

22 January 2025

ASX ANNOUNCEMENT

FBM EXPANDS COOLGARDIE FOOTPRINT AND **IDENTIFIES STRONG GOLD POTENTIAL AT KAL NORTH**

Highlights

- FBM has expanded its landholdings in the Eastern Goldfields through a number of new tenement applications, strategically located near its existing Coolgardie Lithium Projects and other known gold deposits.
- Initial ground evaluation of the new prospects is scheduled to commence in late Q1 2025.
- Preliminary review of FBM's existing Kal North Project highlights strong gold discovery potential defined from surface anomalism.
- Company remains well-funded to undertake all planned exploration activities through 2025 and beyond and continue to assess potential new project opportunities in Western Australia.

Future Battery Minerals Ltd (ASX: FBM) (FBM or the Company) is pleased to advise of an expansion of its landholdings in the Goldfields region of Western Australia that are located in close proximity to the Company's existing assets. Further, a preliminary review of the Kal North Project has identified significant discovery potential based on a of its Kal North tenements (currently under application).

FBM Managing Director and CEO, Nick Rathjen, commented:

"These new applications further expand our regional footprint in the WA Goldfields and provide FBM with additional opportunities for provincial lithium and gold discovery across a 45km2 area proximal to our Coolgardie Lithium Projects. We will rapidly evaluate lithium and gold prospectivity of these new tenements, with the aim of defining high-priority targets for drill testing.

We also have been building on our previous new tenement applications in August 2024, with a detailed evaluation of historical data combined with recently completed groundworks, which has confirmed excellent preliminary gold discovery potential at the underexplored Kal North tenement, which warrants further investigation.

Following the A\$4 million cash sale of our non-core Nevada Lithium Project, we are exceptionally well funded to advance all planned exploration and evaluation activities in the world-class Goldfields region over the next 18-24 months. In addition to the gold and lithium exploration programs, our focus on business development activities has led to an increase of presented opportunities. To date, several early-stage and advanced exploration targets have been evaluated, with initial assessments and due diligence now underway."

Further expansion of FBM landholdings in the W.A. Goldfields

FBM has staked and submitted new applications to the Department of Mines, Industry Regulation and Safety (**DEMIRS**) for one (1) Exploration Lease and two (2) Prospecting Leases, adding an additional 45km² of strategic landholdings in the W.A. Goldfields outlined in Table 2.

These new applications are part of FBM's broader exploration strategy, targeting provincial scale opportunities in gold mineralisation as well as additional Lithium Caesium Tantalum (LCT) pegmatite discoveries surrounding the Company's Coolgardie Lithium Projects (refer to Figure 1).

FBM has actively monitored the Goldfields for new opportunities and routinely evaluated new tenement prospects to determine if their exploration potential warrants inclusion into its broader projects portfolio.

futurebatteryminerals.com.au

+61 8 6383 7817







These initiatives have resulted in the staking of two land parcels, newly named Burbanks East and Nepean South. These tenements are strategically located in close proximity to FBM's Coolgardie Lithium Projects -Kangaroo Hills and Miriam.

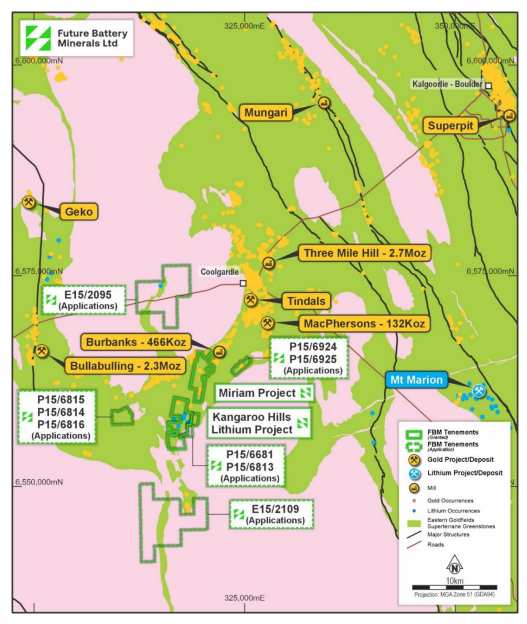


Figure 1: Regional map highlighting FBM's new tenement applications in proximity to Kangaroo Hills and Miriam in the W.A. Goldfields1

Burbanks East

FBM has submitted two prospecting applications for P15/6924 and P15/6925, a 2 km² area directly east (~2km) of the Burbanks Mine (current resource 466koz @ 2.4g/t Au)² owned by Horizon Minerals (ASX: HRZ), 2.5 km from Miriam and 7 km from Kangaroo Hills.

¹ Bullabulling refer to Minerals 260 ASX Announcement dated 14th January 2025, MacPhersons refer to Beacon Minerals ASX Announcement dated 6th November 2024, Three Mile Hill refer to Focus Minerals ASX Announcement dated 1st December 2023.

² Refer to <u>Horizon Minerals Reserves & Resources</u>



The applications over Burbanks East cover an area of surficial elevated gold anomalism, based on historical data $(2007)^3$ collected by Barra Resources Ltd. Sampling was designed on an 80m x 200m grid. Aside from a wide-spaced, non-targeted Air Core (**AC**) drilling program conducted in 1996, the tenement area has not seen any recent exploration activity since the mid-2000's. The AC results were limited, with most of the area remaining untested. However, the drilling did intersect numerous low-order mineralised zones, including an intersection of 4m @ 0.31g/t Au from 56m⁴.

Initial ground investigations did not locate any significant sub-cropping or outcropping mineralisation for sampling. Further investigation will focus on areas of highly elevated surficial gold to better determine the source and potential of the tenement. Burbanks East is strategically located along strike from both Miriam and Kangaroo Hills, with significant potential for the ground to host sub-surface LCT pegmatites.

In December 2024, it was announced that the Burbanks gold processing plant had been conditionally acquired by Auric Mining Limited (ASX:AWJ)⁵, highlighting the Coolgardie belts strategic interest and value for both lithium and gold. FBM has commenced an initial investigation of gold potential in the area through a comprehensive review of available magnetic geophysics scheduled in Q1 2025.

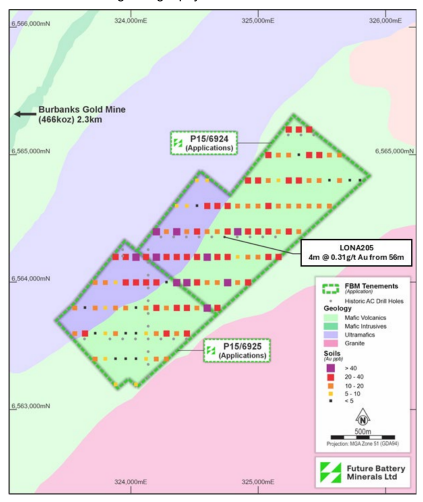


Figure 2: Auger results for Burbanks East with graduated Au PPB (see historical sampling details JORC table 1)

⁵ Refer Auric Mining ASX announcement <u>dated 17 December 2024</u>



info@futurebatteryminerals.com.au





futurebatteryminerals.com.au

³ Refer to Appendix A - Barra Resources 2008 Combined Annual Technical Report Burbanks (JORC Table 1)

⁴ Refer to Appendix A - Mt Kersey Mining NL 1997 Joint Annual Technical Report Londonderry (JORC Table 1)



Nepean South

An exploration lease application, E15/2109, has been submitted for a large 43km² area located approximately 6 km south of Kangaroo Hills. The lease area covers a 6km southern displacement of the Nepean greenstone unit, with limited gold exploration conducted to date. Historic soil sampling and air core drilling data 6 have been collated, confirming the limited gold exploration to date. Modern surface geochemical methods or drilling have not been utilised over the entire greenstone strike. A 3.3km extension of the greenstone unit, which lacks historic public domain geochemical or drill hole data, will be an initial area of interest for FBM as it evaluates the potential of this ground.

FBM plans to commence preliminary ground investigations targeting gold mineralisation across the tenement, including surface mapping, sampling and a review of available magnetic geophysics, in Q1 2025.

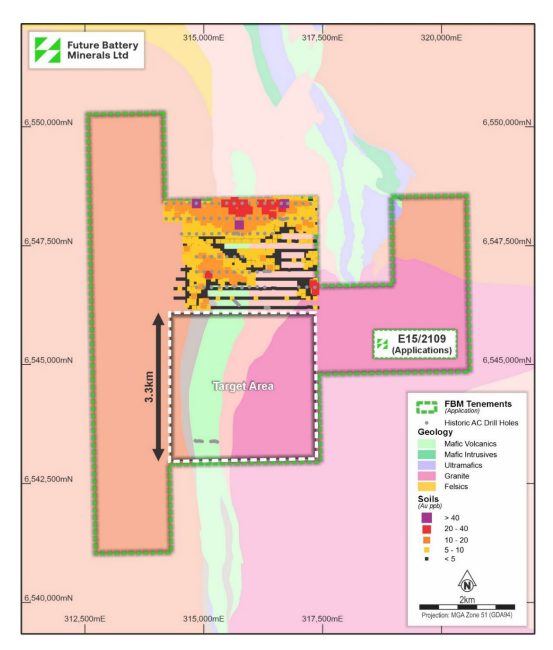


Figure 3: Auger results for Nepean South with graduated Au PPB overlaying regional geology (see historical sampling details JORC table 1)

⁶ Refer to Appendix A – Alliance Resources Historic Auger & Historic Air Core



Suite 10, 38 Colin St, West Perth WA 6005

info@futurebatteryminerals.com.au

+61 8 6383 7817

Follow Us





Evaluation of gold potential

FBM previously submitted applications for two (2) Exploration Leases and five (5) Prospecting Leases, totalling approximately 65km² (refer FBM ASX release dated 5 August 2024). Three separate project-scale land parcels were staked for Kal North, KHLP West and KHLP North.

FBM will conduct an initial evaluation of the three land parcels, utilising both public domain data for historical exploration works and field-based ground truthing, which includes mapping and rock chip sampling.

Kal North

The Kalgoorlie North (Kal North) project consists of one exploration lease application totalling an area of 27.9km² located 45km northeast of Kalgoorlie.

Following a preliminary evaluation of existing exploration data which included a historic vacuum sampling programme, FBM identified numerous +10ppb Au surface geochemical anomalies within the lease area. In late 2024, FBM's geology team conducted a field reconnaissance mapping and sampling exercise of Kal North, investigating these anomalous zones.

Numerous rock chip samples were collected from the tenement, with lithologies including surficial quartz veining and calcrete. Importantly, FBM found no evidence of historic drilling or "testing" of the identified anomalies. Subsequent rock chip assays from the field trip returned numerous low-order anomalous results, with a peak result of 41ppb Au from a quartz sub crop sample, as listed in Table 1.

Significantly, many of the rock chip anomalies overlay or plot near to the historic anomalous zones identified by FBM. While the results feature low-order anomalism, further work will be required to establish drill targets.

FBM will look to advance the tenement grant and begin negotiations with the relevant native title parties regarding a Heritage Protection Agreement (HPA). FBM will also collate available geophysical data to improve drill hole targeting. The granting of the tenure is expected following completion of the relevant HPAs.

+61 8 6383 7817









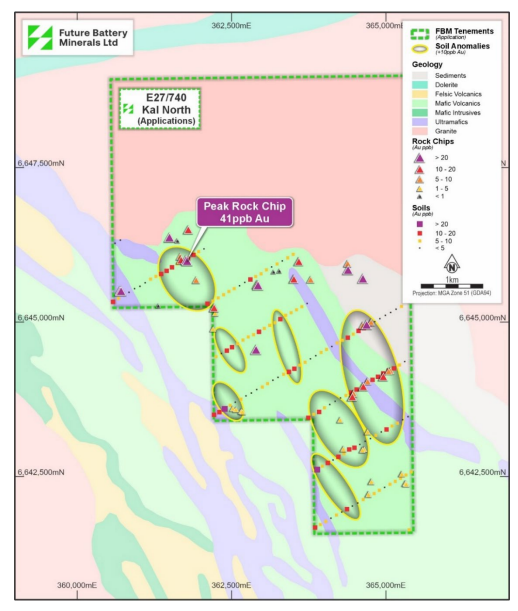


Figure 4: FBM Rock chip results overlaying historic vacuum geochemical sampling area

KHLP North and West

Following thorough preliminary ground investigations and a comprehensive review of historical data, FBM has made a strategic decision to relinquish its tenement applications for KHLP North and KHLP West. This efficient, data-driven approach aligns with FBM's dynamic strategy to focus on a high potential exploration and business opportunities in the Goldfields region.

Business Development

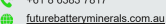
Alongside the exploration activities at North Kal, Burbanks East and Nepean South, the Company plans to continue advancing its world-class Coolgardie lithium projects in the Eastern Goldfields of Western Australia, with the initial drill program at Miriam scheduled for H1 2025. Following the sale of the Nevada Lithium Project, FBM has maintained a strong cash position and focused on business development. Project generation activities are advancing, and the Company is well capitalised and positioned to identify, assess, invest in, and advance projects that have the potential to meet scale and grade criteria. To date, several early and advanced stage projects have been evaluated, with initial assessments and due diligence of those opportunities in progress.







ASX: FBM



6

Future Battery Minerals Ltd

Suite 10, 38 Colin St, West Perth WA 6005



Table 1 Kal North Rock Chip Results UTM MGA 94 Zone 51

| UTM MGA 94 Zone 51 | | | | | | | | | |
|--------------------|----------|---------|-----------------|-------------|--|--|--|--|--|
| Sample ID | Northing | Easting | Rock type | Au (ppb) | | | | | |
| ND63122 | 6643987 | 364632 | calcrete | 10 | | | | | |
| ND63132 | 6642964 | 364646 | calcrete | 3 | | | | | |
| ND63112 | 6645021 | 364757 | quartz | 9 | | | | | |
| ND63113 | 6644993 | 364685 | quartz | 21 | | | | | |
| ND63114 | 6644972 | 364624 | calcrete | 9 | | | | | |
| ND63115 | 6644910 | 362202 | calcrete | 1 | | | | | |
| ND63116 | 6644588 | 362897 | calcrete | 32 | | | | | |
| ND63117 | 6644582 | 362904 | calcrete | -1 | | | | | |
| ND63118 | 6644235 | 365070 | calcrete | 5 | | | | | |
| ND63119 | 6644229 | 365040 | calcrete | 7 | | | | | |
| ND63110 | 6645262 | 362216 | calcrete | 13 | | | | | |
| ND63121 | 6644066 | 364702 | aplite | 6 | | | | | |
| ND63109 | 6645263 | 362224 | quartz | 1 | | | | | |
| ND63123 | 6643871 | 364472 | calcrete | 9 | | | | | |
| ND63124 | 6643821 | 364453 | calcrete | 11 | | | | | |
| ND63125 | 6643623 | 362522 | calcrete | 3 | | | | | |
| ND63126 | 6643607 | 362573 | calcrete | 3 | | | | | |
| ND63127 | 6643578 | 362658 | 362658 calcrete | | | | | | |
| ND63128 | 6643571 | 362678 | calcrete | 2 | | | | | |
| ND63129 | 6643438 | 364257 | calcrete | 3 | | | | | |
| ND63130 | 6643247 | 364702 | calcrete | 2 | | | | | |
| ND63087 | 6646523 | 361801 | aplite | 19 | | | | | |
| ND63120 | 6644148 | 364955 | quartz | 14 | | | | | |
| ND63099 | 6645828 | 363183 | quartz | 1 | | | | | |
| ND63088 | 6646403 | 361496 | quartz | 23 | | | | | |
| ND63089 | 6646336 | 361621 | calcrete | 1 | | | | | |
| ND63090 | 6646328 | 361629 | calcrete | 1 | | | | | |
| ND63091 | 6646085 | 361667 | calcrete | 9 | | | | | |
| ND63092 | 6646039 | 361761 | quartz | 24 | | | | | |
| ND63093 | 6646033 | 361684 | quartz | 15 | | | | | |
| ND63094 | 6646023 | 361782 | quartz | 41 | | | | | |
| ND63095 | 6646008 | 363589 | calcrete | 13 | | | | | |
| ND63096 | 6645971 | 364378 | calcrete | 9 | | | | | |
| ND63111 | 6645164 | 362237 | calcrete | 1 | | | | | |
| ND63098 | 6645843 | 363276 | ferricrete | 1 | | | | | |
| ND63133 | 6642953 | 364620 | calcrete | 3 | | | | | |
| ND63100 | 6645737 | 364626 | calcrete | 21 | | | | | |
| ND63101 | 6645724 | 363508 | calcrete | 14 | | | | | |
| ND63102 | 6645712 | 363779 | quartz | 8 | | | | | |
| ND63103 | 6645703 | 361928 | quartz | 5 | | | | | |
| | | | | | | | | | |

futurebatteryminerals.com.au





| ND63104 | 6645638 | 362914 | quartz | 11 |
|---------|---------|--------|--------------|----|
| ND63105 | 6645629 | 362928 | quartz | 32 |
| ND63106 | 6645536 | 360694 | quartz | 27 |
| ND63107 | 6645536 | 360712 | quartz | 21 |
| ND63108 | 6645279 | 361315 | quartz | 1 |
| ND63097 | 6645879 | 364384 | quartz | 21 |
| ND63168 | 6645500 | 363568 | quartz | 3 |
| ND63131 | 6642969 | 364310 | quartz | 2 |
| ND63134 | 6642564 | 365257 | Mafic | 3 |
| ND63135 | 6642440 | 364763 | Mafic | 3 |
| ND63136 | 6642410 | 365319 | Calcrete | 4 |
| ND63137 | 6642410 | 365314 | Calcrete | 3 |
| ND63138 | 6642402 | 365328 | Mafic and | 3 |
| | | | small amount | |
| | | | of quartz | |
| ND63139 | 6642236 | 364716 | Mafic | 3 |

Table 2 - Tenement Details

| Tenement | Tenement ID | Status | Area (Km2) |
|------------------|----------------|---------|---------------|
| Burbanks East | P15/6924 | Pending | 1.25 |
| Burbanks East | P15/6925 | Pending | 0.75 |
| Nepean South | E15/2109 | Pending | 43.4 |
| Total | | | 45.4 |

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

-END-

For further information visit <u>www.futurebatteryminerals.com</u> 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.Geol), 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.













Suite 10, 38 Colin St, West Perth WA 6005



About Future Battery Minerals (ASX: FBM)

THE BUSINESS: Lithium exploration and development

Future Battery Minerals (ASX: FBM) is an exploration and development company advancing its world-class Coolgardie lithium projects in the Eastern Goldfields of Western Australia and concurrently exploring business development opportunities.

THE PROJECTS: Thick, shallow, high-grade lithium with belt-scale exploration upside

Our flagship assets are the 100%-owned Kangaroo Hills Lithium Project (KHLP) and 85%-owned Miriam Lithium Project (Miriam). The combined KHLP and Miriam tenure stretches for over 11 km, covering the key interpreted lithium trend in the Coolgardie greenstone belt, presents a belt-scale lithium exploration opportunity with that we are only just in the early stages of evaluating.

Exploration to date at the KHLP has demonstrated the presence of a near-surface, shallow-dipping, thick and highgrade deposit with our Big Red discovery at Kangaroo Hills, where the mineralisation remains thick and open at relatively shallow depths. At the recently acquired neighbouring Miriam tenure we have an exciting and effectively untapped greenfield exploration opportunity.

We have adopted a three-pronged strategy towards successful evaluation and exploration of these projects:

- Extension (Big Red growth) Extension of the thick, shallow dipping, high-grade Big Red spodumene system and proximal pegmatites, Potoroo and Rocky.
- Expansion (Target pipeline) Ready discovery potential for a large LCT pegmatite field via our existing spodumene mineralised targets, pipeline of new untested spodumene mineralised outcrop targets and untested geochemical/geophysical targets under thin soil cover.
- Provincial (Opportunities along the greenstone belt) Emergence of a belt-scale LCT pegmatite field.

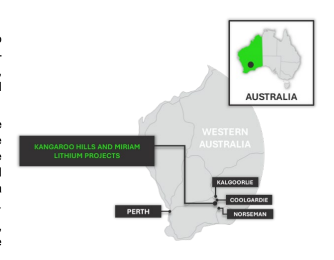
Our project areas are being rapidly advanced in parallel focusing on discovery, resource growth, metallurgical testwork and development readiness.

THE LOCATION: Infrastructure-rich project setting

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

We are positioned just 17km 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 lithium mining and processing operations and development projects of substantial scale, including only 45km via sealed road from Mineral Resources' Mt Marion lithium operations.

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\$8.2 million and zero debt (as at 15 November 2024), we are well-funded to undertake our planned exploration and evaluation work programs at the KHLP and Miriam over the next 18-24 months.

info@futurebatteryminerals.com.au

10



Appendix A – Historical Data

Mount Kinsey Historic Air Core Drilling - Collar and Significant Intercepts UTM MGA 94 Zone 51

| Hole | North | East | RL | End of Hole Depth | Dip | Significant Au (g/t) Intercept (down hole length) |
|----------|---------|--------|-----|-------------------------|-----|--|
| LONA 16 | 6564200 | 324000 | 500 | 81 | -90 | NSI |
| LONA 17 | 6564100 | 324000 | 500 | 36 | -90 | NSI |
| LONA 18 | 6564000 | 324000 | 500 | 18 | -90 | NSI |
| LONA 19 | 6563900 | 324000 | 500 | 4 | -90 | NSI |
| LONA 20 | 6563800 | 324000 | 500 | 27 | -90 | NSI |
| LONA 21 | 6563700 | 324000 | 500 | 40 | -90 | NSI |
| LONA 22 | 6563600 | 324000 | 500 | 27 | -90 | NSI |
| LONA 23 | 6563500 | 324000 | 500 | 8 | -90 | NSI |
| LONA 24 | 6563400 | 324000 | 500 | 19 | -90 | NSI |
| LONA 25 | 6563300 | 324000 | 500 | 51 | -90 | NSI |
| LONA 26 | 6563200 | 324000 | 500 | 70 | -90 | 8m @ 0.14 g/t Au from 8m, and 4m @ 0.08 g/t Au from 40m |
| LONA 27 | 6563100 | 324000 | 500 | 69 | -90 | NSI |
| LONA 180 | 6563400 | 323900 | 500 | 40 | -90 | NSI |
| LONA 181 | 6563400 | 323800 | 500 | 15 | -90 | NSI |
| LONA 182 | 6563400 | 323700 | 500 | 3 | -90 | NSI |
| LONA 184 | 6563400 | 323500 | 500 | 3 | -90 | NSI |
| LONA 186 | 6563400 | 324100 | 500 | 21 | -90 | NSI |
| LONA 187 | 6563400 | 324200 | 500 | 11 | -90 | NSI |
| LONA 188 | 6563400 | 324300 | 500 | 24 | -90 | NSI |
| LONA 200 | 6564200 | 324100 | 500 | 86 | -90 | NSI |
| LONA 201 | 6564200 | 324200 | 500 | 69 | -90 | NSI |
| LONA 202 | 6564200 | 324300 | 500 | 60 | -90 | NSI |
| LONA 203 | 6564200 | 324400 | 500 | 41 | -90 | NSI |
| LONA 204 | 6564200 | 324500 | 500 | 47 | -90 | NSI |
| LONA 205 | 6564200 | 324600 | 500 | 68 | -90 | 4m @ 0.31 g/t Au from 56m, and 4m @ 0.17 g/t Au from 64m |
| LONA 206 | 6564200 | 324700 | 500 | 63 | -90 | 4m @ 0.04 g/t Au from 0m, and 4m @ 0.05 g/t Au from 36m |
| LONA 207 | 6564200 | 324800 | 500 | 66 | -90 | 12m @ 0.14 g/t Au from 28m, and 6m @ 0.29 g/t Au from 60m |
| LONA 208 | 6564200 | 324900 | 500 | 39 | -90 | 8m @ 0.10 g/t Au from 28m |
| LONA 209 | 6564200 | 325000 | 500 | 27 | -90 | NSI |
| LONA 211 | 6564100 | 323800 | 500 | 39 | -90 | 8m @ 0.09 g/t Au from 0m |

info@futurebatteryminerals.com.au

ASX: FBM

11



| LONA 212 | 6564050 | 323800 | 500 | 26 | -90 | NSI |
|----------|---------|--------|-----|----|-----|-----|
| LONA 223 | 6565000 | 325100 | 500 | 66 | -90 | NSI |
| LONA 224 | 6565000 | 325200 | 500 | 63 | -90 | NSI |
| LONA 225 | 6565000 | 325300 | 500 | 54 | -90 | NSI |

Barra Resources Historic Auger Sampling UTM MGA 94 Zone 51

| Sample_ID | Easting | Northing | End of Hole Depth (m) | Au (ppb) |
|-----------|---------|----------|--------------------------------|-------------|
| CC062256 | 325240 | 6565200 | 1.1 | 21 |
| CC062257 | 325320 | 6565200 | 0.9 | 21 |
| CC062258 | 325400 | 6565200 | 1 | 27 |
| CC062259 | 325640 | 6565000 | 1 | 17 |
| CC062260 | 325560 | 6565000 | 1 | 10 |
| CC062261 | 325480 | 6565000 | 0.7 | 30 |
| CC062262 | 325400 | 6565000 | 1.3 | 23 |
| CC062263 | 325320 | 6565000 | 1.5 | 1 |
| CC062264 | 325240 | 6565000 | 1.1 | 12 |
| CC062265 | 325160 | 6565000 | 1.5 | 15 |
| CC062266 | 325080 | 6565000 | 1.5 | 20 |
| CC062299 | 324520 | 6564800 | 0.5 | 9 |
| CC062300 | 324600 | 6564800 | 0.7 | 8 |
| CC062301 | 324920 | 6564800 | 0.6 | 21 |
| CC062302 | 325000 | 6564800 | 0.7 | 20 |
| CC062303 | 325080 | 6564800 | 0.6 | 19 |
| CC062304 | 325160 | 6564800 | 0.8 | 5 |
| CC062305 | 325240 | 6564800 | 0.7 | 27 |
| CC062306 | 325320 | 6564800 | 0.2 | 22 |
| CC062307 | 325400 | 6564800 | 1.4 | 13 |
| CC062308 | 325480 | 6564800 | 1 | 13 |
| CC062309 | 325560 | 6564800 | 1.3 | 1 |
| CC062310 | 325640 | 6564800 | 1.3 | 11 |
| CC062311 | 325720 | 6564800 | 1.1 | 1 |
| CC062312 | 325800 | 6564800 | 1.3 | 1 |
| CC062321 | 325560 | 6564600 | 0.9 | 16 |
| CC062322 | 325480 | 6564600 | 1 | 15 |
| CC062323 | 325400 | 6564600 | 1.3 | 14 |
| CC062324 | 325320 | 6564600 | 1 | 10 |
| CC062325 | 325240 | 6564600 | 1.4 | 15 |
| CC062326 | 325160 | 6564600 | 0.8 | 15 |
| CC062327 | 325080 | 6564600 | 1.2 | 23 |
| CC062328 | 325000 | 6564600 | 1 | 18 |

futurebatteryminerals.com.au



| CC062329 | 324920 | 6564600 | 0.9 | 19 |
|----------|--------|---------|-----|-----|
| CC062330 | 324840 | 6564600 | 1 | 19 |
| CC062331 | 324760 | 6564600 | 0.8 | 24 |
| CC062332 | 324680 | 6564600 | 1 | 28 |
| CC062333 | 324600 | 6564600 | 1.3 | 29 |
| CC062334 | 324520 | 6564600 | 1.3 | 3 |
| CC062335 | 324440 | 6564600 | 1 | 9 |
| CC062336 | 324360 | 6564600 | 1.4 | 7 |
| CC062371 | 324200 | 6564400 | 1.1 | 45 |
| CC062372 | 324280 | 6564400 | 0.7 | 18 |
| CC062373 | 324360 | 6564400 | 1.4 | 229 |
| CC062374 | 324440 | 6564400 | 0.7 | 11 |
| CC062375 | 324520 | 6564400 | 0.8 | 27 |
| CC062376 | 324600 | 6564400 | 1 | 18 |
| CC062377 | 324680 | 6564400 | 0.7 | 18 |
| CC062378 | 324760 | 6564400 | 1 | 24 |
| CC062379 | 324840 | 6564400 | 1 | 43 |
| CC062380 | 324920 | 6564400 | 1.4 | 28 |
| CC062381 | 325000 | 6564400 | 1 | 22 |
| CC062382 | 325080 | 6564400 | 0.9 | 26 |
| CC062383 | 325160 | 6564400 | 1 | 13 |
| CC062384 | 325240 | 6564400 | 0.9 | 31 |
| CC062385 | 325320 | 6564400 | 1 | 13 |
| CC062417 | 325160 | 6564200 | 1 | 27 |
| CC062418 | 325080 | 6564200 | 1.3 | 23 |
| CC062419 | 325000 | 6564200 | 1.1 | 16 |
| CC062420 | 324920 | 6564200 | 1.4 | 10 |
| CC062421 | 324840 | 6564200 | 1 | 9 |
| CC062422 | 324760 | 6564200 | 0.8 | 27 |
| CC062423 | 324680 | 6564200 | 1 | 30 |
| CC062424 | 324600 | 6564200 | 1.1 | 41 |
| CC062425 | 324520 | 6564200 | 1 | 35 |
| CC062426 | 324440 | 6564200 | 1 | 30 |
| CC062427 | 324360 | 6564200 | 1 | 37 |
| CC062428 | 324280 | 6564200 | 1.1 | 20 |
| CC062429 | 324200 | 6564200 | 1.4 | 60 |
| CC062430 | 324120 | 6564200 | 1.3 | 35 |
| CC062431 | 324040 | 6564200 | 0.6 | 69 |
| CC062432 | 323960 | 6564200 | 1 | 21 |
| CC062433 | 323880 | 6564200 | 1 | 22 |
| CC062446 | 323720 | 6564000 | 0.5 | 11 |
| CC062447 | 323800 | 6564000 | 0.8 | 13 |
| CC062448 | 323880 | 6564000 | 1 | 6 |
| CC062449 | 323960 | 6564000 | 1.1 | 33 |
| CC062450 | 324040 | 6564000 | 1 | 24 |



| CC062451 | 324120 | 6564000 | 1 | 25 |
|----------|--------|---------|-----|-----|
| CC062452 | 324200 | 6564000 | 1 | 35 |
| CC062453 | 324280 | 6564000 | 1.1 | -1 |
| CC062454 | 324360 | 6564000 | 0.9 | 53 |
| CC062455 | 324440 | 6564000 | 1.1 | 116 |
| CC062456 | 324520 | 6564000 | 0.9 | 31 |
| CC062457 | 324600 | 6564000 | 1 | 15 |
| CC062458 | 324680 | 6564000 | 0.8 | 14 |
| CC062459 | 324760 | 6564000 | 0.7 | 40 |
| CC062460 | 324840 | 6564000 | 1 | 17 |
| CC062461 | 324920 | 6564000 | 1 | 20 |
| CC062509 | 324680 | 6563800 | 1.2 | 21 |
| CC062510 | 324600 | 6563800 | 1 | 43 |
| CC062511 | 324520 | 6563800 | 1 | 14 |
| CC062512 | 324440 | 6563800 | 1 | 35 |
| CC062513 | 324360 | 6563800 | 1.2 | 39 |
| CC062514 | 324280 | 6563800 | 1 | 13 |
| CC062515 | 324200 | 6563800 | 1 | 35 |
| CC062516 | 324120 | 6563800 | 1 | 10 |
| CC062517 | 324040 | 6563800 | 1.1 | 4 |
| CC062518 | 323960 | 6563800 | 0.8 | 11 |
| CC062519 | 323880 | 6563800 | 1 | 11 |
| CC062520 | 323800 | 6563800 | 1.1 | 8 |
| CC062521 | 323720 | 6563800 | 1 | 11 |
| CC062522 | 323640 | 6563800 | 0.9 | 1 |
| CC062523 | 323560 | 6563800 | 1.1 | 12 |
| CC062537 | 323560 | 6563600 | 0.2 | 16 |
| CC062538 | 323640 | 6563600 | 0.4 | 37 |
| CC062539 | 323720 | 6563600 | 0.5 | 1 |
| CC062540 | 323800 | 6563600 | 0.8 | 7 |
| CC062541 | 323880 | 6563600 | 0.6 | 11 |
| CC062542 | 323960 | 6563600 | 1 | 1 |
| CC062543 | 324040 | 6563600 | 0.8 | 1 |
| CC062544 | 324120 | 6563600 | 1 | 9 |
| CC062545 | 324200 | 6563600 | 1 | 13 |
| CC062546 | 324280 | 6563600 | 1.3 | 25 |
| CC062547 | 324360 | 6563600 | 1 | 15 |
| CC062548 | 324440 | 6563600 | 1 | 22 |
| CC062599 | 324280 | 6563400 | 1.1 | 10 |
| CC062600 | 324200 | 6563400 | 1 | 16 |
| CC062601 | 324120 | 6563400 | 0.9 | 5 |
| CC062602 | 324040 | 6563400 | 1.2 | 1 |
| CC062603 | 323960 | 6563400 | 1 | -1 |
| CC062604 | 323880 | 6563400 | 0.4 | -1 |
| CC062605 | 323800 | 6563400 | 0.7 | 5 |





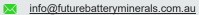


| CC062606 | 323720 | 6563400 | 0.3 | 10 |
|----------|--------|---------|-----|----|
| CC062640 | 323880 | 6563200 | 1 | 6 |
| CC062642 | 324040 | 6563200 | 0.9 | 8 |

| NSAC001 6546636 314852 -90 67 NSI | Alliance Resources Historic Air Core Drilling UTM MGA 94 Zone 51 | | | | | | | |
|---|--|----------|---------|-----|--------|-------------|--|--|
| NSAC001 6546636 314852 -90 67 NSI NSAC002 6546635 315008 -90 39 NSI NSAC003 6546633 315167 -90 21 NSI NSAC004 6546638 315331 -90 41 NSI NSAC005 6546643 315488 -90 49 NSI NSAC006 6546646 315649 -90 38 NSI NSAC007 6546628 315807 -90 30 NSI NSAC008 6546644 315962 -90 56 NSI NSAC009 6546646 316128 -90 23 NSI NSAC010 6546638 316286 -90 64 NSI NSAC011 6546643 317002 -90 46 NSI NSAC012 6546643 317171 -90 32 NSI NSAC012 6546643 317171 -90 32 NSI NSAC014 6546645 317493 -90 13 NSI NSAC015 6546961 314852 -90 43 NSI NSAC016 6546965 315014 -90 50 NSI NSAC017 6546967 315171 -90 23 NSI NSAC018 6546967 315171 -90 23 NSI NSAC019 6546967 315171 -90 30 NSI NSAC019 6546967 315171 -90 31 NSI NSAC019 6546967 315171 -90 66 NSI NSAC020 6546957 315642 -90 49 NSI NSAC020 6546954 315815 -90 66 NSI NSAC021 6546954 315815 -90 66 NSI NSAC022 6546949 315964 -90 63 NSI NSAC023 6546960 316128 -90 45 NSI NSAC024 6547276 315329 -90 49 NSI NSAC025 6547276 315329 -90 49 NSI NSAC026 6547276 315329 -90 49 NSI NSAC029 6547276 315329 -90 49 NSI NSAC020 6547276 315329 -90 49 NSI NSAC020 6547276 315329 -90 49 NSI NSAC020 6547276 315488 -90 60 NSI NSAC020 6547276 315488 -90 90 NSI NSAC030 6547275 315489 -90 90 NSI NSAC031 6547755 314881 -90 79 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547755 314851 -90 79 NSI NSAC034 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | Hole ID | Northing | Easting | Dip | End of | Significant | | |
| NSAC001 6546636 314852 -90 67 NSI NSAC002 6546635 315008 -90 39 NSI NSAC003 6546633 315167 -90 21 NSI NSAC004 6546638 315331 -90 41 NSI NSAC005 6546643 315488 -90 49 NSI NSAC006 6546646 315649 -90 38 NSI NSAC007 6546628 315807 -90 30 NSI NSAC008 6546644 315962 -90 56 NSI NSAC009 6546646 316128 -90 23 NSI NSAC010 6546638 316286 -90 64 NSI NSAC011 6546643 317002 -90 46 NSI NSAC012 6546643 317171 -90 32 NSI NSAC013 6546645 317341 -90 4 NSI NSAC014 6546645 317493 -90 13 NSI NSAC015 6546961 314852 -90 43 NSI NSAC016 6546965 315014 -90 50 NSI NSAC017 6546967 315171 -90 23 NSI NSAC018 6546960 315491 -90 66 NSI NSAC020 6546957 315642 -90 49 NSI NSAC021 6546954 315815 -90 66 NSI NSAC022 6546949 315964 -90 63 NSI NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 49 NSI NSAC026 6547276 315012 -90 49 NSI NSAC029 6547274 315654 -90 50 NSI NSAC029 6547279 315805 -90 74 NSI NSAC030 6547755 314851 -90 79 NSI NSAC031 6547755 314851 -90 79 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | | | | | Hole | Result | | |
| NSAC001 6546636 314852 -90 67 NSI NSAC002 6546635 315008 -90 39 NSI NSAC003 6546633 315167 -90 21 NSI NSAC004 6546638 315331 -90 41 NSI NSAC005 6546643 315488 -90 49 NSI NSAC006 6546646 315649 -90 38 NSI NSAC007 6546628 315807 -90 30 NSI NSAC008 6546644 315962 -90 56 NSI NSAC009 6546646 316128 -90 23 NSI NSAC010 6546633 316286 -90 64 NSI NSAC011 6546643 317002 -90 46 NSI NSAC012 6546643 317771 -90 32 NSI NSAC013 6546645 317341 -90 4 NSI NSAC014 6546645 317493 -90 13 NSI NSAC016 6546961 314852 -90 43 NSI NSAC016 6546965 315014 -90 50 NSI NSAC017 6546960 315491 -90 58 NSI NSAC019 6546956 315042 -90 66 NSI NSAC020 6546957 315642 -90 49 NSI NSAC021 6546954 315815 -90 66 NSI NSAC022 6546954 315815 -90 46 NSI NSAC023 6546960 316128 -90 47 NSI NSAC024 6547277 314848 -90 17 NSI NSAC026 6547276 315012 -90 42 NSI NSAC027 6547276 315329 -90 49 NSI NSAC029 6547276 315488 -90 50 NSI NSAC029 6547276 315488 -90 50 NSI NSAC020 6547276 315488 -90 50 NSI NSAC020 6547276 315488 -90 50 NSI NSAC020 6547276 315488 -90 90 NSI NSAC021 6547276 315488 -90 90 NSI NSAC023 6547276 315488 -90 90 NSI NSAC024 6547276 315488 -90 90 NSI NSAC025 6547276 315488 -90 90 NSI NSAC026 6547276 315488 -90 90 NSI NSAC027 6547276 315488 -90 90 NSI NSAC028 6547276 315488 -90 90 NSI NSAC029 6547274 315654 -90 90 NSI NSAC020 6547275 315488 -90 90 NSI NSAC031 6547755 314698 -90 90 NSI NSAC033 6547755 314698 -90 90 NSI NSAC034 6547757 315005 -90 57 NSI | | | | | Depth | | | |
| NSAC002 6546635 315008 -90 39 NSI NSAC003 6546633 315167 -90 21 NSI NSAC004 6546638 315331 -90 41 NSI NSAC005 6546643 315488 -90 49 NSI NSAC006 6546646 315649 -90 38 NSI NSAC007 6546628 315807 -90 30 NSI NSAC008 6546644 315962 -90 56 NSI NSAC009 6546646 316128 -90 23 NSI NSAC010 6546638 316286 -90 64 NSI NSAC011 6546643 317002 -90 46 NSI NSAC012 6546643 317711 -90 32 NSI NSAC013 6546645 317341 -90 4 NSI NSAC014 6546645 317493 -90 13 NSI NSAC015 6546961 314852 -90 43 NSI NSAC016 6546965 315014 -90 50 NSI NSAC017 6546967 315171 -90 23 NSI NSAC018 6546966 315325 -90 58 NSI NSAC019 6546960 315491 -90 66 NSI NSAC020 6546957 315642 -90 49 NSI NSAC021 6546964 315815 -90 66 NSI NSAC022 6546949 315964 -90 63 NSI NSAC023 6546960 316128 -90 45 NSI NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 42 NSI NSAC026 6547280 315165 -90 50 NSI NSAC026 6547276 315329 -90 49 NSI NSAC029 6547276 315329 -90 49 NSI NSAC029 6547276 315329 -90 49 NSI NSAC029 6547276 315488 -90 60 NSI NSAC029 6547276 315488 -90 60 NSI NSAC029 6547273 315805 -90 74 NSI NSAC030 6547279 315805 -90 74 NSI NSAC031 6547755 314658 -90 9 NSI NSAC033 6547755 314851 -90 79 NSI NSAC033 6547755 314851 -90 79 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | | | | | (m) | | | |
| NSAC003 6546633 315167 -90 21 NSI NSAC004 6546638 315331 -90 41 NSI NSAC005 6546643 315488 -90 49 NSI NSAC006 6546646 315649 -90 38 NSI NSAC007 6546628 315807 -90 30 NSI NSAC008 6546644 315962 -90 56 NSI NSAC009 6546646 316128 -90 23 NSI NSAC010 6546638 316286 -90 64 NSI NSAC011 6546643 317002 -90 46 NSI NSAC012 6546643 317171 -90 32 NSI NSAC013 6546645 317341 -90 4 NSI NSAC014 6546645 317493 -90 13 NSI NSAC015 6546961 314852 -90 43 NSI NSAC016 6546965 315014 -90 50 NSI NSAC017 6546967 315171 -90 23 NSI NSAC018 6546956 315325 -90 58 NSI NSAC019 6546960 315491 -90 66 NSI NSAC020 6546957 315642 -90 49 NSI NSAC021 6546964 315815 -90 66 NSI NSAC022 6546949 315964 -90 63 NSI NSAC023 6546960 316128 -90 45 NSI NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 42 NSI NSAC026 6547280 315165 -90 50 NSI NSAC027 6547276 315329 -90 49 NSI NSAC028 6547276 315329 -90 49 NSI NSAC029 6547274 315654 -90 50 NSI NSAC029 6547275 315488 -90 60 NSI NSAC029 6547274 315654 -90 52 NSI NSAC029 6547275 315488 -90 60 NSI NSAC020 6547277 314848 -90 79 NSI NSAC020 6547279 315805 -90 74 NSI NSAC030 6547279 315805 -90 74 NSI NSAC031 6547755 314658 -90 9 NSI NSAC033 6547755 314851 -90 79 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC001 | 6546636 | 314852 | -90 | 67 | NSI | | |
| NSAC004 6546638 315331 -90 41 NSI NSAC005 6546643 315488 -90 49 NSI NSAC006 6546646 315649 -90 38 NSI NSAC007 6546628 315807 -90 30 NSI NSAC008 6546644 315962 -90 56 NSI NSAC009 6546646 316128 -90 23 NSI NSAC010 6546638 316286 -90 64 NSI NSAC011 6546643 317002 -90 46 NSI NSAC012 6546643 317711 -90 32 NSI NSAC013 6546645 317341 -90 4 NSI NSAC014 6546645 317493 -90 13 NSI NSAC015 6546961 314852 -90 43 NSI NSAC016 6546965 315014 -90 50 NSI NSAC017 6546967 315171 -90 23 NSI NSAC018 6546956 315325 -90 58 NSI NSAC019 6546960 315491 -90 66 NSI NSAC020 6546957 315642 -90 49 NSI NSAC021 6546964 315815 -90 46 NSI NSAC022 6546949 315964 -90 63 NSI NSAC023 6546960 316128 -90 45 NSI NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 42 NSI NSAC026 6547276 315488 -90 49 NSI NSAC027 6547276 315488 -90 49 NSI NSAC029 6547276 315488 -90 60 NSI NSAC029 6547276 315488 -90 90 NSI NSAC031 6547755 314636 -90 90 NSI NSAC032 6547762 3154851 -90 79 NSI NSAC033 6547755 3146851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC002 | 6546635 | 315008 | -90 | 39 | NSI | | |
| NSAC005 6546643 315488 -90 49 NSI NSAC006 6546646 315649 -90 38 NSI NSAC007 6546628 315807 -90 30 NSI NSAC008 6546644 315962 -90 56 NSI NSAC009 6546646 316128 -90 23 NSI NSAC010 6546638 316286 -90 64 NSI NSAC011 6546643 317002 -90 46 NSI NSAC012 6546643 317171 -90 32 NSI NSAC013 6546635 317341 -90 4 NSI NSAC014 6546645 317493 -90 13 NSI NSAC015 6546961 314852 -90 43 NSI NSAC016 6546965 315014 -90 50 NSI NSAC017 6546967 315171 -90 23 NSI NSAC018 6546963 315325 -90 58 NSI NSAC019 6546960 315491 -90 66 NSI NSAC020 6546957 315642 -90 49 NSI NSAC021 6546949 315964 -90 63 NSI NSAC022 6546949 315964 -90 63 NSI NSAC023 6546960 316128 -90 45 NSI NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 49 NSI NSAC026 6547276 315329 -90 49 NSI NSAC027 6547276 315488 -90 49 NSI NSAC028 6547276 315488 -90 60 NSI NSAC029 6547276 315488 -90 60 NSI NSAC029 6547276 315654 -90 52 NSI NSAC020 6547276 315488 -90 60 NSI NSAC021 654775 315488 -90 90 NSI NSAC022 6547762 315488 -90 90 NSI NSAC023 6547762 315488 -90 90 NSI NSAC033 6547755 314636 -90 9 NSI NSAC031 6547755 314636 -90 9 NSI NSAC033 6547755 314698 -90 10 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC003 | 6546633 | 315167 | -90 | 21 | NSI | | |
| NSAC006 6546646 315649 -90 38 NSI NSAC007 6546628 315807 -90 30 NSI NSAC008 6546644 315962 -90 56 NSI NSAC009 6546646 316128 -90 23 NSI NSAC010 6546638 316286 -90 64 NSI NSAC011 6546643 317002 -90 46 NSI NSAC012 6546643 317171 -90 32 NSI NSAC013 6546635 317341 -90 4 NSI NSAC014 6546645 317493 -90 13 NSI NSAC015 6546961 314852 -90 43 NSI NSAC016 6546965 315014 -90 50 NSI NSAC017 6546967 315171 -90 23 NSI NSAC018 6546956 315325 -90 58 NSI NSAC019 6546960 315491 -90 66 NSI NSAC020 6546954 315815 -90 46 NSI NSAC021 6546964 315964 -90 49 NSI NSAC022 6546949 315964 -90 63 NSI NSAC023 6546960 316128 -90 45 NSI NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 42 NSI NSAC026 6547276 315329 -90 49 NSI NSAC027 6547276 315329 -90 49 NSI NSAC028 6547276 315488 -90 50 NSI NSAC029 6547276 315488 -90 60 NSI NSAC029 6547276 315488 -90 60 NSI NSAC020 6547276 315488 -90 52 NSI NSAC021 6547276 315329 -90 49 NSI NSAC022 6547276 315488 -90 50 NSI NSAC023 6547276 315488 -90 60 NSI NSAC024 6547276 315488 -90 90 NSI NSAC025 6547276 315488 -90 90 NSI NSAC026 6547276 315488 -90 90 NSI NSAC027 6547276 315488 -90 90 NSI NSAC028 6547276 315488 -90 90 NSI NSAC030 6547279 315805 -90 74 NSI NSAC031 6547755 314698 -90 9 NSI NSAC033 6547755 314698 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC004 | 6546638 | 315331 | -90 | 41 | NSI | | |
| NSAC007 6546628 315807 -90 30 NSI NSAC008 6546644 315962 -90 56 NSI NSAC009 6546646 316128 -90 23 NSI NSAC010 6546638 316286 -90 64 NSI NSAC011 6546643 317002 -90 46 NSI NSAC012 6546643 317171 -90 32 NSI NSAC013 6546635 317341 -90 4 NSI NSAC014 6546645 317493 -90 13 NSI NSAC015 6546961 314852 -90 43 NSI NSAC016 6546965 315014 -90 50 NSI NSAC017 6546967 315171 -90 23 NSI NSAC018 6546956 315325 -90 58 NSI NSAC019 6546960 315491 -90 66 NSI NSAC020 6546957 315642 -90 49 NSI NSAC021 6546964 315815 -90 46 NSI NSAC022 6546949 315964 -90 63 NSI NSAC023 6546960 316128 -90 45 NSI NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 42 NSI NSAC026 6547276 315329 -90 49 NSI NSAC027 6547276 315329 -90 49 NSI NSAC028 6547276 315329 -90 49 NSI NSAC029 6547276 315329 -90 49 NSI NSAC029 6547276 315329 -90 49 NSI NSAC029 6547276 315329 -90 49 NSI NSAC020 6547276 315329 -90 49 NSI NSAC021 6547276 315329 -90 49 NSI NSAC023 6547276 315329 -90 49 NSI NSAC024 6547276 315329 -90 49 NSI NSAC025 6547276 315329 -90 49 NSI NSAC026 6547276 315329 -90 49 NSI NSAC027 6547276 315329 -90 49 NSI NSAC028 6547276 315329 -90 49 NSI NSAC029 6547274 315654 -90 52 NSI NSAC030 6547279 315805 -90 74 NSI NSAC031 6547755 314851 -90 79 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC005 | 6546643 | 315488 | -90 | 49 | NSI | | |
| NSAC008 6546644 315962 -90 56 NSI NSAC009 6546646 316128 -90 23 NSI NSAC010 6546638 316286 -90 64 NSI NSAC011 6546643 317002 -90 46 NSI NSAC012 6546643 317171 -90 32 NSI NSAC013 6546635 317341 -90 4 NSI NSAC014 6546645 317493 -90 13 NSI NSAC015 6546961 314852 -90 43 NSI NSAC016 6546965 315014 -90 50 NSI NSAC017 6546967 315171 -90 23 NSI NSAC018 6546966 315325 -90 58 NSI NSAC019 6546960 315491 -90 66 NSI NSAC020 6546957 315642 -90 49 NSI NSAC021 6546963 315964 -90 63 NSI NSAC022 6546949 315964 -90 63 NSI NSAC023 6546960 316128 -90 45 NSI NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 42 NSI NSAC026 6547280 315165 -90 50 NSI NSAC027 6547276 315329 -90 49 NSI NSAC028 6547276 315488 -90 40 NSI NSAC029 6547274 315654 -90 50 NSI NSAC020 6547279 315805 -90 74 NSI NSAC031 6547755 314536 -90 9 NSI NSAC032 6547762 315851 -90 79 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC006 | 6546646 | 315649 | -90 | 38 | NSI | | |
| NSAC019 6546646 316128 -90 23 NSI NSAC010 6546638 316286 -90 64 NSI NSAC011 6546643 317002 -90 46 NSI NSAC012 6546643 317171 -90 32 NSI NSAC013 6546635 317341 -90 4 NSI NSAC014 6546645 317493 -90 13 NSI NSAC015 6546961 314852 -90 43 NSI NSAC016 6546965 315014 -90 50 NSI NSAC017 6546967 315171 -90 23 NSI NSAC018 6546956 315325 -90 58 NSI NSAC019 6546960 315491 -90 66 NSI NSAC020 6546957 315642 -90 49 NSI NSAC021 6546964 315815 -90 46 NSI NSAC022 6546949 315964 -90 63 NSI NSAC023 6546960 316128 -90 45 NSI NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 42 NSI NSAC026 6547280 315165 -90 50 NSI NSAC027 6547276 315329 -90 49 NSI NSAC028 6547276 315488 -90 60 NSI NSAC029 6547274 315654 -90 52 NSI NSAC020 6547275 315488 -90 60 NSI NSAC021 6547276 315488 -90 90 NSI NSAC023 6547276 315488 -90 90 NSI NSAC024 6547275 315805 -90 74 NSI NSAC031 6547755 314536 -90 9 NSI NSAC032 6547762 314698 -90 10 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC007 | 6546628 | 315807 | -90 | 30 | NSI | | |
| NSAC010 6546638 316286 -90 64 NSI NSAC011 6546643 317002 -90 46 NSI NSAC012 6546643 317171 -90 32 NSI NSAC013 6546635 317341 -90 4 NSI NSAC014 6546645 317493 -90 13 NSI NSAC015 6546961 314852 -90 43 NSI NSAC016 6546965 315014 -90 50 NSI NSAC017 6546967 315171 -90 23 NSI NSAC018 6546956 315325 -90 58 NSI NSAC019 6546960 315491 -90 66 NSI NSAC020 6546957 315642 -90 49 NSI NSAC021 6546954 315815 -90 46 NSI NSAC022 6546949 315964 -90 63 NSI NSAC023 6546960 316128 -90 45 NSI NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 42 NSI NSAC026 6547276 315329 -90 49 NSI NSAC027 6547276 315488 -90 50 NSI NSAC028 6547276 315488 -90 60 NSI NSAC029 6547274 315654 -90 52 NSI NSAC020 6547279 315805 -90 74 NSI NSAC031 6547755 314851 -90 9 NSI NSAC032 6547762 315369 -90 9 NSI NSAC033 6547755 314851 -90 79 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC008 | 6546644 | 315962 | -90 | 56 | NSI | | |
| NSAC011 6546643 317002 -90 46 NSI NSAC012 6546643 317171 -90 32 NSI NSAC013 6546635 317341 -90 4 NSI NSAC014 6546645 317493 -90 13 NSI NSAC015 6546961 314852 -90 43 NSI NSAC016 6546965 315014 -90 50 NSI NSAC017 6546967 315171 -90 23 NSI NSAC018 6546968 315325 -90 58 NSI NSAC019 6546960 315491 -90 66 NSI NSAC020 6546957 315642 -90 49 NSI NSAC021 6546954 315815 -90 46 NSI NSAC022 6546949 315964 -90 63 NSI NSAC023 6546960 316128 -90 45 NSI NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 42 NSI NSAC026 6547280 315165 -90 50 NSI NSAC027 6547276 315329 -90 49 NSI NSAC028 6547276 315329 -90 49 NSI NSAC029 6547274 315654 -90 52 NSI NSAC029 6547273 315805 -90 74 NSI NSAC031 6547755 314698 -90 9 NSI NSAC032 6547755 314698 -90 9 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC009 | 6546646 | 316128 | -90 | 23 | NSI | | |
| NSAC012 6546643 317171 -90 32 NSI NSAC013 6546635 317341 -90 4 NSI NSAC014 6546645 317493 -90 13 NSI NSAC015 6546961 314852 -90 43 NSI NSAC016 6546965 315014 -90 50 NSI NSAC017 6546967 315171 -90 23 NSI NSAC018 6546956 315325 -90 58 NSI NSAC019 6546960 315491 -90 66 NSI NSAC020 6546957 315642 -90 49 NSI NSAC021 6546954 315815 -90 46 NSI NSAC022 6546949 315964 -90 63 NSI NSAC023 6546960 316128 -90 45 NSI NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 42 NSI NSAC026 6547276 315329 -90 49 NSI NSAC027 6547276 315329 -90 49 NSI NSAC028 6547276 315488 -90 60 NSI NSAC029 6547274 315654 -90 52 NSI NSAC020 6547279 315805 -90 74 NSI NSAC031 6547755 314536 -90 9 NSI NSAC032 6547762 314698 -90 10 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC010 | 6546638 | 316286 | -90 | 64 | NSI | | |
| NSAC013 6546635 317341 -90 4 NSI NSAC014 6546645 317493 -90 13 NSI NSAC015 6546961 314852 -90 43 NSI NSAC016 6546965 315014 -90 50 NSI NSAC017 6546967 315171 -90 23 NSI NSAC018 6546956 315325 -90 58 NSI NSAC019 6546960 315491 -90 66 NSI NSAC020 6546957 315642 -90 49 NSI NSAC021 6546954 315815 -90 46 NSI NSAC021 6546954 315815 -90 46 NSI NSAC022 6546949 315964 -90 63 NSI NSAC023 6546960 316128 -90 45 NSI NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 42 NSI NSAC026 6547280 315165 -90 50 NSI NSAC027 6547276 315329 -90 49 NSI NSAC028 6547276 315329 -90 49 NSI NSAC029 6547274 315654 -90 52 NSI NSAC029 6547279 315805 -90 74 NSI NSAC030 6547755 314536 -90 9 NSI NSAC031 6547755 314698 -90 10 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC011 | 6546643 | 317002 | -90 | 46 | NSI | | |
| NSAC014 6546645 317493 -90 13 NSI NSAC015 6546961 314852 -90 43 NSI NSAC016 6546965 315014 -90 50 NSI NSAC017 6546967 315171 -90 23 NSI NSAC018 6546956 315325 -90 58 NSI NSAC019 6546960 315491 -90 66 NSI NSAC020 6546957 315642 -90 49 NSI NSAC021 6546954 315815 -90 46 NSI NSAC022 6546949 315964 -90 63 NSI NSAC022 6546949 315964 -90 63 NSI NSAC023 6546960 316128 -90 45 NSI NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 42 NSI NSAC026 6547280 315165 -90 50 NSI NSAC027 6547276 315329 -90 49 NSI NSAC028 6547276 315488 -90 60 NSI NSAC029 6547274 315654 -90 52 NSI NSAC030 6547279 315805 -90 74 NSI NSAC031 6547755 314536 -90 9 NSI NSAC033 6547755 314698 -90 10 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC012 | 6546643 | 317171 | -90 | 32 | NSI | | |
| NSAC015 6546961 314852 -90 43 NSI NSAC016 6546965 315014 -90 50 NSI NSAC017 6546967 315171 -90 23 NSI NSAC018 6546966 315325 -90 58 NSI NSAC019 6546960 315491 -90 66 NSI NSAC020 6546957 315642 -90 49 NSI NSAC021 6546954 315815 -90 46 NSI NSAC022 6546949 315964 -90 63 NSI NSAC022 6546960 316128 -90 45 NSI NSAC023 6546960 316128 -90 45 NSI NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 42 NSI NSAC026 6547280 315165 -90 50 NSI NSAC027 6547276 315329 -90 49 NSI NSAC028 6547276 315488 -90 60 NSI NSAC029 6547274 315654 -90 52 NSI NSAC030 6547279 315805 -90 74 NSI NSAC031 6547755 314536 -90 9 NSI NSAC032 6547762 314698 -90 10 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC013 | 6546635 | 317341 | -90 | 4 | NSI | | |
| NSAC016 6546965 315014 -90 50 NSI NSAC017 6546967 315171 -90 23 NSI NSAC018 6546956 315325 -90 58 NSI NSAC019 6546960 315491 -90 66 NSI NSAC020 6546957 315642 -90 49 NSI NSAC021 6546954 315815 -90 46 NSI NSAC022 6546949 315964 -90 63 NSI NSAC022 6546960 316128 -90 45 NSI NSAC023 6546960 316128 -90 45 NSI NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 42 NSI NSAC026 6547280 315165 -90 50 NSI NSAC027 6547276 315329 -90 49 NSI NSAC028 6547276 315488 -90 60 NSI NSAC029 6547274 315654 -90 52 NSI NSAC030 6547279 315805 -90 74 NSI NSAC031 6547755 314536 -90 9 NSI NSAC032 6547762 314698 -90 10 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC014 | 6546645 | 317493 | -90 | 13 | NSI | | |
| NSAC017 6546967 315171 -90 23 NSI NSAC018 6546956 315325 -90 58 NSI NSAC019 6546960 315491 -90 66 NSI NSAC020 6546957 315642 -90 49 NSI NSAC021 6546954 315815 -90 46 NSI NSAC022 6546949 315964 -90 63 NSI NSAC023 6546960 316128 -90 45 NSI NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 42 NSI NSAC026 6547280 315165 -90 50 NSI NSAC027 6547276 315329 -90 49 NSI NSAC028 6547274 315654 -90 52 NSI NSAC030 6547279 315805 -90 74 NSI NSAC032< | NSAC015 | 6546961 | 314852 | -90 | 43 | NSI | | |
| NSAC018 6546956 315325 -90 58 NSI NSAC019 6546960 315491 -90 66 NSI NSAC020 6546957 315642 -90 49 NSI NSAC021 6546954 315815 -90 46 NSI NSAC022 6546949 315964 -90 63 NSI NSAC023 6546960 316128 -90 45 NSI NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 42 NSI NSAC026 6547280 315165 -90 50 NSI NSAC027 6547276 315329 -90 49 NSI NSAC028 6547276 315488 -90 60 NSI NSAC030 6547279 315805 -90 74 NSI NSAC031 6547755 314536 -90 9 NSI NSAC033 </td <td>NSAC016</td> <td>6546965</td> <td>315014</td> <td>-90</td> <td>50</td> <td>NSI</td> | NSAC016 | 6546965 | 315014 | -90 | 50 | NSI | | |
| NSAC019 6546960 315491 -90 66 NSI NSAC020 6546957 315642 -90 49 NSI NSAC021 6546954 315815 -90 46 NSI NSAC022 6546949 315964 -90 63 NSI NSAC023 6546960 316128 -90 45 NSI NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 42 NSI NSAC026 6547280 315165 -90 50 NSI NSAC027 6547276 315329 -90 49 NSI NSAC028 6547276 315488 -90 60 NSI NSAC029 6547274 315654 -90 52 NSI NSAC030 6547279 315805 -90 74 NSI NSAC031 6547755 314536 -90 9 NSI NSAC032 6547762 314698 -90 10 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC017 | 6546967 | 315171 | -90 | 23 | NSI | | |
| NSAC020 6546957 315642 -90 49 NSI NSAC021 6546954 315815 -90 46 NSI NSAC022 6546949 315964 -90 63 NSI NSAC023 6546960 316128 -90 45 NSI NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 42 NSI NSAC026 6547280 315165 -90 50 NSI NSAC027 6547276 315329 -90 49 NSI NSAC028 6547276 315488 -90 60 NSI NSAC029 6547274 315654 -90 52 NSI NSAC030 6547279 315805 -90 74 NSI NSAC031 6547755 314536 -90 9 NSI NSAC032 6547762 314698 -90 10 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC018 | 6546956 | 315325 | -90 | 58 | NSI | | |
| NSAC021 6546954 315815 -90 46 NSI NSAC022 6546949 315964 -90 63 NSI NSAC023 6546960 316128 -90 45 NSI NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 42 NSI NSAC026 6547280 315165 -90 50 NSI NSAC027 6547276 315329 -90 49 NSI NSAC028 6547276 315488 -90 60 NSI NSAC029 6547274 315654 -90 52 NSI NSAC030 6547279 315805 -90 74 NSI NSAC031 6547755 314536 -90 9 NSI NSAC032 6547762 314698 -90 10 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC019 | 6546960 | 315491 | -90 | 66 | NSI | | |
| NSAC022 6546949 315964 -90 63 NSI NSAC023 6546960 316128 -90 45 NSI NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 42 NSI NSAC026 6547280 315165 -90 50 NSI NSAC027 6547276 315329 -90 49 NSI NSAC028 6547276 315488 -90 60 NSI NSAC029 6547274 315654 -90 52 NSI NSAC030 6547279 315805 -90 74 NSI NSAC031 6547755 314536 -90 9 NSI NSAC032 6547762 314698 -90 10 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC020 | 6546957 | 315642 | -90 | 49 | NSI | | |
| NSAC023 6546960 316128 -90 45 NSI NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 42 NSI NSAC026 6547280 315165 -90 50 NSI NSAC027 6547276 315329 -90 49 NSI NSAC028 6547276 315488 -90 60 NSI NSAC029 6547274 315654 -90 52 NSI NSAC030 6547279 315805 -90 74 NSI NSAC031 6547755 314536 -90 9 NSI NSAC032 6547762 314698 -90 10 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC021 | 6546954 | 315815 | -90 | 46 | NSI | | |
| NSAC024 6547277 314848 -90 17 NSI NSAC025 6547276 315012 -90 42 NSI NSAC026 6547280 315165 -90 50 NSI NSAC027 6547276 315329 -90 49 NSI NSAC028 6547276 315488 -90 60 NSI NSAC029 6547274 315654 -90 52 NSI NSAC030 6547279 315805 -90 74 NSI NSAC031 6547755 314536 -90 9 NSI NSAC032 6547762 314698 -90 10 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC022 | 6546949 | 315964 | -90 | 63 | NSI | | |
| NSAC025 6547276 315012 -90 42 NSI NSAC026 6547280 315165 -90 50 NSI NSAC027 6547276 315329 -90 49 NSI NSAC028 6547276 315488 -90 60 NSI NSAC029 6547274 315654 -90 52 NSI NSAC030 6547279 315805 -90 74 NSI NSAC031 6547755 314536 -90 9 NSI NSAC032 6547762 314698 -90 10 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC023 | 6546960 | 316128 | -90 | 45 | NSI | | |
| NSAC026 6547280 315165 -90 50 NSI NSAC027 6547276 315329 -90 49 NSI NSAC028 6547276 315488 -90 60 NSI NSAC029 6547274 315654 -90 52 NSI NSAC030 6547279 315805 -90 74 NSI NSAC031 6547755 314536 -90 9 NSI NSAC032 6547762 314698 -90 10 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC024 | 6547277 | 314848 | -90 | 17 | NSI | | |
| NSAC027 6547276 315329 -90 49 NSI NSAC028 6547276 315488 -90 60 NSI NSAC029 6547274 315654 -90 52 NSI NSAC030 6547279 315805 -90 74 NSI NSAC031 6547755 314536 -90 9 NSI NSAC032 6547762 314698 -90 10 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC025 | 6547276 | 315012 | -90 | 42 | NSI | | |
| NSAC028 6547276 315488 -90 60 NSI NSAC029 6547274 315654 -90 52 NSI NSAC030 6547279 315805 -90 74 NSI NSAC031 6547755 314536 -90 9 NSI NSAC032 6547762 314698 -90 10 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC026 | 6547280 | 315165 | -90 | 50 | NSI | | |
| NSAC029 6547274 315654 -90 52 NSI NSAC030 6547279 315805 -90 74 NSI NSAC031 6547755 314536 -90 9 NSI NSAC032 6547762 314698 -90 10 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC027 | 6547276 | 315329 | -90 | 49 | NSI | | |
| NSAC030 6547279 315805 -90 74 NSI NSAC031 6547755 314536 -90 9 NSI NSAC032 6547762 314698 -90 10 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC028 | 6547276 | 315488 | -90 | 60 | NSI | | |
| NSAC031 6547755 314536 -90 9 NSI NSAC032 6547762 314698 -90 10 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC029 | 6547274 | 315654 | -90 | 52 | NSI | | |
| NSAC032 6547762 314698 -90 10 NSI NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC030 | 6547279 | 315805 | -90 | 74 | NSI | | |
| NSAC033 6547755 314851 -90 79 NSI NSAC034 6547757 315005 -90 57 NSI | NSAC031 | 6547755 | 314536 | -90 | 9 | NSI | | |
| NSAC034 6547757 315005 -90 57 NSI | NSAC032 | 6547762 | 314698 | -90 | 10 | NSI | | |
| | NSAC033 | 6547755 | 314851 | -90 | 79 | NSI | | |
| NSAC035 6547758 315173 -90 43 NSI | NSAC034 | 6547757 | 315005 | -90 | 57 | NSI | | |
| | NSAC035 | 6547758 | 315173 | -90 | 43 | NSI | | |



| | | | | | _ |
|---------|---------|--------|-----|----|-----|
| NSAC036 | 6547765 | 315327 | -90 | 43 | NSI |
| NSAC037 | 6547770 | 315490 | -90 | 65 | NSI |
| NSAC038 | 6547766 | 315657 | -90 | 32 | NSI |
| NSAC039 | 6547746 | 315814 | -90 | 27 | NSI |
| NSAC040 | 6547759 | 315973 | -90 | 38 | NSI |
| NSAC041 | 6547764 | 316137 | -90 | 47 | NSI |
| NSAC042 | 6547765 | 316287 | -90 | 62 | NSI |
| NSAC043 | 6547761 | 316444 | -90 | 40 | NSI |
| NSAC044 | 6548077 | 314211 | -90 | 75 | NSI |
| NSAC045 | 6548076 | 314368 | -90 | 51 | NSI |
| NSAC046 | 6548077 | 314517 | -90 | 33 | NSI |
| NSAC047 | 6548082 | 314691 | -90 | 37 | NSI |
| NSAC048 | 6548076 | 314844 | -90 | 46 | NSI |
| NSAC049 | 6548081 | 315010 | -90 | 81 | NSI |
| NSAC050 | 6548084 | 315161 | -90 | 64 | NSI |
| NSAC051 | 6548081 | 315332 | -90 | 27 | NSI |
| NSAC052 | 6548083 | 315490 | -90 | 51 | NSI |
| NSAC053 | 6548082 | 315649 | -90 | 40 | NSI |
| NSAC054 | 6548085 | 315800 | -90 | 60 | NSI |
| NSAC055 | 6548084 | 315973 | -90 | 77 | NSI |
| NSAC056 | 6548084 | 316132 | -90 | 56 | NSI |
| NSAC057 | 6548079 | 316289 | -90 | 31 | NSI |
| NSAC058 | 6548071 | 316443 | -90 | 41 | NSI |
| NSAC059 | 6548080 | 316607 | -90 | 42 | NSI |
| NSAC060 | 6548085 | 316762 | -90 | 38 | NSI |
| NSAC061 | 6548082 | 316923 | -90 | 53 | NSI |
| NSAC062 | 6548083 | 317082 | -90 | 48 | NSI |
| NSAC063 | 6548082 | 317250 | -90 | 51 | NSI |
| NSAC064 | 6548397 | 314210 | -90 | 36 | NSI |
| NSAC065 | 6548403 | 314374 | -90 | 60 | NSI |
| NSAC066 | 6548396 | 314532 | -90 | 81 | NSI |
| NSAC067 | 6548405 | 314705 | -90 | 54 | NSI |
| NSAC068 | 6548402 | 314847 | -90 | 64 | NSI |
| NSAC069 | 6548404 | 315031 | -90 | 61 | NSI |
| NSAC070 | 6548399 | 315175 | -90 | 49 | NSI |
| NSAC071 | 6548396 | 315327 | -90 | 54 | NSI |
| NSAC072 | 6548405 | 315487 | -90 | 76 | NSI |
| NSAC073 | 6548396 | 315644 | -90 | 87 | NSI |
| NSAC074 | 6548401 | 315812 | -90 | 63 | NSI |
| NSAC075 | 6548403 | 315965 | -90 | 60 | NSI |
| NSAC076 | 6548406 | 316129 | -90 | 33 | NSI |
| NSAC077 | 6548398 | 316285 | -90 | 56 | NSI |
| NSAC078 | 6548407 | 316452 | -90 | 64 | NSI |
| NSAC079 | 6548399 | 316635 | -90 | 54 | NSI |
| NSAC080 | 6548400 | 316771 | -90 | 66 | NSI |











| NSAC081 | 6548400 | 316932 | -90 | 72 | NSI |
|---------|---------|--------|-----|----|-----|
| NSAC082 | 6548400 | 317089 | -90 | 71 | NSI |
| NSAC083 | 6548390 | 317246 | -90 | 45 | NSI |

Alliance Resources Historic Auger Sampling UTM MGA 94 Zone 51

| Sample_ID | Northing | Easting | Total | Au |
|-----------|----------|---------|-------|-------|
| Sample_ID | Northing | Lasting | Hole | (ppb) |
| | | | Depth | (ppb) |
| | | | (m) | |
| NS001046 | 6547450 | 314600 | 1 | 6 |
| NS001047 | 6547450 | 314650 | 1 | 12 |
| NS001048 | 6547450 | 314700 | 1 | 5 |
| NS001049 | 6547450 | 314750 | 1 | 6 |
| NS001050 | 6547450 | 314800 | 1 | 5 |
| NS001051 | 6547450 | 314850 | 1 | 5 |
| NS001052 | 6547450 | 314900 | 1 | 5 |
| NS001053 | 6547450 | 314950 | 1 | 7 |
| NS001054 | 6547450 | 315000 | 1.2 | 3 |
| NS001055 | 6547450 | 315050 | 1.2 | 7 |
| NS001056 | 6547450 | 315100 | 1.2 | 6 |
| NS001057 | 6547450 | 315150 | 1 | 5 |
| NS001058 | 6547450 | 315200 | 1.2 | 3 |
| NS001059 | 6547450 | 315250 | 1 | 4 |
| NS001060 | 6547450 | 315300 | 1 | 4 |
| NS001061 | 6547450 | 315350 | 1 | 3 |
| NS001062 | 6547450 | 315400 | 1 | 2 |
| NS001063 | 6547500 | 314600 | 1 | 2 |
| NS001064 | 6547500 | 314650 | 1 | 4 |
| NS001065 | 6547500 | 314700 | 1 | 2 |
| NS001066 | 6547500 | 314750 | 1 | 2 |
| NS001067 | 6547500 | 314800 | 1 | 6 |
| NS001068 | 6547500 | 314850 | 1 | 5 |
| NS001069 | 6547500 | 314900 | 1 | 4 |
| NS001070 | 6547500 | 314950 | 1 | 6 |
| NS001071 | 6547500 | 315000 | 1 | 7 |
| NS001072 | 6547500 | 315050 | 1.2 | 5 |
| NS001073 | 6547500 | 315100 | 1 | 5 |
| NS001074 | 6547500 | 315150 | 1 | 3 |
| NS001075 | 6547500 | 315200 | 1.2 | 1 |
| NS001076 | 6547490 | 315250 | 1.2 | 2 |
| NS001077 | 6547500 | 315300 | 1.2 | 4 |
| NS001078 | 6547500 | 315350 | 1.2 | 3 |
| NS001079 | 6547500 | 315400 | 1.2 | 3 |
| NS001080 | 6547550 | 314600 | 1 | 4 |
| NS001081 | 6547550 | 314650 | 1.2 | 3 |

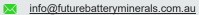


| | 1 | | | |
|----------|---------|--------|-----|---|
| NS001082 | 6547550 | 314700 | 1 | 5 |
| NS001083 | 6547550 | 314750 | 1 | 3 |
| NS001084 | 6547550 | 314800 | 1.2 | 2 |
| NS001085 | 6547550 | 314850 | 1.2 | 5 |
| NS001086 | 6547550 | 314900 | 1.2 | 4 |
| NS001087 | 6547550 | 314950 | 1 | 5 |
| NS001088 | 6547550 | 315000 | 1 | 5 |
| NS001089 | 6547550 | 315050 | 1 | 3 |
| NS001090 | 6547550 | 315100 | 1 | 3 |
| NS001091 | 6547550 | 315150 | 1 | 1 |
| NS001092 | 6547550 | 315200 | 1 | 3 |
| NS001093 | 6547550 | 315250 | 1 | 4 |
| NS001094 | 6547550 | 315300 | 1 | 2 |
| NS001095 | 6547550 | 315350 | 1 | 1 |
| NS001096 | 6547550 | 315400 | 1 | 2 |
| NS001097 | 6547650 | 314600 | 1 | 6 |
| NS001098 | 6547650 | 314650 | 1 | 4 |
| NS001099 | 6547650 | 314700 | 1 | 5 |
| NS001100 | 6547650 | 314750 | 1 | 4 |
| NS001101 | 6547650 | 314800 | 1.2 | 6 |
| NS001102 | 6547650 | 314850 | 1 | 5 |
| NS001103 | 6547650 | 314900 | 1.2 | 3 |
| NS001104 | 6547650 | 314950 | 1.2 | 2 |
| NS001105 | 6547650 | 315000 | 1.2 | 3 |
| NS001106 | 6547650 | 315050 | 1.2 | 2 |
| NS001107 | 6547650 | 315100 | 1 | 1 |
| NS001108 | 6547650 | 315150 | 1 | 1 |
| NS001109 | 6547650 | 315200 | 1 | 2 |
| NS001110 | 6547650 | 315250 | 1 | 3 |
| NS001111 | 6547650 | 315300 | 1.2 | 1 |
| NS001112 | 6547650 | 315350 | 1 | 2 |
| NS001113 | 6547650 | 315400 | 1.2 | 1 |
| NS001114 | 6547650 | 315450 | 1 | 3 |
| NS001115 | 6547650 | 315500 | 1 | 2 |
| NS001116 | 6547650 | 315550 | 1 | 3 |
| NS001117 | 6547650 | 315600 | 1.2 | 4 |
| NS001118 | 6547650 | 315650 | 1 | 1 |
| NS001119 | 6547650 | 315700 | 1 | 4 |
| NS001120 | 6547650 | 315750 | 1 | 3 |
| NS001121 | 6547650 | 315800 | 1.2 | 3 |
| NS001122 | 6547650 | 315850 | 1 | 3 |
| NS001123 | 6547650 | 315900 | 1 | 4 |
| NS001124 | 6547650 | 315950 | 1.2 | 3 |
| NS001125 | 6547650 | 316000 | 1 | 3 |
| NS001126 | 6547650 | 316050 | 1.2 | 3 |





| NS001127 | 6547650 | 316100 | 1 | 4 |
|----------|---------|--------|-----|---|
| NS001128 | 6547650 | 316150 | 1 | 2 |
| NS001129 | 6547650 | 316200 | 1 | 3 |
| NS001130 | 6547650 | 316250 | 1 | 1 |
| NS001131 | 6547650 | 316300 | 1 | 1 |
| NS001132 | 6547650 | 316350 | 1 | 1 |
| NS001133 | 6547650 | 316400 | 1 | 3 |
| NS001134 | 6547650 | 316450 | 1 | 2 |
| NS001135 | 6547650 | 316500 | 1 | 1 |
| NS001136 | 6547650 | 316550 | 1 | 1 |
| NS001137 | 6547650 | 316600 | 1 | 1 |
| NS001138 | 6547700 | 314600 | 1 | 4 |
| NS001139 | 6547700 | 314650 | 1 | 4 |
| NS001140 | 6547700 | 314700 | 1 | 1 |
| NS001141 | 6547700 | 314750 | 1 | 2 |
| NS001142 | 6547700 | 314800 | 1 | 1 |
| NS001143 | 6547700 | 314850 | 1 | 4 |
| NS001144 | 6547685 | 314900 | 1 | 2 |
| NS001145 | 6547700 | 314950 | 1 | 3 |
| NS001146 | 6547700 | 315000 | 1 | 3 |
| NS001147 | 6547700 | 315050 | 1 | 2 |
| NS001148 | 6547700 | 315100 | 1.2 | 2 |
| NS001149 | 6547700 | 315150 | 1 | 2 |
| NS001150 | 6547700 | 315200 | 1 | 4 |
| NS001151 | 6547700 | 315250 | 1 | 4 |
| NS001152 | 6547700 | 315300 | 1 | 3 |
| NS001153 | 6547700 | 315350 | 1 | 2 |
| NS001154 | 6547700 | 315400 | 1 | 3 |
| NS001155 | 6547700 | 315450 | 1 | 2 |
| NS001156 | 6547700 | 315500 | 1 | 6 |
| NS001157 | 6547700 | 315550 | 1 | 6 |
| NS001158 | 6547700 | 315600 | 1 | 6 |
| NS001159 | 6547700 | 315650 | 1.2 | 6 |
| NS001160 | 6547700 | 315700 | 1.2 | 5 |
| NS001161 | 6547700 | 315750 | 1 | 6 |
| NS001162 | 6547700 | 315800 | 1 | 5 |
| NS001163 | 6547700 | 315850 | 1.2 | 4 |
| NS001164 | 6547700 | 315900 | 1.2 | 6 |
| NS001165 | 6547700 | 315950 | 1 | 6 |
| NS001166 | 6547700 | 316000 | 1 | 7 |
| NS001167 | 6547700 | 316050 | 1 | 8 |
| NS001168 | 6547700 | 316100 | 1 | 7 |
| NS001169 | 6547700 | 316150 | 1 | 6 |
| NS001170 | 6547700 | 316200 | 1 | 7 |
| NS001171 | 6547700 | 316250 | 1 | 5 |











| NS001172 | 6547700 | 316300 | 1 | 3 |
|----------|---------|--------|-----|---|
| NS001173 | 6547700 | 316350 | 1.2 | 3 |
| NS001174 | 6547700 | 316400 | 1 | 2 |
| NS001175 | 6547700 | 316450 | 1.2 | 3 |
| NS001176 | 6547700 | 316500 | 1 | 5 |
| NS001177 | 6547700 | 316550 | 1 | 2 |
| NS001178 | 6547700 | 316600 | 1 | 5 |
| NS001179 | 6547750 | 314600 | 1.2 | 7 |
| NS001180 | 6547750 | 314650 | 1.2 | 6 |
| NS001181 | 6547750 | 314700 | 1.2 | 4 |
| NS001182 | 6547750 | 314750 | 1.2 | 6 |
| NS001183 | 6547750 | 314800 | 1.2 | 5 |
| NS001184 | 6547750 | 314850 | 1 | 6 |
| NS001185 | 6547750 | 314900 | 1.2 | 5 |
| NS001186 | 6547750 | 314950 | 1.2 | 8 |
| NS001187 | 6547750 | 315000 | 1.2 | 4 |
| NS001188 | 6547750 | 315050 | 1.2 | 7 |
| NS001189 | 6547750 | 315100 | 1.2 | 8 |
| NS001190 | 6547750 | 315150 | 1.2 | 6 |
| NS001191 | 6547750 | 315200 | 1 | 7 |
| NS001192 | 6547750 | 315250 | 1 | 7 |
| NS001193 | 6547750 | 315300 | 1 | 6 |
| NS001194 | 6547750 | 315350 | 1 | 6 |
| NS001195 | 6547750 | 315400 | 1 | 5 |
| NS001196 | 6547750 | 315450 | 1.2 | 6 |
| NS001197 | 6547750 | 315500 | 1.2 | 6 |
| NS001198 | 6547750 | 315550 | 1.2 | 5 |
| NS001199 | 6547750 | 315600 | 1.2 | 5 |
| NS001200 | 6547750 | 315650 | 1.2 | 9 |
| NS001201 | 6547750 | 315700 | 1 | 7 |
| NS001202 | 6547750 | 315750 | 1 | 7 |
| NS001203 | 6547750 | 315800 | 1.2 | 7 |
| NS001204 | 6547750 | 315850 | 1 | 8 |
| NS001205 | 6547750 | 315900 | 1 | 7 |
| NS001206 | 6547750 | 315950 | 1 | 5 |
| NS001207 | 6547750 | 316000 | 1 | 8 |
| NS001208 | 6547750 | 316050 | 1 | 7 |
| NS001209 | 6547750 | 316100 | 1.2 | 6 |
| NS001210 | 6547750 | 316150 | 1 | 4 |
| NS001211 | 6547750 | 316200 | 1 | 6 |
| NS001212 | 6547750 | 316250 | 1 | 4 |
| NS001213 | 6547750 | 316300 | 1 | 7 |
| NS001214 | 6547750 | 316350 | 1 | 5 |
| NS001215 | 6547750 | 316400 | 1 | 4 |
| NS001216 | 6547750 | 316450 | 1.2 | 3 |









| | ı | | ı | |
|----------|---------|--------|-----|----|
| NS001217 | 6547750 | 316500 | 1 | 3 |
| NS001218 | 6547750 | 316550 | 1 | 4 |
| NS001219 | 6547750 | 316600 | 1 | 3 |
| NS001220 | 6548000 | 314600 | 1 | 7 |
| NS001221 | 6548000 | 314650 | 1 | 7 |
| NS001222 | 6548000 | 314700 | 1.2 | 6 |
| NS001223 | 6548000 | 314750 | 1.2 | 8 |
| NS001224 | 6548000 | 314800 | 1.2 | 6 |
| NS001225 | 6548000 | 314850 | 1.2 | 8 |
| NS001226 | 6548000 | 314900 | 1.2 | 6 |
| NS001227 | 6548000 | 314950 | 1.2 | 7 |
| NS001228 | 6548000 | 315000 | 1.2 | 11 |
| NS001229 | 6548000 | 315050 | 1.2 | 7 |
| NS001230 | 6548000 | 315100 | 1.5 | 5 |
| NS001231 | 6548000 | 315150 | 1.2 | 8 |
| NS001232 | 6548000 | 315200 | 1.2 | 9 |
| NS001233 | 6548000 | 315250 | 1.2 | 11 |
| NS001234 | 6548000 | 315300 | 1.2 | 10 |
| NS001235 | 6548000 | 315350 | 1 | 11 |
| NS001236 | 6548000 | 315400 | 1 | 9 |
| NS001237 | 6548000 | 315450 | 1 | 9 |
| NS001238 | 6548000 | 315500 | 1.2 | 13 |
| NS001239 | 6548000 | 315550 | 1.2 | 12 |
| NS001240 | 6548000 | 315600 | 1 | 15 |
| NS001241 | 6548000 | 315650 | 1.2 | 12 |
| NS001242 | 6548020 | 315700 | 1.2 | 16 |
| NS001243 | 6548000 | 315750 | 1.2 | 8 |
| NS001244 | 6548000 | 315800 | 1.2 | 10 |
| NS001245 | 6548010 | 315850 | 1.2 | 12 |
| NS001246 | 6548000 | 315900 | 1.2 | 12 |
| NS001247 | 6548000 | 315950 | 1.2 | 8 |
| NS001248 | 6548000 | 316000 | 1 | 9 |
| NS001249 | 6548000 | 316050 | 1.2 | 10 |
| NS001250 | 6548000 | 316100 | 1.2 | 14 |
| NS001251 | 6548000 | 316150 | 1.2 | 11 |
| NS001252 | 6548000 | 316200 | 1.2 | 10 |
| NS001253 | 6548000 | 316250 | 1.5 | 10 |
| NS001254 | 6548000 | 316300 | 1.2 | 7 |
| NS001255 | 6548000 | 316350 | 1.2 | 6 |
| NS001256 | 6548000 | 316400 | 1 | 6 |
| NS001257 | 6548000 | 316450 | 1.2 | 7 |
| NS001258 | 6548000 | 316500 | 1.2 | 6 |
| NS001259 | 6548000 | 316550 | 1 | 6 |
| NS001260 | 6548000 | 316600 | 1 | 7 |
| NS001261 | 6548000 | 316650 | 1 | 7 |



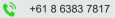
| NS001262 | 6548000 | 316700 | 1 | 4 |
|----------|---------|--------|-----|----|
| NS001263 | 6548000 | 316750 | 1 | 3 |
| NS001264 | 6548000 | 316800 | 1.2 | 2 |
| NS001265 | 6548000 | 316850 | 1 | 5 |
| NS001266 | 6548000 | 316900 | 1 | 7 |
| NS001267 | 6548000 | 316950 | 1 | 6 |
| NS001268 | 6548000 | 317000 | 1 | 8 |
| NS001269 | 6548000 | 317050 | 1 | 9 |
| NS001270 | 6548000 | 317100 | 1 | 9 |
| NS001271 | 6548000 | 317150 | 1 | 12 |
| NS001272 | 6548000 | 317200 | 1 | 9 |
| NS001273 | 6548000 | 317250 | 1 | 9 |
| NS001274 | 6548000 | 317300 | 1 | 7 |
| NS001276 | 6548200 | 314600 | 1.2 | 9 |
| NS001277 | 6548200 | 314650 | 1.5 | 8 |
| NS001278 | 6548200 | 314700 | 1 | 8 |
| NS001279 | 6548200 | 314750 | 1 | 7 |
| NS001280 | 6548200 | 314800 | 1.2 | 10 |
| NS001281 | 6548200 | 314850 | 1 | 10 |
| NS001282 | 6548200 | 314900 | 1.2 | 7 |
| NS001283 | 6548200 | 314950 | 1 | 12 |
| NS001284 | 6548200 | 315000 | 1.2 | 11 |
| NS001285 | 6548200 | 315050 | 1.2 | 10 |
| NS001286 | 6548200 | 315100 | 1.2 | 11 |
| NS001287 | 6548200 | 315150 | 1.2 | 12 |
| NS001288 | 6548200 | 315200 | 1.2 | 14 |
| NS001289 | 6548200 | 315250 | 1.2 | 9 |
| NS001290 | 6548200 | 315300 | 1.2 | 13 |
| NS001291 | 6548200 | 315350 | 1.2 | 10 |
| NS001292 | 6548200 | 315400 | 1.2 | 10 |
| NS001293 | 6548200 | 315450 | 1.2 | 8 |
| NS001294 | 6548200 | 315500 | 1 | 12 |
| NS001295 | 6548200 | 315550 | 1 | 11 |
| NS001296 | 6548200 | 315600 | 1 | 12 |
| NS001297 | 6548200 | 315650 | 1 | 12 |
| NS001298 | 6548200 | 315700 | 1 | 9 |
| NS001299 | 6548200 | 315750 | 1 | 20 |
| NS001300 | 6548200 | 315800 | 1 | 26 |
| NS001301 | 6548200 | 315850 | 1 | 17 |
| NS001302 | 6548200 | 315900 | 1 | 15 |
| NS001303 | 6548200 | 315950 | 1 | 17 |
| NS001304 | 6548200 | 316000 | 1 | 11 |
| NS001305 | 6548200 | 316050 | 1.2 | 10 |
| NS001306 | 6548200 | 316100 | 1.2 | 7 |
| NS001307 | 6548200 | 316150 | 1 | 10 |



| | l | | I | |
|----------|---------|--------|-----|----|
| NS001308 | 6548200 | 316200 | 1.2 | 14 |
| NS001309 | 6548200 | 316250 | 1 | 12 |
| NS001310 | 6548200 | 316300 | 1 | 9 |
| NS001311 | 6548200 | 316350 | 1 | 11 |
| NS001312 | 6548200 | 316400 | 1 | 13 |
| NS001313 | 6548200 | 316450 | 1 | 6 |
| NS001314 | 6548200 | 316500 | 1.2 | 7 |
| NS001315 | 6548200 | 316550 | 1.5 | 12 |
| NS001316 | 6548200 | 316600 | 1.5 | 7 |
| NS001317 | 6548200 | 316650 | 1.8 | 10 |
| NS001318 | 6548200 | 316700 | 1.2 | 8 |
| NS001319 | 6548200 | 316750 | 1.5 | 8 |
| NS001320 | 6548200 | 316800 | 1.5 | 9 |
| NS001321 | 6548200 | 316850 | 1.2 | 9 |
| NS001322 | 6548200 | 316900 | 1.5 | 9 |
| NS001323 | 6548200 | 316950 | 1.2 | 8 |
| NS001324 | 6548200 | 317000 | 1.2 | 6 |
| NS001325 | 6548190 | 317050 | 1.2 | 7 |
| NS001326 | 6548200 | 317100 | 1.8 | 6 |
| NS001327 | 6548200 | 317150 | 1.8 | 7 |
| NS001328 | 6548200 | 317200 | 1.5 | 9 |
| NS001329 | 6548200 | 317250 | 1.2 | 7 |
| NS001330 | 6548200 | 317300 | 1.2 | 7 |
| NS001332 | 6548400 | 314600 | 1.2 | 6 |
| NS001333 | 6548400 | 314650 | 1.2 | 7 |
| NS001334 | 6548400 | 314700 | 1.2 | 9 |
| NS001335 | 6548400 | 314750 | 1 | 10 |
| NS001336 | 6548400 | 314800 | 1 | 8 |
| NS001337 | 6548400 | 314850 | 1.2 | 41 |
| NS001338 | 6548400 | 314900 | 1.2 | 7 |
| NS001339 | 6548400 | 314950 | 1.2 | 7 |
| NS001340 | 6548400 | 315000 | 1.2 | 8 |
| NS001341 | 6548400 | 315050 | 1.2 | 9 |
| NS001342 | 6548400 | 315100 | 1.2 | 8 |
| NS001343 | 6548400 | 315150 | 1 | 6 |
| NS001344 | 6548400 | 315200 | 1 | 12 |
| NS001345 | 6548400 | 315250 | 1 | 9 |
| NS001346 | 6548400 | 315300 | 1 | 12 |
| NS001347 | 6548400 | 315350 | 1.2 | 13 |
| NS001348 | 6548400 | 315400 | 1 | 10 |
| NS001349 | 6548400 | 315450 | 1 | 20 |
| NS001350 | 6548400 | 315500 | 1 | 10 |
| NS001351 | 6548400 | 315550 | 1 | 16 |
| NS001352 | 6548400 | 315600 | 1 | 24 |
| NS001353 | 6548400 | 315650 | 1 | 21 |



| NS001354 6548400 315700 1 NS001355 6548400 315750 1 NS001356 6548400 315800 1 NS001357 6548400 315850 1 NS001358 6548400 315900 1 NS001359 6548400 315950 1 NS001360 6548400 316000 1 NS001361 6548400 316100 1 NS001362 6548400 316100 1 NS001363 6548400 316200 1 NS001364 6548400 316200 1 NS001365 6548400 316300 1 NS001366 6548400 316350 1 NS001368 6548400 316400 1 NS001369 6548400 316450 1 NS001370 6548400 316500 1 | 22 17 19 21 17 14 14 17 |
|---|--|
| NS001356 6548400 315800 1 NS001357 6548400 315850 1 NS001358 6548400 315900 1 NS001359 6548400 315950 1 NS001360 6548400 316000 1 NS001361 6548400 316050 1.2 NS001362 6548400 316100 1 NS001363 6548400 316150 1 NS001364 6548400 316200 1 NS001365 6548400 316300 1 NS001366 6548400 316350 1 NS001368 6548400 316400 1 NS001369 6548400 316450 1 NS001370 6548400 316500 1 | 19 21 17 14 14 17 |
| NS001357 6548400 315850 1 NS001358 6548400 315900 1 NS001359 6548400 315950 1 NS001360 6548400 316000 1 NS001361 6548400 316050 1.2 NS001362 6548400 316100 1 NS001363 6548400 316150 1 NS001364 6548400 316200 1 NS001365 6548400 316300 1 NS001366 6548400 316350 1 NS001368 6548400 316400 1 NS001369 6548400 316450 1 NS001370 6548400 316500 1 | 21 17 14 14 17 |
| NS001358 6548400 315900 1 NS001359 6548400 315950 1 NS001360 6548400 316000 1 NS001361 6548400 316050 1.2 NS001362 6548400 316100 1 NS001363 6548400 316150 1 NS001364 6548400 316200 1 NS001365 6548400 316300 1 NS001366 6548400 316350 1 NS001368 6548400 316400 1 NS001369 6548400 316450 1 NS001370 6548400 316500 1 | 17 14 14 17 |
| NS001359 6548400 315950 1 NS001360 6548400 316000 1 NS001361 6548400 316050 1.2 NS001362 6548400 316100 1 NS001363 6548400 316150 1 NS001364 6548400 316200 1 NS001365 6548400 316250 1 NS001366 6548400 316300 1 NS001367 6548400 316400 1 NS001368 6548400 316400 1 NS001370 6548400 316500 1 NS001370 6548400 316500 1 | 14 14 17 |
| NS001360 6548400 316000 1 NS001361 6548400 316050 1.2 NS001362 6548400 316100 1 NS001363 6548400 316150 1 NS001364 6548400 316200 1 NS001365 6548400 316250 1 NS001366 6548400 316300 1 NS001367 6548400 316400 1 NS001368 6548400 316450 1 NS001370 6548400 316500 1 | 14 17 |
| NS001361 6548400 316050 1.2 NS001362 6548400 316100 1 NS001363 6548400 316150 1 NS001364 6548400 316200 1 NS001365 6548400 316250 1 NS001366 6548400 316300 1 NS001367 6548400 316350 1 NS001368 6548400 316400 1 NS001369 6548400 316500 1 NS001370 6548400 316500 1 | 17 |
| NS001362 6548400 316100 1 NS001363 6548400 316150 1 NS001364 6548400 316200 1 NS001365 6548400 316250 1 NS001366 6548400 316300 1 NS001367 6548400 316350 1 NS001368 6548400 316400 1 NS001369 6548400 316450 1 NS001370 6548400 316500 1 | |
| NS001363 6548400 316150 1 NS001364 6548400 316200 1 NS001365 6548400 316250 1 NS001366 6548400 316300 1 NS001367 6548400 316350 1 NS001368 6548400 316400 1 NS001369 6548400 316450 1 NS001370 6548400 316500 1 | 13 |
| NS001364 6548400 316200 1 NS001365 6548400 316250 1 NS001366 6548400 316300 1 NS001367 6548400 316350 1 NS001368 6548400 316400 1 NS001369 6548400 316450 1 NS001370 6548400 316500 1 | |
| NS001365 6548400 316250 1 NS001366 6548400 316300 1 NS001367 6548400 316350 1 NS001368 6548400 316400 1 NS001369 6548400 316450 1 NS001370 6548400 316500 1 | 16 |
| NS001366 6548400 316300 1 NS001367 6548400 316350 1 NS001368 6548400 316400 1 NS001369 6548400 316450 1 NS001370 6548400 316500 1 | 20 |
| NS001367 6548400 316350 1 NS001368 6548400 316400 1 NS001369 6548400 316450 1 NS001370 6548400 316500 1 | 19 |
| NS001368 6548400 316400 1 NS001369 6548400 316450 1 NS001370 6548400 316500 1 | 13 |
| NS001369 6548400 316450 1 NS001370 6548400 316500 1 | 19 |
| NS001370 6548400 316500 1 | 22 |
| | 16 |
| | 15 |
| NS001371 6548400 316550 1 | 19 |
| NS001372 6548400 316600 1 | 21 |
| NS001373 6548400 316650 1.2 | 20 |
| NS001374 6548400 316700 1.2 | 44 |
| NS001375 6548400 316750 1 | 16 |
| NS001376 6548400 316800 1 | 15 |
| NS001377 6548400 316850 1 | 13 |
| NS001378 6548400 316900 1.2 | 9 |
| NS001379 6548400 316950 1.2 | 10 |
| NS001380 6548400 317000 1 | 10 |
| NS001381 6548400 317050 1 | 8 |
| NS001382 6548400 317100 1 | 4 |
| NS001383 6548400 317150 1.2 | 14 |
| NS001384 6548400 317200 1 | 3 |
| NS001385 6548400 317250 1.2 | 6 |
| NS001386 6548400 317300 1 | 5 |
| NS001388 6547850 314600 1 | 9 |
| NS001389 6547850 314650 1 | 8 |
| NS001390 6547850 314700 1 | 7 |
| NS001391 6547850 314750 1 | 9 |
| NS001392 6547850 314800 1 | 8 |
| NS001393 6547850 314850 1 | 8 |
| NS001394 6547850 314900 1.2 | 3 |
| NS001395 6547850 314950 1 | 6 |
| NS001396 6547850 315000 1 | 7 |
| NS001397 6547850 315050 1 | 8 |
| NS001398 6547850 315100 1.2 | 9 |
| NS001399 6547845 315150 1 | |





| | | | _ | |
|----------|---------|--------|-----|----|
| NS001400 | 6547840 | 315200 | 1 | 9 |
| NS001401 | 6547850 | 315250 | 1 | 6 |
| NS001402 | 6547850 | 315300 | 1 | 6 |
| NS001403 | 6547850 | 315350 | 1.5 | 7 |
| NS001404 | 6547850 | 315400 | 1 | 5 |
| NS001405 | 6547850 | 315450 | 1 | 10 |
| NS001406 | 6547850 | 315500 | 1 | 11 |
| NS001407 | 6547850 | 315550 | 1 | 11 |
| NS001408 | 6547850 | 315600 | 1.2 | 12 |
| NS001409 | 6547850 | 315650 | 1 | 16 |
| NS001410 | 6547850 | 315700 | 1 | 13 |
| NS001411 | 6547850 | 315750 | 1.2 | 12 |
| NS001412 | 6547855 | 315800 | 1.2 | 12 |
| NS001413 | 6547850 | 315850 | 1 | 11 |
| NS001414 | 6547850 | 315900 | 1 | 11 |
| NS001415 | 6547850 | 315950 | 1 | 10 |
| NS001416 | 6547850 | 316000 | 1.2 | 8 |
| NS001417 | 6547850 | 316050 | 1 | 7 |
| NS001418 | 6547850 | 316100 | 1 | 9 |
| NS001419 | 6547850 | 316150 | 1 | 6 |
| NS001420 | 6547850 | 316200 | 1 | 6 |
| NS001421 | 6547850 | 316250 | 1 | 6 |
| NS001422 | 6547850 | 316300 | 1 | 5 |
| NS001423 | 6547850 | 316350 | 1 | 5 |
| NS001424 | 6547850 | 316400 | 1 | 7 |
| NS001425 | 6547850 | 316450 | 1 | 3 |
| NS001426 | 6547850 | 316500 | 1 | 4 |
| NS001427 | 6547850 | 316550 | 1 | 5 |
| NS001428 | 6547850 | 316600 | 1 | 4 |
| NS001429 | 6547850 | 316650 | 1 | 3 |
| NS001430 | 6547860 | 316700 | 0.5 | 4 |
| NS001431 | 6547850 | 316750 | 1 | 4 |
| NS001432 | 6547850 | 316800 | 1 | 3 |
| NS001433 | 6547850 | 316850 | 0.5 | 3 |
| NS001434 | 6547850 | 316900 | 1 | 3 |
| NS001435 | 6547850 | 316950 | 1 | 2 |
| NS001436 | 6547850 | 317000 | 1 | 7 |
| NS001437 | 6547850 | 317050 | 1 | 4 |
| NS001438 | 6547850 | 317100 | 1 | 5 |
| NS001439 | 6547850 | 317150 | 0.5 | 6 |
| NS001440 | 6547850 | 317200 | 0.5 | 5 |
| NS001441 | 6547850 | 317250 | 0.5 | 4 |
| NS001442 | 6547850 | 317300 | 0.5 | 5 |
| NS001444 | 6547900 | 314600 | 1.2 | 5 |
| NS001445 | 6547900 | 314650 | 1 | 6 |



| NS001446 | 6547900 | 314700 | 1 | 6 |
|----------|---------|--------|-----|----|
| NS001447 | 6547900 | 314750 | 1.2 | 5 |
| NS001448 | 6547900 | 314800 | 1 | 5 |
| NS001449 | 6547900 | 314850 | 1 | 6 |
| NS001450 | 6547900 | 314900 | 1 | 7 |
| NS001451 | 6547900 | 314950 | 1 | 7 |
| NS001452 | 6547890 | 315000 | 1.2 | 7 |
| NS001453 | 6547900 | 315050 | 1 | 7 |
| NS001454 | 6547900 | 315100 | 1 | 8 |
| NS001455 | 6547900 | 315150 | 1.2 | 6 |
| NS001456 | 6547900 | 315200 | 1.2 | 3 |
| NS001457 | 6547900 | 315250 | 1.2 | 5 |
| NS001458 | 6547900 | 315300 | 1.2 | 7 |
| NS001459 | 6547900 | 315350 | 1.2 | 7 |
| NS001460 | 6547890 | 315400 | 1.2 | 8 |
| NS001461 | 6547900 | 315450 | 1.2 | 10 |
| NS001462 | 6547900 | 315500 | 1 | 12 |
| NS001463 | 6547900 | 315550 | 1 | 12 |
| NS001464 | 6547900 | 315600 | 1 | 13 |
| NS001465 | 6547900 | 315650 | 1 | 13 |
| NS001466 | 6547890 | 315700 | 1 | 10 |
| NS001467 | 6547900 | 315750 | 1.2 | 9 |
| NS001468 | 6547900 | 315800 | 1 | 12 |
| NS001469 | 6547900 | 315850 | 1 | 11 |
| NS001470 | 6547900 | 315900 | 1 | 11 |
| NS001471 | 6547900 | 315950 | 1 | 11 |
| NS001472 | 6547900 | 316000 | 1 | 10 |
| NS001473 | 6547900 | 316050 | 1 | 10 |
| NS001474 | 6547900 | 316100 | 1.2 | 6 |
| NS001475 | 6547900 | 316150 | 1.2 | 5 |
| NS001476 | 6547895 | 316200 | 1 | 6 |
| NS001477 | 6547900 | 316250 | 1.2 | 6 |
| NS001478 | 6547900 | 316300 | 1 | 5 |
| NS001479 | 6547900 | 316350 | 1 | 6 |
| NS001480 | 6547900 | 316400 | 1 | 6 |
| NS001481 | 6547900 | 316450 | 1 | 7 |
| NS001482 | 6547900 | 316500 | 1 | 4 |
| NS001483 | 6547890 | 316550 | 1 | 2 |
| NS001484 | 6547900 | 316600 | 1 | 4 |
| NS001485 | 6547900 | 316650 | 1 | 2 |
| NS001486 | 6547900 | 316700 | 1 | 4 |
| NS001487 | 6547900 | 316750 | 1 | 2 |
| NS001488 | 6547900 | 316800 | 1 | 2 |
| NS001489 | 6547900 | 316850 | 1 | 3 |
| NS001490 | 6547900 | 316900 | 1 | 4 |









| NS001491 | 6547900 | 316950 | 1 | 4 |
|----------|---------|--------|-----|-----|
| NS001492 | 6547900 | 317000 | 1 | 11 |
| NS001493 | 6547900 | 317050 | 1 | 5 |
| NS001494 | 6547900 | 317100 | 1 | 8 |
| NS001495 | 6547900 | 317150 | 1 | 6 |
| NS001496 | 6547900 | 317200 | 1 | 5 |
| NS001497 | 6547900 | 317250 | 0.5 | 6 |
| NS001498 | 6547900 | 317300 | 0.5 | 5 |
| NS001500 | 6547950 | 314600 | | 7 |
| NS001501 | 6547950 | 314650 | | 5 |
| NS001502 | 6547950 | 314700 | | 8 |
| NS001503 | 6547950 | 314750 | | 7 |
| NS001504 | 6547950 | 314800 | | 8 |
| NS001505 | 6547950 | 314850 | | 9 |
| NS001506 | 6547950 | 314900 | | 7 |
| NS001507 | 6547950 | 314950 | | 7 |
| NS001508 | 6547950 | 315000 | | 8 |
| NS001509 | 6547950 | 315050 | | 5 |
| NS001510 | 6547950 | 315100 | | 5 |
| NS001511 | 6547950 | 315150 | | 4 |
| NS001512 | 6547950 | 315200 | | 6 |
| NS001513 | 6547950 | 315250 | | 7 |
| NS001514 | 6547950 | 315300 | | 10 |
| NS001515 | 6547950 | 315350 | | 7 |
| NS001516 | 6547950 | 315400 | | 9 |
| NS001517 | 6547950 | 315450 | | 8 |
| NS001518 | 6547950 | 315500 | | 12 |
| NS001519 | 6547950 | 315550 | | 9 |
| NS001520 | 6547950 | 315600 | | 13 |
| NS001521 | 6547950 | 315650 | | 14 |
| NS001522 | 6547950 | 315700 | | 9 |
| NS001523 | 6547950 | 315750 | | 141 |
| NS001524 | 6547950 | 315800 | | 10 |
| NS001525 | 6547950 | 315850 | | 6 |
| NS001526 | 6547950 | 315900 | | 7 |
| NS001527 | 6547950 | 315950 | | 14 |
| NS001528 | 6547950 | 316000 | | 12 |
| NS001529 | 6547950 | 316050 | | 12 |
| NS001530 | 6547950 | 316100 | | 7 |
| NS001531 | 6547950 | 316150 | | 9 |
| NS001532 | 6547950 | 316200 | | 4 |
| NS001533 | 6547950 | 316250 | | 5 |
| NS001534 | 6547950 | 316300 | | 3 |
| NS001535 | 6547950 | 316350 | | 6 |
| NS001536 | 6547950 | 316400 | | 5 |



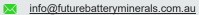
| | | | | _ |
|----------|---------|--------|-----|----|
| NS001537 | 6547950 | 316450 | | 3 |
| NS001538 | 6547950 | 316500 | | 2 |
| NS001539 | 6547950 | 316550 | | 7 |
| NS001540 | 6547950 | 316600 | | 6 |
| NS001541 | 6547950 | 316650 | 1 | 5 |
| NS001542 | 6547950 | 316700 | 1 | 4 |
| NS001543 | 6547950 | 316750 | 1 | 3 |
| NS001544 | 6547950 | 316800 | 1 | 5 |
| NS001545 | 6547950 | 316850 | 1 | 3 |
| NS001546 | 6547950 | 316900 | 1 | 5 |
| NS001547 | 6547950 | 316950 | 1 | 5 |
| NS001548 | 6547950 | 317000 | 1 | 7 |
| NS001549 | 6547950 | 317050 | 0.5 | 8 |
| NS001550 | 6547950 | 317100 | 1 | 8 |
| NS001551 | 6547950 | 317150 | 1 | 5 |
| NS001552 | 6547950 | 317200 | 1 | 6 |
| NS001553 | 6547950 | 317250 | 1 | 13 |
| NS001554 | 6547950 | 317300 | 1 | 7 |
| NS001556 | 6548050 | 314200 | 1.2 | 9 |
| NS001557 | 6548050 | 314250 | 1.2 | 8 |
| NS001558 | 6548050 | 314300 | 1 | 9 |
| NS001559 | 6548050 | 314350 | 1.2 | 5 |
| NS001560 | 6548050 | 314400 | 1.2 | 8 |
| NS001561 | 6548050 | 314450 | 1 | 7 |
| NS001562 | 6548050 | 314500 | 1 | 6 |
| NS001563 | 6548050 | 314550 | 1 | 8 |
| NS001564 | 6548050 | 314600 | 1.2 | 6 |
| NS001565 | 6548050 | 314650 | 1.2 | 5 |
| NS001566 | 6548050 | 314700 | 1.2 | 11 |
| NS001567 | 6548050 | 314750 | 1.2 | 6 |
| NS001568 | 6548050 | 314800 | 1 | 7 |
| NS001569 | 6548050 | 314850 | 1 | 8 |
| NS001570 | 6548050 | 314900 | 1.2 | 9 |
| NS001571 | 6548050 | 314950 | 1 | 9 |
| NS001572 | 6548050 | 315000 | 1 | 8 |
| NS001573 | 6548050 | 315050 | 1.2 | 8 |
| NS001574 | 6548050 | 315100 | 1.2 | 10 |
| NS001575 | 6548050 | 315150 | 1.2 | 9 |
| NS001576 | 6548050 | 315200 | 1.2 | 11 |
| NS001577 | 6548050 | 315250 | 1.2 | 9 |
| NS001578 | 6548050 | 315300 | 1.5 | 10 |
| NS001579 | 6548050 | 315350 | 1.2 | 10 |
| NS001580 | 6548050 | 315400 | 1.2 | 10 |
| NS001581 | 6548050 | 315450 | 1.2 | 12 |
| NS001582 | 6548050 | 315500 | 1.2 | 13 |



| NS001583 | 6548050 | 315550 | 1.2 | 13 |
|----------|---------|--------|-----|----|
| NS001584 | 6548050 | 315600 | 1.5 | 12 |
| NS001585 | 6548050 | 315650 | 1.2 | 9 |
| NS001586 | 6548050 | 315700 | 1.2 | 11 |
| NS001587 | 6548050 | 315750 | 1.2 | 9 |
| NS001588 | 6548050 | 315800 | 1.2 | 9 |
| NS001589 | 6548050 | 315850 | 1.5 | 8 |
| NS001590 | 6548050 | 315900 | 1.5 | 6 |
| NS001591 | 6548050 | 315950 | 1.5 | 10 |
| NS001592 | 6548050 | 316000 | 1.2 | 12 |
| NS001593 | 6548055 | 316050 | 1.5 | 11 |
| NS001594 | 6548050 | 316100 | 1.5 | 8 |
| NS001595 | 6548050 | 316150 | 1.2 | 4 |
| NS001596 | 6548050 | 316200 | 1.2 | 9 |
| NS001597 | 6548050 | 316250 | 1.2 | 8 |
| NS001598 | 6548050 | 316300 | 1 | 10 |
| NS001599 | 6548050 | 316350 | 1.2 | 10 |
| NS001600 | 6548055 | 316400 | 1 | 8 |
| NS001601 | 6548055 | 316450 | 1 | 5 |
| NS001602 | 6548050 | 316500 | 1 | 5 |
| NS001603 | 6548050 | 316550 | 1 | 4 |
| NS001604 | 6548050 | 316600 | 1 | 5 |
| NS001605 | 6548050 | 316650 | 0.5 | 3 |
| NS001606 | 6548050 | 316700 | 1 | 6 |
| NS001607 | 6548050 | 316750 | 1 | 8 |
| NS001608 | 6548050 | 316800 | 1 | 7 |
| NS001609 | 6548050 | 316850 | 1 | 8 |
| NS001610 | 6548050 | 316900 | 1 | 8 |
| NS001611 | 6548050 | 316950 | 1 | 9 |
| NS001612 | 6548050 | 317000 | 1 | 5 |
| NS001613 | 6548050 | 317050 | 1 | 7 |
| NS001614 | 6548050 | 317100 | 1 | 6 |
| NS001615 | 6548050 | 317150 | 1 | 9 |
| NS001616 | 6548050 | 317200 | 1 | 5 |
| NS001617 | 6548050 | 317250 | 1.2 | 4 |
| NS001618 | 6548050 | 317300 | 1 | 8 |
| NS001620 | 6548100 | 314200 | 1.2 | 7 |
| NS001621 | 6548100 | 314250 | 1 | 7 |
| NS001622 | 6548100 | 314300 | 1 | 7 |
| NS001623 | 6548100 | 314350 | 1.2 | 7 |
| NS001624 | 6548100 | 314400 | 1 | 7 |
| NS001625 | 6548100 | 314450 | 1 | 7 |
| NS001626 | 6548100 | 314500 | 1 | 6 |
| NS001627 | 6548100 | 314550 | 1 | 4 |
| NS001628 | 6548100 | 314600 | 1 | 9 |



| | 1 | | ı | |
|----------|---------|--------|-----|----|
| NS001629 | 6548100 | 314650 | 1 | 9 |
| NS001630 | 6548100 | 314700 | 1 | 6 |
| NS001631 | 6548100 | 314750 | 1.2 | 6 |
| NS001632 | 6548100 | 314800 | 1 | 6 |
| NS001633 | 6548100 | 314850 | 1.2 | 8 |
| NS001634 | 6548100 | 314900 | 1.2 | 11 |
| NS001635 | 6548100 | 314950 | 1 | 11 |
| NS001636 | 6548100 | 315000 | 1.2 | 7 |
| NS001637 | 6548100 | 315050 | 1.2 | 10 |
| NS001638 | 6548100 | 315100 | 1 | 9 |
| NS001639 | 6548100 | 315150 | 1 | 13 |
| NS001640 | 6548100 | 315200 | 1 | 11 |
| NS001641 | 6548100 | 315250 | 1 | 14 |
| NS001642 | 6548100 | 315300 | 1 | 8 |
| NS001643 | 6548100 | 315350 | 1 | 12 |
| NS001644 | 6548100 | 315400 | 1 | 9 |
| NS001645 | 6548100 | 315450 | 1.2 | 10 |
| NS001646 | 6548100 | 315500 | 1 | 9 |
| NS001647 | 6548100 | 315550 | 1 | 9 |
| NS001648 | 6548100 | 315600 | 1 | 11 |
| NS001649 | 6548100 | 315650 | 1 | 15 |
| NS001650 | 6548100 | 315700 | 1 | 10 |
| NS001651 | 6548100 | 315750 | 1 | 11 |
| NS001652 | 6548100 | 315800 | 1.2 | 8 |
| NS001653 | 6548100 | 315850 | 1 | 7 |
| NS001654 | 6548100 | 315900 | 1 | 11 |
| NS001655 | 6548100 | 315950 | 1.2 | 10 |
| NS001656 | 6548100 | 316000 | 1.2 | 11 |
| NS001657 | 6548100 | 316050 | 1 | 9 |
| NS001658 | 6548100 | 316100 | 1.2 | 9 |
| NS001659 | 6548100 | 316150 | 1.2 | 10 |
| NS001660 | 6548100 | 316200 | 1.2 | 8 |
| NS001661 | 6548100 | 316250 | 1.5 | 6 |
| NS001662 | 6548100 | 316300 | 1.5 | 7 |
| NS001663 | 6548100 | 316350 | 1.2 | 3 |
| NS001664 | 6548100 | 316400 | 1.2 | 6 |
| NS001665 | 6548100 | 316450 | 1.2 | 7 |
| NS001666 | 6548100 | 316500 | 1.5 | 4 |
| NS001667 | 6548100 | 316550 | 1.5 | 8 |
| NS001668 | 6548100 | 316600 | 1.5 | 4 |
| NS001669 | 6548100 | 316650 | 1 | 8 |
| NS001670 | 6548100 | 316700 | 1.2 | 6 |
| NS001671 | 6548100 | 316750 | 1.2 | 8 |
| NS001672 | 6548100 | 316800 | 1 | 8 |
| NS001673 | 6548100 | 316850 | 1.2 | 5 |











| NS001674 | 6548100 | 316900 | 1.2 | 4 |
|----------|---------|--------|-----|----|
| NS001675 | 6548100 | 316950 | 1.2 | 7 |
| NS001676 | 6548100 | 317000 | 1.2 | 7 |
| NS001677 | 6548100 | 317050 | 1.2 | 4 |
| NS001678 | 6548100 | 317100 | 1.2 | 4 |
| NS001679 | 6548100 | 317150 | 1.2 | 4 |
| NS001680 | 6548100 | 317200 | 1.2 | 5 |
| NS001681 | 6548105 | 317250 | 1 | 6 |
| NS001682 | 6548100 | 317300 | 1 | 3 |
| NS001684 | 6548150 | 314200 | 1.2 | 8 |
| NS001685 | 6548150 | 314250 | 1.2 | 6 |
| NS001686 | 6548150 | 314300 | 1.2 | 7 |
| NS001687 | 6548150 | 314350 | 1.2 | 6 |
| NS001688 | 6548150 | 314400 | 1 | 8 |
| NS001689 | 6548150 | 314450 | 1 | 10 |
| NS001690 | 6548150 | 314500 | 1 | 9 |
| NS001691 | 6548150 | 314550 | 1 | 8 |
| NS001692 | 6548150 | 314600 | 1 | 8 |
| NS001693 | 6548150 | 314650 | 1 | 8 |
| NS001694 | 6548150 | 314700 | 1 | 8 |
| NS001695 | 6548150 | 314750 | 1 | 9 |
| NS001696 | 6548150 | 314800 | 1 | 9 |
| NS001697 | 6548150 | 314850 | 1 | 9 |
| NS001698 | 6548150 | 314900 | 1.5 | 9 |
| NS001699 | 6548150 | 314950 | 1 | 8 |
| NS001700 | 6548150 | 315000 | 1 | 9 |
| NS001701 | 6548150 | 315050 | 1.5 | 9 |
| NS001702 | 6548150 | 315100 | 1 | 8 |
| NS001703 | 6548150 | 315150 | 1 | 9 |
| NS001704 | 6548150 | 315200 | 1 | 10 |
| NS001705 | 6548150 | 315250 | 1 | 10 |
| NS001706 | 6548150 | 315300 | 1 | 11 |
| NS001707 | 6548150 | 315350 | 1 | 12 |
| NS001708 | 6548150 | 315400 | 1 | 8 |
| NS001709 | 6548150 | 315450 | 1 | 8 |
| NS001710 | 6548150 | 315500 | 1 | 10 |
| NS001711 | 6548150 | 315550 | 1 | 10 |
| NS001712 | 6548150 | 315600 | 1 | 10 |
| NS001713 | 6548140 | 315650 | 1 | 13 |
| NS001714 | 6548150 | 315700 | 1 | 11 |
| NS001715 | 6548150 | 315750 | 1 | 14 |
| NS001716 | 6548150 | 315800 | 1 | 13 |
| NS001717 | 6548150 | 315850 | 1 | 13 |
| NS001718 | 6548150 | 315900 | 1 | 14 |
| NS001719 | 6548150 | 315950 | 1 | 15 |











| NS001720 6548150 316000 0.5 13 NS001721 6548150 316050 1 10 NS001722 6548145 316100 1 10 NS001723 6548150 316150 1 11 NS001724 6548150 316200 1 17 NS001725 6548150 316250 1 17 NS001726 6548150 316300 1.2 9 NS001727 6548150 316350 1.5 8 NS001728 6548150 316450 1.2 22 NS001730 6548150 316500 1.2 7 NS001731 6548150 316500 1.5 10 NS001732 6548150 316650 1.8 7 NS001733 6548150 316650 1.8 7 NS001734 6548150 316700 1.2 9 NS001735 6548150 316850 1.5 9 NS001736 | | ı | | I | |
|--|----------|---------|--------|-----|----|
| NS001722 6548145 316100 1 10 NS001723 6548150 316150 1 11 NS001724 6548150 316200 1 11 NS001725 6548150 316250 1 17 NS001726 6548150 316300 1.2 9 NS001727 6548150 316350 1.5 8 NS001728 6548150 316350 1.5 8 NS001728 6548150 316400 1.2 13 NS001729 6548150 316450 1.2 22 NS001730 6548150 316500 1.2 7 NS001731 6548150 316500 1.2 7 NS001732 6548150 316650 1.5 10 NS001732 6548150 316650 1.5 10 NS001733 6548150 316650 1.5 11 NS001734 6548150 316650 1.8 7 NS001736 6548150 316700 1.2 9 NS001737 6548150 316700 1.2 9 NS001736 6548150 316800 1.5 4 NS001737 6548150 316800 1.5 4 NS001737 6548150 316800 1.5 9 NS001738 6548150 316800 1.5 9 NS001738 6548150 316990 1.2 6 NS001739 6548150 316990 1.2 6 NS001740 6548150 317000 1.2 3 NS001741 6548150 317000 1.2 3 NS001742 6548150 317100 1.2 9 NS001743 6548150 317100 1.2 9 NS001744 6548150 317200 1.2 8 NS001746 6548150 317250 1.2 5 NS001746 6548200 314250 1.2 9 NS001750 6548200 314450 1 7 NS001751 6548200 314500 1 7 NS001755 6548200 314500 1 7 NS001756 6548250 314400 1 8 NS001757 6548250 314500 1 2 7 NS001758 6548250 314400 1 8 NS001759 6548250 314400 1 8 NS001759 6548250 314450 1 7 NS001759 6548250 314450 1 2 6 NS001761 6548250 314500 1 2 9 NS001762 6548250 314450 1 2 6 NS001763 6548250 314450 1 2 6 NS001764 6548250 314450 1 2 6 NS001764 6548250 314450 1 2 6 NS001764 6548250 314500 1 2 9 NS001766 6548250 314500 1 2 9 NS001766 6548250 314500 1 2 9 NS001766 6548250 314500 1 2 9 | | | | | |
| NS001723 6548150 316150 1 11 NS001724 6548150 316200 1 17 NS001725 6548150 316250 1 17 NS001726 6548150 316300 1.2 9 NS001727 6548150 316350 1.5 8 NS001728 6548150 316400 1.2 13 NS001729 6548150 316400 1.2 13 NS001729 6548150 316450 1.2 22 NS001730 6548150 316500 1.2 7 NS001731 6548150 316550 1.5 10 NS001732 6548150 316650 1.5 11 NS001732 6548150 316650 1.5 11 NS001733 6548150 316650 1.5 11 NS001734 6548150 316650 1.8 7 NS001736 6548150 316650 1.8 7 NS001737 6548150 316700 1.2 9 NS001736 6548150 316800 1.5 4 NS001737 6548150 316800 1.5 4 NS001737 6548150 316800 1.5 9 NS001738 6548150 316850 1.5 9 NS001739 6548150 316900 1.2 6 NS001739 6548150 316900 1.2 6 NS001740 6548150 317000 1.2 3 NS001741 6548150 317000 1.2 3 NS001742 6548150 317100 1.2 9 NS001743 6548150 317100 1.2 9 NS001744 6548150 317200 1.2 8 NS001746 6548200 314200 1.2 9 NS001750 6548200 314250 1.2 5 NS001751 6548200 314450 1 7 NS001755 6548200 314450 1 7 NS001756 6548250 314400 1 8 NS001757 6548250 314550 1 9 NS001758 6548250 314450 1 7 NS001759 6548250 314400 1 8 NS001759 6548250 314400 1 8 NS001759 6548250 314400 1 7 NS001759 6548250 314450 1 2 7 NS001759 6548250 314450 1 2 7 NS001759 6548250 314450 1 2 6 NS001760 6548250 314450 1 2 6 NS001761 6548250 314450 1 2 6 NS001762 6548250 314450 1 2 6 NS001764 6548250 314450 1 2 6 NS001764 6548250 314450 1 2 6 | | | | | |
| NS001724 6548150 316200 1 17 NS001725 6548150 316250 1 17 NS001726 6548150 316300 1.2 9 NS001727 6548150 316350 1.5 8 NS001728 6548150 316400 1.2 13 NS001729 6548150 316450 1.2 22 NS001730 6548150 316500 1.2 7 NS001731 6548150 316550 1.5 10 NS001732 6548150 316550 1.5 10 NS001732 6548150 316600 1.5 11 NS001733 6548150 316650 1.8 7 NS001734 6548150 316650 1.8 7 NS001735 6548150 316700 1.2 9 NS001736 6548150 316700 1.2 9 NS001737 6548150 316850 1.5 4 NS001738 6548150 316850 1.5 9 NS001739 6548150 316850 1.5 9 NS001736 6548150 316850 1.5 9 NS001737 6548150 316850 1.5 9 NS001738 6548150 316900 1.2 6 NS001739 6548150 316900 1.2 6 NS001740 6548150 317000 1.2 3 NS001741 6548150 317000 1.2 3 NS001742 6548150 317000 1.2 3 NS001744 6548150 317100 1.2 9 NS001743 6548150 317100 1.2 9 NS001744 6548150 317150 1.8 6 NS001744 6548150 317200 1.2 8 NS001746 6548150 317200 1.2 8 NS001745 6548150 317200 1.2 8 NS001746 6548150 317200 1.2 8 NS001746 6548150 317200 1.2 8 NS001745 6548200 314200 1.2 9 NS001746 6548200 314200 1.2 9 NS001750 6548200 314450 1 7 NS001751 6548200 314450 1 7 NS001755 6548200 314450 1 7 NS001756 6548250 314500 1 2 7 NS001757 6548250 314500 1 2 7 NS001758 6548250 314450 1 2 7 NS001759 6548250 314450 1 8 NS001759 6548250 314450 1 9 NS001759 6548250 314450 1 9 NS001759 6548250 314450 1 2 7 NS001759 6548250 314450 1 2 6 NS001760 6548250 314450 1 2 6 NS001761 6548250 314450 1 2 6 NS001762 6548250 314450 1 2 6 NS001764 6548250 314450 1 2 6 NS001764 6548250 314550 1 2 9 | | | 316100 | 1 | 10 |
| NS001725 6548150 316250 1 17 NS001726 6548150 316300 1.2 9 NS001727 6548150 316350 1.5 8 NS001728 6548150 316400 1.2 13 NS001729 6548150 316450 1.2 22 NS001730 6548150 316500 1.2 7 NS001731 6548150 316500 1.5 10 NS001732 6548150 316600 1.5 11 NS001733 6548150 316600 1.5 11 NS001734 6548150 316650 1.8 7 NS001734 6548150 316650 1.2 9 NS001735 6548150 316700 1.2 9 NS001736 6548150 316700 1.2 9 NS001737 6548150 316800 1.5 4 NS001737 6548150 316800 1.5 4 NS001738 6548150 316800 1.5 9 NS001738 6548150 316850 1.5 9 NS001739 6548150 316950 1.2 6 NS001739 6548150 316950 1.2 6 NS001740 6548150 317000 1.2 3 NS001741 6548150 317000 1.2 3 NS001742 6548150 317000 1.2 3 NS001744 6548150 317100 1.2 9 NS001743 6548150 317100 1.2 9 NS001744 6548150 317200 1.2 8 NS001744 6548150 317200 1.2 8 NS001745 6548150 317200 1.2 8 NS001746 6548150 317200 1.2 8 NS001746 6548200 314200 1.2 9 NS001748 6548200 314200 1.2 9 NS001750 6548200 314200 1.2 9 NS001750 6548200 314400 1 8 NS001751 6548200 314450 1 7 NS001755 6548200 314450 1 7 NS001756 6548250 314400 1 8 NS001757 6548250 314450 1 7 NS001758 6548250 314450 1 7 NS001759 6548250 314450 1 7 NS001759 6548250 314450 1 7 NS001759 6548250 314450 1 9 NS001766 6548250 314450 1 9 NS001766 6548250 314450 1 9 NS001766 6548250 314450 1 9 NS001767 6548250 314450 1 8 NS001766 6548250 314450 1 9 NS001759 6548250 314450 1 9 NS001766 6548250 314450 1 9 | NS001723 | 6548150 | 316150 | 1 | 11 |
| NS001726 6548150 316300 1.2 9 NS001727 6548150 316350 1.5 8 NS001728 6548150 316400 1.2 13 NS001729 6548150 316450 1.2 22 NS001730 6548150 316500 1.2 7 NS001731 6548150 316550 1.5 10 NS001732 6548150 316650 1.8 7 NS001733 6548150 316650 1.8 7 NS001734 6548150 316700 1.2 9 NS001736 6548150 316750 1.2 7 NS001736 6548150 316850 1.5 9 NS001737 6548150 316850 1.5 9 NS001738 6548150 316950 1.8 4 NS001739 6548150 317000 1.2 3 NS001740 6548150 317150 1.2 9 NS001741 </td <td>NS001724</td> <td>6548150</td> <td>316200</td> <td>1</td> <td>11</td> | NS001724 | 6548150 | 316200 | 1 | 11 |
| NS001727 6548150 316350 1.5 8 NS001728 6548150 316400 1.2 13 NS001729 6548150 316450 1.2 22 NS001730 6548150 316500 1.2 7 NS001731 6548150 316550 1.5 10 NS001732 6548150 316600 1.5 11 NS001733 6548150 316650 1.8 7 NS001734 6548150 316750 1.2 9 NS001735 6548150 316750 1.2 7 NS001736 6548150 316850 1.5 4 NS001737 6548150 316850 1.5 9 NS001738 6548150 316950 1.8 4 NS001739 6548150 317000 1.2 3 NS001740 6548150 317000 1.2 3 NS001741 6548150 317150 1.8 6 NS001742< | NS001725 | 6548150 | 316250 | 1 | 17 |
| NS001728 6548150 316400 1.2 13 NS001729 6548150 316450 1.2 22 NS001730 6548150 316500 1.2 7 NS001731 6548150 316550 1.5 10 NS001732 6548150 316650 1.5 11 NS001733 6548150 316650 1.8 7 NS001734 6548150 316650 1.8 7 NS001734 6548150 316700 1.2 9 NS001735 6548150 316700 1.2 7 NS001736 6548150 316800 1.5 4 NS001737 6548150 316850 1.5 9 NS001737 6548150 316850 1.5 9 NS001738 6548150 316900 1.2 6 NS001739 6548150 316950 1.8 4 NS001739 6548150 316950 1.8 4 NS001740 6548150 317000 1.2 3 NS001741 6548150 317000 1.2 3 NS001742 6548150 317000 1.2 9 NS001744 6548150 317100 1.2 9 NS001745 6548150 317100 1.2 9 NS001746 6548150 317200 1.2 8 NS001746 6548200 314200 1.2 9 NS001748 6548200 314200 1.2 9 NS001750 6548200 314300 1 9 NS001751 6548200 314450 1.2 5 NS001752 6548200 314450 1 7 NS001755 6548200 314450 1 7 NS001756 6548250 314450 1 7 NS001757 6548250 314450 1 7 NS001758 6548250 314450 1 7 NS001759 6548250 314450 1 7 NS001756 6548250 314450 1 7 NS001757 6548250 314450 1 7 NS001758 6548250 314450 1 9 NS001759 6548250 314450 1 9 NS001759 6548250 314450 1 9 NS001766 6548250 314450 1 9 NS0017676 6548250 314450 1 9 NS001768 6548250 314450 1 9 NS001769 6548250 314450 1 9 | NS001726 | 6548150 | 316300 | 1.2 | 9 |
| NS001729 6548150 316450 1.2 22 NS001730 6548150 316500 1.2 7 NS001731 6548150 316550 1.5 10 NS001732 6548150 316660 1.5 11 NS001733 6548150 316650 1.8 7 NS001734 6548150 316650 1.2 9 NS001735 6548150 316700 1.2 9 NS001736 6548150 316750 1.2 7 NS001736 6548150 316800 1.5 4 NS001737 6548150 316850 1.5 9 NS001738 6548150 316900 1.2 6 NS001739 6548150 316900 1.2 6 NS001740 6548150 317000 1.2 3 NS001741 6548150 317000 1.2 3 NS001741 6548150 317000 1.2 3 NS001742 6548150 317100 1.2 9 NS001743 6548150 317100 1.2 9 NS001744 6548150 317150 1.8 6 NS001744 6548150 317200 1.2 8 NS001744 6548150 317200 1.2 8 NS001745 6548150 317200 1.2 8 NS001746 6548150 317200 1.2 8 NS001746 6548150 317200 1.2 8 NS001746 6548200 314200 1.2 9 NS001749 6548200 314200 1.2 9 NS001750 6548200 314350 1.2 5 NS001750 6548200 314450 1 7 NS001751 6548200 314450 1 7 NS001752 6548150 314500 1 7 NS001753 6548200 314450 1 7 NS001756 6548250 314450 1 7 NS001756 6548250 314450 1 7 NS001757 6548250 314450 1 7 NS001758 6548250 314450 1 7 NS001759 6548250 314450 1 9 NS001759 6548250 314450 1 9 NS001759 6548250 314450 1 9 NS001760 6548250 314450 1 9 NS001761 6548250 314450 1 9 NS001762 6548250 314450 1 9 NS001764 6548250 314550 1 8 NS001762 6548250 314550 1 9 NS001764 6548250 314550 1 9 | NS001727 | 6548150 | 316350 | 1.5 | 8 |
| NS001730 6548150 316500 1.2 7 NS001731 6548150 316550 1.5 10 NS001732 6548150 316600 1.5 11 NS001733 6548150 316650 1.8 7 NS001734 6548150 316700 1.2 9 NS001735 6548150 316750 1.2 7 NS001736 6548150 316800 1.5 4 NS001737 6548150 316850 1.5 9 NS001738 6548150 316900 1.2 6 NS001739 6548150 316950 1.8 4 NS001740 6548150 317000 1.2 3 NS001741 6548150 317000 1.2 3 NS001742 6548150 317150 1.8 6 NS001744 6548150 317200 1.2 8 NS001746 6548150 317200 1.2 8 NS001746 <td>NS001728</td> <td>6548150</td> <td>316400</td> <td>1.2</td> <td>13</td> | NS001728 | 6548150 | 316400 | 1.2 | 13 |
| NS001731 6548150 316550 1.5 10 NS001732 6548150 316600 1.5 11 NS001733 6548150 316650 1.8 7 NS001734 6548150 316700 1.2 9 NS001735 6548150 316750 1.2 7 NS001736 6548150 316800 1.5 4 NS001737 6548150 316850 1.5 9 NS001738 6548150 316900 1.2 6 NS001739 6548150 316900 1.2 6 NS001740 6548150 317000 1.2 3 NS001741 6548150 317000 1.2 3 NS001742 6548150 317000 1.2 9 NS001743 6548150 31700 1.2 9 NS001744 6548150 317100 1.2 9 NS001744 6548150 317100 1.2 9 NS001745 6548150 317200 1.2 8 NS001746 6548150 317200 1.2 8 NS001745 6548200 314200 1.2 9 NS001746 6548200 314200 1.2 9 NS001750 6548200 314300 1 9 NS001751 6548200 314300 1 9 NS001752 6548200 314400 1 8 NS001753 6548200 314450 1 7 NS001754 6548200 314500 1 7 NS001755 6548250 314500 1 7 NS001756 6548250 314250 1 9 NS001757 6548250 314250 1 9 NS001758 6548250 314250 1 9 NS001759 6548250 314250 1 9 NS001759 6548250 314250 1 9 NS001759 6548250 314450 1 7 NS001759 6548250 314450 1 9 NS001760 6548250 314450 1 9 NS001761 6548250 314450 1 9 NS001762 6548250 314450 1 9 NS001763 6548250 314550 1 8 NS001764 6548250 314550 1 9 | NS001729 | 6548150 | 316450 | 1.2 | 22 |
| NS001732 6548150 316600 1.5 11 NS001733 6548150 316650 1.8 7 NS001734 6548150 316700 1.2 9 NS001735 6548150 316750 1.2 7 NS001736 6548150 316800 1.5 4 NS001737 6548150 316850 1.5 9 NS001738 6548150 316900 1.2 6 NS001739 6548150 316950 1.8 4 NS001740 6548150 317000 1.2 3 NS001741 6548150 317000 1.2 3 NS001742 6548150 317150 1.8 6 NS001743 6548150 317150 1.8 6 NS001744 6548150 317200 1.2 8 NS001745 6548150 317300 1.2 5 NS001746 6548200 314200 1.2 9 NS001750 <td>NS001730</td> <td>6548150</td> <td>316500</td> <td>1.2</td> <td>7</td> | NS001730 | 6548150 | 316500 | 1.2 | 7 |
| NS001733 6548150 316650 1.8 7 NS001734 6548150 316700 1.2 9 NS001735 6548150 316750 1.2 7 NS001736 6548150 316800 1.5 4 NS001737 6548150 316850 1.5 9 NS001738 6548150 316900 1.2 6 NS001739 6548150 316950 1.8 4 NS001740 6548150 317000 1.2 3 NS001741 6548150 317000 1.2 3 NS001742 6548150 317100 1.2 9 NS001743 6548150 317150 1.8 6 NS001744 6548150 317200 1.2 8 NS001745 6548150 317250 1.2 5 NS001746 6548150 317300 1.2 6 NS001749 6548200 314200 1.2 9 NS001750 | NS001731 | 6548150 | 316550 | 1.5 | 10 |
| NS001734 6548150 316700 1.2 7 NS001735 6548150 316750 1.2 7 NS001736 6548150 316800 1.5 4 NS001737 6548150 316850 1.5 9 NS001738 6548150 316950 1.8 4 NS001739 6548150 317000 1.2 3 NS001740 6548150 317000 1.2 3 NS001741 6548150 317000 1.2 3 NS001742 6548150 317100 1.2 9 NS001743 6548150 317200 1.2 8 NS001744 6548150 317200 1.2 8 NS001745 6548150 317200 1.2 8 NS001746 6548150 317300 1.2 6 NS001749 6548200 314200 1.2 9 NS001750 6548200 314300 1 9 NS001751 | NS001732 | 6548150 | 316600 | 1.5 | 11 |
| NS001735 6548150 316750 1.2 7 NS001736 6548150 316800 1.5 4 NS001737 6548150 316850 1.5 9 NS001738 6548150 316900 1.2 6 NS001739 6548150 316950 1.8 4 NS001740 6548150 317000 1.2 3 NS001741 6548150 317050 1.5 5 NS001742 6548150 317100 1.2 9 NS001743 6548150 317150 1.8 6 NS001744 6548150 317200 1.2 8 NS001745 6548150 317250 1.2 5 NS001746 6548150 317250 1.2 5 NS001748 6548200 314200 1.2 9 NS001750 6548200 314300 1 9 NS001751 6548200 314450 1 7 NS001754 | NS001733 | 6548150 | 316650 | 1.8 | 7 |
| NS001736 6548150 316800 1.5 4 NS001737 6548150 316850 1.5 9 NS001738 6548150 316900 1.2 6 NS001739 6548150 316950 1.8 4 NS001740 6548150 317000 1.2 3 NS001741 6548150 317050 1.5 5 NS001742 6548150 317100 1.2 9 NS001743 6548150 317150 1.8 6 NS001744 6548150 317200 1.2 8 NS001745 6548150 317250 1.2 5 NS001746 6548150 317300 1.2 6 NS001748 6548200 314200 1.2 9 NS001750 6548200 314300 1 9 NS001751 6548200 314450 1 7 NS001753 6548200 314500 1 7 NS001754 | NS001734 | 6548150 | 316700 | 1.2 | 9 |
| NS001737 6548150 316850 1.5 9 NS001738 6548150 316900 1.2 6 NS001739 6548150 316950 1.8 4 NS001740 6548150 317000 1.2 3 NS001741 6548150 317050 1.5 5 NS001742 6548150 317100 1.2 9 NS001743 6548150 317150 1.8 6 NS001744 6548150 317200 1.2 8 NS001745 6548150 317250 1.2 5 NS001746 6548150 317300 1.2 6 NS001748 6548200 314200 1.2 9 NS001750 6548200 314250 1.2 5 NS001751 6548200 314450 1 7 NS001753 6548200 314450 1 7 NS001754 6548200 314500 1 7 NS001756 | NS001735 | 6548150 | 316750 | 1.2 | 7 |
| NS001738 6548150 316900 1.2 6 NS001739 6548150 316950 1.8 4 NS001740 6548150 317000 1.2 3 NS001741 6548150 317050 1.5 5 NS001742 6548150 317100 1.2 9 NS001743 6548150 317150 1.8 6 NS001744 6548150 317200 1.2 8 NS001745 6548150 317250 1.2 5 NS001746 6548150 317300 1.2 6 NS001748 6548200 314200 1.2 9 NS001749 6548200 314250 1.2 5 NS001750 6548200 314300 1 9 NS001751 6548200 314450 1 7 NS001753 6548200 314450 1 7 NS001754 6548250 314500 1 7 NS001756 | NS001736 | 6548150 | 316800 | 1.5 | 4 |
| NS001739 6548150 316950 1.8 4 NS001740 6548150 317000 1.2 3 NS001741 6548150 317050 1.5 5 NS001742 6548150 317100 1.2 9 NS001743 6548150 317200 1.2 8 NS001744 6548150 317200 1.2 8 NS001745 6548150 317250 1.2 5 NS001746 6548150 317300 1.2 6 NS001746 6548200 314200 1.2 9 NS001749 6548200 314250 1.2 5 NS001750 6548200 314350 1.2 8 NS001751 6548200 314450 1 7 NS001752 6548200 314450 1 7 NS001754 6548200 314500 1 7 NS001756 6548250 314250 1 9 NS001759 | NS001737 | 6548150 | 316850 | 1.5 | 9 |
| NS001740 6548150 317000 1.2 3 NS001741 6548150 317050 1.5 5 NS001742 6548150 317100 1.2 9 NS001743 6548150 317150 1.8 6 NS001744 6548150 317200 1.2 8 NS001745 6548150 317250 1.2 5 NS001746 6548150 317300 1.2 6 NS001748 6548200 314200 1.2 9 NS001749 6548200 314250 1.2 5 NS001750 6548200 314300 1 9 NS001751 6548200 314400 1 8 NS001752 6548200 314450 1 7 NS001753 6548200 314500 1 7 NS001754 6548250 314500 1 7 NS001756 6548250 314250 1 9 NS001759 <td< td=""><td>NS001738</td><td>6548150</td><td>316900</td><td>1.2</td><td>6</td></td<> | NS001738 | 6548150 | 316900 | 1.2 | 6 |
| NS001741 6548150 317050 1.5 5 NS001742 6548150 317100 1.2 9 NS001743 6548150 317150 1.8 6 NS001744 6548150 317200 1.2 8 NS001745 6548150 317250 1.2 5 NS001746 6548150 317300 1.2 6 NS001748 6548200 314200 1.2 9 NS001749 6548200 314250 1.2 5 NS001750 6548200 314300 1 9 NS001751 6548200 314450 1 2 8 NS001752 6548200 314450 1 7 NS001754 6548200 314450 1 7 NS001754 6548200 314500 1 7 NS001756 6548250 314200 1.2 7 NS001756 6548250 314300 1.2 7 NS001759 6548250 | NS001739 | 6548150 | | | 4 |
| NS001741 6548150 317050 1.5 5 NS001742 6548150 317100 1.2 9 NS001743 6548150 317150 1.8 6 NS001744 6548150 317200 1.2 8 NS001745 6548150 317250 1.2 5 NS001746 6548150 317300 1.2 6 NS001748 6548200 314200 1.2 9 NS001749 6548200 314250 1.2 5 NS001750 6548200 314300 1 9 NS001751 6548200 314450 1 2 8 NS001752 6548200 314450 1 7 NS001754 6548200 314450 1 7 NS001754 6548200 314500 1 7 NS001756 6548250 314200 1.2 7 NS001756 6548250 314200 1.2 7 NS001759 6548250 | NS001740 | 6548150 | 317000 | 1.2 | 3 |
| NS001742 6548150 317100 1.2 9 NS001743 6548150 317150 1.8 6 NS001744 6548150 317200 1.2 8 NS001745 6548150 317250 1.2 5 NS001746 6548150 317300 1.2 6 NS001748 6548200 314200 1.2 9 NS001749 6548200 314250 1.2 5 NS001750 6548200 314300 1 9 NS001751 6548200 314350 1.2 8 NS001752 6548200 314400 1 8 NS001753 6548200 314450 1 7 NS001754 6548200 314500 1 7 NS001756 6548250 314250 1 9 NS001756 6548250 314250 1 9 NS001758 6548250 314350 1 8 NS001760 6 | NS001741 | 6548150 | | | |
| NS001744 6548150 317200 1.2 8 NS001745 6548150 317250 1.2 5 NS001746 6548150 317300 1.2 6 NS001748 6548200 314200 1.2 9 NS001749 6548200 314250 1.2 5 NS001750 6548200 314300 1 9 NS001751 6548200 314350 1.2 8 NS001752 6548200 314450 1 7 NS001753 6548200 314450 1 7 NS001754 6548200 314500 1 7 NS001755 6548195 314500 1 7 NS001756 6548250 314200 1.2 7 NS001757 6548250 314300 1.2 7 NS001759 6548250 314350 1 8 NS001760 6548250 314400 1 8 NS001761 6 | NS001742 | 6548150 | | | 9 |
| NS001745 6548150 317250 1.2 5 NS001746 6548150 317300 1.2 6 NS001748 6548200 314200 1.2 9 NS001749 6548200 314250 1.2 5 NS001750 6548200 314300 1 9 NS001751 6548200 314350 1.2 8 NS001752 6548200 314400 1 8 NS001753 6548200 314450 1 7 NS001754 6548200 314500 1 7 NS001755 6548195 314550 1 8 NS001756 6548250 314200 1.2 7 NS001757 6548250 314300 1.2 7 NS001759 6548250 314350 1 8 NS001760 6548250 314400 1 8 NS001761 6548250 314450 1.2 6 NS001762 6 | NS001743 | 6548150 | 317150 | 1.8 | 6 |
| NS001746 6548150 317300 1.2 6 NS001748 6548200 314200 1.2 9 NS001749 6548200 314250 1.2 5 NS001750 6548200 314300 1 9 NS001751 6548200 314350 1.2 8 NS001752 6548200 314400 1 8 NS001753 6548200 314450 1 7 NS001754 6548200 314500 1 7 NS001755 6548195 314550 1 8 NS001756 6548250 314200 1.2 7 NS001757 6548250 314250 1 9 NS001758 6548250 314350 1 8 NS001760 6548250 314400 1 8 NS001761 6548250 314450 1.2 6 NS001762 6548250 314500 1.2 9 NS001763 654 | NS001744 | 6548150 | 317200 | 1.2 | 8 |
| NS001748 6548200 314200 1.2 9 NS001749 6548200 314250 1.2 5 NS001750 6548200 314300 1 9 NS001751 6548200 314350 1.2 8 NS001752 6548200 314400 1 8 NS001753 6548200 314450 1 7 NS001754 6548200 314500 1 7 NS001755 6548195 314550 1 8 NS001756 6548250 314200 1.2 7 NS001757 6548250 314250 1 9 NS001758 6548250 314300 1.2 7 NS001760 6548250 314400 1 8 NS001761 6548250 314450 1.2 6 NS001762 6548250 314500 1.2 9 NS001763 6548250 314500 1.2 9 NS001764 6 | NS001745 | 6548150 | 317250 | 1.2 | 5 |
| NS001749 6548200 314250 1.2 5 NS001750 6548200 314300 1 9 NS001751 6548200 314350 1.2 8 NS001752 6548200 314400 1 8 NS001753 6548200 314450 1 7 NS001754 6548200 314500 1 7 NS001755 6548195 314550 1 8 NS001756 6548250 314200 1.2 7 NS001757 6548250 314250 1 9 NS001758 6548250 314300 1.2 7 NS001759 6548250 314350 1 8 NS001760 6548250 314400 1 8 NS001761 6548250 314500 1.2 9 NS001763 6548250 314500 1.2 9 NS001764 6548250 314500 1.2 8 | NS001746 | 6548150 | 317300 | 1.2 | 6 |
| NS001750 6548200 314300 1 9 NS001751 6548200 314350 1.2 8 NS001752 6548200 314400 1 8 NS001753 6548200 314450 1 7 NS001754 6548200 314500 1 7 NS001755 6548195 314550 1 8 NS001756 6548250 314200 1.2 7 NS001757 6548250 314250 1 9 NS001758 6548250 314300 1.2 7 NS001759 6548250 314350 1 8 NS001760 6548250 314400 1 8 NS001761 6548250 314500 1.2 9 NS001763 6548250 314500 1.2 9 NS001764 6548250 314600 1.2 8 | NS001748 | 6548200 | 314200 | 1.2 | 9 |
| NS001751 6548200 314350 1.2 8 NS001752 6548200 314400 1 8 NS001753 6548200 314450 1 7 NS001754 6548200 314500 1 7 NS001755 6548195 314550 1 8 NS001756 6548250 314200 1.2 7 NS001757 6548250 314250 1 9 NS001758 6548250 314300 1.2 7 NS001759 6548250 314350 1 8 NS001760 6548250 314400 1 8 NS001761 6548250 314450 1.2 6 NS001762 6548250 314500 1.2 9 NS001763 6548250 314500 1.2 9 NS001764 6548250 314600 1.2 8 | NS001749 | 6548200 | 314250 | 1.2 | 5 |
| NS001752 6548200 314400 1 8 NS001753 6548200 314450 1 7 NS001754 6548200 314500 1 7 NS001755 6548195 314550 1 8 NS001756 6548250 314200 1.2 7 NS001757 6548250 314250 1 9 NS001758 6548250 314300 1.2 7 NS001759 6548250 314350 1 8 NS001760 6548250 314400 1 8 NS001761 6548250 314450 1.2 6 NS001762 6548250 314500 1.2 9 NS001763 6548250 314500 1.2 9 NS001764 6548250 314600 1.2 8 | NS001750 | 6548200 | 314300 | 1 | 9 |
| NS001753 6548200 314450 1 7 NS001754 6548200 314500 1 7 NS001755 6548195 314550 1 8 NS001756 6548250 314200 1.2 7 NS001757 6548250 314250 1 9 NS001758 6548250 314300 1.2 7 NS001759 6548250 314350 1 8 NS001760 6548250 314400 1 8 NS001761 6548250 314450 1.2 6 NS001762 6548250 314500 1.2 9 NS001763 6548250 314500 1.2 10 NS001764 6548250 314600 1.2 8 | NS001751 | 6548200 | 314350 | 1.2 | 8 |
| NS001754 6548200 314500 1 7 NS001755 6548195 314550 1 8 NS001756 6548250 314200 1.2 7 NS001757 6548250 314250 1 9 NS001758 6548250 314300 1.2 7 NS001759 6548250 314350 1 8 NS001760 6548250 314400 1 8 NS001761 6548250 314450 1.2 6 NS001762 6548250 314500 1.2 9 NS001763 6548250 314500 1.2 10 NS001764 6548250 314600 1.2 8 | NS001752 | 6548200 | 314400 | 1 | 8 |
| NS001755 6548195 314550 1 8 NS001756 6548250 314200 1.2 7 NS001757 6548250 314250 1 9 NS001758 6548250 314300 1.2 7 NS001759 6548250 314350 1 8 NS001760 6548250 314400 1 8 NS001761 6548250 314450 1.2 6 NS001762 6548250 314500 1.2 9 NS001763 6548250 314550 1.2 10 NS001764 6548250 314600 1.2 8 | NS001753 | 6548200 | 314450 | 1 | 7 |
| NS001756 6548250 314200 1.2 7 NS001757 6548250 314250 1 9 NS001758 6548250 314300 1.2 7 NS001759 6548250 314350 1 8 NS001760 6548250 314400 1 8 NS001761 6548250 314450 1.2 6 NS001762 6548250 314500 1.2 9 NS001763 6548250 314500 1.2 10 NS001764 6548250 314600 1.2 8 | NS001754 | 6548200 | 314500 | 1 | 7 |
| NS001757 6548250 314250 1 9 NS001758 6548250 314300 1.2 7 NS001759 6548250 314350 1 8 NS001760 6548250 314400 1 8 NS001761 6548250 314450 1.2 6 NS001762 6548250 314500 1.2 9 NS001763 6548250 314550 1.2 10 NS001764 6548250 314600 1.2 8 | NS001755 | 6548195 | 314550 | 1 | 8 |
| NS001758 6548250 314300 1.2 7 NS001759 6548250 314350 1 8 NS001760 6548250 314400 1 8 NS001761 6548250 314450 1.2 6 NS001762 6548250 314500 1.2 9 NS001763 6548250 314550 1.2 10 NS001764 6548250 314600 1.2 8 | NS001756 | 6548250 | 314200 | 1.2 | 7 |
| NS001759 6548250 314350 1 8 NS001760 6548250 314400 1 8 NS001761 6548250 314450 1.2 6 NS001762 6548250 314500 1.2 9 NS001763 6548250 314550 1.2 10 NS001764 6548250 314600 1.2 8 | NS001757 | 6548250 | 314250 | 1 | 9 |
| NS001760 6548250 314400 1 8 NS001761 6548250 314450 1.2 6 NS001762 6548250 314500 1.2 9 NS001763 6548250 314550 1.2 10 NS001764 6548250 314600 1.2 8 | NS001758 | 6548250 | 314300 | 1.2 | 7 |
| NS001761 6548250 314450 1.2 6 NS001762 6548250 314500 1.2 9 NS001763 6548250 314550 1.2 10 NS001764 6548250 314600 1.2 8 | NS001759 | 6548250 | 314350 | 1 | 8 |
| NS001762 6548250 314500 1.2 9 NS001763 6548250 314550 1.2 10 NS001764 6548250 314600 1.2 8 | NS001760 | 6548250 | 314400 | 1 | 8 |
| NS001762 6548250 314500 1.2 9 NS001763 6548250 314550 1.2 10 NS001764 6548250 314600 1.2 8 | NS001761 | 6548250 | 314450 | 1.2 | 6 |
| NS001764 6548250 314600 1.2 8 | NS001762 | 6548250 | 314500 | 1.2 | 9 |
| | NS001763 | 6548250 | 314550 | 1.2 | 10 |
| | NS001764 | 6548250 | 314600 | 1.2 | 8 |
| NS001765 6548250 314650 1 7 | NS001765 | 6548250 | 314650 | 1 | 7 |



| | | | | _ |
|----------|---------|--------|-----|----|
| NS001766 | 6548250 | 314700 | 1.2 | 8 |
| NS001767 | 6548250 | 314750 | 1 | 11 |
| NS001768 | 6548250 | 314800 | 1 | 11 |
| NS001769 | 6548250 | 314850 | 1 | 9 |
| NS001770 | 6548250 | 314900 | 1.5 | 10 |
| NS001771 | 6548250 | 314950 | 1 | 13 |
| NS001772 | 6548250 | 315000 | 1 | 12 |
| NS001773 | 6548250 | 315050 | 1 | 12 |
| NS001774 | 6548250 | 315100 | 1 | 10 |
| NS001775 | 6548250 | 315150 | 1 | 12 |
| NS001776 | 6548250 | 315200 | 1.2 | 10 |
| NS001777 | 6548250 | 315250 | 1.2 | 11 |
| NS001778 | 6548250 | 315300 | 1 | 9 |
| NS001779 | 6548250 | 315350 | 1.2 | 9 |
| NS001780 | 6548250 | 315400 | 1 | 11 |
| NS001781 | 6548250 | 315450 | 1 | 12 |
| NS001782 | 6548250 | 315500 | 1 | 9 |
| NS001783 | 6548250 | 315550 | 0.5 | 11 |
| NS001784 | 6548250 | 315600 | 1 | 21 |
| NS001785 | 6548250 | 315650 | 0.5 | 12 |
| NS001786 | 6548250 | 315700 | 0.5 | 14 |
| NS001787 | 6548250 | 315750 | 0.5 | 10 |
| NS001788 | 6548250 | 315800 | 1 | 24 |
| NS001789 | 6548250 | 315850 | 1 | 21 |
| NS001790 | 6548250 | 315900 | 1 | 13 |
| NS001791 | 6548250 | 315950 | 1 | 21 |
| NS001792 | 6548250 | 316000 | 1.2 | 13 |
| NS001793 | 6548245 | 316050 | 1 | 13 |
| NS001794 | 6548250 | 316100 | 1 | 13 |
| NS001795 | 6548250 | 316150 | 1 | 10 |
| NS001796 | 6548250 | 316200 | 1 | 11 |
| NS001797 | 6548250 | 316250 | 1 | 11 |
| NS001798 | 6548250 | 316300 | 1 | 20 |
| NS001799 | 6548250 | 316350 | 0.5 | 14 |
| NS001800 | 6548250 | 316400 | 1 | 18 |
| NS001801 | 6548250 | 316450 | 1 | 18 |
| NS001802 | 6548250 | 316500 | 1 | 15 |
| NS001803 | 6548245 | 316550 | 1 | 19 |
| NS001804 | 6548250 | 316600 | 1 | 8 |
| NS001805 | 6548250 | 316650 | 1 | 19 |
| NS001806 | 6548250 | 316700 | 1 | 17 |
| NS001807 | 6548250 | 316750 | 1 | 13 |
| NS001808 | 6548250 | 316800 | 1.2 | 9 |
| NS001809 | 6548250 | 316850 | 1 | 13 |
| NS001810 | 6548250 | 316900 | 1 | 10 |



| NS001811 | 6548250 | 316950 | 1.5 | 6 |
|----------|---------|--------|-----|----|
| NS001812 | 6548250 | 317000 | 1.2 | 9 |
| NS001813 | 6548250 | 317050 | 1 | 7 |
| NS001814 | 6548250 | 317100 | 1 | 9 |
| NS001815 | 6548250 | 317150 | 1 | 9 |
| NS001816 | 6548250 | 317200 | 1.2 | 5 |
| NS001817 | 6548250 | 317250 | 1 | 4 |
| NS001818 | 6548250 | 317300 | 1 | 6 |
| NS001820 | 6548300 | 314200 | 1 | 9 |
| NS001821 | 6548300 | 314250 | 1 | 10 |
| NS001822 | 6548300 | 314300 | 1 | 8 |
| NS001823 | 6548300 | 314350 | 1 | 9 |
| NS001824 | 6548300 | 314400 | 1.2 | 8 |
| NS001825 | 6548300 | 314450 | 1 | 10 |
| NS001826 | 6548300 | 314500 | 1 | 9 |
| NS001827 | 6548305 | 314550 | 1.2 | 9 |
| NS001828 | 6548300 | 314600 | 1 | 10 |
| NS001829 | 6548300 | 314650 | 1 | 8 |
| NS001830 | 6548300 | 314700 | 1.2 | 4 |
| NS001831 | 6548300 | 314750 | 1 | 7 |
| NS001832 | 6548300 | 314800 | 1 | 10 |
| NS001833 | 6548300 | 314850 | 1.2 | 8 |
| NS001834 | 6548300 | 314900 | 1 | 9 |
| NS001835 | 6548300 | 314950 | 1.2 | 7 |
| NS001836 | 6548300 | 315000 | 1.2 | 8 |
| NS001837 | 6548300 | 315050 | 1 | 7 |
| NS001838 | 6548300 | 315100 | 1 | 6 |
| NS001839 | 6548300 | 315150 | 1 | 6 |
| NS001840 | 6548300 | 315200 | 1 | 10 |
| NS001841 | 6548300 | 315250 | 1 | 15 |
| NS001842 | 6548300 | 315300 | 0.5 | 5 |
| NS001843 | 6548300 | 315350 | 1 | 15 |
| NS001844 | 6548300 | 315400 | 1 | 19 |
| NS001845 | 6548300 | 315450 | 0.5 | 10 |
| NS001846 | 6548300 | 315500 | 0.5 | 16 |
| NS001847 | 6548300 | 315550 | 0.5 | 9 |
| NS001848 | 6548300 | 315600 | 1 | 10 |
| NS001849 | 6548295 | 315650 | 1 | 17 |
| NS001850 | 6548300 | 315700 | 1 | 16 |
| NS001851 | 6548300 | 315750 | 1 | 11 |
| NS001852 | 6548295 | 315800 | 0.5 | 13 |
| NS001853 | 6548300 | 315850 | 1 | 18 |
| NS001854 | 6548300 | 315900 | 0.5 | 21 |
| NS001855 | 6548300 | 315950 | 1 | 14 |
| NS001856 | 6548300 | 316000 | 1 | 17 |



| | ı | | ı | |
|----------|---------|--------|-----|----|
| NS001857 | 6548300 | 316050 | 1 | 13 |
| NS001858 | 6548300 | 316100 | 1 | 12 |
| NS001859 | 6548300 | 316150 | 1 | 13 |
| NS001860 | 6548300 | 316200 | 1 | 13 |
| NS001861 | 6548300 | 316250 | 1 | 14 |
| NS001862 | 6548300 | 316300 | 1 | 27 |
| NS001863 | 6548295 | 316350 | 1 | 17 |
| NS001864 | 6548300 | 316400 | 0.5 | 19 |
| NS001865 | 6548300 | 316450 | 0.5 | 18 |
| NS001866 | 6548300 | 316500 | 0.5 | 13 |
| NS001867 | 6548290 | 316550 | 1 | 17 |
| NS001868 | 6548300 | 316600 | 1 | 19 |
| NS001869 | 6548300 | 316650 | 1 | 24 |
| NS001870 | 6548300 | 316700 | 1 | 19 |
| NS001871 | 6548300 | 316750 | 1 | 19 |
| NS001872 | 6548300 | 316800 | 1 | 15 |
| NS001873 | 6548300 | 316850 | 1.2 | 14 |
| NS001874 | 6548300 | 316900 | 1.2 | 7 |
| NS001875 | 6548300 | 316950 | 1.2 | 8 |
| NS001876 | 6548300 | 317000 | 1 | 9 |
| NS001877 | 6548300 | 317050 | 1 | 6 |
| NS001878 | 6548300 | 317100 | 1 | 9 |
| NS001879 | 6548305 | 317150 | 1 | 4 |
| NS001880 | 6548300 | 317200 | 1 | 2 |
| NS001881 | 6548300 | 317250 | 1 | 6 |
| NS001882 | 6548295 | 317300 | 1 | 6 |
| NS001884 | 6548350 | 314200 | 1 | 8 |
| NS001885 | 6548350 | 314250 | 1.2 | 8 |
| NS001886 | 6548350 | 314300 | 1.2 | 11 |
| NS001887 | 6548350 | 314350 | 1.5 | 6 |
| NS001888 | 6548350 | 314400 | 1.2 | 9 |
| NS001889 | 6548350 | 314450 | 1.2 | 11 |
| NS001890 | 6548350 | 314500 | 1.2 | 11 |
| NS001891 | 6548350 | 314550 | 1.2 | 10 |
| NS001892 | 6548350 | 314600 | 1.5 | 12 |
| NS001893 | 6548350 | 314650 | 1.2 | 11 |
| NS001894 | 6548350 | 314700 | 1.2 | 11 |
| NS001895 | 6548350 | 314750 | 1.2 | 9 |
| NS001896 | 6548350 | 314800 | 1 | 10 |
| NS001897 | 6548350 | 314850 | 1 | 10 |
| NS001898 | 6548350 | 314900 | 1.2 | 10 |
| NS001899 | 6548350 | 314950 | 1.2 | 11 |
| NS001900 | 6548350 | 315000 | 1 | 7 |
| NS001901 | 6548350 | 315050 | 1 | 7 |
| NS001902 | 6548345 | 315100 | 1 | 10 |



| NS001903 | 6548350 | 315150 | 1 | 10 |
|----------|---------|--------|-----|----|
| NS001904 | 6548350 | 315200 | 0.5 | 8 |
| NS001905 | 6548350 | 315250 | 1 | 14 |
| NS001906 | 6548350 | 315300 | 1 | 14 |
| NS001907 | 6548350 | 315350 | 1.2 | 13 |
| NS001908 | 6548350 | 315400 | 1 | 11 |
| NS001909 | 6548350 | 315450 | 1 | 11 |
| NS001910 | 6548350 | 315500 | 1 | 15 |
| NS001911 | 6548350 | 315550 | 0.5 | 13 |
| NS001912 | 6548350 | 315600 | 0.5 | 9 |
| NS001913 | 6548350 | 315650 | 1 | 14 |
| NS001914 | 6548350 | 315700 | 1 | 15 |
| NS001915 | 6548350 | 315750 | 1 | 18 |
| NS001916 | 6548350 | 315800 | 1 | 14 |
| NS001917 | 6548350 | 315850 | 1 | 14 |
| NS001918 | 6548350 | 315900 | 1 | 13 |
| NS001919 | 6548350 | 315950 | 1 | 18 |
| NS001920 | 6548350 | 316000 | 1 | 14 |
| NS001921 | 6548350 | 316050 | 1.2 | 11 |
| NS001922 | 6548350 | 316100 | 1 | 11 |
| NS001923 | 6548350 | 316150 | 1 | 13 |
| NS001924 | 6548350 | 316200 | 1 | 17 |
| NS001925 | 6548350 | 316250 | 1 | 18 |
| NS001926 | 6548350 | 316300 | 0.5 | 22 |
| NS001927 | 6548350 | 316350 | 0.5 | 20 |
| NS001928 | 6548350 | 316400 | 0.5 | 21 |
| NS001929 | 6548350 | 316450 | 0.5 | 21 |
| NS001930 | 6548350 | 316500 | 1 | 12 |
| NS001931 | 6548350 | 316550 | 1 | 15 |
| NS001932 | 6548350 | 316600 | 0.5 | 9 |
| NS001933 | 6548350 | 316650 | 1 | 9 |
| NS001934 | 6548350 | 316700 | 0.5 | 8 |
| NS001935 | 6548350 | 316750 | 1 | 11 |
| NS001936 | 6548350 | 316800 | 1 | 8 |
| NS001937 | 6548350 | 316850 | 1.2 | 5 |
| NS001938 | 6548350 | 316900 | 1.5 | 3 |
| NS001939 | 6548350 | 316950 | 1 | 6 |
| NS001940 | 6548350 | 317000 | 1 | 6 |
| NS001941 | 6548350 | 317050 | 1 | 7 |
| NS001942 | 6548350 | 317100 | 1 | 6 |
| NS001943 | 6548350 | 317150 | 1.2 | 4 |
| NS001944 | 6548350 | 317200 | 1 | 5 |
| NS001945 | 6548350 | 317250 | 0.5 | 4 |
| NS001946 | 6548350 | 317300 | 0.5 | 2 |
| NS001948 | 6548400 | 314200 | 1 | 9 |



| NS001949 6548400 314250 1 8 NS001950 6548400 314300 1 10 NS001951 6548400 314350 1 9 NS001952 6548400 314400 1 9 NS001953 6548400 314450 1 12 NS001954 6548400 314550 1 13 NS001955 6548450 315350 1 15 NS002084 6548450 315350 1 16 NS002085 6548450 315450 1 10 NS002086 6548450 315500 1 16 NS002087 6548450 315500 1 16 NS002088 6548450 315500 1 15 NS002089 6548450 315600 1 13 NS002090 6548450 315700 1 17 NS002091 6548450 315800 1 10 NS002092 65484 | | | | ı | ı |
|--|----------|---------|--------|-----|----|
| NS001951 6548400 314350 1 9 NS001952 6548400 314400 1 9 NS001953 6548400 314450 1 12 NS001954 6548400 314500 1 13 NS001955 6548400 314550 1 13 NS002083 6548450 315350 1 15 NS002084 6548450 315400 1 16 NS002085 6548450 315500 1 16 NS002086 6548450 315500 1 16 NS002087 6548450 315500 1 16 NS002088 6548450 315600 1 13 NS002089 6548450 315700 1 17 NS002091 6548450 315800 1 10 NS002092 6548450 315800 1 10 NS002093 6548450 315900 1 18 NS002094 6548 | NS001949 | 6548400 | 314250 | 1 | 8 |
| NS001952 6548400 314400 1 9 NS001953 6548400 314450 1 12 NS001954 6548400 314500 1 13 NS001955 6548400 314550 1 13 NS002083 6548450 315350 1 15 NS002084 6548450 315400 1 16 NS002085 6548450 315500 1 16 NS002086 6548450 315500 1 16 NS002087 6548450 315500 1 16 NS002088 6548450 315500 1 13 NS002089 6548450 315600 1 13 NS002090 6548450 315700 1 17 NS002091 6548450 315800 1 10 NS002092 6548450 315800 1 17 NS002093 6548450 315950 1 14 NS002094 654 | NS001950 | 6548400 | 314300 | 1 | 10 |
| NS001953 6548400 314450 1 12 NS001954 6548400 314500 1 13 NS001955 6548400 314550 1 13 NS002083 6548450 315350 1 15 NS002084 6548450 315400 1 16 NS002085 6548450 315500 1 16 NS002086 6548450 315500 1 16 NS002087 6548450 315500 1 16 NS002088 6548450 315500 1 13 NS002089 6548450 315600 1 13 NS002090 6548450 315700 1 17 NS002091 6548450 315800 1 10 NS002092 6548450 315800 1 10 NS002093 6548450 315800 1 17 NS002094 6548450 315900 1 18 NS002095 65 | NS001951 | 6548400 | 314350 | 1 | 9 |
| NS001954 6548400 314500 1 13 NS001955 6548400 314550 1 13 NS002084 6548450 315350 1 15 NS002085 6548450 315450 1 10 NS002086 6548450 315500 1 16 NS002087 6548450 315550 1 15 NS002088 6548450 315550 1 13 NS002090 6548450 315650 1 30 NS002091 6548450 315650 1 30 NS002092 6548450 315700 1 17 NS002091 6548450 315800 1 10 NS002092 6548450 315850 1 17 NS002093 6548450 315950 1 18 NS002094 6548450 315950 1 14 NS002095 6548450 316000 1 17 NS002096 65 | NS001952 | 6548400 | 314400 | 1 | 9 |
| NS001955 6548400 314550 1 13 NS002084 6548450 315350 1 15 NS002084 6548450 315450 1 10 NS002086 6548450 315500 1 16 NS002087 6548450 315550 1 15 NS002088 6548450 315550 1 13 NS002099 6548450 315650 1 30 NS002090 6548450 315700 1 17 NS002091 6548450 315750 1 16 NS002092 6548450 315800 1 10 NS002093 6548450 315800 1 10 NS002094 6548450 315950 1 17 NS002095 6548450 315950 1 17 NS002096 6548450 315950 1 14 NS002097 6548450 316000 1 17 NS002098 65 | NS001953 | 6548400 | 314450 | 1 | 12 |
| NS002083 6548450 315350 1 15 NS002084 6548450 315400 1 16 NS002085 6548450 315500 1 16 NS002086 6548450 315500 1 15 NS002087 6548450 315550 1 15 NS002088 6548450 315600 1 13 NS002099 6548450 315600 1 17 NS002090 6548450 315700 1 17 NS002091 6548450 315750 1 16 NS002092 6548450 315800 1 10 NS002093 6548450 315850 1 17 NS002094 6548450 315900 1 18 NS002095 6548450 315950 1 14 NS002096 6548450 316000 1 17 NS002097 6548450 316100 1 13 NS002100 65 | NS001954 | 6548400 | 314500 | 1 | 13 |
| NS002084 6548450 315400 1 16 NS002085 6548450 315450 1 10 NS002086 6548450 315500 1 16 NS002087 6548450 315550 1 15 NS002088 6548450 315650 1 30 NS002090 6548450 315700 1 17 NS002091 6548450 315750 1 16 NS002092 6548450 315800 1 10 NS002093 6548450 315850 1 17 NS002094 6548450 315850 1 17 NS002095 6548450 315950 1 14 NS002096 6548450 316000 1 17 NS002097 6548450 316050 1 14 NS002098 6548450 316150 1.2 15 NS002100 6548450 316250 1 14 NS002101 | NS001955 | 6548400 | 314550 | 1 | 13 |
| NS002085 6548450 315450 1 10 NS002086 6548450 315500 1 16 NS002087 6548450 315550 1 15 NS002088 6548450 315600 1 13 NS002089 6548450 315650 1 30 NS002090 6548450 315700 1 17 NS002091 6548450 315750 1 16 NS002092 6548450 315800 1 10 NS002093 6548450 315850 1 17 NS002094 6548450 315850 1 17 NS002094 6548450 315900 1 18 NS002095 6548450 315900 1 18 NS002096 6548450 315950 1 17 NS002097 6548450 316000 1 17 NS002097 6548450 316000 1 17 NS002098 6548450 316000 1 17 NS002099 6548450 316100 1 13 NS002099 6548450 316100 1 13 NS002100 6548450 316200 1 13 NS002101 6548450 316300 1 16 NS002102 6548450 316300 1 16 NS002103 6548450 316300 1 16 NS002104 6548450 316400 1 14 NS002105 6548450 316400 1 14 NS002106 6548450 31650 1 14 NS002107 6548450 31650 1 18 NS002108 6548450 31650 1 18 NS002109 6548450 31650 1 18 NS002106 6548450 31650 1 18 NS002107 6548450 316500 1 17 NS002108 6548450 316500 1 17 NS002109 6548450 316500 1 17 NS002110 6548450 316500 1 18 NS002110 6548450 316500 1 9 NS002110 6548450 316500 1 6 NS002111 6548450 316500 1 6 NS002112 6548450 316900 1 6 NS002113 6548450 316950 1 4 NS002114 6548450 316950 1 4 NS002115 6548450 316950 1 4 NS002116 6548450 316950 1 4 NS002117 6548450 316950 1 4 NS002118 6548450 317000 1 5 NS002118 6548450 317000 1 5 NS002119 6548450 317000 1 5 NS002119 6548450 317100 1 5 NS002119 6548450 317100 1 5 NS002119 6548450 317100 1 5 NS002119 6548450 317150 1 5 | NS002083 | 6548450 | 315350 | 1 | 15 |
| NS002086 6548450 315500 1 16 NS002087 6548450 315550 1 15 NS002088 6548450 315600 1 13 NS002089 6548450 315650 1 30 NS002090 6548450 315700 1 17 NS002091 6548450 315750 1 16 NS002092 6548450 315800 1 10 NS002093 6548450 315850 1 17 NS002094 6548450 315950 1 18 NS002095 6548450 315950 1 14 NS002096 6548450 316000 1 17 NS002097 6548450 316100 1 13 NS002100 6548450 316150 1.2 15 NS002100 6548450 316200 1 13 NS002101 6548450 316350 1 14 NS002102 | NS002084 | 6548450 | 315400 | 1 | 16 |
| NS002087 6548450 315550 1 15 NS002088 6548450 315600 1 13 NS002089 6548450 315650 1 30 NS002090 6548450 315700 1 17 NS002091 6548450 315750 1 16 NS002092 6548450 315800 1 10 NS002093 6548450 315850 1 17 NS002094 6548450 315900 1 18 NS002095 6548450 315950 1 14 NS002096 6548450 316000 1 17 NS002097 6548450 316000 1 13 NS002100 6548450 316100 1 13 NS002100 6548450 316200 1 13 NS002101 6548450 316300 1 16 NS002102 6548450 316300 1 14 NS002103 65 | NS002085 | 6548450 | 315450 | 1 | 10 |
| NS002088 6548450 315600 1 13 NS002089 6548450 315650 1 30 NS002090 6548450 315700 1 17 NS002091 6548450 315750 1 16 NS002092 6548450 315800 1 10 NS002093 6548450 315850 1 17 NS002094 6548450 315900 1 18 NS002095 6548450 315950 1 14 NS002096 6548450 316000 1 17 NS002097 6548450 316050 1 14 NS002098 6548450 316150 1.2 15 NS002100 6548450 316200 1 13 NS002101 6548450 316300 1 16 NS002102 6548450 316300 1 14 NS002103 6548450 316400 1 14 NS002104 | NS002086 | 6548450 | 315500 | 1 | 16 |
| NS002089 6548450 315650 1 30 NS002090 6548450 315700 1 17 NS002091 6548450 315750 1 16 NS002092 6548450 315800 1 10 NS002093 6548450 315850 1 17 NS002094 6548450 315900 1 18 NS002095 6548450 315950 1 14 NS002096 6548450 316000 1 17 NS002097 6548450 316050 1 14 NS002098 6548450 316150 1.2 15 NS002109 6548450 316150 1.2 15 NS002100 6548450 316250 1 14 NS002101 6548450 316300 1 16 NS002102 6548450 316350 1 13 NS002103 6548450 316450 1 1 NS002104 <td< td=""><td>NS002087</td><td>6548450</td><td>315550</td><td>1</td><td>15</td></td<> | NS002087 | 6548450 | 315550 | 1 | 15 |
| NS002090 6548450 315700 1 17 NS002091 6548450 315750 1 16 NS002092 6548450 315800 1 10 NS002093 6548450 315850 1 17 NS002094 6548450 315900 1 18 NS002095 6548450 315950 1 14 NS002096 6548450 316000 1 17 NS002097 6548450 316050 1 14 NS002098 6548450 316100 1 13 NS002100 6548450 316150 1.2 15 NS002100 6548450 316200 1 13 NS002101 6548450 316300 1 16 NS002102 6548450 316350 1 13 NS002103 6548450 316450 1 14 NS002104 6548450 316500 1 11 NS002105 | NS002088 | 6548450 | 315600 | 1 | 13 |
| NS002091 6548450 315750 1 16 NS002092 6548450 315800 1 10 NS002093 6548450 315850 1 17 NS002094 6548450 315900 1 18 NS002095 6548450 315950 1 14 NS002096 6548450 316000 1 17 NS002097 6548450 316050 1 14 NS002098 6548450 316100 1 13 NS002099 6548450 316150 1.2 15 NS002100 6548450 316200 1 13 NS002101 6548450 316250 1 14 NS002102 6548450 316300 1 16 NS002103 6548450 316400 1 14 NS002104 6548450 316450 1 1 NS002105 6548450 316500 1 1 NS002106 65 | NS002089 | 6548450 | 315650 | 1 | 30 |
| NS002092 6548450 315800 1 10 NS002093 6548450 315850 1 17 NS002094 6548450 315900 1 18 NS002095 6548450 315950 1 14 NS002096 6548450 316000 1 17 NS002097 6548450 316050 1 14 NS002098 6548450 316100 1 13 NS002109 6548450 316150 1.2 15 NS002100 6548450 316200 1 13 NS002101 6548450 316300 1 16 NS002102 6548450 316350 1 13 NS002103 6548450 316400 1 14 NS002104 6548450 316500 1 11 NS002105 6548450 316500 1 11 NS002106 6548450 316600 1 9 NS002109 6 | NS002090 | 6548450 | 315700 | 1 | 17 |
| NS002093 6548450 315850 1 17 NS002094 6548450 315900 1 18 NS002095 6548450 315950 1 14 NS002096 6548450 316000 1 17 NS002097 6548450 316050 1 14 NS002098 6548450 316100 1 13 NS002099 6548450 316150 1.2 15 NS002100 6548450 316200 1 13 NS002101 6548450 316250 1 14 NS002102 6548450 316350 1 16 NS002103 6548450 316400 1 14 NS002104 6548450 316400 1 14 NS002105 6548450 316500 1 11 NS002106 6548450 316500 1 11 NS002107 6548450 316600 1 9 NS002108 6 | NS002091 | 6548450 | 315750 | 1 | 16 |
| NS002094 6548450 315900 1 18 NS002095 6548450 315950 1 14 NS002096 6548450 316000 1 17 NS002097 6548450 316050 1 14 NS002098 6548450 316100 1 13 NS002099 6548450 316150 1.2 15 NS002100 6548450 316200 1 13 NS002101 6548450 316250 1 14 NS002102 6548450 316350 1 16 NS002103 6548450 316400 1 14 NS002104 6548450 316400 1 14 NS002105 6548450 316500 1 11 NS002106 6548450 316500 1 11 NS002107 6548450 316600 1 9 NS002108 6548450 316650 1 9 NS002110 65 | NS002092 | 6548450 | 315800 | 1 | 10 |
| NS002095 6548450 315950 1 14 NS002096 6548450 316000 1 17 NS002097 6548450 316050 1 14 NS002098 6548450 316100 1 13 NS002099 6548450 316150 1.2 15 NS002100 6548450 316200 1 13 NS002101 6548450 316250 1 14 NS002102 6548450 316300 1 16 NS002103 6548450 316350 1 13 NS002104 6548450 316400 1 14 NS002105 6548450 316500 1 11 NS002106 6548450 316500 1 11 NS002107 6548450 316500 1 9 NS002108 6548450 316600 1 9 NS002110 6548450 316700 1 8 NS002112 654 | NS002093 | 6548450 | 315850 | 1 | 17 |
| NS002096 6548450 316000 1 17 NS002097 6548450 316050 1 14 NS002098 6548450 316100 1 13 NS002099 6548450 316150 1.2 15 NS002100 6548450 316200 1 13 NS002101 6548450 316250 1 14 NS002102 6548450 316300 1 16 NS002103 6548450 316350 1 13 NS002104 6548450 316400 1 14 NS002105 6548450 316450 1 8 NS002106 6548450 316500 1 11 NS002107 6548450 316500 1 9 NS002108 6548450 316600 1 9 NS002110 6548450 316700 1 8 NS002111 6548450 316800 1 6 NS002112 65484 | NS002094 | 6548450 | 315900 | 1 | 18 |
| NS002097 6548450 316050 1 14 NS002098 6548450 316100 1 13 NS002099 6548450 316150 1.2 15 NS002100 6548450 316200 1 13 NS002101 6548450 316250 1 14 NS002102 6548450 316300 1 16 NS002103 6548450 316350 1 13 NS002104 6548450 316400 1 14 NS002105 6548450 316450 1 8 NS002106 6548450 316500 1 11 NS002107 6548450 316500 1 9 NS002108 6548450 316650 1 9 NS002109 6548450 316650 1 9 NS002110 6548450 316700 1 8 NS002112 6548450 316850 1 8 NS002113 654845 | NS002095 | 6548450 | 315950 | 1 | 14 |
| NS002098 6548450 316100 1 13 NS002099 6548450 316150 1.2 15 NS002100 6548450 316200 1 13 NS002101 6548450 316250 1 14 NS002102 6548450 316300 1 16 NS002103 6548450 316350 1 13 NS002104 6548450 316400 1 14 NS002105 6548450 316400 1 14 NS002106 6548450 316500 1 11 NS002107 6548450 316500 1 11 NS002108 6548450 316650 1 9 NS002109 6548450 316650 1 9 NS002110 6548450 316700 1 8 NS002111 6548450 316850 1 6 NS002112 6548450 316850 1 6 NS002113 65484 | NS002096 | 6548450 | 316000 | 1 | 17 |
| NS002099 6548450 316150 1.2 15 NS002100 6548450 316200 1 13 NS002101 6548450 316250 1 14 NS002102 6548450 316300 1 16 NS002103 6548450 316350 1 13 NS002104 6548450 316400 1 14 NS002105 6548450 316450 1 8 NS002106 6548450 316500 1 11 NS002107 6548450 316500 1 1 NS002108 6548450 316600 1 9 NS002109 6548450 316600 1 9 NS002110 6548450 316700 1 8 NS002111 6548450 316800 1 6 NS002112 6548450 316800 1 6 NS002114 6548450 316900 1 4 NS002116 6548450< | NS002097 | 6548450 | 316050 | 1 | 14 |
| NS002100 6548450 316200 1 13 NS002101 6548450 316250 1 14 NS002102 6548450 316300 1 16 NS002103 6548450 316350 1 13 NS002104 6548450 316400 1 14 NS002105 6548450 316450 1 8 NS002106 6548450 316500 1 11 NS002107 6548450 316500 1 1 NS002108 6548450 316600 1 9 NS002109 6548450 316600 1 9 NS002110 6548450 316700 1 8 NS002111 6548450 316800 1 6 NS002112 6548450 316850 1 8 NS002114 6548450 316950 1 4 NS002115 6548450 316950 1 4 NS002116 6548450 317000 1 4 NS002118 6548450 317050 <td>NS002098</td> <td>6548450</td> <td>316100</td> <td>1</td> <td>13</td> | NS002098 | 6548450 | 316100 | 1 | 13 |
| NS002101 6548450 316250 1 14 NS002102 6548450 316300 1 16 NS002103 6548450 316350 1 13 NS002104 6548450 316400 1 14 NS002105 6548450 316450 1 8 NS002106 6548450 316500 1 11 NS002107 6548450 316550 1 8 NS002108 6548450 316650 1 9 NS002109 6548450 316650 1 9 NS002110 6548450 316700 1 8 NS002111 6548450 316800 1 6 NS002112 6548450 316850 1 8 NS002114 6548450 316900 1 6 NS002115 6548450 316950 1 4 NS002116 6548450 317000 1 4 NS002118 6548450 317100 1 5 NS002119 6548450 317100 | NS002099 | 6548450 | 316150 | 1.2 | 15 |
| NS002102 6548450 316300 1 16 NS002103 6548450 316350 1 13 NS002104 6548450 316400 1 14 NS002105 6548450 316450 1 8 NS002106 6548450 316500 1 11 NS002107 6548450 316550 1 8 NS002108 6548450 316600 1 9 NS002109 6548450 316650 1 9 NS002110 6548450 316700 1 8 NS002111 6548450 316800 1 6 NS002112 6548450 316850 1 8 NS002114 6548450 316900 1 6 NS002115 6548450 316950 1 4 NS002116 6548450 317000 1 4 NS002118 6548450 317100 1 5 NS002119 6548450 317150 1 3 | NS002100 | 6548450 | 316200 | 1 | 13 |
| NS002103 6548450 316350 1 13 NS002104 6548450 316400 1 14 NS002105 6548450 316450 1 8 NS002106 6548450 316500 1 11 NS002107 6548450 316550 1 8 NS002108 6548450 316600 1 9 NS002109 6548450 316650 1 9 NS002110 6548450 316700 1 8 NS002111 6548450 316800 1 6 NS002112 6548450 316850 1 8 NS002113 6548450 316950 1 4 NS002115 6548450 316950 1 4 NS002116 6548450 317000 1 4 NS002118 6548450 317100 1 5 NS002119 6548450 317150 1 3 | NS002101 | 6548450 | 316250 | 1 | 14 |
| NS002104 6548450 316400 1 14 NS002105 6548450 316450 1 8 NS002106 6548450 316500 1 11 NS002107 6548450 316550 1 8 NS002108 6548450 316600 1 9 NS002109 6548450 316650 1 9 NS002110 6548450 316700 1 8 NS002111 6548450 316750 1 7 NS002112 6548450 316800 1 6 NS002113 6548450 316850 1 8 NS002114 6548450 316900 1 6 NS002115 6548450 316950 1 4 NS002116 6548450 317000 1 4 NS002118 6548450 317100 1 5 NS002119 6548450 317150 1 3 | NS002102 | 6548450 | 316300 | 1 | 16 |
| NS002105 6548450 316450 1 8 NS002106 6548450 316500 1 11 NS002107 6548450 316550 1 8 NS002108 6548450 316600 1 9 NS002109 6548450 316650 1 9 NS002110 6548450 316700 1 8 NS002111 6548450 316800 1 6 NS002112 6548450 316850 1 8 NS002113 6548450 316950 1 4 NS002115 6548450 316950 1 4 NS002116 6548450 317000 1 4 NS002117 6548450 317100 1 5 NS002119 6548450 317150 1 3 | NS002103 | 6548450 | 316350 | 1 | 13 |
| NS002106 6548450 316500 1 11 NS002107 6548450 316550 1 8 NS002108 6548450 316600 1 9 NS002109 6548450 316650 1 9 NS002110 6548450 316700 1 8 NS002111 6548450 316750 1 7 NS002112 6548450 316800 1 6 NS002113 6548450 316850 1 8 NS002114 6548450 316900 1 6 NS002115 6548450 316950 1 4 NS002116 6548450 317000 1 4 NS002117 6548450 317100 1 5 NS002119 6548450 317150 1 3 | NS002104 | 6548450 | 316400 | 1 | 14 |
| NS002107 6548450 316550 1 8 NS002108 6548450 316600 1 9 NS002109 6548450 316650 1 9 NS002110 6548450 316700 1 8 NS002111 6548450 316750 1 7 NS002112 6548450 316800 1 6 NS002113 6548450 316850 1 8 NS002114 6548450 316950 1 4 NS002115 6548450 317000 1 4 NS002116 6548450 317000 1 4 NS002118 6548450 317100 1 5 NS002119 6548450 317150 1 3 | NS002105 | 6548450 | 316450 | 1 | 8 |
| NS002108 6548450 316600 1 9 NS002109 6548450 316650 1 9 NS002110 6548450 316700 1 8 NS002111 6548450 316750 1 7 NS002112 6548450 316800 1 6 NS002113 6548450 316850 1 8 NS002114 6548450 316900 1 6 NS002115 6548450 316950 1 4 NS002116 6548450 317000 1 4 NS002117 6548450 317050 1 4 NS002118 6548450 317100 1 5 NS002119 6548450 317150 1 3 | NS002106 | 6548450 | 316500 | 1 | 11 |
| NS002109 6548450 316650 1 9 NS002110 6548450 316700 1 8 NS002111 6548450 316750 1 7 NS002112 6548450 316800 1 6 NS002113 6548450 316850 1 8 NS002114 6548450 316900 1 6 NS002115 6548450 316950 1 4 NS002116 6548450 317000 1 4 NS002117 6548450 317100 1 5 NS002119 6548450 317150 1 3 | NS002107 | 6548450 | 316550 | 1 | 8 |
| NS002110 6548450 316700 1 8 NS002111 6548450 316750 1 7 NS002112 6548450 316800 1 6 NS002113 6548450 316850 1 8 NS002114 6548450 316900 1 6 NS002115 6548450 316950 1 4 NS002116 6548450 317000 1 4 NS002117 6548450 317050 1 4 NS002118 6548450 317100 1 5 NS002119 6548450 317150 1 3 | NS002108 | 6548450 | 316600 | 1 | 9 |
| NS002111 6548450 316750 1 7 NS002112 6548450 316800 1 6 NS002113 6548450 316850 1 8 NS002114 6548450 316900 1 6 NS002115 6548450 316950 1 4 NS002116 6548450 317000 1 4 NS002117 6548450 317050 1 4 NS002118 6548450 317100 1 5 NS002119 6548450 317150 1 3 | NS002109 | 6548450 | 316650 | 1 | 9 |
| NS002112 6548450 316800 1 6 NS002113 6548450 316850 1 8 NS002114 6548450 316900 1 6 NS002115 6548450 316950 1 4 NS002116 6548450 317000 1 4 NS002117 6548450 317050 1 4 NS002118 6548450 317100 1 5 NS002119 6548450 317150 1 3 | NS002110 | 6548450 | 316700 | 1 | 8 |
| NS002113 6548450 316850 1 8 NS002114 6548450 316900 1 6 NS002115 6548450 316950 1 4 NS002116 6548450 317000 1 4 NS002117 6548450 317050 1 4 NS002118 6548450 317100 1 5 NS002119 6548450 317150 1 3 | NS002111 | 6548450 | 316750 | 1 | 7 |
| NS002114 6548450 316900 1 6 NS002115 6548450 316950 1 4 NS002116 6548450 317000 1 4 NS002117 6548450 317050 1 4 NS002118 6548450 317100 1 5 NS002119 6548450 317150 1 3 | NS002112 | 6548450 | 316800 | 1 | 6 |
| NS002115 6548450 316950 1 4 NS002116 6548450 317000 1 4 NS002117 6548450 317050 1 4 NS002118 6548450 317100 1 5 NS002119 6548450 317150 1 3 | NS002113 | 6548450 | 316850 | 1 | 8 |
| NS002116 6548450 317000 1 4 NS002117 6548450 317050 1 4 NS002118 6548450 317100 1 5 NS002119 6548450 317150 1 3 | NS002114 | 6548450 | 316900 | 1 | 6 |
| NS002117 6548450 317050 1 4 NS002118 6548450 317100 1 5 NS002119 6548450 317150 1 3 | NS002115 | 6548450 | 316950 | 1 | 4 |
| NS002118 6548450 317100 1 5 NS002119 6548450 317150 1 3 | NS002116 | 6548450 | 317000 | 1 | 4 |
| NS002119 6548450 317150 1 3 | NS002117 | 6548450 | 317050 | 1 | 4 |
| | NS002118 | 6548450 | 317100 | 1 | 5 |
| NS002120 6548450 317200 1 4 | NS002119 | 6548450 | 317150 | 1 | 3 |
| | NS002120 | 6548450 | 317200 | 1 | 4 |



| NS002121 | 6548450 | 317250 | 1 | 4 |
|----------|---------|--------|---|---|
| NS002122 | 6548450 | 317300 | 1 | 4 |
| NS002152 | 6548500 | 317200 | 1 | 3 |
| NS002153 | 6548500 | 317250 | 1 | 2 |
| NS002154 | 6548500 | 317300 | 1 | 3 |





JORC Code, 2012 Edition, Table 1 (Kangaroo Hills Lithium **Project)**

Section 1: Sampling Techniques and Data

| CRITERIA | EXPLANATION | COMMENTARY |
|--------------------------|---|---|
| Sampling techniques | 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. | FBM - Rock Chip samples are collected from out crop, sub crop and mullock piles in the field. |
| Drilling techniques | 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). | • N/A |
| Drill sample recovery | 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. | • N/A |
| Logging | 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, | Rock chips are lithologically logged by Geologists in the field Logging is qualitative, recording rock type and mineral species. |





| CRITERIA | EXPLANATION | COMMENTARY |
|---|--|---|
| | channel, etc) photography. The total length and percentage of the relevant intersections logged. | |
| Sub-sampling techniques and sample preparation | 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. | • N/A |
| Quality of assay data and laboratory tests | 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. | Rock Chip samples assayed for Au were submitted to ALS Laboratories and analysed via fire assay and ICP-AES |
| Verification of sampling and assaying | 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. | All primary paper data is held on site, digitised data is held in a managed database off site. No adjustments to assays have occurred. |
| Location of data points | 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. | |
| Data spacing and distribution | Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of | N/A - Reported results refer to rock chip samples collected from naturally outcrop and sub crop. |

Suite 10, 38 Colin St, West Perth WA 6005



| CRITERIA | EXPLANATION | COMMENTARY |
|--|---|---|
| Orientation of data in relation to geological structure | geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. • Whether sample compositing has been applied. • 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 | • N/A |
| | material. | |
| Sample security | The measures taken to ensure sample security. | • N/A |
| Audits or reviews | The results of any audits or reviews of sampling techniques and data. | No independent audit or review has been undertaken. |

Section 2: Reporting of Exploration Results

| CRITERIA | EXPLANATION | COMMENTARY |
|---|--|---|
| Mineral tenement and land tenure status | 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. | The Miriam Project consists of 5 prospecting leases. Granted leases are P15/6136, P15/6137, P156138 andP15/6139. P15/6135 remains in application Leases P15/6136-6139 are held by Coolgardie Nickel Pty Ltd, now a 100% subsidiary of Future Battery Minerals Ltd. P15/6135 is held by Limelight Industries Pty Ltd until time of grant A 2% NSR is held by Limelight Industries Pty Ltd over all Miriam tenure. The tenements are located in the Kangaroo Hills Timber Reserve, an approved Conservation Management Plan provides conditional access to the tenure and exploration work including drilling The tenements are in good standing and no known impediments exist. The Kangaroo Hill Lithium Project consists of 8 prospecting leases. P15/5740, P15/5741, P15/5742, P15/5743, P15/5749, P15/5742, P15/5743, P15/5749, P15/5760, P15/5963, P15/5965, M15/1887 (in application), P15/6813 (in application) All KHLP leases are held by Eastern Coolgardie Goldfields Pty Ltd (ECG), a 100% subsidiary of FBM No known royalties exist on the leases. There are no material issues with regard to access. The tenement is in good standing and no known impediments exist. |

ASX: FBM

41



| CRITERIA | EXPLANATION | COMMENTARY |
|----------|-------------|---|
| | | Regional Tenement Applications. |
| | | KHLP West onsists of three (3) prospecting lease applications P15/6814, P15/6815 & |
| | | P15/6816 • All leases are held by Altia Resources Pty Ltd (Altia), a 100% owned subsidiary of Future Battery Minerals Ltd |
| | | No known royalties exist on the KHLP West leases. |
| | | There are no material issues with regard to access. |
| | | KHLP North onsists of one (1) exploration lease |
| | | application E15/2095 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 KHLP North lease. There are no material issues with |
| | | regard to access. Kal North |
| | | Kal North onsists of one (1) exploration lease application E15/740 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 Kal North lease. Initial ground investigations including surface mapping and rock chip sampling were conducted under a Miners Right. There are no material issues with regard to access. Burbanks East Consists of two (2) prospecting lease applications P15/6924 & P15/6925 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. |
| | | Nepean South Consists of one (1) Exploration lease applications E15/2109 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 Nepean South lease. There are no material issues with regard to access. |

Suite 10, 38 Colin St, West Perth WA 6005



| Acknowledgment and appraisal of exploration by other parties. Assays and a specific and a speci | CRITERIA | EXPLANATION | COMMENTARY |
|---|------------------|--|--|
| digest and ICPMS • Deposit type geological setting and style • The tenements are prospective for lode. | Exploration done | Acknowledgment and appraisal of | KAL North Vacuum Sampling Sampling conducted by Delta Gold Ltd, was released publicly on DEMIRS domain Wamex in January 2001 The report details a Vacuum surface sampling programme on tenure now covered by FBM's application E15/740 Assays include Au at PPB level detection and As at PPM level detection Assays are reported to have been carried out by Genalysis laboratories by method Digest B (AAS/ETA) with lower detection limit of 1ppb Au and 5ppm As Burbanks East Auger Sampling Sampling conducted by Barra Resources Ltd, was released publicly on DEMIRS domain WAMEX in November 2008 The report details a Auger sampling programme on tenure now covered by FBM's application P15/6924 and P15/6925 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 Burbanks East Air Core Drilling Conducted by Mt Kersey Mining NL was released publicly on DEMIRS domain WAMEX in June 1997 The report details AirCore drilling programme on tenure now covered by FBM's application P15/6924 and P15/6925 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 Nepean South Auger and AirCore Drilling Drilling and Surface Sampling conducted by Alliance Resources Ltd was released publicly to DEMIRS domain WAMEX in March 2018 The report details a Auger sampling programme on tenure now covered by FBM's application E15/2109 Assays include Au at PPB level Assays are reported to have been carried out by MinAnalytical Laboratory |
| Geology of mineralisation. | Geology | Deposit type, geological setting and style | digest and ICPMSThe tenements are prospective for lode |

Suite 10, 38 Colin St, West Perth WA 6005



| CRITERIA | EXPLANATION | COMMENTARY |
|--|---|--|
| | | mineralisation hosted within Archean aged greenstone lithologies. |
| Drill hole Information | 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: | Table 2 details the locations and results of historic drilling by previous operators. |
| Data aggregation methods | 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. | Gold results from Historic surface sampling including Vacuum and Auger drilling have been aggregated into numerous parameters. FBM considers values >10ppb Au in this historic surface data to be significant for early-stage gold exploration Gold 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 | 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'). | • N/A |
| Diagrams | Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. Where comprehensive reporting of all these sections and appropriate sections. | Relevant diagrams have been included within the announcement. N/A |
| Balanced reporting | Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of | • N/A |



| CRITERIA | EXPLANATION | COMMENTARY |
|------------------------------------|---|--|
| | Exploration Results. | |
| Other substantive exploration data | Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. | • N/A |
| Further work | 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. | Future Battery is currently reviewing the new tenements with the aim of advancing potential gold targets. If it is determined that drilling is required, the Company will announce such plans in due course. |