MRAH2743_A	325496	6566496	6
MRAH2755_A	324950	6566495	6
MRAH2769_A	324851	6566454	6
MRAH2791_A	325951	6566452	6
MRAH2804_A	326548	6566454	6
MRAH2832_A	327951	6566464	6
MRAH2873_A	326999	6566403	6
MRAH2877_A	326796	6566398	6
MRAH2881_A	326597	6566399	6
MRAH2883_A	326492	6566397	6
MRAH2912_A	325106	6566403	6
MRAH2946_A	325498	6566353	6
MRAH2956_A	325948	6566352	6
MRAH2973_A	326798	6566344	6
MRAH2974_A	326851	6566341	6
MRAH2977_A	327005	6566352	6
MRAH1191_A	325998	6567596	7
MRAH1500_A	325698	6567354	7
MRAH1501_A	325697	6567353	7
MRAH1606_A	326104	6567300	7
MRAH1607_A	326053	6567303	7
MRAH1632_A	326006	6567254	7
MRAH1732_A	326094	6567201	7
MRAH1734_A	326000	6567199	7
MRAH1756_A	325657	6567148	7
MRAH1872_A	325603	6567093	7
MRAH1894_A	325899	6567048	7
MRAH1895_A	325952	6567050	7
MRAH1897_A	326053	6567051	7
MRAH1928_A	327550	6567050	7

MRAH1991_A	326301	6566998	7
MRAH1993_A	326202	6566997	7
MRAH1996_A	326047	6567002	7
MRAH2018_A	325152	6566947	7
MRAH2020_A	325247	6566943	7
MRAH2035_A	326007	6566955	7
MRAH2127_A	326444	6566897	7
MRAH2132_A	326205	6566905	7
MRAH2165_A	325302	6566854	7
MRAH2181_A	326099	6566853	7
MRAH2182_A	326153	6566851	7
MRAH2272_A	326396	6566806	7
MRAH2275_A	326250	6566803	7
MRAH2278_A	326104	6566801	7
MRAH2279_A	326046	6566795	7
MRAH2315_A	325450	6566753	7
MRAH2325_A	325948	6566754	7
MRAH2335_A	326451	6566750	7
MRAH2337_A	326556	6566749	7
MRAH2338_A	326605	6566745	7
MRAH2399_A	327351	6566701	7
MRAH2416_A	326547	6566701	7
MRAH2438_A	325450	6566701	7
MRAH2439_A	325397	6566705	7
MRAH2446_A	325047	6566706	7
MRAH2472_A	325802	6566649	7
MRAH2485_A	326448	6566652	7
MRAH2492_A	326792	6566652	7
MRAH2563_A	326699	6566597	7
MRAH2571_A	326300	6566604	7
MRAH2581_A	325804	6566598	7
MRAH2597_A	325001	6566596	7
MRAH2623_A	325555	6566548	7
MRAH2629_A	325854	6566555	7
MRAH2638_A	326302	6566557	7
MRAH2694_A	327901	6566498	7
MRAH2717_A	326797	6566510	7
MRAH2722_A	326549	6566499	7
MRAH2734_A	325947	6566497	7
MRAH2757_A	324843	6566502	7
MRAH2781_A	325453	6566446	7
MRAH2782_A	325503	6566453	7
MRAH2828_A	327752	6566449	7
MRAH2857_A	327803	6566400	7
MRAH2895_A	325902	6566397	7
MRAH2944_A	325399	6566351	7
MRAH2955_A	325898	6566362	7
MRAH2972_A	326752	6566347	7
MRAH3023_A	326273	6567945	7
MRAH1077_A	326043	6567698	8
MRAH1192_A	325952	6567595	8
MRAH1470_A	325651	6567395	8
MRAH1611_A	325852	6567301	8
MRAH1884_A	325402	6567047	8
MRAH2000_A	325840	6567001	8
MRAH2023_A	325405	6566952	8
MRAH2026_A	325551	6566960	8
MRAH2031_A	325800	6566949	8
MRAH2038_A	326152	6566953	8
MRAH2136_A	325995	6566901	8
MRAH2144_A	325603	6566904	8
MRAH2151_A	325248	6566898	8
MRAH2152_A	325246	6566899	8

MRAH2178_A	325952	6566851	8
MRAH2183_A	326203	6566850	8
MRAH2186_A	326350	6566848	8
MRAH2246_A	327647	6566805	8
MRAH2247_A	327603	65666799	8
MRAH2262_A	326903	65666795	8
MRAH2277_A	326149	6566805	8
MRAH2280_A	326000	65666799	8
MRAH2281_A	325950	65666798	8
MRAH2287_A	325653	6566802	8
MRAH2299_A	325052	6566801	8
MRAH2304_A	324899	6566744	8
MRAH2326_A	325999	6566754	8
MRAH2336_A	326500	6566753	8
MRAH2393_A	327647	6566702	8
MRAH2444_A	325151	6566703	8
MRAH2447_A	325007	6566697	8
MRAH2450_A	324843	6566709	8
MRAH2478_A	326100	6566653	8
MRAH2564_A	326650	65666597	8
MRAH2566_A	326549	65666595	8
MRAH2586_A	325549	65666597	8
MRAH2618_A	325299	65666551	8
MRAH2620_A	325399	65666549	8
MRAH2628_A	325801	65666546	8
MRAH2644_A	326600	65666548	8
MRAH2649_A	326847	65666554	8
MRAH2697_A	327750	65666501	8
MRAH2720_A	326648	65666499	8
MRAH2742_A	325551	65666494	8
MRAH2745_A	325403	65666503	8
MRAH2787_A	325750	65666456	8
MRAH2792_A	326004	65666445	8
MRAH2803_A	326498	65666453	8
MRAH2807_A	326700	65666450	8
MRAH2811_A	326907	65666455	8
MRAH2825_A	327605	65666449	8
MRAH2885_A	326401	65666404	8
MRAH2907_A	325352	65666401	8
MRAH2953_A	325800	65666348	8
MRAH2966_A	326452	65666345	8
MRAH1085_A	325999	6567655	9
MRAH1327_A	326102	6567501	9
MRAH1333_A	326100	6567452	9
MRAH1477_A	325798	6567456	9
MRAH1481_A	325898	6567497	9
MRAH1608_A	326005	6567299	9
MRAH1621_A	325453	6567251	9
MRAH1626_A	325696	6567246	9
MRAH1633_A	326051	6567250	9
MRAH1733_A	326049	6567197	9
MRAH1735_A	325945	6567203	9
MRAH1755_A	325607	6567150	9
MRAH1762_A	325949	6567147	9
MRAH2006_A	325598	6567006	9
MRAH2014_A	325196	65666996	9
MRAH2032_A	325856	65666951	9
MRAH2105_A	327546	6566900	9
MRAH2131_A	326246	65666904	9
MRAH2160_A	325050	65666850	9
MRAH2162_A	325154	65666856	9
MRAH2179_A	325996	65666849	9
MRAH2290_A	325498	65666797	9

MRAH2305_A	324953	6566753	9
MRAH2314_A	325397	6566752	9
MRAH2441_A	325303	6566700	9
MRAH2445_A	325101	6566703	9
MRAH2454_A	324901	6566649	9
MRAH2486_A	326500	6566655	9
MRAH2489_A	326647	6566651	9
MRAH2491_A	326747	6566652	9
MRAH2495_A	326950	6566646	9
MRAH2508_A	327553	6566654	9
MRAH2510_A	327647	6566648	9
MRAH2558_A	326942	6566594	9
MRAH2576_A	326050	6566601	9
MRAH2579_A	325905	6566600	9
MRAH2590_A	325344	6566609	9
MRAH2600_A	324853	6566599	9
MRAH2609_A	324848	6566548	9
MRAH2622_A	325495	6566543	9
MRAH2626_A	325704	6566550	9
MRAH2642_A	326504	6566548	9
MRAH2665_A	327603	6566552	9
MRAH2698_A	327702	6566498	9
MRAH2701_A	327546	6566503	9
MRAH2719_A	326698	6566503	9
MRAH2733_A	325997	6566499	9
MRAH2744_A	325446	6566511	9
MRAH2776_A	325203	6566448	9
MRAH2780_A	325402	6566454	9
MRAH2783_A	325554	6566449	9
MRAH2784_A	325603	6566444	9
MRAH2785_A	325651	6566446	9
MRAH2796_A	326200	6566458	9
MRAH2805_A	326599	6566453	9
MRAH2808_A	326747	6566446	9
MRAH2812_A	326953	6566450	9
MRAH2860_A	327649	6566396	9
MRAH2862_A	327549	6566395	9
MRAH2958_A	326052	6566349	9
MRAH2975_A	326901	6566346	9
MRAH0976_A	325953	6567760	10
MRAH1189_A	326102	6567603	10
MRAH1194_A	325909	6567547	10
MRAH1196_A	325995	6567557	10
MRAH1502_A	325755	6567345	10
MRAH1503_A	325801	6567356	10
MRAH1504_A	325849	6567354	10
MRAH1506_A	325945	6567352	10
MRAH1507_A	326002	6567348	10
MRAH1508_A	326055	6567353	10
MRAH1613_A	325750	6567307	10
MRAH1615_A	325650	6567305	10
MRAH1620_A	325400	6567247	10
MRAH1631_A	325950	6567247	10
MRAH1758_A	325755	6567160	10
MRAH2066_A	327507	6566953	10
MRAH2138_A	325900	6566900	10
MRAH2154_A	325146	6566898	10
MRAH2171_A	325601	6566850	10
MRAH2175_A	325804	6566847	10
MRAH2176_A	325857	6566856	10
MRAH2177_A	325907	6566852	10
MRAH2212_A	327599	6566853	10
MRAH2276_A	326197	6566803	10

MRAH2307_A	325053	6566746	10
MRAH2421_A	326303	6566698	10
MRAH2436_A	325549	6566701	10
MRAH2455_A	324949	6566651	10
MRAH2456_A	324997	6566646	10
MRAH2457_A	325051	6566650	10
MRAH2461_A	325256	6566650	10
MRAH2465_A	325449	6566654	10
MRAH2477_A	326047	6566650	10
MRAH2488_A	326596	6566652	10
MRAH2490_A	326696	6566655	10
MRAH2560_A	326847	6566600	10
MRAH2570_A	326351	6566596	10
MRAH2582_A	325753	6566600	10
MRAH2589_A	325397	6566606	10
MRAH2611_A	324950	6566550	10
MRAH2631_A	325951	6566551	10
MRAH2651_A	326949	6566554	10
MRAH2692_A	328005	6566502	10
MRAH2741_A	325597	6566499	10
MRAH2786_A	325694	6566457	10
MRAH2788_A	325802	6566451	10
MRAH2793_A	326048	6566446	10
MRAH2858_A	327752	6566401	10
MRAH2911_A	325152	6566398	10
MRAH0883_A	326294	6567845	11
MRAH1086_A	326059	6567650	11
MRAH1616_A	325603	6567304	11
MRAH1736_A	325894	6567195	11
MRAH1742_A	325606	6567204	11
MRAH1765_A	326098	6567146	11
MRAH1898_A	326100	6567041	11
MRAH1999_A	325902	6567001	11
MRAH2004_A	325703	6566997	11
MRAH2007_A	325551	6566993	11
MRAH2021_A	325298	6566952	11
MRAH2118_A	326899	6566903	11
MRAH2134_A	326102	6566901	11
MRAH2180_A	326055	6566850	11
MRAH2211_A	327547	6566847	11
MRAH2248_A	327552	6566805	11
MRAH2269_A	326547	6566792	11
MRAH2289_A	325551	6566796	11
MRAH2291_A	325445	6566800	11
MRAH2296_A	325196	6566804	11
MRAH2333_A	326357	6566747	11
MRAH2359_A	327600	6566747	11
MRAH2463_A	325345	6566648	11
MRAH2473_A	325848	6566653	11
MRAH2474_A	325903	6566649	11
MRAH2482_A	326301	6566655	11
MRAH2494_A	326903	6566654	11
MRAH2596_A	325049	6566600	11
MRAH2621_A	325449	6566547	11
MRAH2643_A	326549	6566549	11
MRAH2735_A	325903	6566505	11
MRAH2778_A	325303	6566442	11
MRAH2800_A	326403	6566449	11
MRAH2801_A	326451	6566450	11
MRAH2806_A	326655	6566447	11
MRAH2864_A	327449	6566402	11
MRAH2887_A	326298	6566399	11
MRAH2897_A	325796	6566405	11

MRAH2960_A	326151	6566350	11
MRAH0791_A	326148	6567946	12
MRAH1463_A	326002	6567402	12
MRAH1466_A	325849	6567395	12
MRAH1479_A	325899	6567449	12
MRAH1499_A	325647	6567351	12
MRAH1622_A	325503	6567251	12
MRAH1891_A	325753	6567047	12
MRAH1893_A	325856	6567046	12
MRAH1927_A	327500	6567052	12
MRAH1984_A	326645	6567003	12
MRAH1992_A	326251	6566998	12
MRAH2205_A	327254	6566847	12
MRAH2213_A	327648	6566853	12
MRAH2358_A	327549	6566748	12
MRAH2453_A	324850	6566655	12
MRAH2471_A	325754	6566651	12
MRAH2544_A	327601	6566602	12
MRAH2545_A	327554	6566607	12
MRAH2546_A	327502	6566602	12
MRAH2587_A	325504	6566603	12
MRAH2588_A	325448	6566602	12
MRAH2593_A	325201	6566607	12
MRAH2598_A	324952	6566603	12
MRAH2599_A	324898	6566595	12
MRAH2610_A	324902	6566545	12
MRAH2647_A	326747	6566551	12
MRAH2664_A	327551	6566546	12
MRAH2666_A	327653	6566554	12
MRAH2691_A	328047	6566508	12
MRAH2747_A	325301	6566495	12
MRAH2879_A	326704	6566407	12
MRAH2934_A	324903	6566359	12
MRAH2943_A	325356	6566355	12
MRAH0875_A	326100	6567895	13
MRAH1193_A	325893	6567593	13
MRAH1478_A	325851	6567445	13
MRAH1484_A	325755	6567497	13
MRAH1490_A	325852	6567552	13
MRAH1612_A	325802	6567305	13
MRAH1867_A	325847	6567103	13
MRAH1868_A	325799	6567103	13
MRAH2009_A	325449	6566994	13
MRAH2011_A	325356	6567003	13
MRAH2025_A	325503	6566956	13
MRAH2059_A	327155	6566944	13
MRAH2104_A	327599	6566897	13
MRAH2273_A	326343	6566805	13
MRAH2308_A	325099	6566754	13
MRAH2309_A	325146	6566749	13
MRAH2331_A	326249	6566756	13
MRAH2459_A	325149	6566655	13
MRAH2476_A	325998	6566650	13
MRAH2580_A	325854	6566602	13
MRAH2612_A	325001	6566550	13
MRAH2663_A	327504	6566544	13
MRAH2700_A	327601	6566504	13
MRAH2715_A	326901	6566497	13
MRAH2754_A	325005	6566498	13
MRAH2810_A	326848	6566447	13
MRAH2884_A	326449	6566395	13
MRAH2888_A	326252	6566403	13
MRAH0788_A	326193	6567992	14

MRAH0978_A	326054	6567761	14
MRAH1084_A	325951	6567655	14
MRAH1195_A	325952	6567551	14
MRAH1482_A	325848	6567500	14
MRAH1627_A	325751	6567250	14
MRAH1738_A	325805	6567202	14
MRAH1877_A	325357	6567103	14
MRAH1889_A	325654	6567048	14
MRAH1968_A	327450	6567003	14
MRAH2001_A	325799	6566997	14
MRAH2003_A	325748	6567003	14
MRAH2033_A	325896	6566949	14
MRAH2067_A	327548	6566948	14
MRAH2068_A	327601	6566954	14
MRAH2135_A	326046	6566898	14
MRAH2141_A	325755	6566905	14
MRAH2145_A	325546	6566898	14
MRAH2150_A	325302	6566898	14
MRAH2306_A	324997	6566744	14
MRAH2464_A	325399	6566657	14
MRAH2505_A	327400	6566646	14
MRAH2507_A	327502	6566659	14
MRAH2565_A	326603	6566597	14
MRAH2640_A	326397	6566553	14
MRAH2707_A	327301	6566501	14
MRAH2726_A	326348	6566499	14
MRAH2795_A	326155	6566447	14
MRAH2878_A	326744	6566399	14
MRAH2908_A	325303	6566396	14
MRAH2942_A	325297	6566348	14
MRAH1467_A	325803	6567395	15
MRAH1629_A	325851	6567250	15
MRAH1746_A	325404	6567206	15
MRAH2155_A	325101	6566898	15
MRAH2167_A	325402	6566851	15
MRAH2168_A	325446	6566849	15
MRAH2169_A	325505	6566850	15
MRAH2292_A	325403	6566803	15
MRAH2310_A	325198	6566757	15
MRAH2311_A	325262	6566761	15
MRAH2332_A	326304	6566741	15
MRAH2356_A	327450	6566747	15
MRAH2357_A	327496	6566748	15
MRAH2398_A	327397	6566700	15
MRAH2422_A	326252	6566699	15
MRAH2435_A	325602	6566699	15
MRAH2479_A	326151	6566653	15
MRAH2509_A	327594	6566657	15
MRAH2591_A	325298	6566598	15
MRAH2595_A	325106	6566605	15
MRAH2617_A	325252	6566558	15
MRAH2637_A	326252	6566548	15
MRAH2645_A	326654	6566547	15
MRAH2654_A	327051	6566549	15
MRAH2714_A	326958	6566501	15
MRAH2728_A	326253	6566497	15
MRAH2746_A	325352	6566498	15
MRAH2750_A	325146	6566501	15
MRAH2833_A	328001	6566455	15
MRAH2962_A	326254	6566351	15
MRAH0972_A	326050	6567795	16
MRAH1197_A	326054	6567558	16
MRAH1465_A	325898	6567407	16

MRAH1509_A	326099	6567346	16
MRAH1739_A	325754	6567202	16
MRAH1743_A	325550	6567200	16
MRAH1749_A	325349	6567149	16
MRAH1754_A	325554	6567149	16
MRAH1866_A	325896	6567102	16
MRAH1881_A	325250	6567049	16
MRAH1887_A	325556	6567050	16
MRAH1888_A	325601	6567051	16
MRAH2030_A	325750	6566949	16
MRAH2040_A	326249	6566954	16
MRAH2065_A	327452	6566957	16
MRAH2255_A	327238	6566797	16
MRAH2298_A	325097	6566792	16
MRAH2397_A	327444	6566701	16
MRAH2443_A	325201	6566701	16
MRAH2548_A	327400	6566603	16
MRAH2619_A	325348	6566552	16
MRAH2724_A	326449	6566504	16
MRAH2732_A	326048	6566500	16
MRAH2753_A	325052	6566493	16
MRAH2756_A	324899	6566501	16
MRAH2771_A	324947	6566454	16
MRAH2909_A	325252	6566405	16
MRAH2933_A	324849	6566348	16
MRAH2935_A	324955	6566349	16
MRAH2964_A	326346	6566357	16
MRAH2978_A	327055	6566351	16
MRAH0705_A	326304	6568045	17
MRAH0870_A	326349	6567898	17
MRAH0881_A	326200	6567856	17
MRAH1462_A	326044	6567404	17
MRAH1496_A	325500	6567343	17
MRAH1617_A	325545	6567309	17
MRAH1764_A	326054	6567155	17
MRAH1970_A	327352	6567003	17
MRAH2028_A	325651	6566944	17
MRAH2106_A	327498	6566894	17
MRAH2210_A	327497	6566854	17
MRAH2249_A	327500	6566807	17
MRAH2250_A	327447	6566798	17
MRAH2400_A	327299	6566704	17
MRAH2423_A	326199	6566695	17
MRAH2569_A	326399	6566598	17
MRAH2641_A	326447	6566544	17
MRAH2646_A	326702	6566550	17
MRAH2772_A	324998	6566454	17
MRAH2823_A	327507	6566448	17
MRAH2961_A	326203	6566351	17
MRAH2965_A	326399	6566352	17
MRAH1079_A	325949	6567701	18
MRAH1461_A	326098	6567402	18
MRAH1469_A	325701	6567397	18
MRAH1759_A	325802	6567154	18
MRAH2103_A	327649	6566898	18
MRAH2148_A	325404	6566902	18
MRAH2164_A	325250	6566848	18
MRAH2254_A	327301	6566799	18
MRAH2346_A	327002	6566752	18
MRAH2408_A	326953	6566696	18
MRAH2462_A	325293	6566652	18
MRAH2487_A	326551	6566651	18
MRAH2613_A	325051	6566552	18

MRAH2889_A	326196	6566395	18
MRAH0704_A	326250	6568049	19
MRAH0871_A	326300	6567899	19
MRAH1464_A	325953	6567402	19
MRAH1480_A	325953	6567451	19
MRAH1879_A	325252	6567105	19
MRAH1880_A	325209	6567052	19
MRAH1883_A	325351	6567049	19
MRAH170_A	325551	6566853	19
MRAH2198_A	326950	6566847	19
MRAH2353_A	327298	6566746	19
MRAH2483_A	326349	6566654	19
MRAH2506_A	327454	6566649	19
MRAH2725_A	326399	6566505	19
MRAH2748_A	325251	6566498	19
MRAH2863_A	327501	6566398	19
MRAH1468_A	325751	6567396	20
MRAH1488_A	325753	6567553	20
MRAH1750_A	325405	6567159	20
MRAH1873_A	325553	6567100	20
MRAH1925_A	327399	6567049	20
MRAH2027_A	325601	6566954	20
MRAH2209_A	327447	6566856	20
MRAH2543_A	327649	6566606	20
MRAH2729_A	326198	6566498	20
MRAH2775_A	325154	6566455	20
MRAH2829_A	327801	6566450	20
MRAH2854_A	327949	6566408	20
MRAH2855_A	327904	6566402	20
MRAH2981_A	327199	6566352	20
MRAH1080_A	325903	6567695	21
MRAH1083_A	325906	6567657	21
MRAH1475_A	325697	6567454	21
MRAH1741_A	325648	6567204	21
MRAH1979_A	326901	6567002	21
MRAH2498_A	327099	6566656	21
MRAH2555_A	327096	6566608	21
MRAH2633_A	326052	6566549	21
MRAH2661_A	327401	6566547	21
MRAH2705_A	327405	6566499	21
MRAH2773_A	325053	6566446	21
MRAH2777_A	325250	6566450	21
MRAH2915_A	324953	6566406	21
MRAH2939_A	325153	6566342	21
MRAH2983_A	327307	6566351	21
MRAH0794_A	326295	6567952	22
MRAH0882_A	326251	6567854	22
MRAH1078_A	325996	6567704	22
MRAH1486_A	325651	6567498	22
MRAH1489_A	325804	6567552	22
MRAH1748_A	325299	6567146	22
MRAH1971_A	327301	6567000	22
MRAH2062_A	327303	6566950	22
MRAH2294_A	325303	6566808	22
MRAH2407_A	326994	6566709	22
MRAH2892_A	326049	6566394	22
MRAH0872_A	326250	6567904	23
MRAH0878_A	326052	6567852	23
MRAH0884_A	326353	6567844	23
MRAH0971_A	326097	6567797	23
MRAH1614_A	325702	6567303	23
MRAH1740_A	325704	6567199	23
MRAH1874_A	325497	6567100	23

MRAH1885_A	325445	6567056	23
MRAH1924_A	327349	6567045	23
MRAH2107_A	327450	6566897	23
MRAH2115_A	327052	6566899	23
MRAH2204_A	327197	6566850	23
MRAH2354_A	327356	6566747	23
MRAH2751_A	325089	6566505	23
MRAH2797_A	326251	6566442	23
MRAH2799_A	326349	6566457	23
MRAH2917_A	324850	6566403	23
MRAH2940_A	325200	6566355	23
MRAH1882_A	325301	6567050	24
MRAH1922_A	327252	6567047	24
MRAH2057_A	327056	6566951	24
MRAH2111_A	327251	6566894	24
MRAH2116_A	327001	6566898	24
MRAH2293_A	325350	6566806	24
MRAH2704_A	327446	6566497	24
MRAH2779_A	325351	6566451	24
MRAH2913_A	325045	6566400	24
MRAH2914_A	325004	6566401	24
MRAH0973_A	326002	6567793	25
MRAH2166_A	325353	6566848	25
MRAH2345_A	326955	6566746	25
MRAH2351_A	327251	6566751	25
MRAH2504_A	327346	6566647	25
MRAH2615_A	325154	6566552	25
MRAH2727_A	326298	6566494	25
MRAH2789_A	325853	6566449	25
MRAH2798_A	326300	6566451	25
MRAH2979_A	327107	6566346	25
MRAH0874_A	326147	6567888	26
MRAH1618_A	325503	6567304	26
MRAH1969_A	327400	6567003	26
MRAH1975_A	327102	6567005	26
MRAH2056_A	327000	6566952	26
MRAH2201_A	327098	6566848	26
MRAH2442_A	325251	6566707	26
MRAH2749_A	325198	6566510	26
MRAH2813_A	326998	6566449	26
MRAH2822_A	327448	6566451	26
MRAH0873_A	326207	6567902	27
MRAH0879_A	326098	6567847	27
MRAH1087_A	326097	6567648	27
MRAH1973_A	327199	6566993	27
MRAH2058_A	327102	6566951	27
MRAH2063_A	327357	6566952	27
MRAH2207_A	327355	6566853	27
MRAH2556_A	327048	6566598	27
MRAH2614_A	325101	6566552	27
MRAH2653_A	327003	6566546	27
MRAH2721_A	326603	6566499	27
MRAH1476_A	325751	6567456	28
MRAH1483_A	325803	6567503	28
MRAH1497_A	325551	6567351	28
MRAH1737_A	325844	6567201	28
MRAH1978_A	326949	6566998	28
MRAH2024_A	325451	6566952	28
MRAH2110_A	327302	6566899	28
MRAH2458_A	325102	6566656	28
MRAH2481_A	326249	6566650	28
MRAH2547_A	327448	6566596	28
MRAH2710_A	327147	6566505	28

MRAH3020_A	326326	6567990	28
MRAH3024_A	326219	6567938	28
MRAH1471_A	325602	6567396	29
MRAH1624_A	325600	6567251	29
MRAH2010_A	325404	6567000	29
MRAH2187_A	326403	6566849	29
MRAH2355_A	327401	6566747	29
MRAH2496_A	326999	6566643	29
MRAH1491_A	325853	6567595	30
MRAH1753_A	325500	6567148	30
MRAH2405_A	327101	6566702	30
MRAH2656_A	327149	6566545	30
MRAH0885_A	326402	6567846	31
MRAH1886_A	325498	6567043	31
MRAH2114_A	327100	6566903	31
MRAH2396_A	327500	6566705	31
MRAH2709_A	327198	6566502	31
MRAH2890_A	326150	6566404	31
MRAH0869_A	326397	6567897	32
MRAH1623_A	325551	6567253	32
MRAH1974_A	327153	6567002	32
MRAH2149_A	325353	6566903	32
MRAH2206_A	327299	6566855	32
MRAH2257_A	327146	6566798	32
MRAH2573_A	326199	6566601	32
MRAH2886_A	326348	6566407	32
MRAH1619_A	325454	6567309	33
MRAH1876_A	325402	6567096	33
MRAH2188_A	326453	6566850	33
MRAH2551_A	327245	6566605	33
MRAH2592_A	325249	6566603	33
MRAH2659_A	327303	6566555	33
MRAH2821_A	327398	6566447	33
MRAH0977_A	326004	6567761	34
MRAH2253_A	327352	6566804	34
MRAH2259_A	327047	6566808	34
MRAH2549_A	327349	6566602	34
MRAH1498_A	325601	6567346	35
MRAH1875_A	325448	6567104	35
MRAH2500_A	327201	6566646	35
MRAH2658_A	327253	6566547	35
MRAH0786_A	326302	6568000	36
MRAH0792_A	326205	6567940	36
MRAH1628_A	325800	6567255	36
MRAH2202_A	327148	6566852	36
MRAH2872_A	327052	6566403	36
MRAH0796_A	326405	6567950	37
MRAH0868_A	326446	6567906	37
MRAH2022_A	325357	6566949	37
MRAH2064_A	327406	6566947	37
MRAH2251_A	327400	6566802	37
MRAH2313_A	325346	6566748	37
MRAH2403_A	327200	6566700	37
MRAH2794_A	326102	6566448	37
MRAH2867_A	327301	6566397	37
MRAH2297_A	325147	6566801	38
MRAH2404_A	327148	6566699	38
MRAH2616_A	325203	6566553	38
MRAH0795_A	326355	6567958	39
MRAH2112_A	327199	6566903	39
MRAH2312_A	325297	6566754	39
MRAH2662_A	327449	6566546	39
MRAH2706_A	327352	6566502	39

MRAH2820_A	327352	6566453	39
MRAH2936_A	325005	6566347	39
MRAH2061_A	327248	6566952	40
MRAH2109_A	327353	6566898	40
MRAH2708_A	327250	6566499	40
MRAH2108_A	327403	6566904	41
MRAH2208_A	327396	6566851	41
MRAH2348_A	327103	6566744	41
MRAH2557_A	327001	6566592	41
MRAH2716_A	326844	6566503	41
MRAH2937_A	325051	6566357	41
MRAH2984_A	327350	6566343	41
MRAH2865_A	327403	6566407	42
MRAH1745_A	325449	6567192	43
MRAH2060_A	327202	6566950	43
MRAH2818_A	327252	6566448	43
MRAH0880_A	326150	6567850	44
MRAH1761_A	325901	6567146	44
MRAH1878_A	325303	6567103	44
MRAH2349_A	327151	6566757	45
MRAH2871_A	327099	6566394	45
MRAH1751_A	325450	6567154	46
MRAH2258_A	327102	6566800	47
MRAH2117_A	326948	6566895	48
MRAH2347_A	327050	6566744	48
MRAH2468_A	325603	6566647	48
MRAH2350_A	327196	6566748	49
MRAH2575_A	326103	6566604	49
MRAH2868_A	327253	6566402	49
MRAH2869_A	327205	6566394	49
MRAH1474_A	325647	6567450	50
MRAH1744_A	325502	6567199	50
MRAH2499_A	327147	6566650	50
MRAH2574_A	326152	6566597	50
MRAH2774_A	325099	6566449	50
MRAH2147_A	325451	6566907	51
MRAH2256_A	327197	6566797	51
MRAH0787_A	326249	6567993	52
MRAH2113_A	327147	6566900	52
MRAH2261_A	326945	6566801	52
MRAH2497_A	327047	6566655	52
MRAH2503_A	327298	6566649	52
MRAH2655_A	327101	6566548	52
MRAH2815_A	327100	6566448	52
MRAH1976_A	327050	6566995	53
MRAH2055_A	326953	6566946	53
MRAH2634_A	326099	6566549	53
MRAH2891_A	326101	6566399	54
MRAH2657_A	327197	6566546	55
MRAH2660_A	327357	6566555	55
MRAH1485_A	325702	6567508	56
MRAH1492_A	325804	6567608	56
MRAH2008_A	325505	6566994	56
MRAH2980_A	327156	6566355	57
MRAH2703_A	327495	6566502	58
MRAH1747_A	325348	6567202	61
MRAH2480_A	326206	6566654	62
MRAH2553_A	327192	6566602	62
MRAH2401_A	327249	6566702	66
MRAH2866_A	327349	6566405	66
MRAH2959_A	326099	6566350	66
MRAH2770_A	324899	6566450	67
MRAH2816_A	327146	6566458	68

MRAH2712_A	327052	6566497	69
MRAH2819_A	327301	6566454	69
MRAH3019_A	326321	6568039	71
MRAH1972_A	327254	6567001	73
MRAH2260_A	326998	6566805	73
MRAH2199_A	326997	6566849	75
MRAH2982_A	327249	6566345	76
MRAH2817_A	327205	6566454	77
MRAH2501_A	327244	6566653	79
MRAH1473_A	325604	6567450	82
MRAH2406_A	327050	6566699	82
MRAH2636_A	326200	6566547	82
MRAH2730_A	326149	6566499	87
MRAH2814_A	327046	6566453	96
MRAH2554_A	327153	6566602	100
MRAH1977_A	326993	6566993	108
MRAH2731_A	326101	6566504	120
MRAH2793_A	326255	6567952	123
MRAH2711_A	327099	6566502	143
MRAH0785_A	326349	6567996	147
MRAH1630_A	325898	6567253	165
MRAH2550_A	327298	6566596	172
MRAH2635_A	326148	6566553	194
MRAH2870_A	327149	6566392	217
MRAH2200_A	327049	6566857	269
MRAH3038_A	325049	6565997	354
MRAH3462_A	325502	6565299	91
MRAH3134_A	325498	6565846	57
MRAH3753_A	324850	6565001	57
MRAH3090_A	325554	6565951	51
MRAH4645_A	327406	6566349	47
MRAH4726_A	325007	6566300	47
MRAH3030_A	325445	6565997	45
MRAH3234_A	325151	6565698	45
MRAH3028_A	325549	6566004	43
MRAH3089_A	325501	6565951	39
MRAH3098_A	325499	6565902	39
MRAH4684_A	326298	6566253	39
MRAH3322_A	325148	6565552	38
MRAH3294_A	324950	6565598	37
MRAH3029_A	325497	6566001	35
MRAH3097_A	325550	6565902	34
MRAH3135_A	325451	6565848	34
MRAH3235_A	325101	6565698	32
MRAH3421_A	325401	6565348	30
MRAH3527_A	324900	6565054	30
MRAH3042_A	324857	6565998	27
MRAH3132_A	325602	6565850	27
MRAH3231_A	325299	6565703	27
MRAH3326_A	324951	6565552	26
MRAH3369_A	325198	6565449	26
MRAH3460_A	325399	6565302	25
MRAH3099_A	325449	6565900	24
MRAH3168_A	325399	6565800	24
MRAH3475_A	325150	6565249	24
MRAH4723_A	325145	6566307	24
MRAH3133_A	325553	6565852	23
MRAH3162_A	325698	6565798	23
MRAH3328_A	324850	6565552	23
MRAH3455_A	325149	6565301	23
MRAH3386_A	325249	6565402	22
MRAH3166_A	325500	6565801	21
MRAH3167_A	325451	6565800	21

MRAH3233_A	325200	6565698	21
MRAH3263_A	325152	6565652	21
MRAH3293_A	324902	6565600	21
MRAH3394_A	324848	6565401	21
MRAH3426_A	325151	6565351	21
MRAH3522_A	325652	6565099	21
MRAH4776_A	326054	6566154	21
MRAH3110_A	324950	6565902	20
MRAH3165_A	325550	6565801	20
MRAH3214_A	325299	6565750	20
MRAH3217_A	325452	6565751	20
MRAH3232_A	325251	6565701	20
MRAH3325_A	324999	6565549	20
MRAH4674_A	326339	6566298	20
MRAH4729_A	324850	6566303	20
MRAH4758_A	325050	6566248	20
MRAH4760_A	324949	6566254	20
MRAH3040_A	324948	6565999	19
MRAH3076_A	324849	6565949	19
MRAH3096_A	325599	6565900	19
MRAH3220_A	325600	6565749	19
MRAH3229_A	325398	6565699	19
MRAH3261_A	325249	6565652	19
MRAH3298_A	325151	6565599	19
MRAH3452_A	325003	6565298	19
MRAH3492_A	325103	6565199	19
MRAH4727_A	324944	6566294	19
MRAH3036_A	325150	6566002	18
MRAH3240_A	324852	6565699	18
MRAH3264_A	325097	6565651	18
MRAH3292_A	324848	6565600	18
MRAH3355_A	325550	6565501	18
MRAH3360_A	325650	6565454	18
MRAH3387_A	325201	6565397	18
MRAH3456_A	325200	6565299	18
MRAH3476_A	325101	6565249	18
MRAH4673_A	326398	6566304	18
MRAH4705_A	326053	6566297	18
MRAH3031_A	325396	6565996	17
MRAH3136_A	325400	6565848	17
MRAH3237_A	325001	6565700	17
MRAH3259_A	325351	6565650	17
MRAH3262_A	325203	6565651	17
MRAH3327_A	324901	6565551	17
MRAH3367_A	325301	6565453	17
MRAH3424_A	325250	6565350	17
MRAH3431_A	324902	6565354	17
MRAH4681_A	326157	6566250	17
MRAH4725_A	325049	6566303	17
MRAH3037_A	325099	6566000	16
MRAH3079_A	324999	6565950	16
MRAH3091_A	325602	6565951	16
MRAH3100_A	325396	6565901	16
MRAH3108_A	325048	6565898	16
MRAH3131_A	325650	6565851	16
MRAH3164_A	325599	6565799	16
MRAH3205_A	324850	6565748	16
MRAH3269_A	324850	6565649	16
MRAH3363_A	325500	6565450	16
MRAH3364_A	325450	6565451	16
MRAH3432_A	324850	6565351	16
MRAH3450_A	324950	6565303	16
MRAH3451_A	324950	6565304	16

MRAH3474_A	325200	6565251	16
MRAH3506_A	325150	6565151	16
MRAH4675_A	326303	6566302	16
MRAH4750_A	324851	6566250	16
MRAH4761_A	324903	6566251	16
MRAH3078_A	324952	6565950	15
MRAH3081_A	325103	6565949	15
MRAH3082_A	325151	6565950	15
MRAH3087_A	325402	6565950	15
MRAH3146_A	324903	6565851	15
MRAH3147_A	324851	6565850	15
MRAH3174_A	325101	6565796	15
MRAH3209_A	325050	6565749	15
MRAH3236_A	325051	6565695	15
MRAH3254_A	325602	6565655	15
MRAH3258_A	325400	6565650	15
MRAH3295_A	325002	6565601	15
MRAH3302_A	325300	6565597	15
MRAH3359_A	325697	6565452	15
MRAH3371_A	325100	6565450	15
MRAH3391_A	325000	6565401	15
MRAH3453_A	325050	6565300	15
MRAH3457_A	325249	6565300	15
MRAH3463_A	325552	6565298	15
MRAH3477_A	325049	6565251	15
MRAH3487_A	324849	6565201	15
MRAH3520_A	325550	6565100	15
MRAH3521_A	325600	6565101	15
MRAH3722_A	324853	6565046	15
MRAH3754_A	324899	6565001	15
MRAH3755_A	324946	6564985	15
MRAH4644_A	327451	6566352	15
MRAH4678_A	326151	6566299	15
MRAH4683_A	326253	6566250	15
MRAH4700_A	326249	6566200	15
MRAH4716_A	325503	6566305	15
MRAH4728_A	324900	6566297	15
MRAH3027_A	325600	6566001	14
MRAH3039_A	325001	6565998	14
MRAH3105_A	325200	6565900	14
MRAH3107_A	325101	6565902	14
MRAH3140_A	325201	6565848	14
MRAH3141_A	325145	6565852	14
MRAH3142_A	325100	6565851	14
MRAH3163_A	325651	6565801	14
MRAH3169_A	325349	6565802	14
MRAH3178_A	324900	6565799	14
MRAH3216_A	325400	6565750	14
MRAH3230_A	325348	6565701	14
MRAH3239_A	324894	6565702	14
MRAH3267_A	324949	6565651	14
MRAH3393_A	324901	6565400	14
MRAH3454_A	325103	6565300	14
MRAH3465_A	325650	6565300	14
MRAH3473_A	325399	6565249	14
MRAH3478_A	324998	6565248	14
MRAH3493_A	325150	6565198	14
MRAH3517_A	325000	6565100	14
MRAH3519_A	325099	6565101	14
MRAH3528_A	325001	6565001	14
MRAH4636_A	327857	6566355	14
MRAH4677_A	326201	6566301	14
MRAH4724_A	325102	6566304	14

MRAH4753_A	325295	6566249	14
MRAH4762_A	324852	6566206	14
MRAH4779_A	326203	6566152	14
MRAH3035_A	325197	6565999	13
MRAH3111_A	324900	6565900	13
MRAH3112_A	324847	6565901	13
MRAH3175_A	325049	6565800	13
MRAH3206_A	324901	6565753	13
MRAH3218_A	325503	6565751	13
MRAH3219_A	325549	6565753	13
MRAH3227_A	325499	6565700	13
MRAH3260_A	325302	6565652	13
MRAH3304_A	325399	6565601	13
MRAH3319_A	325299	6565552	13
MRAH3320_A	325248	6565549	13
MRAH3340_A	324851	6565501	13
MRAH3341_A	324899	6565502	13
MRAH3342_A	324949	6565501	13
MRAH3345_A	325102	6565501	13
MRAH3368_A	325251	6565448	13
MRAH3370_A	325148	6565451	13
MRAH3376_A	324852	6565449	13
MRAH3392_A	324948	6565391	13
MRAH3419_A	325500	6565351	13
MRAH3423_A	325301	6565348	13
MRAH3488_A	324899	6565202	13
MRAH3491_A	325050	6565201	13
MRAH3495_A	325501	6565200	13
MRAH3510_A	324950	6565151	13
MRAH3511_A	324900	6565152	13
MRAH3512_A	324849	6565150	13
MRAH3514_A	324853	6565101	13
MRAH4641_A	327605	6566356	13
MRAH4685_A	326353	6566252	13
MRAH4699_A	326300	6566191	13
MRAH4722_A	325201	6566306	13
MRAH3026_A	325646	6566006	12
MRAH3104_A	325247	6565897	12
MRAH3106_A	325149	6565903	12
MRAH3145_A	324951	6565848	12
MRAH3296_A	325051	6565601	12
MRAH3299_A	325201	6565600	12
MRAH3357_A	325655	6565499	12
MRAH3362_A	325548	6565454	12
MRAH3373_A	325000	6565451	12
MRAH3374_A	324951	6565450	12
MRAH3422_A	325349	6565349	12
MRAH3428_A	325049	6565350	12
MRAH3429_A	324999	6565351	12
MRAH3430_A	324950	6565350	12
MRAH3466_A	325701	6565300	12
MRAH3494_A	325450	6565199	12
MRAH3496_A	325552	6565205	12
MRAH3505_A	325502	6565148	12
MRAH3508_A	325051	6565152	12
MRAH3509_A	325000	6565151	12
MRAH4635_A	327905	6566358	12
MRAH4676_A	326252	6566300	12
MRAH4680_A	326099	6566250	12
MRAH4701_A	326199	6566200	12
MRAH4720_A	325303	6566300	12
MRAH4756_A	325148	6566250	12
MRAH3041_A	324903	6565997	11

MRAH3080_A	325050	6565948	11
MRAH3084_A	325251	6565951	11
MRAH3086_A	325350	6565952	11
MRAH3103_A	325300	6565898	11
MRAH3173_A	325152	6565799	11
MRAH3177_A	324950	6565798	11
MRAH3238_A	324945	6565699	11
MRAH3255_A	325546	6565649	11
MRAH3312_A	325650	6565550	11
MRAH3313_A	325599	6565551	11
MRAH3318_A	325351	6565549	11
MRAH3343_A	325002	6565503	11
MRAH3358_A	325701	6565495	11
MRAH3365_A	325397	6565447	11
MRAH3381_A	325496	6565399	11
MRAH3389_A	325100	6565400	11
MRAH3416_A	325649	6565352	11
MRAH3417_A	325601	6565349	11
MRAH3425_A	325200	6565349	11
MRAH3459_A	325350	6565300	11
MRAH3470_A	325549	6565249	11
MRAH3471_A	325501	6565250	11
MRAH3490_A	325000	6565198	11
MRAH3499_A	325700	6565200	11
MRAH3507_A	325101	6565149	11
MRAH3518_A	325048	6565103	11
MRAH4638_A	327757	6566343	11
MRAH4643_A	327503	6566357	11
MRAH4718_A	325397	6566300	11
MRAH4754_A	325250	6566256	11
MRAH4757_A	325099	6566254	11
MRAH4780_A	326250	6566150	11
MRAH3032_A	325349	6566001	10
MRAH3083_A	325199	6565950	10
MRAH3109_A	324998	6565903	10
MRAH3137_A	325350	6565848	10
MRAH3138_A	325299	6565849	10
MRAH3144_A	325000	6565849	10
MRAH3171_A	325250	6565802	10
MRAH3172_A	325200	6565799	10
MRAH3176_A	325000	6565798	10
MRAH3211_A	325150	6565753	10
MRAH3212_A	325202	6565752	10
MRAH3224_A	325648	6565700	10
MRAH3226_A	325550	6565698	10
MRAH3252_A	325697	6565651	10
MRAH3253_A	325649	6565647	10
MRAH3266_A	324999	6565653	10
MRAH3309_A	325649	6565603	10
MRAH3316_A	325447	6565545	10
MRAH3321_A	325201	6565550	10
MRAH3344_A	325050	6565502	10
MRAH3346_A	325149	6565502	10
MRAH3348_A	325249	6565501	10
MRAH3349_A	325297	6565500	10
MRAH3353_A	325449	6565501	10
MRAH3375_A	324900	6565453	10
MRAH3385_A	325299	6565400	10
MRAH3388_A	325149	6565401	10
MRAH3418_A	325549	6565351	10
MRAH3448_A	324851	6565300	10
MRAH3464_A	325602	6565299	10
MRAH3469_A	325601	6565250	10

MRAH3479_A	324950	6565249	10
MRAH3489_A	324951	6565199	10
MRAH3497_A	325601	6565199	10
MRAH3498_A	325651	6565201	10
MRAH3502_A	325652	6565149	10
MRAH3524_A	325048	6565050	10
MRAH4679_A	326100	6566299	10
MRAH4686_A	326404	6566253	10
MRAH4708_A	325901	6566300	10
MRAH4752_A	325348	6566250	10
MRAH4774_A	325999	6566147	10
MRAH3025_A	325700	6566005	9
MRAH3034_A	325251	6566000	9
MRAH3085_A	325300	6565949	9
MRAH3088_A	325451	6565951	9
MRAH3093_A	325700	6565950	9
MRAH3094_A	325696	6565899	9
MRAH3095_A	325648	6565901	9
MRAH3139_A	325250	6565849	9
MRAH3143_A	325050	6565850	9
MRAH3170_A	325301	6565799	9
MRAH3207_A	324949	6565751	9
MRAH3208_A	325004	6565748	9
MRAH3223_A	325699	6565698	9
MRAH3225_A	325601	6565700	9
MRAH3257_A	325450	6565652	9
MRAH3300_A	325250	6565598	9
MRAH3305_A	325452	6565602	9
MRAH3311_A	325700	6565550	9
MRAH3317_A	325399	6565553	9
MRAH3356_A	325603	6565498	9
MRAH3361_A	325601	6565450	9
MRAH3366_A	325349	6565451	9
MRAH3383_A	325398	6565401	9
MRAH3390_A	325050	6565401	9
MRAH3449_A	324901	6565301	9
MRAH3461_A	325451	6565301	9
MRAH3467_A	325700	6565250	9
MRAH3481_A	324850	6565249	9
MRAH3500_A	325700	6565151	9
MRAH3525_A	325000	6565052	9
MRAH4637_A	327802	6566356	9
MRAH4640_A	327653	6566361	9
MRAH4692_A	326651	6566201	9
MRAH4697_A	326403	6566205	9
MRAH4714_A	325610	6566300	9
MRAH4719_A	325351	6566287	9
MRAH4751_A	325402	6566256	9
MRAH4755_A	325204	6566253	9
MRAH3077_A	324899	6565948	8
MRAH3102_A	325348	6565898	8
MRAH3130_A	325698	6565845	8
MRAH3221_A	325650	6565750	8
MRAH3228_A	325450	6565703	8
MRAH3256_A	325498	6565650	8
MRAH3265_A	325052	6565652	8
MRAH3303_A	325350	6565599	8
MRAH3306_A	325501	6565603	8
MRAH3308_A	325597	6565600	8
MRAH3315_A	325501	6565550	8
MRAH3323_A	325100	6565550	8
MRAH3354_A	325502	6565500	8
MRAH3372_A	325055	6565450	8

MRAH3382_A	325449	6565401	8
MRAH3384_A	325350	6565401	8
MRAH3420_A	325449	6565351	8
MRAH3427_A	325099	6565351	8
MRAH3472_A	325450	6565249	8
MRAH3503_A	325599	6565149	8
MRAH3526_A	324948	6565050	8
MRAH4698_A	326357	6566220	8
MRAH4707_A	325952	6566300	8
MRAH4713_A	325649	6566294	8
MRAH4759_A	324995	6566249	8
MRAH3297_A	325099	6565601	7
MRAH3324_A	325051	6565550	7
MRAH3352_A	325400	6565499	7
MRAH3378_A	325650	6565401	7
MRAH3415_A	325700	6565349	7
MRAH3480_A	324900	6565251	7
MRAH3501_A	325697	6565152	7
MRAH3504_A	325550	6565151	7
MRAH3515_A	324899	6565097	7
MRAH3516_A	324949	6565101	7
MRAH4689_A	326500	6566257	7
MRAH4691_A	326602	6566247	7
MRAH4694_A	326550	6566209	7
MRAH4712_A	325702	6566300	7
MRAH4777_A	326110	6566156	7
MRAH3033_A	325298	6565999	6
MRAH3222_A	325700	6565751	6
MRAH3310_A	325697	6565600	6
MRAH3347_A	325199	6565499	6
MRAH3350_A	325346	6565503	6
MRAH3468_A	325651	6565249	6
MRAH3523_A	325701	6565101	6
MRAH4639_A	327698	6566345	6
MRAH4642_A	327552	6566358	6
MRAH4670_A	326553	6566305	6
MRAH4682_A	326206	6566243	6
MRAH4696_A	326451	6566200	6
MRAH4702_A	326152	6566208	6
MRAH4706_A	326004	6566297	6
MRAH4709_A	325853	6566299	6
MRAH4715_A	325554	6566301	6
MRAH3314_A	325551	6565551	5
MRAH3458_A	325300	6565303	5
MRAH4671_A	326502	6566302	5
MRAH4688_A	326447	6566256	5
MRAH4690_A	326553	6566246	5
MRAH4693_A	326602	6566202	5
MRAH4710_A	325803	6566292	5
MRAH4717_A	325450	6566310	5
MRAH4721_A	325251	6566307	5
MRAH4778_A	326153	6566155	5
MRAH3179_A	324850	6565799	4
MRAH3215_A	325350	6565748	4
MRAH3307_A	325550	6565600	4
MRAH4672_A	326452	6566304	4
MRAH4695_A	326503	6566207	4
MRAH4703_A	326100	6566200	4
MRAH4711_A	325750	6566292	4
MRAH3092_A	325649	6565949	3
MRAH3210_A	325100	6565751	3
MRAH3213_A	325248	6565751	3
MRAH3268_A	324901	6565651	3

MRAH4704_A	326052	6566195	3
MRAH3379_A	325603	6565401	2
MRAH3377_A	325698	6565399	1
MRAH3380_A	325548	6565401	1
CMI119	325013	6566790.52	3
CMI120	325099	6566719.28	5
CMI121	325165	6566653.235	6
CMI122	325243	6566597.446	16
CMI123	325323	6566530.123	4
CMI124	325410	6566456.524	1
CMI125	325483	6566400.958	2
CMI131	325945	6566013.934	1
CMI132	326014	6565943.473	11
CMI133	326095	6565890.42	5
CMI134	326174	6565824.523	2
CMI135	326244	6565756.275	5
CMI136	326328	6565692.488	3
CMI138	324900	6566627.06	3
CMI139	324976	6566565.737	4
CMI140	325047	6566501.83	3
CMI141	325119	6566435.757	6
CMI142	325200	6566372.941	5
CMI143	325271	6566322.613	3
CMI144	325352	6566248.329	4
CMI145	325429	6566178.805	4
CMI146	325505	6566103.352	3
CMI147	325589	6566049.758	3
CMI148	325660	6565987.87	2
CMI149	325743	6565919.148	3
CMI150	325814	6565859.936	26
CMI151	325892	6565795.977	6
CMI152	325979	6565729.657	3
CMI153	326050	6565664.014	7
CMI154	326124	6565599.836	8
CMI155	326194	6565535.28	5
CMI158	324837	6566420.278	16
CMI159	324915	6566349.404	7
CMI160	324991	6566288.233	13
CMI161	325068	6566218.523	7
CMI162	325151	6566161.068	4
CMI163	325227	6566095.054	10
CMI164	325297	6566032.078	5
CMI165	325383	6565961.373	4
CMI166	325450	6565898.135	7
CMI167	325531	6565841.183	9
CMI168	325605	6565772.629	3
CMI169	325685	6565706.17	6
CMI170	325766	6565643.329	3
CMI171	325840	6565587.853	3
CMI172	325916	6565519.089	3
CMI173	325990	6565459.236	2
CMI174	326067	6565373.545	4
CMI179	324872	6566127.221	6
CMI180	324931	6566066.894	20
CMI181	325018	6566000.45	6
CMI182	325096	6565936.811	8
CMI183	325171	6565874.374	6
CMI184	325235	6565804.766	5
CMI185	325331	6565735.158	4
CMI186	325407	6565684.323	6
CMI187	325475	6565614.715	6
CMI188	325560	6565556.286	2
CMI189	325626	6565481.194	4

CMI190	325711	6565430.359	5
CMI191	325789	6565362.016	4
CMI192	325863	6565295.99	4
CMI210	324886	6565843.614	4
CMI211	324965	6565782.232	2
CMI212	325040	6565721.905	4
CMI213	325122	6565650.504	2
CMI214	325202	6565592.761	3
CMI215	325267	6565524.207	6
CMI216	325350	6565466.464	5
CMI217	325419	6565401.602	2
CMI218	325512	6565332.258	5
CMI219	325578	6565271.878	2
CMI220	325655	6565207.543	2
CMI221	325727	6565137.408	8
CMI240	324839	6565630.393	5
CMI241	324913	6565568.125	8
CMI242	324993	6565503.495	4
CMI243	325068	6565441.227	4
CMI244	325146	6565377.441	3
CMI245	325214	6565313.148	8
CMI246	325301	6565252.906	16
CMI247	325377	6565188.276	4
CMI248	325453	6565119.764	11
CMI249	325530	6565053.211	5
CMI250	325604	6564986.252	5
CMI271	324864	6565345.514	6
CMI272	324943	6565290.604	12
CMI273	325017	6565219.899	7
CMI274	325095	6565162.609	1
CMI275	325172	6565097.642	3
CMI276	325247	6565033.307	4
CMI277	325327	6564972.4	3
CMI301	324854	6565115.136	24
CMI302	324899	6565064.051	108
CMI303	325002	6564997.607	61
CC062299	324520	6564800	9
CC062300	324600	6564800	8
CC062301	324920	6564800	21
CC062302	325000	6564800	20
CC062303	325080	6564800	19
CC062304	325160	6564800	5
CC062305	325240	6564800	27
CC062306	325320	6564800	22
CC062307	325400	6564800	13
CC062308	325480	6564800	13
CC062309	325560	6564800	1
CC062310	325640	6564800	11
CC062311	325720	6564800	1
CC062312	325800	6564800	1
CC062321	325560	6564600	16
CC062322	325480	6564600	15
CC062323	325400	6564600	14
CC062324	325320	6564600	10
CC062325	325240	6564600	15
CC062326	325160	6564600	15
CC062327	325080	6564600	23
CC062328	325000	6564600	18
CC062329	324920	6564600	19
CC062330	324840	6564600	19
CC062331	324760	6564600	24
CC062332	324680	6564600	28
CC062333	324600	6564600	29

CC062334	324520	6564600	3
CC062335	324440	6564600	9
CC062336	324360	6564600	7
CC062371	324200	6564400	45
CC062372	324280	6564400	18
CC062373	324360	6564400	229
CC062374	324440	6564400	11
CC062375	324520	6564400	27
CC062376	324600	6564400	18
CC062377	324680	6564400	18
CC062378	324760	6564400	24
CC062379	324840	6564400	43
CC062380	324920	6564400	28
CC062381	325000	6564400	22
CC062382	325080	6564400	26
CC062383	325160	6564400	13
CC062384	325240	6564400	31
CC062385	325320	6564400	13
CC062417	325160	6564200	27
CC062418	325080	6564200	23
CC062419	325000	6564200	16
CC062420	324920	6564200	10
CC062421	324840	6564200	9
CC062422	324760	6564200	27
CC062423	324680	6564200	30
CC062424	324600	6564200	41
CC062425	324520	6564200	35
CC062426	324440	6564200	30
CC062427	324360	6564200	37
CC062428	324280	6564200	20
CC062429	324200	6564200	60
CC062430	324120	6564200	35
CC062431	324040	6564200	69
CC062432	323960	6564200	21
CC062433	323880	6564200	22
CC062446	323720	6564000	11
CC062447	323800	6564000	13
CC062448	323880	6564000	6
CC062449	323960	6564000	33
CC062450	324040	6564000	24
CC062451	324120	6564000	25
CC062452	324200	6564000	35
CC062453	324280	6564000	-1
CC062454	324360	6564000	53
CC062455	324440	6564000	116
CC062456	324520	6564000	31
CC062457	324600	6564000	15
CC062458	324680	6564000	14
CC062459	324760	6564000	40
CC062460	324840	6564000	17
CC062461	324920	6564000	20
CC062509	324680	6563800	21
CC062510	324600	6563800	43
CC062511	324520	6563800	14
CC062512	324440	6563800	35
CC062513	324360	6563800	39
CC062514	324280	6563800	13
CC062515	324200	6563800	35
CC062516	324120	6563800	10
CC062517	324040	6563800	4
CC062518	323960	6563800	11
CC062519	323880	6563800	11
CC062520	323800	6563800	8

CC062521	323720	6563800	11
CC062522	323640	6563800	1
CC062523	323560	6563800	12
CC062537	323560	6563600	16
CC062538	323640	6563600	37
CC062539	323720	6563600	1
CC062540	323800	6563600	7
CC062541	323880	6563600	11
CC062542	323960	6563600	1
CC062543	324040	6563600	1
CC062544	324120	6563600	9
CC062545	324200	6563600	13
CC062546	324280	6563600	25
CC062547	324360	6563600	15
CC062548	324440	6563600	22
CC062599	324280	6563400	10
CC062600	324200	6563400	16
CC062601	324120	6563400	5
CC062602	324040	6563400	1
CC062603	323960	6563400	-1
CC062604	323880	6563400	-1
CC062605	323800	6563400	5
CC062606	323720	6563400	10
CC062640	323880	6563200	6
CC062642	324040	6563200	8
MRAH2607_A	324757	6566549	4
MRAH2767_A	324748	6566451	6
MRAH2930_A	324700	6566350	6
MRAH2920_A	324699	6566398	7
MRAH2760_A	324701	6566499	8
MRAH2608_A	324802	6566546	9
MRAH2759_A	324752	6566501	9
MRAH2921_A	324653	6566393	11
MRAH2758_A	324795	6566498	13
MRAH2451_A	324805	6566653	15
MRAH2761_A	324655	6566501	15
MRAH2601_A	324795	6566604	16
MRAH2932_A	324798	6566350	16
MRAH2919_A	324754	6566397	19
MRAH2926_A	324496	6566345	20
MRAH2764_A	324599	6566441	22
MRAH2768_A	324800	6566451	24
MRAH2923_A	324551	6566402	24
MRAH2929_A	324651	6566346	24
MRAH2763_A	324554	6566449	30
MRAH2927_A	324551	6566347	30
MRAH2922_A	324603	6566411	31
MRAH2918_A	324802	6566412	34
MRAH2603_A	324752	6566600	43
MRAH2931_A	324755	6566348	46
MRAH2766_A	324694	6566454	47
MRAH2606_A	324700	6566546	50
MRAH2765_A	324653	6566449	57
MRAH2928_A	324602	6566353	71
MRAH3770_A	324253	6564950	0
MRAH3193_A	324304	6565756	409
MRAH3280_A	324300	6565648	247
MRAH3627_A	323949	6565449	133
MRAH3282_A	324352	6565601	129
MRAH3400_A	324550	6565400	129
MRAH3404_A	324402	6565398	116
MRAH3437_A	324600	6565352	112
MRAH3439_A	324502	6565350	104

MRAH3541_A	324200	6565752	104
MRAH4765_A	324702	6566208	104
MRAH3401_A	324551	6565400	102
MRAH3192_A	324252	6565747	87
MRAH3636_A	323999	6565400	85
MRAH3436_A	324650	6565350	82
MRAH3403_A	324451	6565398	80
MRAH3625_A	324051	6565452	78
MRAH3631_A	323751	6565454	74
MRAH3624_A	324099	6565452	72
MRAH4764_A	324749	6566196	71
MRAH3445_A	324700	6565302	70
MRAH3402_A	324498	6565398	66
MRAH4744_A	324555	6566248	64
MRAH3127_A	324100	6565899	62
MRAH3654_A	323950	6565351	62
MRAH3412_A	324451	6565448	61
MRAH3635_A	323951	6565402	60
MRAH4747_A	324697	6566248	56
MRAH3283_A	324400	6565602	51
MRAH3441_A	324503	6565300	48
MRAH3652_A	324051	6565351	47
MRAH4730_A	324793	6566288	45
MRAH3438_A	324549	6565348	43
MRAH4734_A	324597	6566292	42
MRAH4735_A	324552	6566299	42
MRAH3571_A	323699	6565600	40
MRAH3626_A	324002	6565451	40
MRAH3119_A	324499	6565899	39
MRAH3638_A	324099	6565403	38
MRAH3623_A	324149	6565449	37
MRAH4772_A	324350	6566200	37
MRAH3617_A	324451	6565500	34
MRAH3071_A	324601	6565949	32
MRAH3649_A	324146	6565348	32
MRAH4743_A	324500	6566250	32
MRAH3628_A	323898	6565450	31
MRAH3590_A	324149	6565549	30
MRAH3609_A	324050	6565500	30
MRAH3599_A	323700	6565551	29
MRAH3602_A	323698	6565501	29
MRAH3616_A	324400	6565501	29
MRAH3411_A	324499	6565448	28
MRAH3535_A	323951	6565801	28
MRAH4745_A	324604	6566253	28
MRAH4768_A	324550	6566201	28
MRAH3592_A	324051	6565551	27
MRAH3650_A	324100	6565352	27
MRAH4733_A	324646	6566301	27
MRAH4749_A	324801	6566248	27
MRAH3191_A	324247	6565800	26
MRAH3573_A	323802	6565599	26
MRAH3603_A	323750	6565502	26
MRAH4763_A	324802	6566200	26
MRAH4771_A	324402	6566203	26
MRAH3639_A	324152	6565402	25
MRAH3787_A	324900	6564848	25
MRAH3410_A	324545	6565450	24
MRAH3414_A	324346	6565449	24
MRAH3442_A	324551	6565304	24
MRAH3196_A	324451	6565752	23
MRAH3250_A	324352	6565707	23
MRAH3443_A	324599	6565301	23

MRAH3630_A	323799	6565452	23
MRAH3651_A	324100	6565352	23
MRAH4731_A	324749	6566309	23
MRAH3291_A	324799	6565600	22
MRAH3483_A	324750	6565249	22
MRAH3610_A	324100	6565498	22
MRAH3680_A	323999	6565204	22
MRAH3594_A	323950	6565551	21
MRAH3621_A	324249	6565451	21
MRAH3640_A	324199	6565400	21
MRAH3534_A	323903	6565799	20
MRAH3549_A	323800	6565699	20
MRAH3593_A	324000	6565549	20
MRAH3607_A	323951	6565501	20
MRAH3653_A	324000	6565349	20
MRAH3047_A	324600	6566000	19
MRAH3113_A	324799	6565900	19
MRAH3118_A	324550	6565905	19
MRAH3578_A	324052	6565597	19
MRAH3611_A	324153	6565504	19
MRAH3661_A	324150	6565301	19
MRAH3717_A	324548	6565099	19
MRAH3808_A	324798	6564750	19
MRAH4738_A	324449	6566306	19
MRAH4741_A	324399	6566244	19
MRAH3052_A	324400	6566000	18
MRAH3061_A	324098	6565955	18
MRAH3125_A	324200	6565900	18
MRAH3149_A	324744	6565853	18
MRAH3150_A	324700	6565850	18
MRAH3153_A	324601	6565851	18
MRAH3194_A	324349	6565751	18
MRAH3407_A	324697	6565449	18
MRAH3440_A	324452	6565348	18
MRAH3553_A	323944	6565701	18
MRAH3576_A	323949	6565601	18
MRAH3583_A	324447	6565551	18
MRAH3591_A	324101	6565550	18
MRAH3637_A	324049	6565400	18
MRAH3809_A	324750	6564748	18
MRAH4739_A	324399	6566301	18
MRAH4740_A	324351	6566249	18
MRAH3120_A	324450	6565903	17
MRAH3123_A	324300	6565902	17
MRAH3271_A	324749	6565652	17
MRAH3329_A	324802	6565550	17
MRAH3513_A	324801	6565147	17
MRAH3545_A	324001	6565749	17
MRAH3552_A	323907	6565701	17
MRAH3579_A	324100	6565601	17
MRAH3600_A	323650	6565549	17
MRAH3601_A	323647	6565549	17
MRAH3608_A	323999	6565500	17
MRAH3634_A	323900	6565398	17
MRAH3714_A	324400	6565101	17
MRAH3811_A	324450	6564751	17
MRAH4770_A	324447	6566210	17
MRAH4773_A	324302	6566206	17
MRAH3066_A	324350	6565949	16
MRAH3069_A	324500	6565950	16
MRAH3152_A	324649	6565850	16
MRAH3156_A	324452	6565851	16
MRAH3284_A	324449	6565598	16

MRAH3405_A	324799	6565448	16
MRAH3486_A	324803	6565200	16
MRAH3529_A	324147	6565849	16
MRAH3589_A	324199	6565551	16
MRAH3596_A	323851	6565550	16
MRAH3597_A	323800	6565549	16
MRAH3629_A	323851	6565449	16
MRAH3633_A	323850	6565400	16
MRAH3663_A	324250	6565300	16
MRAH3721_A	324747	6565102	16
MRAH3810_A	324700	6564749	16
MRAH4748_A	324750	6566248	16
MRAH3073_A	324700	6565951	15
MRAH3148_A	324802	6565850	15
MRAH3241_A	324800	6565703	15
MRAH3247_A	324500	6565699	15
MRAH3279_A	324350	6565649	15
MRAH3335_A	324603	6565501	15
MRAH3336_A	324649	6565501	15
MRAH3396_A	324749	6565401	15
MRAH3408_A	324648	6565450	15
MRAH3409_A	324600	6565451	15
MRAH3413_A	324400	6565448	15
MRAH3433_A	324799	6565350	15
MRAH3435_A	324699	6565355	15
MRAH3530_A	324099	6565850	15
MRAH3544_A	324051	6565750	15
MRAH3580_A	324152	6565598	15
MRAH3582_A	324251	6565603	15
MRAH3606_A	323901	6565501	15
MRAH3660_A	324100	6565299	15
MRAH3693_A	324699	6565156	15
MRAH3773_A	324300	6564902	15
MRAH3805_A	324750	6564801	15
MRAH3068_A	324450	6565955	14
MRAH3121_A	324402	6565901	14
MRAH3190_A	324302	6565798	14
MRAH3276_A	324500	6565652	14
MRAH3285_A	324501	6565599	14
MRAH3330_A	324750	6565551	14
MRAH3334_A	324550	6565549	14
MRAH3399_A	324601	6565400	14
MRAH3444_A	324650	6565300	14
MRAH3447_A	324800	6565301	14
MRAH3537_A	324052	6565804	14
MRAH3570_A	323749	6565651	14
MRAH3586_A	324346	6565547	14
MRAH3588_A	324251	6565549	14
MRAH3619_A	324551	6565498	14
MRAH3632_A	323800	6565401	14
MRAH3648_A	324202	6565351	14
MRAH3674_A	324199	6565249	14
MRAH3678_A	324000	6565249	14
MRAH3789_A	324799	6564851	14
MRAH4732_A	324701	6566308	14
MRAH4742_A	324453	6566252	14
MRAH4766_A	324649	6566203	14
MRAH3043_A	324801	6565999	13
MRAH3048_A	324551	6566000	13
MRAH3072_A	324651	6565949	13
MRAH3115_A	324699	6565900	13
MRAH3154_A	324550	6565849	13
MRAH3155_A	324498	6565853	13

MRAH3157_A	324401	6565847	13
MRAH3180_A	324801	6565798	13
MRAH3277_A	324451	6565650	13
MRAH3395_A	324800	6565400	13
MRAH3434_A	324751	6565349	13
MRAH3482_A	324802	6565249	13
MRAH3485_A	324750	6565204	13
MRAH3572_A	323750	6565600	13
MRAH3612_A	324201	6565501	13
MRAH3641_A	324250	6565400	13
MRAH3647_A	324250	6565350	13
MRAH3659_A	324049	6565299	13
MRAH3675_A	324149	6565249	13
MRAH3688_A	324399	6565199	13
MRAH3731_A	324400	6565049	13
MRAH3757_A	324900	6564950	13
MRAH3804_A	324699	6564799	13
MRAH3050_A	324449	6566002	12
MRAH3055_A	324251	6566001	12
MRAH3064_A	324250	6565950	12
MRAH3065_A	324301	6565949	12
MRAH3116_A	324654	6565900	12
MRAH3159_A	324303	6565852	12
MRAH3161_A	324200	6565848	12
MRAH3245_A	324604	6565699	12
MRAH3249_A	324403	6565701	12
MRAH3286_A	324551	6565600	12
MRAH3290_A	324753	6565599	12
MRAH3338_A	324754	6565501	12
MRAH3397_A	324698	6565398	12
MRAH3406_A	324754	6565450	12
MRAH3531_A	324051	6565848	12
MRAH3550_A	323850	6565701	12
MRAH3560_A	324253	6565652	12
MRAH3564_A	324049	6565650	12
MRAH3569_A	323802	6565651	12
MRAH3577_A	323999	6565599	12
MRAH3581_A	324202	6565602	12
MRAH3670_A	324401	6565250	12
MRAH3671_A	324348	6565249	12
MRAH3677_A	324053	6565251	12
MRAH3683_A	324150	6565199	12
MRAH3716_A	324501	6565099	12
MRAH3074_A	324750	6565950	11
MRAH3117_A	324594	6565903	11
MRAH3185_A	324550	6565804	11
MRAH3187_A	324450	6565800	11
MRAH3189_A	324349	6565799	11
MRAH3242_A	324748	6565702	11
MRAH3244_A	324650	6565701	11
MRAH3275_A	324548	6565648	11
MRAH3289_A	324700	6565599	11
MRAH3333_A	324600	6565549	11
MRAH3546_A	323949	6565752	11
MRAH3547_A	323902	6565750	11
MRAH3548_A	323852	6565748	11
MRAH3559_A	324250	6565699	11
MRAH3561_A	324197	6565649	11
MRAH3585_A	324398	6565550	11
MRAH3587_A	324297	6565549	11
MRAH3620_A	324300	6565451	11
MRAH3622_A	324199	6565452	11
MRAH3643_A	324355	6565399	11

MRAH3655_A	323899	6565351	11
MRAH3668_A	324502	6565249	11
MRAH3703_A	324249	6565149	11
MRAH3737_A	324100	6565049	11
MRAH3788_A	324849	6564850	11
MRAH3807_A	324852	6564803	11
MRAH4736_A	324497	6566301	11
MRAH3057_A	324148	6566002	10
MRAH3067_A	324399	6565953	10
MRAH3070_A	324549	6565953	10
MRAH3114_A	324750	6565900	10
MRAH3124_A	324249	6565902	10
MRAH3129_A	323999	6565901	10
MRAH3158_A	324349	6565849	10
MRAH3188_A	324400	6565800	10
MRAH3195_A	324403	6565751	10
MRAH3246_A	324549	6565698	10
MRAH3270_A	324802	6565651	10
MRAH3272_A	324704	6565651	10
MRAH3274_A	324599	6565650	10
MRAH3337_A	324700	6565500	10
MRAH3339_A	324798	6565500	10
MRAH3398_A	324650	6565404	10
MRAH3446_A	324750	6565301	10
MRAH3484_A	324699	6565247	10
MRAH3536_A	324003	6565804	10
MRAH3542_A	324149	6565749	10
MRAH3555_A	324050	6565701	10
MRAH3566_A	323948	6565652	10
MRAH3613_A	324251	6565501	10
MRAH3658_A	324001	6565302	10
MRAH3687_A	324354	6565202	10
MRAH3701_A	324347	6565148	10
MRAH3702_A	324300	6565150	10
MRAH3730_A	324450	6565051	10
MRAH3784_A	324851	6564902	10
MRAH3785_A	324898	6564900	10
MRAH3803_A	324651	6564800	10
MRAH3053_A	324352	6565999	9
MRAH3054_A	324300	6566001	9
MRAH3062_A	324150	6565952	9
MRAH3126_A	324149	6565897	9
MRAH3204_A	324800	6565750	9
MRAH3243_A	324703	6565700	9
MRAH3248_A	324450	6565701	9
MRAH3287_A	324600	6565600	9
MRAH3331_A	324701	6565550	9
MRAH3332_A	324649	6565550	9
MRAH3533_A	323950	6565850	9
MRAH3539_A	324148	6565801	9
MRAH3540_A	324198	6565803	9
MRAH3551_A	323850	6565701	9
MRAH3557_A	324151	6565699	9
MRAH3558_A	324201	6565702	9
MRAH3563_A	324099	6565648	9
MRAH3575_A	323899	6565601	9
MRAH3605_A	323849	6565500	9
MRAH3645_A	324349	6565350	9
MRAH3662_A	324202	6565298	9
MRAH3665_A	324347	6565300	9
MRAH3666_A	324400	6565302	9
MRAH3667_A	324450	6565302	9
MRAH3673_A	324249	6565252	9

MRAH3690_A	324501	6565201	9
MRAH3698_A	324454	6565150	9
MRAH3700_A	324347	6565148	9
MRAH3704_A	324199	6565149	9
MRAH3718_A	324600	6565100	9
MRAH3719_A	324651	6565099	9
MRAH3723_A	324802	6565055	9
MRAH3758_A	324849	6564951	9
MRAH3759_A	324801	6564949	9
MRAH3783_A	324800	6564902	9
MRAH3044_A	324751	6565999	8
MRAH3045_A	324699	6566002	8
MRAH3049_A	324502	6565998	8
MRAH3063_A	324200	6565951	8
MRAH3160_A	324250	6565854	8
MRAH3199_A	324599	6565751	8
MRAH3200_A	324651	6565752	8
MRAH3273_A	324653	6565648	8
MRAH3281_A	324305	6565601	8
MRAH3532_A	323999	6565849	8
MRAH3538_A	324102	6565801	8
MRAH3543_A	324101	6565750	8
MRAH3554_A	324002	6565702	8
MRAH3568_A	323849	6565650	8
MRAH3642_A	324299	6565399	8
MRAH3646_A	324301	6565350	8
MRAH3656_A	323902	6565299	8
MRAH3669_A	324449	6565251	8
MRAH3676_A	324100	6565248	8
MRAH3705_A	324151	6565151	8
MRAH3706_A	324098	6565154	8
MRAH3707_A	324050	6565150	8
MRAH3709_A	324152	6565102	8
MRAH3710_A	324203	6565102	8
MRAH3713_A	324351	6565099	8
MRAH3724_A	324751	6565051	8
MRAH3725_A	324700	6565050	8
MRAH3736_A	324150	6565053	8
MRAH3749_A	324702	6565002	8
MRAH3761_A	324701	6564958	8
MRAH3782_A	324752	6564899	8
MRAH3791_A	324700	6564849	8
MRAH4769_A	324502	6566185	8
MRAH3058_A	324098	6565997	7
MRAH3128_A	324052	6565898	7
MRAH3202_A	324699	6565748	7
MRAH3278_A	324398	6565654	7
MRAH3556_A	324102	6565701	7
MRAH3565_A	324000	6565650	7
MRAH3574_A	323854	6565600	7
MRAH3595_A	323899	6565550	7
MRAH3604_A	323798	6565499	7
MRAH3614_A	324299	6565501	7
MRAH3618_A	324500	6565503	7
MRAH3644_A	324401	6565532	7
MRAH3664_A	324301	6565302	7
MRAH3672_A	324300	6565249	7
MRAH3686_A	324299	6565201	7
MRAH3689_A	324450	6565201	7
MRAH3692_A	324720	6565152	7
MRAH3694_A	324650	6565150	7
MRAH3699_A	324402	6565153	7
MRAH3708_A	324099	6565101	7

MRAH3715_A	324450	6565100	7
MRAH3726_A	324650	6565049	7
MRAH3727_A	324605	6565050	7
MRAH3744_A	324452	6565001	7
MRAH3748_A	324650	6565000	7
MRAH3752_A	324798	6565000	7
MRAH3777_A	324502	6564901	7
MRAH3786_A	324949	6564901	7
MRAH3790_A	324748	6564850	7
MRAH4746_A	324652	6566245	7
MRAH4767_A	324603	6566204	7
MRAH3075_A	324801	6565950	6
MRAH3122_A	324350	6565902	6
MRAH3198_A	324548	6565749	6
MRAH3203_A	324752	6565751	6
MRAH3288_A	324651	6565601	6
MRAH3562_A	324149	6565651	6
MRAH3567_A	323897	6565651	6
MRAH3584_A	324449	6565550	6
MRAH3615_A	324351	6565501	6
MRAH3657_A	323950	6565301	6
MRAH3679_A	323950	6565249	6
MRAH3684_A	324198	6565198	6
MRAH3720_A	324700	6565101	6
MRAH3728_A	324549	6565051	6
MRAH3729_A	324498	6565050	6
MRAH3732_A	324349	6565051	6
MRAH3735_A	324201	6565049	6
MRAH3772_A	324250	6564900	6
MRAH3792_A	324648	6564851	6
MRAH3682_A	324099	6565200	1
MRAH3685_A	324250	6565198	1

MRAH3046_A	324648	6566001	5
MRAH3056_A	324197	6566001	5
MRAH3060_A	324057	6565951	5
MRAH3197_A	324500	6565749	5
MRAH3695_A	324600	6565149	5
MRAH3696_A	324550	6565151	5
MRAH3697_A	324499	6565149	5
MRAH3711_A	324248	6565100	5
MRAH3712_A	324306	6565098	5
MRAH3756_A	324948	6564947	5
MRAH3760_A	324748	6564949	5
MRAH3763_A	324599	6564949	5
MRAH3774_A	324351	6564899	5
MRAH3776_A	324449	6564900	5
MRAH3781_A	324701	6564898	5
MRAH3793_A	324597	6564850	5
MRAH3798_A	324301	6564848	5
MRAH3799_A	324351	6564799	5
MRAH3800_A	324399	6564798	5
MRAH3802_A	324452	6564803	5
MRAH3812_A	324400	6564750	5
MRAH3181_A	324748	6565802	4
MRAH3182_A	324698	6565802	4
MRAH3184_A	324601	6565800	4
MRAH3598_A	323748	6565550	4
MRAH3691_A	324553	6565200	4
MRAH3733_A	324298	6565050	4
MRAH3734_A	324249	6565053	4
MRAH3738_A	324153	6565001	4
MRAH3740_A	324250	6565000	4

MRAH3745_A	324503	6565005	4
MRAH3747_A	324598	6564998	4
MRAH3750_A	324751	6565000	4
MRAH3768_A	324352	6564952	4
MRAH3771_A	324201	6564951	4
MRAH3775_A	324401	6564898	4
MRAH3778_A	324551	6564896	4
MRAH3779_A	324599	6564900	4
MRAH3780_A	324651	6564901	4
MRAH3794_A	324501	6564848	4
MRAH3795_A	324451	6564850	4
MRAH3796_A	324400	6564849	4
MRAH3797_A	324353	6564851	4
MRAH3806_A	324801	6564801	4
MRAH3739_A	324202	6564999	3
MRAH3746_A	324551	6564996	3
MRAH3762_A	324652	6564950	3
MRAH3764_A	324551	6564951	3
MRAH3769_A	324301	6564949	3
MRAH3681_A	324053	6565199	2
MRAH3741_A	324301	6565000	2
MRAH3742_A	324351	6565001	2
MRAH3743_A	324400	6565003	2
MRAH3765_A	324500	6564950	2
MRAH3766_A	324449	6564949	2
MRAH3767_A	324401	6564950	2
MRAH3183_A	324650	6565798	1
MRAH3186_A	324499	6565800	1