



Maiden Mineral Resource Estimate: 21,556t contained cobalt at Broken Hill



Highlights

- Maiden Mineral Resource Estimate (MRE) to the JORC (2012) Code for BHA Project's East Zone is **64Mt @ 318 ppm Co for 21,556t** contained metal (Figure 1; Appendices A-C) at relatively shallow depths (2-80m)
- In addition, the global MRE includes **44,260t of contained copper (63Mt @ 0.07% Cu)** (Figure 1; Appendices A-C)
- To extend known cobalt mineralisation, primary targets have already been factored into an inaugural drilling campaign which the Board intends to progress once key approvals are secured
- Moving forward, the Board intends to open discussions with potential off-take partners keen to lock in future cobalt supply chains and actively participate in the NSW government's critical minerals initiative¹

Castillo Copper's Managing Director Dr Dennis Jensen commented: "After a Herculean effort, CCZ's geology team has modelled a maiden cobalt inferred Mineral Resource of 21,556t at relatively shallow depths. More encouragingly, there is considerable potential to extend known mineralisation with targeted drilling campaigns. With strong global demand for cobalt clearly apparent, the Board intends to meet with prospective off-take partners eager to secure supply chains. In addition, CCZ plans to actively participate in the NSW government's critical minerals initiative."

Maiden Cobalt Resource

Castillo Copper Limited's ("CCZ") Board is delighted to announce the maiden MRE to the JORC (2012) Code for the BHA's Project's East Zone is **64Mt @ 318 ppm Co for 21,556t contained cobalt metal** (Figure 1; Appendices A-C) at relatively shallow depths (2-80m). Furthermore, the global MRE has **44,260t (63Mt @ 0.07% Cu) of contained copper metal** that enhances the result.

FIGURE 1: JORC RESOURCE TONNAGES BHA EAST ZONE PROSPECTS

Deposit	Prospect Area Mask	Model Surface Area	Cut-off	Inferred	Co	Cu	Contained Cobalt	Contained Copper
	Ha	Ha	Co ppm	Mt	ppm	%	t	t
Fence Gossan	2,335	218	125	22.1	315	0.08	6,962	17,680
Reefs Tank	5,363	2362	180	42.3	345	0.06	14,594	26,580
				64.4	318	0.07	21,556	44,260

Notes:

- (1) Contained content reported is insitu at 100%, no mining assumptions or dilution yet applied.
- (2) Refer to Appendix A, B, and C for more details.

Source: CCZ geology team

PHOTO GALLERY – BROKEN HILL



Source: CCZ geology team

Methodology

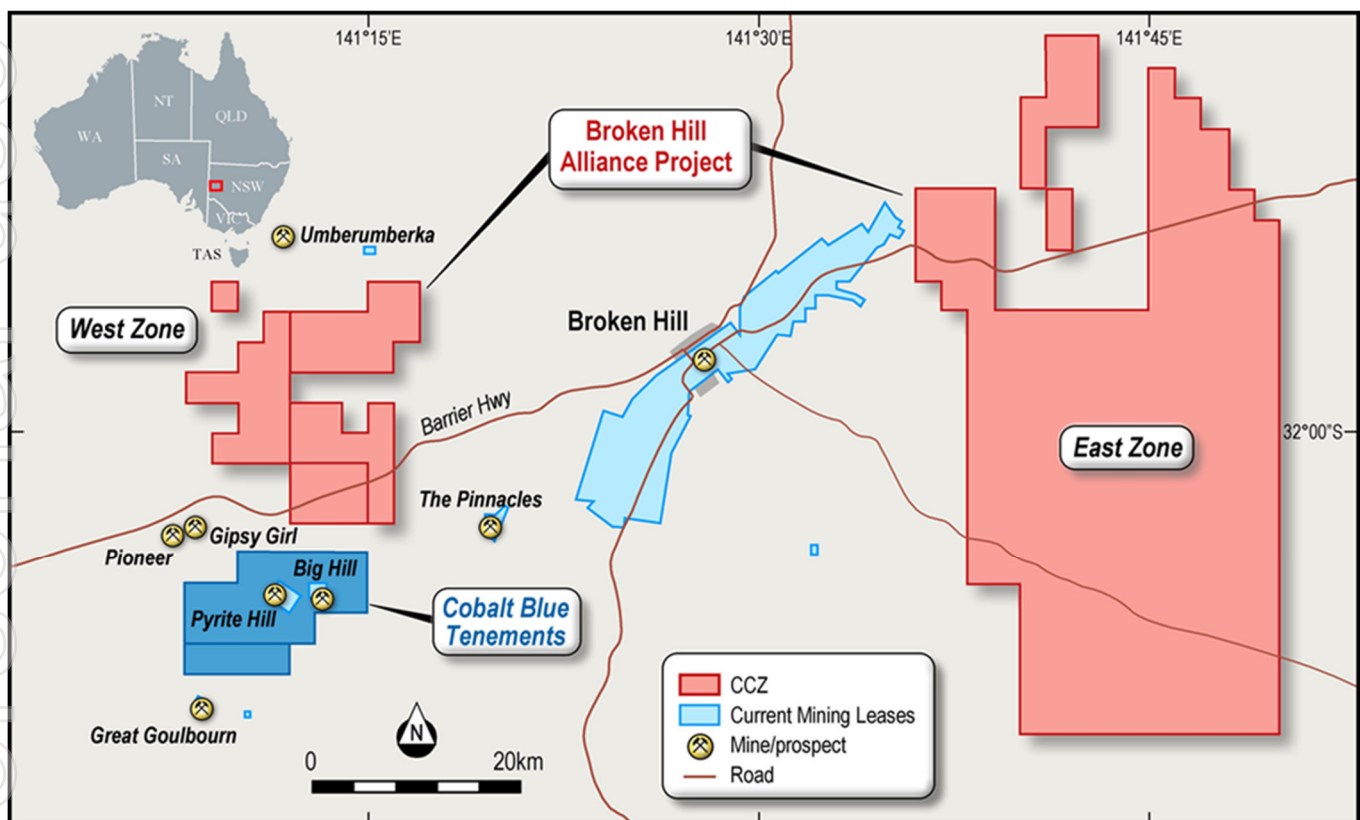
To calculate the MRE, CCZ's geology team used historical drilling data from 1970-2014² that comprised reverse circulation, rotary air blast and diamond core drilling campaigns to produce block models.

The geology team uncovered an initial total of 6,346 drill-holes across the East Zone (Figure 2) which was undertaken by reputable explorers, but notably, North Broken Hill Group² (NBH) who produced extensive documentation. This is important as sampling from most of the drilling undertaken by NBH was analysed at its onsite laboratory in Broken Hill and meets QA/QC requirements.

However, numerous shallow auger holes (depths <24m), that were drilled over the same period, were not used in determining the final MRE. At The Sisters, the two holes re-analysed by CCZ will be included in future resource estimations for that prospect.

Note, refer to Appendix A, B and C for full details.

FIGURE 2: WEST AND EAST ZONE – BHA PROJECT



Source: CCZ geology team

Exploration potential

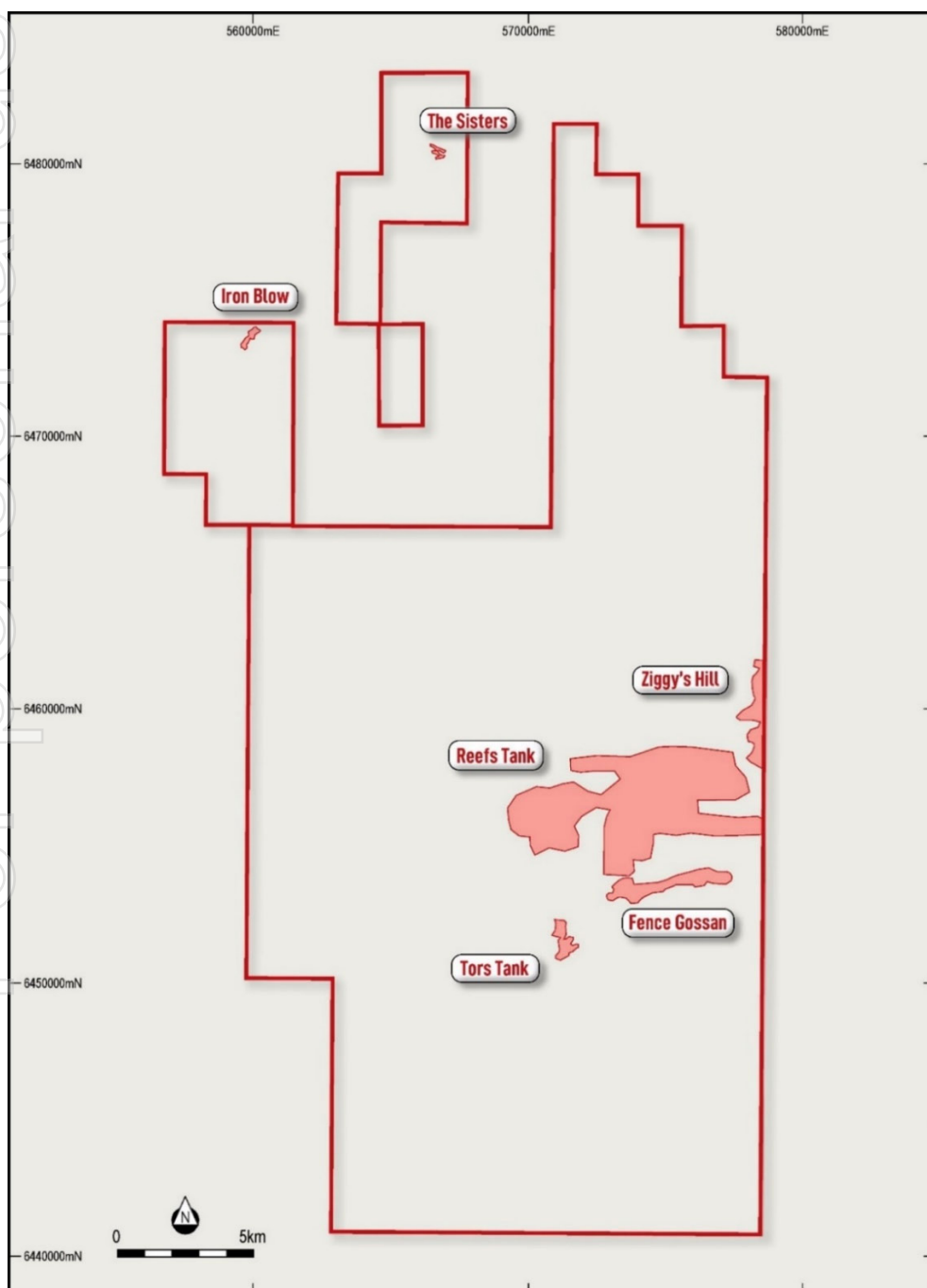
The MRE only factors in cobalt-copper mineralisation within two prospects Fence Gossan and Reefs Tank (refer Figure 3).

For the other prospects modelled (Tors Tank, Ziggy's Hill, Iron Blow and The Sisters; see Figure 3) either had only enough data to estimate exploration targets or did not satisfy preliminary optimisation outcomes.

To extend and increase confidence in the delineated deposits, CCZ's geology team have mapped out a comprehensive drilling campaign that is intended to target diamond coring the known cobalt mineralisation downdip to at least 100m. The Board plans to implement the drilling campaign once all key approvals are secured.

In addition, the Board intends to re-assess the potential of the West Zone for cobalt mineralisation, given it is proximal to Cobalt Blue's (ASX: COB) advanced operation³ (Figure 2). In addition, previous work by CCZ's geology team identified significant Himalaya Formation within the tenure which is known to host cobalt mineralisation⁴.

FIGURE 3 : COBALT PROSPECTS IN THE EAST ZONE – BHA PROJECT



Source: CCZ geology team

Next steps

With a maiden cobalt MRE now defined, the Board has several concurrent priorities including:

- Infill and extend the known cobalt MRE with a focused drilling campaign.
- Opening discussions with prospective off-take partners.
- Start to actively participate in the NSW government's critical minerals strategy.

The Board of Castillo Copper Limited authorised the release of this announcement to the ASX.

Dr Dennis Jensen

Managing Director

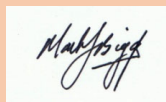
Competent Person's Statement

The information in this report that relates to Exploration Results and Mineral Resource Estimates for "BHA Project, East Zone" is based on information compiled or reviewed by Mr Mark Biggs. Mr Biggs is a director of ROM Resources, a company which is a shareholder of Castillo Copper Limited. ROM Resources provides ad hoc geological consultancy services to Castillo Copper Limited. Mr Biggs is a member of the Australian Institute of Mining and Metallurgy (member #107188) and has sufficient experience of relevance to the styles of mineralisation and types of deposits under consideration, and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, and Mineral Resources. Mr Biggs holds an AusIMM Online Course Certificate in 2012 JORC Code Reporting. Mr Biggs also consents to the inclusion in this report of the matters based on information in the form and context in which it appears.

The Australian Securities Exchange has not reviewed and does not accept responsibility for the accuracy or adequacy of this release.

Competent Person's Declaration

The estimates of the Mineral Resources presented in this Report are considered to be a true reflection of the Mineral Resources as of 24th May 2022 and have been carried out in accordance with the principles and guidelines of the Australian Code for Reporting of Mineral Resources and Reserves published in December 2012 (JORC Code).

NAME	JOB TITLE	REGISTRATION	EXPERIENCE (YEARS)	SIGNED
M Biggs	Principal Geologist ROM Resources	AusIMM 107188	31	

References

- 1) CCZ ASX Release – 28 January 2022
- 2)
 - a) Leyh, W.R., March 1977, Progress Report on Exploration Licences No. 780 & 782, Farmcote Area – Broken Hill, NSW: For the 21-month period to 5 March 1977, North Broken Hill Limited, GSNSW Report RIN 00023081
 - b) Leyh, W.R., May 1979, Progress Report on Exploration Licences No. 1099 & 1100 for the six months to 27 April 1979, North Broken Hill Limited, GSNSW Report RIN R00023024
 - c) McConachy, G.W., 1997, EL 4792 Redan, Annual Report for the period ending 19/2/1997, Normandy Exploration Limited, unpublished report to the GSNSW, RIN 00002672
 - d) CCZ ASX Release – 21 & 31 March 2022 and Leyh, W.R., and Lees T., 1977, Progress Report on Exploration Licence, No. 846 Iron Blow -Yellowstone Area, Broken Hill, New South Wales for the six months period ended 29th June 1977, North Broken Hill Limited, Report GS1976-198, Jul 77, 35pp and Leyh, W.R., 1990, Exploration Report for the Third Six Monthly Period ended 12th June 1990 for EL 3238 (K Tank), Broken Hill District, New South Wales for the six months period, Pasminco Limited, Report GS1989-226, Jun 90, 22pp and Main, J.V., and Tucker D.F., 1981, Exploration Report for Six Month Period 8th November 1980 to 7th May 1981, EL 1106 Rockwell, Broken Hill, NSW, CRA Exploration Pty Ltd, GS1980-080, Jul 1981, 40pp
- 3) COB ASX Release – 28 September 2022 (Annual Report)
- 4) CCZ ASX Release – 2 May 2018

About Castillo Copper

Castillo Copper Limited is an Australian-based explorer primarily focused on copper across Australia and Zambia. The group is embarking on a strategic transformation to morph into a mid-tier copper group underpinned by its core projects:

- A large footprint in the Mt Isa copper-belt district, north-west Queensland, which delivers significant exploration upside through having several high-grade targets and a sizeable untested anomaly within its boundaries in a copperrich region.
- Four high-quality prospective assets across Zambia's copper-belt which is the second largest copper producer in Africa.
- A large tenure footprint proximal to Broken Hill's world-class deposit that is prospective for cobalt-zinc-silver-lead-copper-gold and platinoids.
- Cangai Copper Mine in northern New South Wales, which is one of Australia's highest grading historic copper mines.

The group is listed on the LSE and ASX under the ticker "CCZ."

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ASX/LSE Symbol

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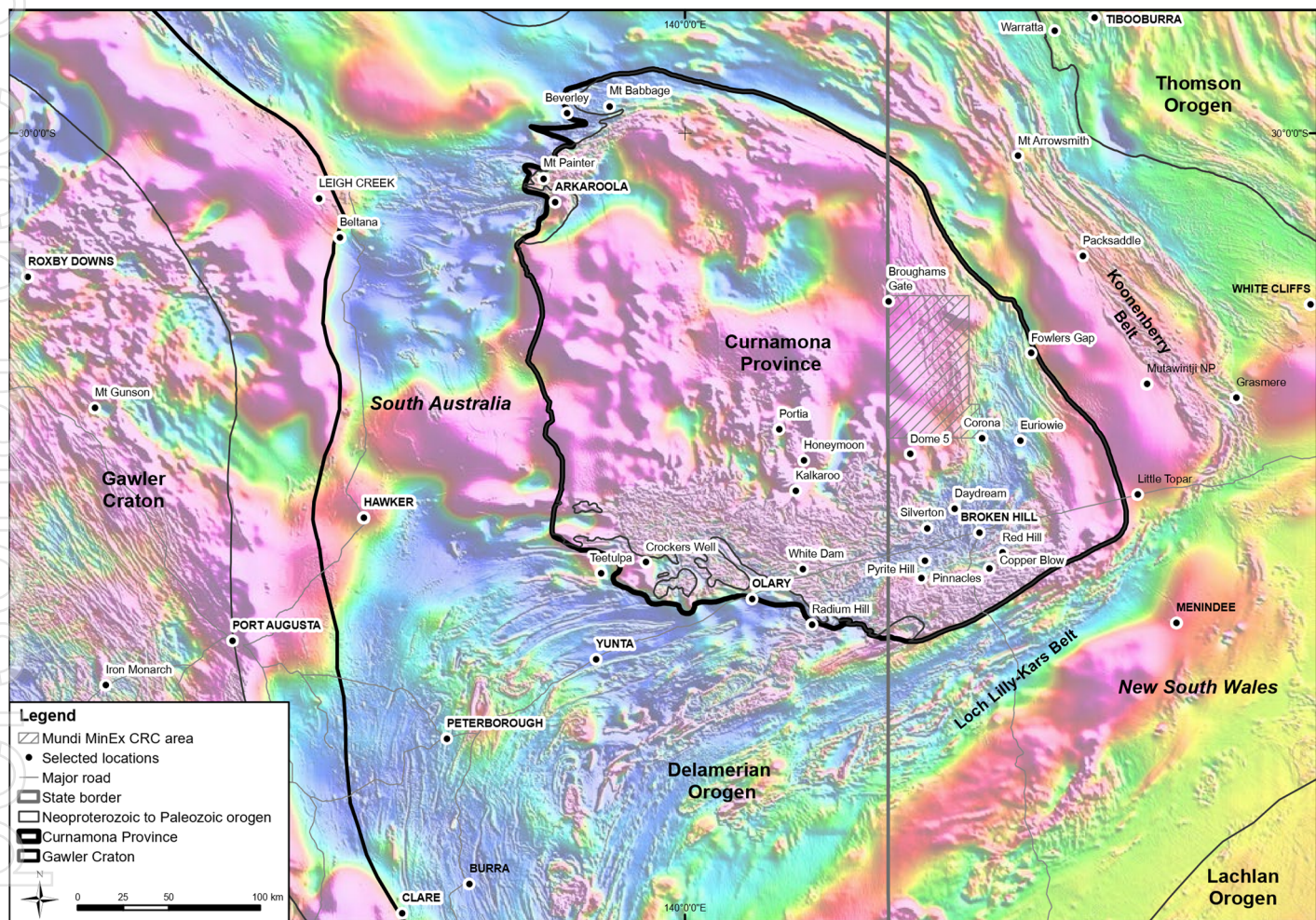
Exploration with Purpose

APPENDIX A: GEOLOGICAL INTERPRETATION

Regional geology

Regionally, the tenures are situated in Broken Hill spatial domain which extends from far western New South Wales into eastern South Australia. The Broken Hill Domain hosts several major fault systems and shear zones, which were formed by various deformation events and widespread metamorphism which has affected the Willyama Supergroup (Figure A1). Major faults in the region include the Mundi Mundi Fault to the west of Broken Hill, the Mulculca Fault to the east, and the Redan Fault to the south. Further, Broken Hill is surrounded by extensive shear zones including the Stephens Creek, Globe-Vauxhall, Rupee, Pine Creek, Albert, and Thackaringa-Pinnacles Shear Zones.

FIGURE A1: REGIONAL GEOLOGICAL SETTING



Source: GSNSW (2019)

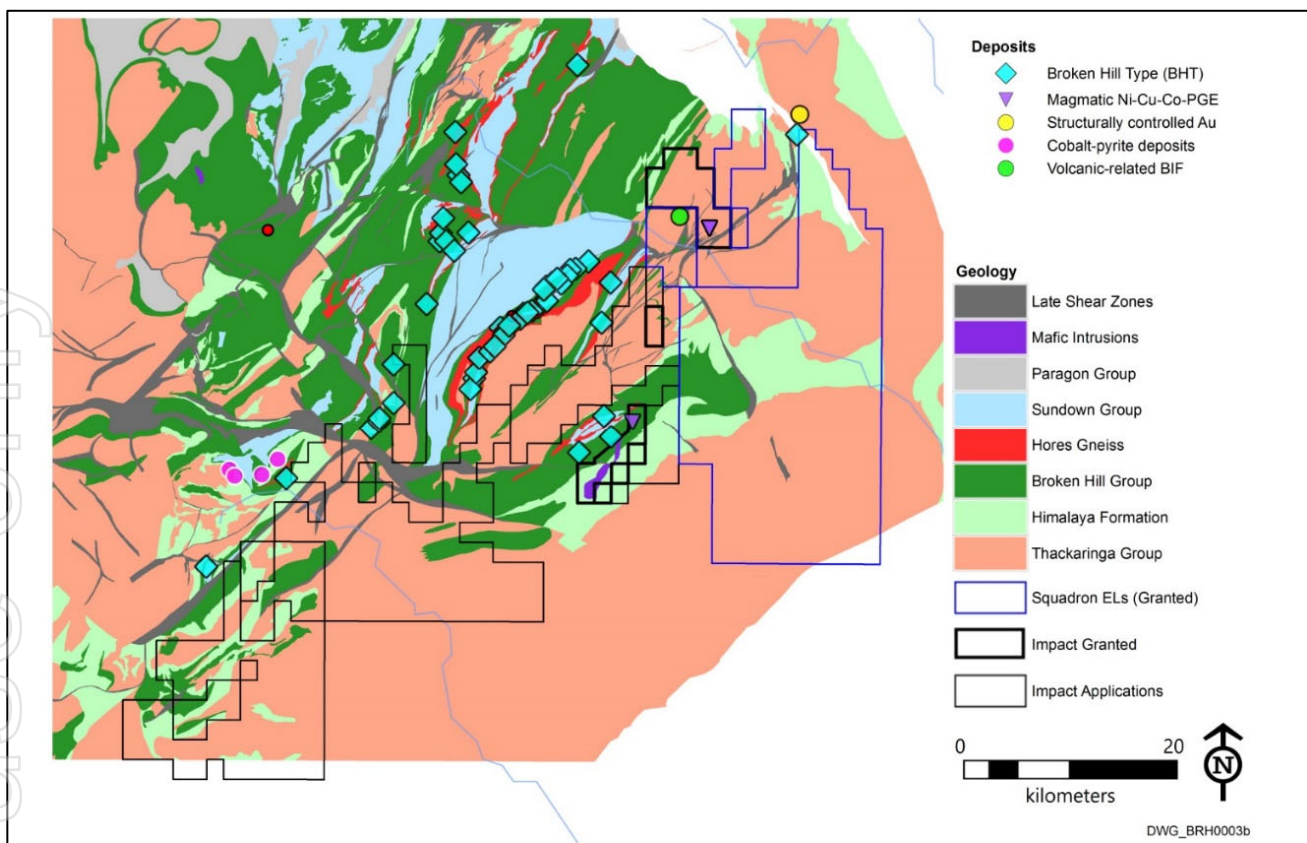
The Himalaya Formation (Figure A2) rocks form part of the Willyama Super Group of lower to middle Paleoproterozoic Age (1690 – 1730 Ma; Willis et al 1983). Stratigraphically they have been mapped as being higher in sequence than the Broken Hill mineralisation. The protolith probably sandy marine shelf sedimentary rocks with variable evaporitic or hypersaline component. The unit occurs in Thackaringa Group and overlies the Cues Formation (Figure A3).

FIGURE A2: STRATIGRAPHIC TABLE AND TECTONIC EVENTS

<i>Period (Ma)</i>	<i>Approx. age (Ma)</i>	<i>Geological feature</i>
Cenozoic (66–present)	<2	Alluvial, colluvial, aeolian and playa lake sediments.
	30–10	Formation of silcrete horizons.
	60–45	Deposition of Eyre Formation.
Mesozoic (252–66)	160–100	Sediment deposited in the Eromanga Basin (part of the Great Australian Basin).
Palaeozoic (541–252)	350	Kanimblan Orogeny, open folding of Devonian rocks.
	415–360	Deposition of sand that now forms cliffs at Mutawintji National Park.
	430–420	Benambran Orogeny. Magmatism along Curnamona margins (e.g., Tibbooburra Granite).
	510–490	Delamerian Orogeny.
	520–510	Convergence with calc-alkaline volcanic arc (Mt Wright Arc) and MORB magmatism (Bittles Tank Volcanics).
	541–510	Deposition of passive margin marine sedimentary rocks and shelf carbonates (Koonenberry Belt and Arrowie Basin).
Neoproterozoic (1000–541)	635–541	Ediacaran period (first multicellular life forms found preserved). Deposition of passive continental margin shallow marine sediments. Rifting ~580 Ma with eruption of alkali basalts (e.g., Mount Arrowsmith Volcanics).
	645–630	Extensive Marinoan glaciation and ice sheets ('Snowball' earth).
	700–660	Sturtian glaciation.
	720–635	Second phase of epicontinental rift basin development.
	850–810	Deposition of first pulse of 'Adelaidean' sedimentary and volcanic rocks from rifting and mafic volcanism during Rodinian breakup (e.g., Little Broken Hill Gabbro ~830 Ma).
	1560–1550	Moolawatana Suite felsic intrusions.
Mesoproterozoic (1600–1000)	1590–1580	Magmatism including Ninnerie Supersuite felsic intrusions and volcanism, and Mundi Mundi Granites. Deposition of Radium Creek Group.
Palaeoproterozoic (2500–1600)	1600–1580	Olarian Orogeny. Basin inversion, metamorphism of the Broken Hill sequence, migmatites and magmatism.
	1642	Deposition of youngest rocks in the Willyama Supergroup.
	1685–1680	Volcanic eruptions (Hores Gneiss protolith) and magma intrusions. Broken Hill ore body forms.
1720 .	1720	Deposition of the first Willyama Supergroup rocks in the Broken Hill Block in an epicontinental rift basin

Source: CCZ geology team

FIGURE A3: BHAE TENURES – REGIONAL GEOLOGY AND MINERALISATION STYLES

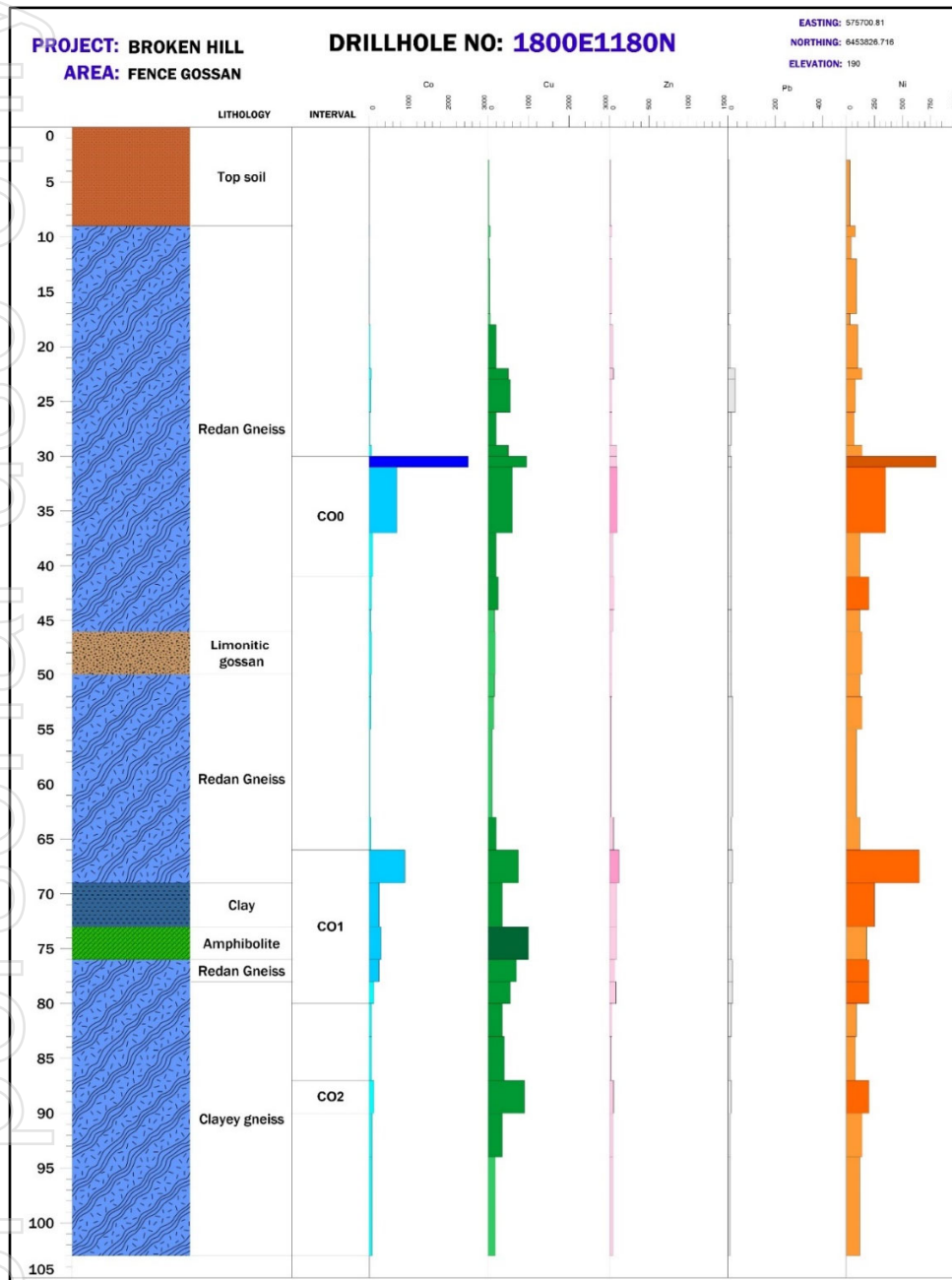


Source: Maloney (2018)

Local Geology

The local geology is dominated by the Himalaya Formation, Redan Gneiss, and unnamed amphibolite layers intensely folded and faulted. As a typical example, one line at Quartz Reef Tank Line 1800E was drilled across a gossanous quartz magnetite and quartz pyrite (Leyh 1977). A well-defined zone of quartz magnetite, quartz pyrite and amphibolite with anomalous geochemistry returning 200 ppm to 1,000ppm Cu occurs in the Redan gneiss (Figure A4). Thin bands of 0.10% to 0.21% Cu (1,000 to 2,100ppm) occur in these broadly anomalous zones. Lead values are low (<50ppm) and zinc rarely exceeds 100ppm.

FIGURE A4: FENCE GOSSAN, DRILLHOLE 1800E1180N GEOLOGY AND ASSAY



Source: CCZ geology team

In other areas cobalt is seldom greater than 100ppm, but can be anomalous in limonitic manganiferous Redan Gneiss, with 1 metre of 0.25% and 3m of 900ppm in hole 1180N, and 3m of 950 ppm in hole 1200N. Nickel generally follows the cobalt trend, having values up to 800ppm (Figure A4).

To the north, The Sisters Prospect occurs in a bedded quartz magnetite horizon, folded into a north pitching synclinal structure. The synclinal structure is large and is clear on airborne magnetic imagery. The trough of the quartz-magnetite (QM) bed probably extends several thousand metres downwards vertically (Gilfillan 1971).

Mineralisation at The Sisters consists of scattered copper carbonates and silicates in bands in the QM bed and appears confined to this horizon. Two shallow shafts have been sunk in the schists adjacent to the hanging wall of the QM. The more northerly shaft appears to be about 20m deep and copper carbonates were evident in the mullock from this shaft (Timms and Groves 2003).

Mineralisation

Previous work has shown the regional geological setting indicates six mineralisation styles occur within the local region surrounding Broken Hill, including:

- Stratiform Broken Hill Type (BHT) copper – lead – zinc – silver deposits.
- Stratiform to stratabound (Thackaringa style) copper – cobalt – gold deposits.
- Epigenetic gold and base metal deposits.
- IOCG type – Iron Oxide – Copper – Gold.
- Davidite-bearing shear zones – uranium-thorium-rare earth elements.
- Pegmatite Intrusions – lithium, caesium, and tantalum (LCT).

The various deposits are characterised by cobaltiferous pyrite and iron oxide mineralisation hosted by a quartz + albite gneiss, chloritic schist, amphibolite, and a quartz magnetite rock. Two key structural controls on mineralisation are, (1); the primary foliation (bedding), as a fluid flow pathway and site for deposition of cobaltiferous pyrite, and (2); bedding parallel shear zones at the contact of quartz – albite gneiss. These shear zones appear to be responsible for fold thickening of the quartz – albite gneiss. Much of the folding appears to be slump or soft sediment folding. The fold hinges have a variable plunge (moderate to steeply north-west to north-east).

At The Sisters Prospect, the main occurrences of gossan and siliceous rock with box works occur over a length of approximately 400m on the western limb of the main synclinal structure. Additional mineralisation occurs over a further 100m in a minor fold structure.

Other minor obvious occurrences of mineralisation occur which give scope for prospecting for additional shoots of mineralisation around the structure. It is likely the mineralisation will persist at depth though pitching to the north and it is recommended that the downward extension of the mineralisation be drilled below the water table.

The structure is a large one (at the surface >1,200m in length) and the possibility exists of a large tonnage of mineralisation being established, particularly on the keel of the synclinal structure (Gilfillan 1971).

General mineralisation is indicated by surface exposures of ferruginous gossan showing box works and siliceous lenses with some box works, any by numerous surface historical workings. Some disseminated mineralisation with associated copper carbonates occurs in parts of the QM rock.

The controls of mineralisation at The Sisters Prospect appear to be:

- 1) Favourable structure: Near the heel of the syncline where pressure lows favouring mineralisation are frequently developed.
- 2) Favourable Bedding: The QM rock here has acted as a favourable bed, with some replacement of QM by mineralisation and probable infilling of fractures within the QM by mineralisation. The mineralisation does appear to favour the hanging wall of the bed.
- 3) Fault Control: The mineralisation appears to be associated with faulting (Strike 150°, dip 75° W) which cuts obliquely across the QM layer. Widths of mineralisation vary considerably on either side of such faults.

Sampling / Sub-sampling Techniques and Sample Analysis Method

Surface sampling

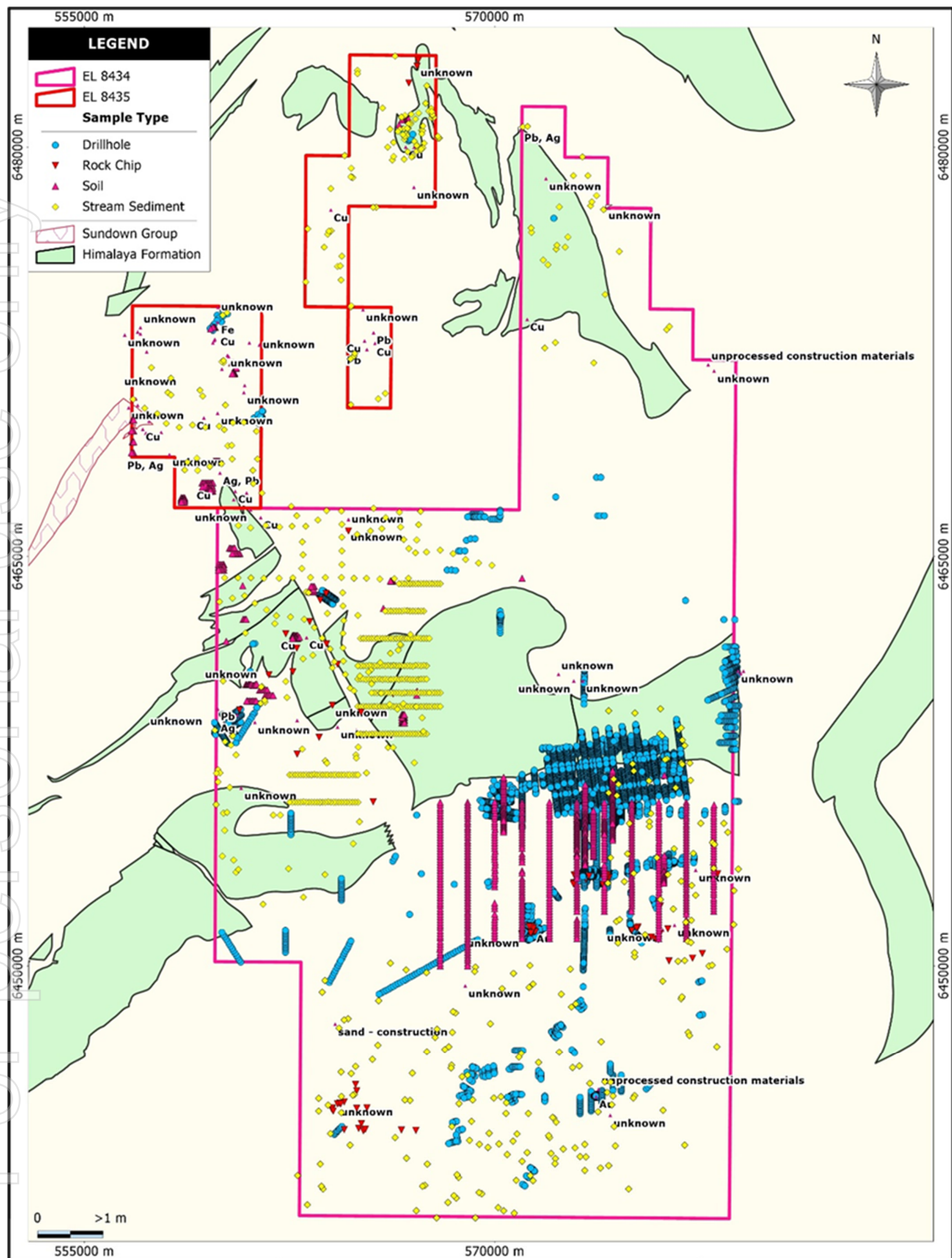
Grab samples by various explorers (Gilfillan 1971; Leyh 1976; 1990; Timms and Groves 2003) were taken over the surface of various surface gossans, and the QM formation (Figure A5 & A6). The highest value obtained was 2.4% copper with values between 1,500ppm and 4,000ppm Cu being common, each of which showed some visible copper carbonates. A sample of gossan with box works at The Sisters Prospect assayed 900ppm Co (Figure A7).

FIGURE A5: LOCATED HISTORICAL SAMPLING WITH ASSAYS AVAILABLE

Description	Number of assays	Average Spacing	Comments
Stream Sediment	1,395	320	Includes BCL
Soil	1,049	240	
Surface Rock Chip	2,150	185	
Drilling	7,381	175	Includes shallow auger holes. Five (5) holes in the tenures are held in GSNSW library.
Mineral Occurrences	98	420	Includes quarries and Industrial Minerals.

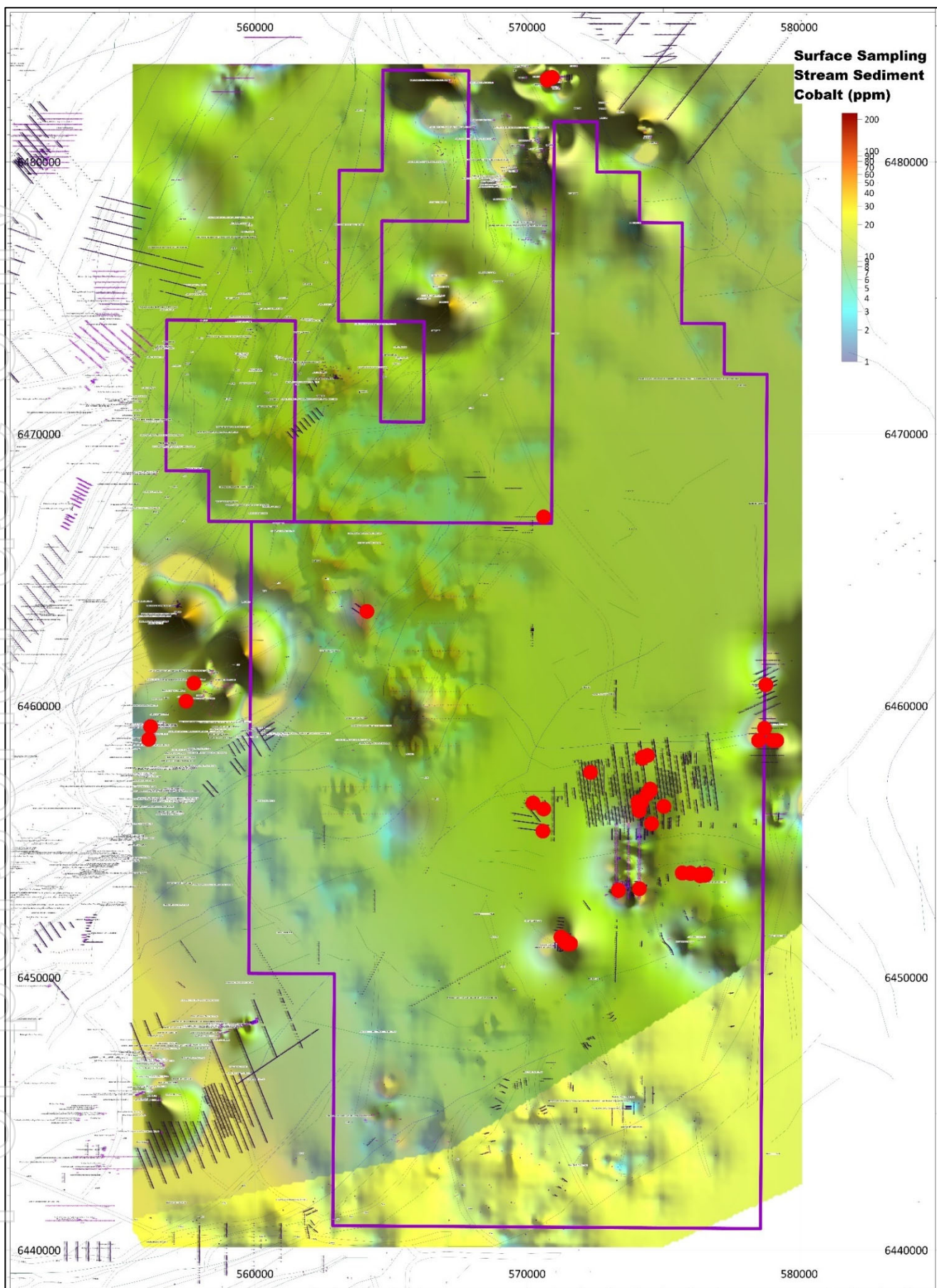
Source: CCZ geology team

FIGURE A6: BHA EAST ZONE – LOCATION OF ALL SURFACE SAMPLES AND DRILLING



Source: CCZ geology team

FIGURE A7: BHA EAST ZONE – SURFACE COBALT SAMPLING COMPILATION



Note: Red markers are drillholes that include at least one sample >300 ppm Co

Source: CCZ geology team

Drilling Techniques

Sampling and sub-sampling techniques have varied between phases of exploration at the BHA East Project and are summarised below:

- Rotary Air Blast drilling was used to obtain a representative sample by means of splitting. Typically, 1-2m samples were submitted for analysis using a mixed acid digestion and AAS for the holes before 1988 and then ICP-MS/AES methodology for a variable suite of elements.
- Reverse circulation drilling was used to obtain a representative sample by means of splitting. Samples were submitted for analysis using a mixed acid digestion and AAS or ICP-MS/AES methodology for a variable suite of elements.
- Diamond drilling was used to obtain core from which variable sample intervals were sawn or hand split, in the case of historical drill holes. Samples were submitted for analysis using a mixed acid digestion and AAS or ICP-MS/AES methodology.

Historical collar survey methods are not recorded in the database, though locations appear to be accurate as some hole collars can still be identified in the field. Local grids were used in the early 1968-71 drilling and were not picked up by GPS. Any local co-ordinates have been converted to GDA94 Zone 54 co-ordinates by a grid transformation.

More recent holes were surveyed downhole by an Eastman single shot down hole camera to survey the collar and base of their drill holes.

Historical and recent logging of drill chips and core is of high quality and completed by experienced field geologists and personnel.

Sampling and Sub-sampling

Reverse circulation drill holes were sampled and geologically logged on 0.5 m, 1 m or 2 m intervals. Independence and Oxiana used a combination of riffle splitters or spears for collecting a sub-sample of drill chips for analysis. A-Cap rig used a rig-mounted Metzke sampling system that included a cone splitter set above a cyclone. Other companies did not record their method of sampling RC chips; however, it is expected that prevailing industry-standard practices were employed. Diamond core sampling varied between 1 m to 4 m intervals, with selective sampling at narrower intervals to geological/mineralisation boundaries. Wiluna Mines used a diamond saw to cut core in half lengthwise for sampling. CRA recorded recovered weights of all RC samples. Recoveries were believed to be in the order of 100%.

Sample Analysis Method

North Broken Hill drill samples were analysed using AAS, with parts per million accuracies. For CRAE drilling, samples were analysed by using four-acid digest and ICP/OES finish (technique ICP102) to part per million accuracies. Normandy Exploration had samples analysed at Amdel Adelaide by XRF at 0.001 % accuracy

Database and Modelling

The original focus of the current study was to identify any areas containing anomalous lithium, rare earth elements and cobalt occurrences and propose future exploration work programs should any be unearthed. The types of data examined were all available as open file on the GSNSW MinView platform and results from samples taken and assayed by previous owners. The data included:

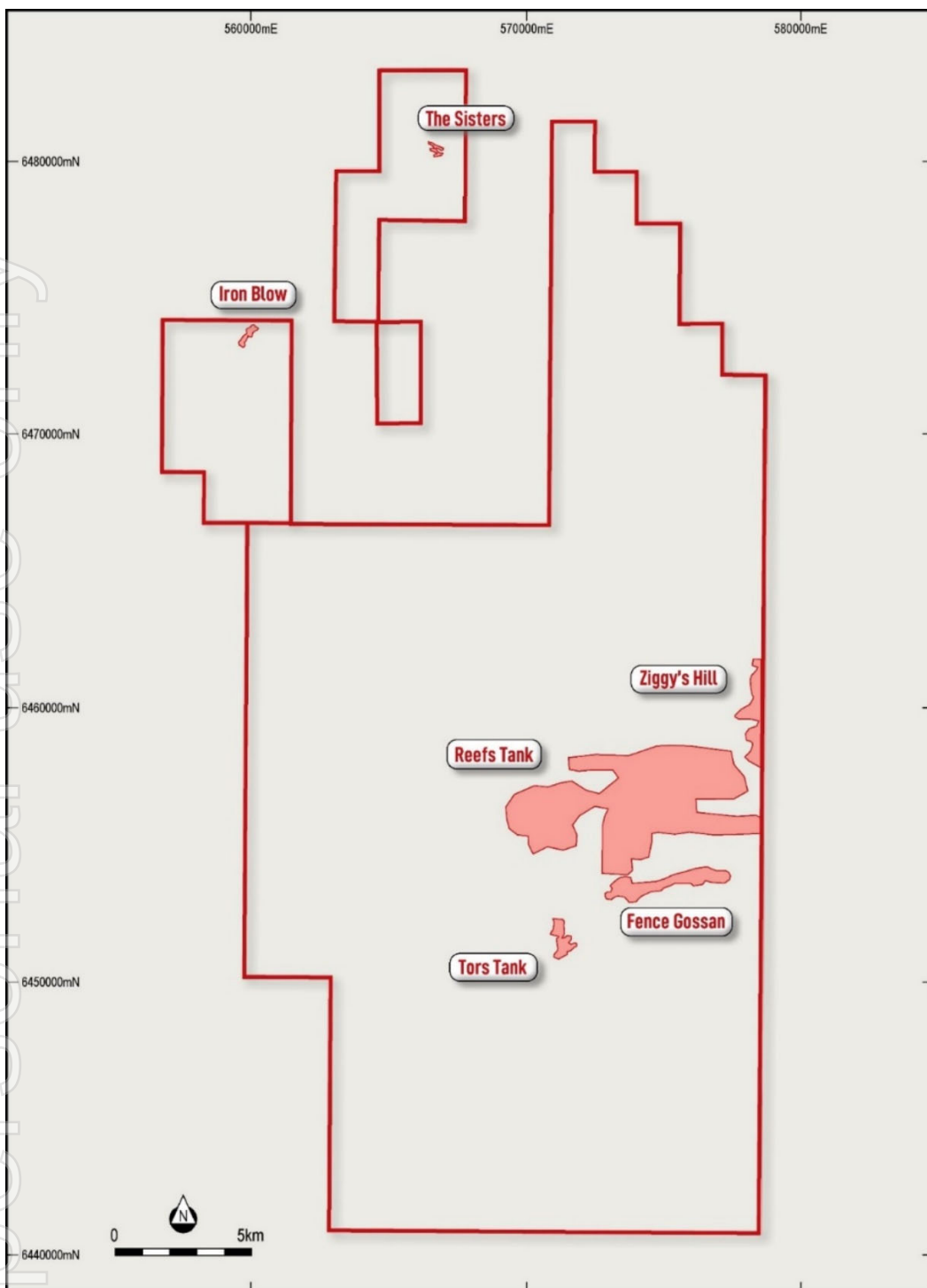
- 1:100,000 detailed surface and solid geology mapping.
- Open file mapping of shear zones, faults, and trends.
- GSNSW open file field observations.
- Surface stream sediment, soil, and rock chip samples.
- Drillhole collars and downhole assay.

Once the geology team completed codifying the data, then geological modelling work commenced using Datamine Minescape mine planning software. In tandem, as there are six diamond core samples in storage, the geology team re-assayed these for cobalt mineralisation. The main objective was to increase the confidence in the final modelled result.

Preliminary assessment found encouraging results from the initial 108 drill-holes, which all delivered assays from >200ppm Co up to 9,500ppm Co. Overall, 6,346 drill-holes across the East Zone tenures were uncovered, which was undertaken by the reputable North Broken Hill Group (NBH Group). This is important as a large portion of the drilling undertaken by NBH Group and other more recent explorers meets current QAQC requirements. Of these holes a total of 2,531 holes were used in the MRE.

Collar, downhole survey, lithology, magnetic susceptibility, and laboratory assay data were loaded, and validated in Datamine's GDB database software. Once the geology team completed codifying, loading, and validating the data, the geological modelling work commenced over six prospects (Figure A8). Iron Blow, The Sisters, Ziggy's Hill, and Tors Tank were not reported as these prospects were either only Exploration Targets, too small, or didn't prove economic in optimisation studies.

FIGURE A8: BHA PROJECT, EAST ZONE, LOCATION OF MODEL MASKS



Source: CCZ geology team

Mineral Resource Estimation Methodology

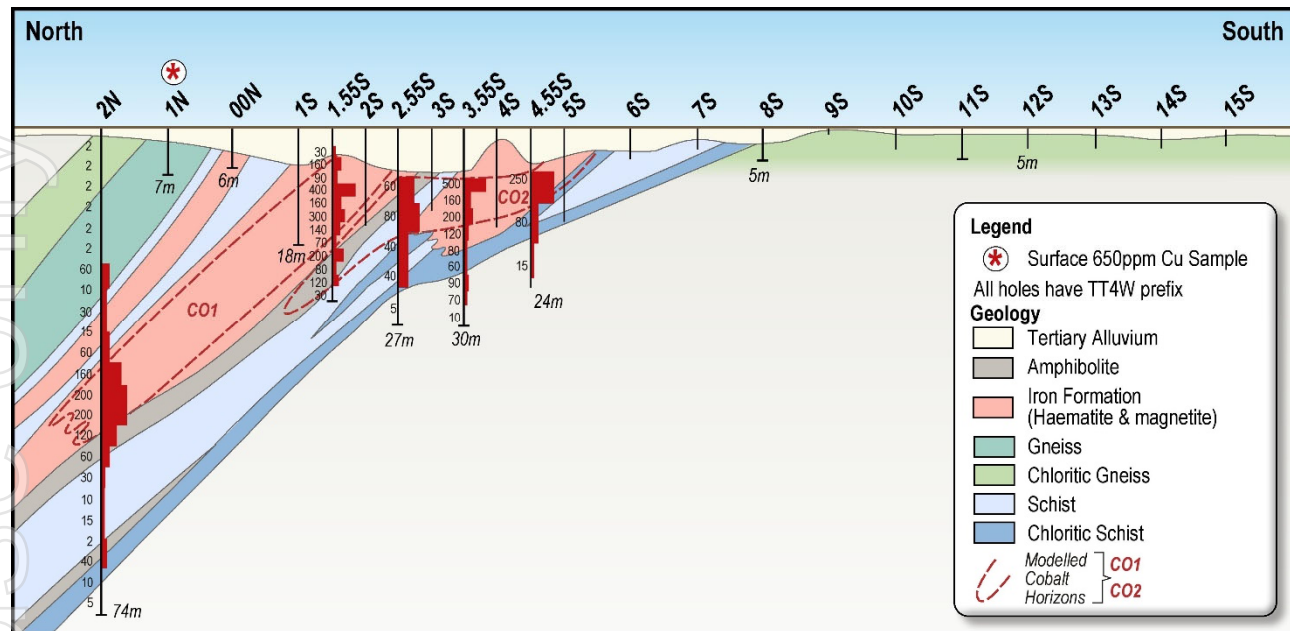
Drillhole data was composited downhole to fixed length 1m intervals prior to geological modelling, statistical analysis, variogram modelling, and block grade estimation process.

The geological models created were initially layered models which are then intersected by block models (for example see Figure A8). At this early stage of the evaluation the model algorithm used was inverse distance squared. Limited geostatistical analysis has dictated a short search radius set at 120m.

The most common drilling method was shallow auger holes 1-40m in depth designed to penetrate past the soil, sands, and clays of the Cenozoic alluvium layer, with subsequent redrilling by RAB or RC methods at anomalous sites. These holes were used in the structural models but were ultimately discounted from the MRE due to uncertainty about their exact sampling depths and sample representativity.

Three-dimensional mineralisation wireframes were created using Datamine Block model by considering Co drill hole composite assays. Separate wireframe solids were constructed for Co> 80 ppm and used as estimation domains (Figure A9).

FIGURE A9: BHA PROJECT, EAST ZONE, REEFS TANK, TYPICAL NORTH-SOUTH SECTION



Source: CCZ geology team, modified after Leyh (1977b) – Section looking east

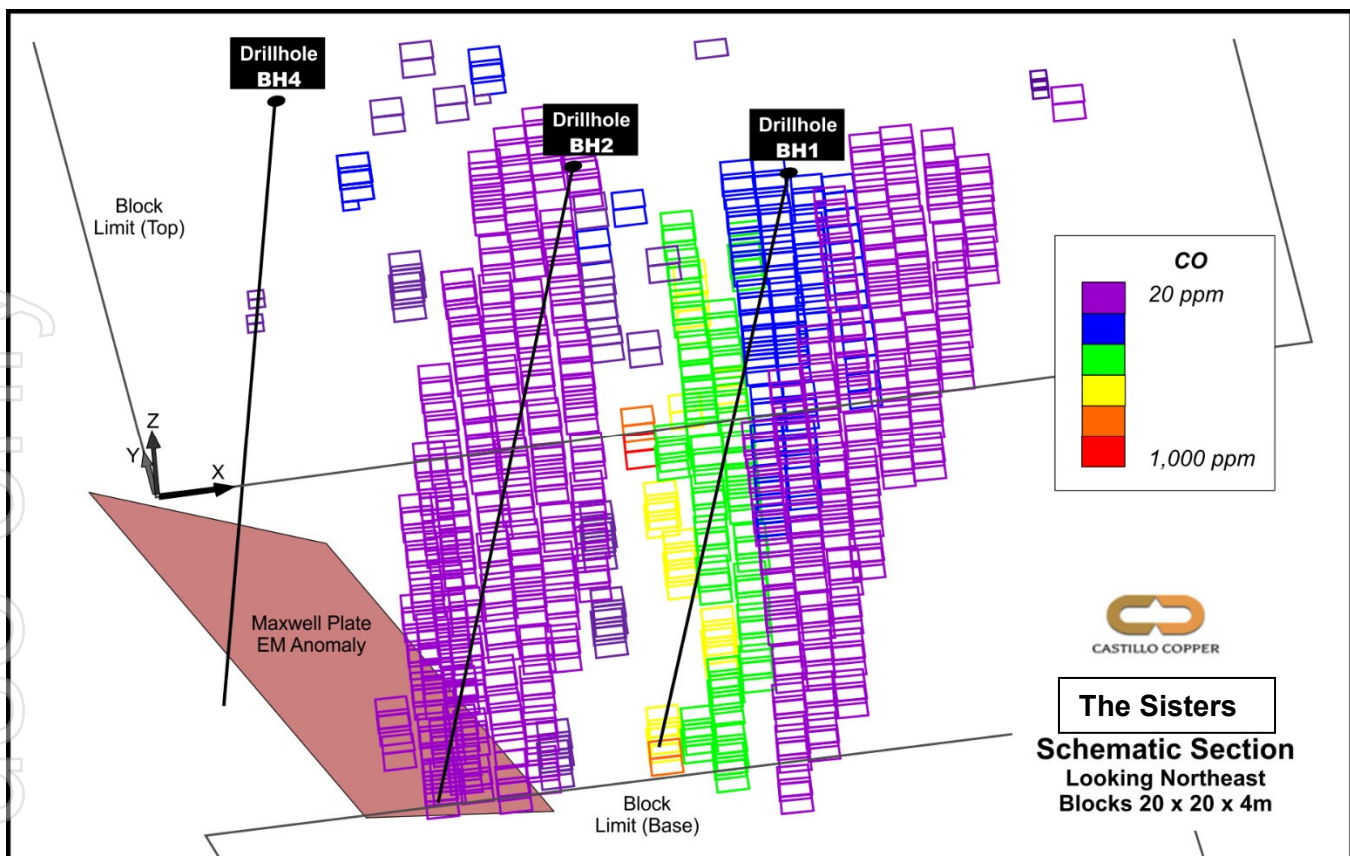
Composites within each of the mineralised domains were analysed to ensure that the grade distribution was indicative of a single population, with no requirement for additional sub-domaining, and to identify any extreme values which could have an undue influence on the estimation of grade within the domain.

Resource blocks were estimated using inverse distance squared (ID2) at a parent block size of 40 m by 40 m by 4 m sub-blocked to 20 m by 20 m by 2 m using 1 m composites (e.g., see Figure A10 and A11). Validation included:

- (1) visual examination of the estimated block grades against the drill hole assays on plan and in section.
- (2) comparing 1 m composite and IVD block statistics by estimation domain and by swath plots.

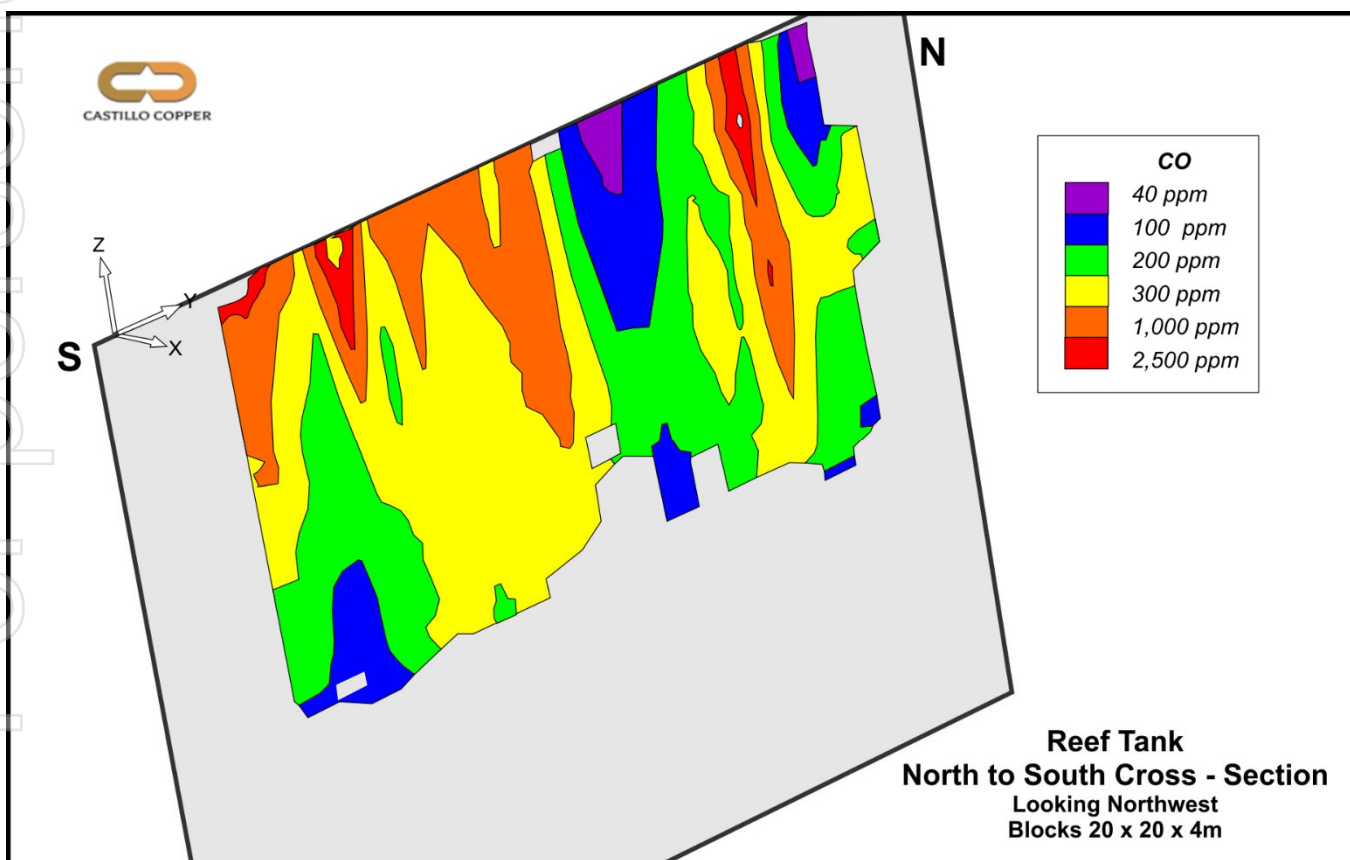
No material issues were noted.

FIGURE A10: BHA PROJECT, THE SISTERS, EXAMPLE OF BLOCK GENERATION



Source: CCZ geology team

FIGURE A11: BHA PROJECT, EAST ZONE, REEFS TANK COBALT CONTOURS FROM BLOCKS



Source: CCZ geology team

Mineral Resource Classification

The Mineral Resource has been classified by considering the confidence in the geological model, continuity of mineralised zones, drilling density, the underlying database, and the available bulk density information.

Due to the small percentage of reverse circulation and diamond drill holes, lack of a comprehensive mineralisation characterisation and metallurgical analysis still progressing, the models only support a classification of Inferred Resources to be reported to the standard of the 2012 JORC Code at this stage, in the opinion of the Competent Person.

The Inferred category is intended to cover situations where a mineral concentration or occurrence has been identified and limited measurements and sampling completed, but where the data are insufficient to allow the geological and grade continuity to be confidently interpreted. While it would be reasonable to expect that most of the Inferred Mineral Resources would upgrade to Indicated Mineral Resources with continued exploration, due to the uncertainty of Inferred Mineral Resources, it should not be assumed that such upgrading will always occur.

Note, additional close-spaced diamond core drilling is required at the larger deposits to increase resource confidence.

Mining and Metallurgical Assumptions

The following summarises the inputs and results for preliminary Whittle Pit optimisations carried out on Castillo Copper's Broken Hill cobalt tenements. The work was only preliminary in nature to ascertain Inputs to the Deswick software used included:

- Cut-off Grade: 80ppm Co
- Minerals evaluated: Co and Cu
- Mining Unit Cost: \$10 / mined tonne (USD)
- Processing and Treatment Unit Cost: \$45 / processed tonne (USD)
- Overall batter angle: 55 degrees
- Co Price: \$75,000 / t (USD)
- Cu Price: \$9,590 / t (USD)

The optimisation indicated the potential for economic mineralisation in the Fence Gossan and Reefs Tank mineralisation. It should be noted that these results should not in any way be regarded as an economic assessment of the mineralisation, or as an indication of mining potential. The results suggest that there is potential for economic extraction in some areas, but further studies are required to ascertain the economic viability of the mineralisation. It is recommended that future work includes the construction of block models with appropriate dimensions, block sizes and waste inclusion for the purpose of conducting engineering studies.

Confirmatory metallurgical test-work is required to confirm the optimal processing option, saleable product, and metal recovery. Mining and metallurgical assumptions will require confirmation through feasibility work.

Cut-off Grades

Feasibility work is yet to determine an economic cut-off grade, which will vary depending on the processing method chosen. A cut-off grade for resource reporting that varied per prospect, between 120 - 250ppm was assumed for the deposit, which is appropriate for most of the likely processing options under consideration. The cut-off grade assumption will require confirmation through feasibility work. Cut-off top cuts at 2,500ppm Co were applied where appropriate.

Modifying Factors

For evaluating the BHA East Zone prospects, a 25kg sample of composite material from drill-hole BH1 at The Sisters was delivered for flotation, and other metallurgical testing at to ALS Perth Laboratory, with analysis in progress. For the scale of testing requested, the laboratory will charge 1kg per test, with 1-3kg being allowed for a grind establishment for the target grind size, with typically one size with one 1kg charge. The amount of material will allow five to ten sighter tests at this early stage.

Fresh and oxide material can be tested over the table for the gravity stage if desired, it may work on either mineralisation. A breakdown of mass apportionment would be:

- 1-3kg for the grind establishment
- 5-10kg for 1kg flotation charges
- 5kg for a tabling (gravity) trial, at a nominal material size (assume ground to the flotation feed)
- 1-2kg for head assay / feed size-by-size assay / and QEMSCAN analysis

Results will be reported when available in a month's time.

Mining Method

As this this the maiden reporting, no detailed mine design studies have yet been carried out, but as the cobalt occurs below the Quaternary Alluvium and unnamed Tertiary clays (where present) at depths ranging from 2m to 240m, most likely open cut truck and shovel mining methods will be investigated as preferred mining options. However, the Mineral Resource estimate has assumed bulk open pit mining with free selection of the 40 m by 40 m by 4 m resource model blocks. Dilution and ore loss have not been considered.

A more detailed discussion of the modelling and mineral estimation methodology is provided in Appendix B and C.

APPENDIX B: JORC CODE, 2012 EDITION – TABLE 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <i>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.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where 'industry standard' work has been done this would be relatively simple (e.g., 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i> 	<ul style="list-style-type: none"> Surface sampling used in this analysis was all historical from the period 1964-2018. This includes the 2016 and 2018 Squadron Resources soil sampling program. The data was a combination of the NSW Geological Survey surface sampling database and historical annual and relinquishment reports revisited and additional data extracted. Sampling was databased if it occurred inside the EL's and in a 300m buffer surrounding the EL's, to establish anomalous trend directions, if any existed. Nearly 4,594 sample analyses from stream sediment, soil, and rock chip sources were collated and combined. Of these approximately 680 sample did not reside in the government database and had to be encoded or georeferenced from the source reports (12 in total – see reference list). There was no new drilling for this mineral resource estimate, but historical drilling (1970-2009) variable types existed across the prospects, with depths ranging between 2-430m with assay sampling intervals varying between 1-4m. Reference to more detail about prior surface and drilling sampling program reports is given in the associated geology reports (Biggs (2022a, b, c). Many of the surface and drilling sampling programs, especially from the 1990's did include reference samples and duplicate analyses and other forms of QA/QC checking. Sampling prior to 1990 generally has higher "below detection limits" and less or no QA/QC checks.

Diamond Drilling (DDH)

- Pre-1990: Diamond drilling was used to obtain core from which irregular intervals, reflecting visual mineralisation and geological logging were hand-split or sawn. Samples were submitted for analysis using a mixed acid digestion and AAS methodology.
- Post-1990: Diamond drilling was used to obtain core from which irregular intervals, reflecting visual mineralisation and geological logging were sawn (quarter core for HQ). Samples were submitted for analysis using a mixed acid digestion and ICP-OES methodology.
- 2002 – 2022 (Reanalysis): Diamond drilling was used to obtain core from which irregular intervals were sawn with one quarter – one half core dispatched for assay by mixed acid digestion and analysis via ICP-MS + ICP-AES reporting a suite of 48 elements (sulphur >10% by LECO). The remaining sample (core) was retained for future metallurgical test work (in progress) and archival purposes.

Reverse Circulation ('RC') Drilling

- Pre-2017 RC drilling was used to obtain a representative sample by means of riffle splitting with samples submitted for analysis using the above-mentioned methodologies.
- Pre-2000 drill samples were assayed for a small and variable suite of elements (but NBH holes included cobalt). The post-2000 drill samples are all assayed by ICP-MS for a suite of 33 elements.
- 2000-2009 RC drilling was used to obtain a representative sample by means of a cone or riffle splitter with samples submitted for assay by mixed acid digestion and analysis via ICP-MS + ICP-AES reporting a suite of 48 elements (sulphur >10% by LECO).

Re-Analysis of GSNSW Core

- Regarding the six (6) historical cored holes held by the NSW Geological Survey across EL 8434 and 8435, selected sections that were originally re-analysed using pXRF analyzer have been cut by diamond saw for laboratory analysis. This work recovered one hundred and eighty-four (184) samples, each about 1m in length (of HQ, BQ, and NQ drill core) which were retested by ALS Brisbane, using ME-MS61R and PGM-ICP27 methods.

		<ul style="list-style-type: none"> Quarter core was submitted to ALS for chemical analysis using industry standard sample preparation and analytical techniques. Half core was also collected for metallurgical testwork from BH1, which is in progress The sample interval details and grades quoted for cored intervals described in various maps in the main section have been previously reported in various CCZ ASX releases.
Drilling techniques	<ul style="list-style-type: none"> <i>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.).</i> 	<ul style="list-style-type: none"> Historical drilling consists of auger, rotary air blast, reverse circulation, and NQ, BQ, and HQ diamond coring. Diamond drilling was predominantly completed with standard diameter, conventional HQ and NQ with historical holes typically utilizing RC and percussion pre-collars to an average 30 metres (see Appendix C Drillhole Information for further details) Early (1970 -1980): drill holes utilised HX – AX diameters dependent on drilling depth. Reverse circulation drilling utilised standard hole diameters (4.8"-5.5") with a face sampling hammer. Since 2000 all diamond drilling has been completed using a triple tube system with an NQ3 – HQ3 diameter. Drill holes were typically drilled at angles between 40 and 60 degrees from horizontal and The resulting core was oriented as part of the logging process. In and around The Sisters model area are twelve (12) drillholes, however it should be noted that the majority of these are <50m in depth, and the number of holes >100m number only numbers 4 holes.
Drill sample recovery	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>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.</i> 	<ul style="list-style-type: none"> No new holes completed. However, historical drillholes were well documented and where cored generally have >90% core recovery. No relationship between sample recovery and grade has been observed. Reverse Circulation ('RC') Drilling - Reverse circulation sample recoveries were visually estimated during drilling programs. Where the estimated sample recovery was below 100% this was recorded in field logs by means of qualitative observation.

		<ul style="list-style-type: none"> Reverse circulation drilling employed sufficient air (using a compressor and booster) to maximise sample recovery. No relationship between sample recovery and grade has been observed.
Logging	<ul style="list-style-type: none"> <i>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.</i> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> The drilling that did occur was generally completed to modern-day standards. The preferred exploration strategy in the eighties and early nineties was to drill shallow auger holes to negate the influence of any Quaternary and Tertiary sedimentary cover, and then return to sites where anomalous Cu or Zn were assayed. No downhole geophysical logging took place; however, measurements of magnetic susceptibility were taken on the six-library core relogged over the same intervals as the PXRF readings were taken.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality, and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>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.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> Core samples were hand-split or sawn with re-logging of available historical core indicating a 70:30 (retained: assayed) split was typical. The variation of sample ratios noted are considered consistent with the sub-sampling technique (hand-splitting). No second half samples were submitted for analysis. It is considered water used for core cutting is unprocessed and unlikely to have introduced sample contamination. Procedures relating to the definition of the line of cutting or splitting are not available. It is expected that 'standard industry practice' for the period was applied to maximize sample representivity. Quarter core was submitted to ALS for chemical analysis using industry standard sample preparation and analytical techniques. Half core was also collected for metallurgical testwork from BH1, which is in progress. The sample interval details and grades quoted for cored intervals described in various maps in the main section are given in previous ASX releases (Castillo Copper 2022a, b, c, d, e, f).

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 (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.*

- The nature and quality of all assaying and laboratory procedures employed for samples obtained through drilling (diamond and reverse circulation) are considered 'industry standard' for the respective periods.
- The assay techniques employed for drilling (diamond and reverse circulation) include mixed acid digestion with ICP-OES, ICP-AES, ICP-MS and AAS finishes. These methods are considered appropriate for the targeted mineralisation and regarded as a 'near total' digestion technique with resistive phases not expected to affect cobalt analysis. using ME-MS61R and PGM-ICP27 methods.
- All samples have been processed at independent commercial laboratories including AMDEL, Australian Laboratory Services, (ALS), Analabs and Genalysis.
- Since 2000 laboratory inserted standards, blanks and duplicates were analysed per industry standard practice. There was no evidence of bias from these results.
- None of the drillholes have been twinned, as they are historical holes.
- To monitor the accuracy of assay results from drilling, CRM standards were included in the assay sample stream at an average rate of 1:24. Internal lab standards were routinely included by ALS Brisbane for the CCZ retesting.

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.*

- Historical drilling intersections were internally verified by personnel employed by previous explorers including CRAE Pty Limited, Falconbridge Limited and Hunter Resources. North Broken Hill Pty Ltd and EagleHawk Consulting completed a systematic review of the related data.
- The CCZ drilling database exists in electronic form under the independent management of ROM Resources. The database procedures strictly apply integrity rules to all downhole and measurement recordings. If data fails the integrity rules, the data is not loaded into the database.
- Historical drilling data available in electronic form has been reformatted and imported into the drilling database. Quantitative

		<p>historical drilling data, including assays, have been captured electronically during systematic data compilation and validation completed by ROM Resources.</p> <ul style="list-style-type: none"> • Samples returning assays below detection limits are assigned half detection limit values in the database. • All significant intersections are verified by ROM Resources' Exploration Manager and an alternative Company representative. 																								
Location of data points	<ul style="list-style-type: none"> • Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. • Specification of the grid system used. • Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> • In general, locational accuracy does vary, depending upon whether the surface and drillhole samples were digitised off plans or had their coordinates tabulated. Many samples were originally reported to AGD66 or AMG84 and have been converted to MGA94 (Zone 54) • It is estimated that locational accuracy therefore varies between 2-50m. This uncertainty currently limits the MRE to an Inferred level of confidence. • The quality of topographic control (GSNSW 1 sec DEM) is deemed adequate for the purposes of the Mineral Resource estimate. 																								
Data spacing and distribution	<ul style="list-style-type: none"> • Data spacing for reporting of Exploration Results. • Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. • Whether sample compositing has been applied. 	<ul style="list-style-type: none"> • Detailed geological mapping is supported by drill-hole data of sufficient spacing and distribution to complete a 3D geological modelling and Mineral Resource estimation. • The average sample spacing across the tenure varies per element, and sample type, as listed in Table B-1, below: <p>Table B-1: EL 8434 and EL 8435 Surface and Drillhole Sampling</p> <table border="1"> <thead> <tr> <th>Description</th> <th>Number</th> <th>Average Spacing</th> <th>Comments</th> </tr> </thead> <tbody> <tr> <td>Stream Sediment</td> <td>1,395</td> <td>320</td> <td>Includes BCL</td> </tr> <tr> <td>Soil</td> <td>1,049</td> <td>240</td> <td></td> </tr> <tr> <td>Surface Rock Chip</td> <td>2,150</td> <td>185</td> <td></td> </tr> <tr> <td>Drilling</td> <td>6,346</td> <td>220</td> <td>Includes shallow auger holes. Six (6) holes in the tenures are held in GSNSW library.</td> </tr> <tr> <td>Mineral Occurrences</td> <td>98</td> <td>420</td> <td>Includes quarries and industrial minerals occurrences</td> </tr> </tbody> </table> <ul style="list-style-type: none"> • The average sample spacing across the tenure varies per prospect, and sample type, as listed in Table B1-2, below: 	Description	Number	Average Spacing	Comments	Stream Sediment	1,395	320	Includes BCL	Soil	1,049	240		Surface Rock Chip	2,150	185		Drilling	6,346	220	Includes shallow auger holes. Six (6) holes in the tenures are held in GSNSW library.	Mineral Occurrences	98	420	Includes quarries and industrial minerals occurrences
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Table B-2: EL 8434 and EL 8435 Drillhole Spacing

Prospect	Drillholes in Model	RMS Drillhole Spacing (m)
The Sisters	12	242
Iron Blow	8	315
Tors Tank	342	27.4
Fence Gossan	549	25.5
Ziggy's Hill	245	37.0
Reefs Tank	1,375	22.1
	2,531	

- The Datamine software allows creation of fixed length samples from the original database given a set of stringent rules.

Orientation of data in relation to geological structure

- Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.
- If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.

- Historical drill holes at the BHAE are typically drilled vertically for auger and RAB types (drilled along section lines) and angled at -55° or -60° to the horizontal and drilled perpendicular to the mineralised trend for RC and DDH (Figure C-1).
- Drilling orientations are adjusted along strike to accommodate folded geological sequences.
- The drilling orientation is not considered to have introduced a sampling bias on assessment of the current geological interpretation.
- Geological mapping by various companies has reinforced that the strata dips variously between 5 and 65 degrees.

Sample security

- The measures taken to ensure sample security.

- Sample security procedures are ‘industry standard’ for the respective periods.
- Samples obtained during drilling completed between 2002 – 2022 were transported by exploration employees or an independent courier directly from Broken Hill to ALS, Brisbane.
- The Company considers that risks associated with sample security are limited given the nature of the targeted mineralisation.
- The sample security measures, except for the Squadron Resources work programs is not known. Squadron took samples to their Broken Hill office and transported samples for analysis to ALS Broken Hill

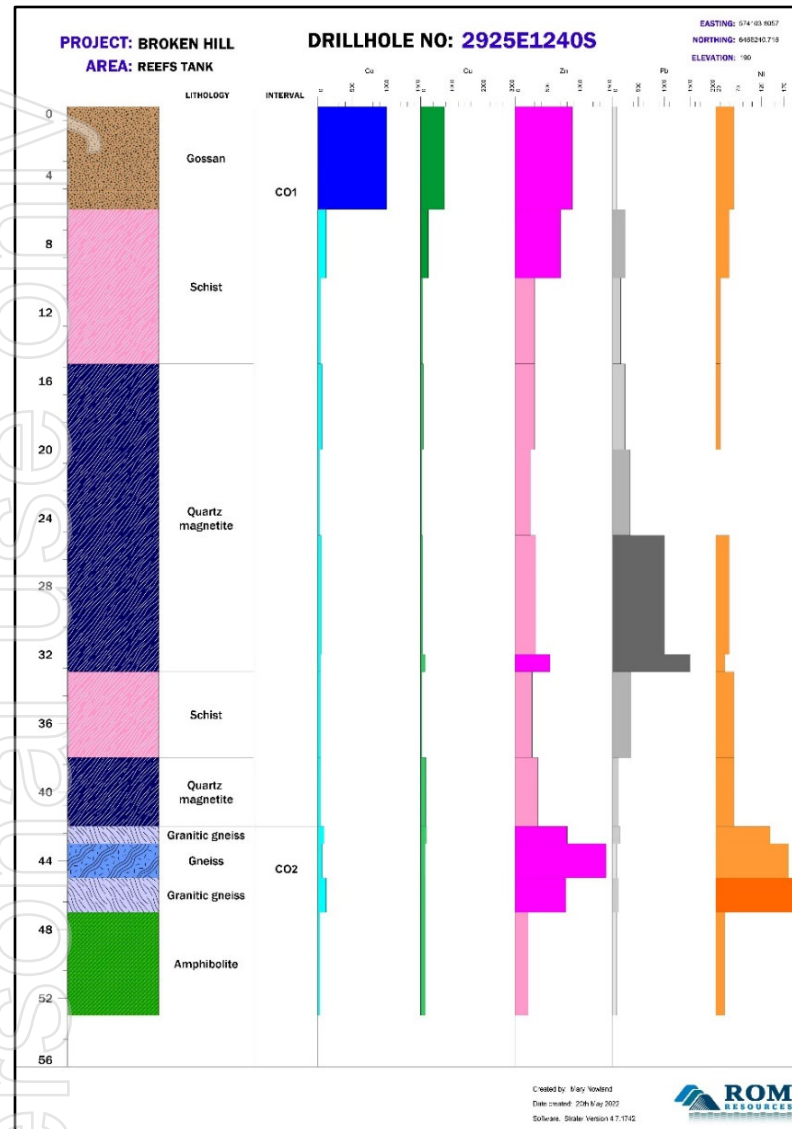


Audits or reviews

- The results of any audits or reviews of sampling techniques and data.

- No external audits or reviews have yet been undertaken.

Figure B-1: Reefs Tank, Typical Rock Types and Sampling Intervals intersected during drilling



Source: CCZ geology team

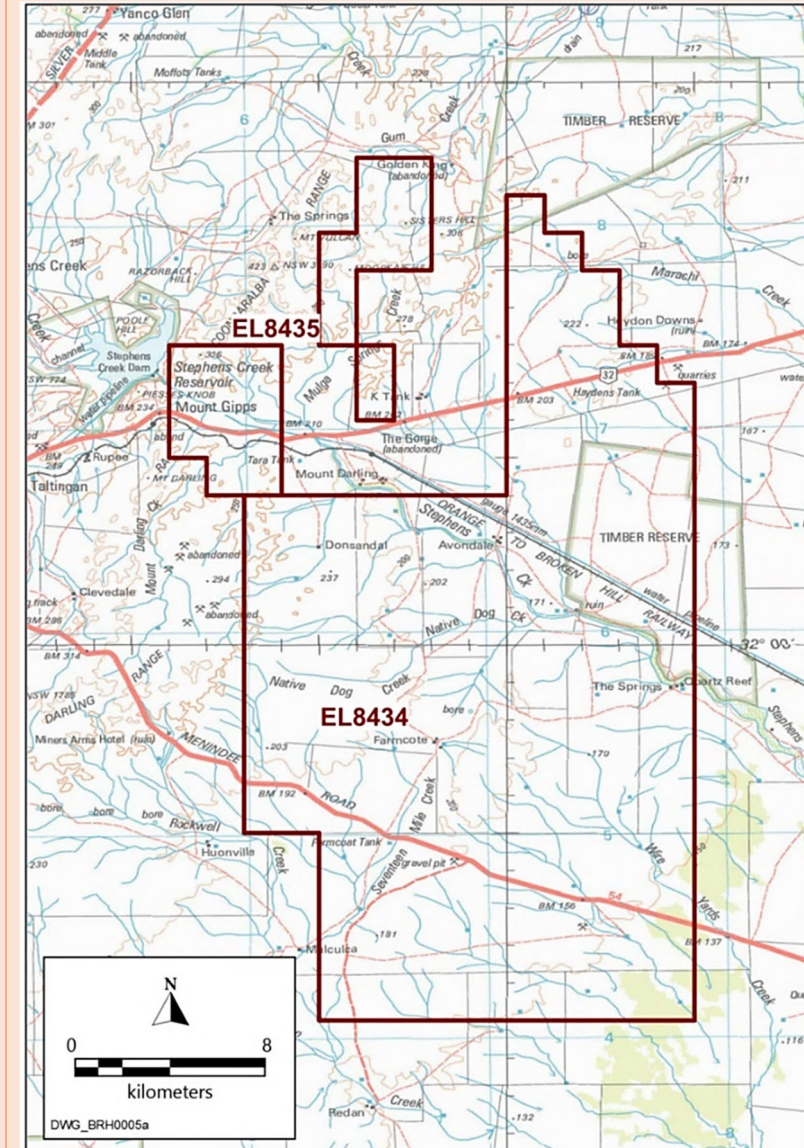
SECTION 2 REPORTING OF EXPLORATION RESULTS

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> • Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. • The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<p>EL 8434 is located about 28km east of Broken Hill whilst EL 8435 is 16km east of Broken Hill. Both tenures are approximately 900km northwest of Sydney in far western New South Wales (Figure A1-2-1).</p> <p>EL 8434 and EL 8435 were both granted on the 2nd of June 2016 to Squadron Resources for a term of five (5) years for Group One Minerals. On the 25th of May 2020, Squadron Resources changed its name to Wyloo Metals Pty Ltd (Wyloo). In December 2020 the tenure was transferred from Wyloo Metals to Broken Hill Alliance Pty Ltd a 100% subsidiary company of Castillo Copper Limited. Both tenures were renewed on the 12th of August 2021 for a further six (6) years and are due to expire on the 2nd of June 2027.</p> <p>EL 8434 lies across two (2) 1:100,000 geology map sheets Redan 7233 and Taltingan 7234, and two (2) 1:250,000 geology map sheets, SI54-3 Menindee, and SH54-15 Broken Hill in the county of Yancowinna. EL 8434 consists of one hundred and eighty-six (186) units in the Adelaide and Broken Hill 1:1,000,000 Blocks covering an area of approximately 580km².</p> <p>EL 8435 is located on the 1:100,000 geology map sheet Taltingan 7234, and the 1:250,000 geology map sheet SH/54-15 Broken Hill in the county of Yancowinna. EL 8435 consists of twenty-two (22) units (Table 1) in the Broken Hill 1:1,000,000 Blocks covering an area of approximately 68km².</p> <p>Access to the tenures from Broken Hill is via the sealed Barrier Highway. This road runs north-east to south-west through the northern portion of the EL 8434, passes the southern tip of EL 8435 eastern section and through the middle of the western section of EL 8435. Access is also available via the Menindee Road which runs north-west to south-east through the southern section of the EL 8434. The Orange to Broken Hill Rail line also dissects EL 8435 western section the middle and then travels north-west to south-east slicing through the eastern arm of EL 8434 (Figure C-2).</p>



Figure B-2: EL 8434 and EL 8435 General Location Map



Exploration done by other parties

- Acknowledgment and appraisal of exploration by other parties.

Explorers who were actively involved over longer historical periods in various parts of EL8434 were: - North Broken Hill Ltd, CRAE Exploration, Major Mining Ltd and Broken Hill Metals NL, Pasminco Exploration Ltd, Normandy Exploration

Ltd, PlatSearch NL/Inco Ltd/ EGC Pty Ltd JV and the Western Plains Gold Ltd/PlatSearch/EGC Pty Ltd JV.

A comprehensive summary of work by previous explorers was presented in Leyh (2009). However, more recently, follow-up field reconnaissance of areas of geological interest, including most of the prospective zones was carried out by EGC Pty Ltd over the various licenses. This work, in conjunction with a detailed interpretation of aeromagnetic, gravity plus RAB / RC drill hole logging originally led to the identification of at least sixteen higher priority prospect areas. All these prospects were summarized in considerable detail in Leyh (2008). Future work programs were then also proposed for each area. Since then, further compilation work plus detailed geological reconnaissance mapping and sampling of gossans and lode rocks has been carried out.

A total of 22 prospects were then recognised on the exploration licence with at least 12 occurring in and around the tenure.

With less than 45% outcropping Proterozoic terrain within the licence, this makes it very difficult to explore and is in the main very effectively screened from the easy application of more conventional exploration methodologies due to a predominance of extensive Cainozoic cover sequences. These include recent to young Quaternary soils, sands, clays and older more resistant, only partially dissected, Tertiary duricrust regolith covered areas. Depth of cover ranges from a few metres in the north to over 60 metres in some areas on the southern and central license.

Exploration by EGC Pty Ltd carried out in the field in the first instance has therefore been heavily reliant upon time consuming systematic geological reconnaissance mapping and relatable geochemical sampling. These involve a slow systematic search over low outcropping areas, poorly exposed subcrops and float areas as well as the progressive development of effective regolith mapping and sampling tools. This work has been combined with a vast amount of intermittently acquired past exploration data. The recent data compilation includes an insufficiently detailed NSWGS regional mapping scale given the problems involved, plus some regionally extensive, highly variable, low-level stream and soil BLEG geochemical data sets over much of the area.

There are also a few useful local detailed mapping grids at the higher priority prospects, and many more numerous widespread regional auger, RAB, and percussion grid drilling data sets. Geophysical data sets including ground magnetics, IP and EM over some prospect areas have also been integrated into the exploration models. These are located mainly in former areas of moderate interest and most of the electrical survey methods to date in this type of terrain

continue to be of limited application due to the high degree of weathering and the often prevailing and complex regolith cover constraints.

Between 2007 and 2014 Eaglehawk Geological Consulting has carried out detailed research, plus compilation and interpretation of a very large volume of historic exploration data sourced from numerous previous explorers and dating back to the early 1970's. Most of this data is in non-digital scanned form. Many hard copy exploration reports (see references) plus several hundred plans have been acquired from various sources, hard copy printed as well as downloaded as scans from the Geological Survey of NSW DIGS system. They also conducted field mapping, costean mapping and sampling, and rock chip sampling and analysis.

Work Carried out by Squadron Resources and Whyloo Metals 2016-2020

Research during Year 1 by Squadron Resources revealed that the PGE-rich, sulphide-bearing ultramafic rocks in the Broken Hill region have a demonstrably alkaline affinity. This indicates a poor prospectivity for economic accumulations of sulphide on an empirical basis (e.g., in comparison to all known economic magmatic nickel sulphide deposits, which have a dominantly tholeiitic affinity). Squadron instead directed efforts toward detecting new Broken Hill-Type (BHT) deposits that are synchronous with basin formation. Supporting this modified exploration rationale are the EL's stratigraphic position, proximity to the Broken Hill line of lode, abundant mapped alteration (e.g., gahnite and/or garnet bearing exhalative units) and known occurrences such as the "Sisters" and "Iron Blow" prospects.

The area overlies a potential magmatic Ni-Cu-PGE source region of metasomatised sub-continental lithospheric mantle (SCLM) identified from a regional targeting geophysical data base. The exploration model at the time proposed involved remobilization of Ni-Cu-PGE in SCLM and incorporation into low degree mafic-ultramafic partial melts during a post-Paleoproterozoic plume event and emplacement higher in the crust as chonoliths/small intrusives - Voisey's Bay type model. Programs were devised to use geophysics and geological mapping to locate secondary structures likely to control and localise emplacement of Ni-Cu-PGE bearing chonoliths. Since EL8434 was granted, the following has been completed:

- Airborne EM survey.
- Soil and chip sampling.
- Data compilation.

- Geological and logistical reconnaissance.
- Community consultations; and
- Execution of land access agreements.

Airborne EM Survey

Geotech Airborne Limited was engaged to conduct an airborne EM survey using their proprietary VTEM system in 2017. A total of 648.92-line kilometres were flown on a nominal 200m line spacing over a portion of the project area. Several areas were infilled to 100m line spacing.

The VTEM data was interpreted by Southern Geoscience Consultants Pty Ltd, who identified a series of anomalies, which were classified as high or low priority based on anomaly strength (i.e., does the anomaly persist into the latest channels). Additionally, a cluster of VTEM anomalies at the "Sisters" prospect have been classified separate due to strong IP effects observed in the data. Geotech Airborne have provided an IP corrected data and interpretation of the data has since been undertaken.

Soil and Chip sampling

The VTEM anomalies were followed up by a reconnaissance soil sampling programme. Spatially clustered VTEM anomalies were grouped, and follow-up soil lines were designed. Two (2) VTEM anomalies were found to be related to culture and consequently no soils were collected. Two (2) other anomalies were sampled which were located above thick alluvium of Stephens Creek and were therefore not sampled. A line of soil samples was collected over a relatively undisturbed section at Iron Blow workings and the Sisters Prospect.

One hundred and sixty-six (166) soil samples were collected at a nominal 20cm depth using a 2mm aluminum sieve. Two (2) rock chips were also collected during this program. The samples were collected at either 20m or 40m spacing over selected VTEM anomalies. The samples were pulverised and analysed by portal XRF at ALS laboratories in Perth.

Each site was annotated with a "Regolith Regime" such that samples from a depositional environment could be distinguished from those on exposed Proterozoic bedrock, which were classified as an erosional environment. The Regolith Regime groups were used for statistical analysis and levelling of the results. The levelled data reveals strong relative anomalies in zinc at VTEM anomaly clusters 10, 12 and 14 plus strong anomalous copper at VTEM 17.

Geology

- Deposit type, geological setting, and style of mineralisation.

Regional Geology

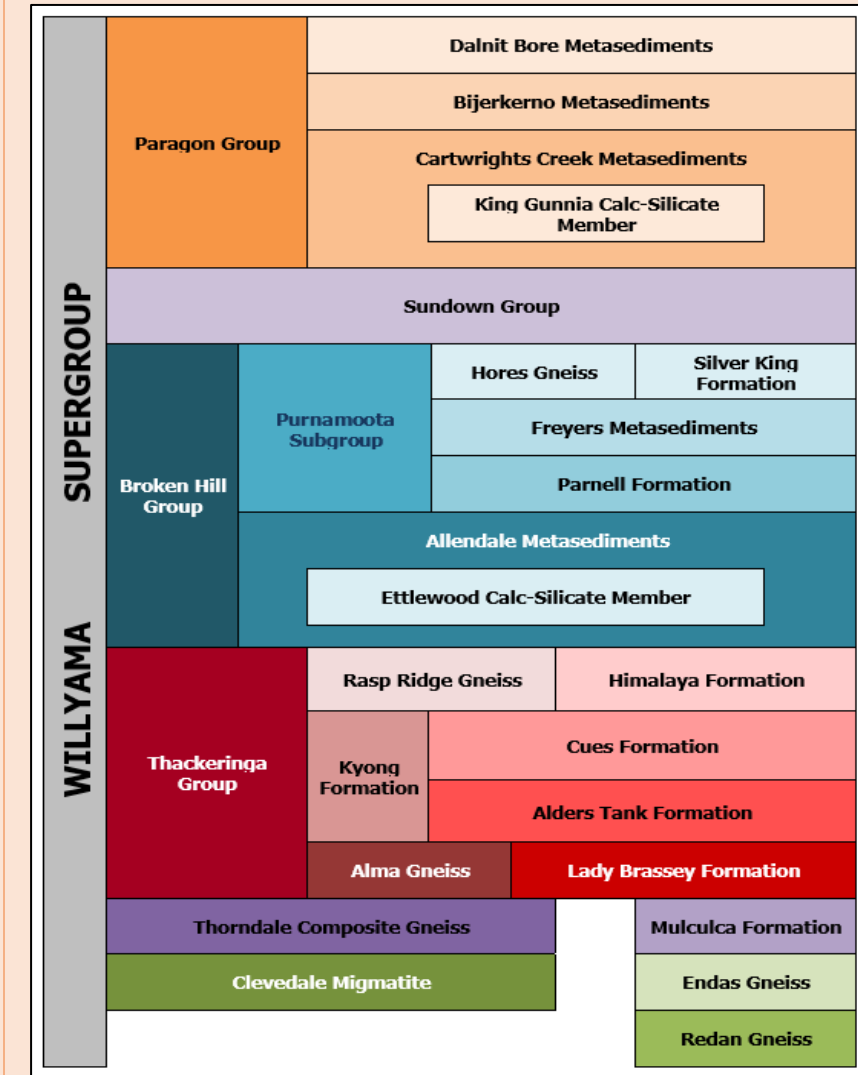
The Broken Hill polymetallic deposits are located within Curnamona Province (Willyama Super group) (Figure C-3) that hosts several world-class deposits of lead, zinc, silver, and copper. The Willyama Supergroup consists of highly deformed metasedimentary schists and gneisses with abundant quartz-feldspathic gneisses, lesser basic gneisses, and minor 'lode' rocks which are quartz-albite and calc-silicate rocks (Geoscience Australia, 2019). Prograde metamorphism ranges from andalusite through sillimanite to granulite grade (Stevens, Barnes, Brown, Stroud, & Willis, 1988).

Regionally, the tenures are situated in Broken Hill spatial domain which extends from far western New South Wales into eastern South Australia. The Broken Hill Domain hosts several major fault systems and shear zones, which were formed by various deformation events and widespread metamorphism which has affected the Willyama Supergroup (Figure C-4).

Major faults in the region include the Mundi Mundi Fault to the west of Broken Hill, the Mulculca Fault to the east, and the Redan Fault to the south. Broken Hill is also surrounded by extensive shear zones including the Stephens Creek, Globe-Vauxhall, Rupee, Pine Creek, Albert, and Thackaringa-Pinnacles Shear Zones.

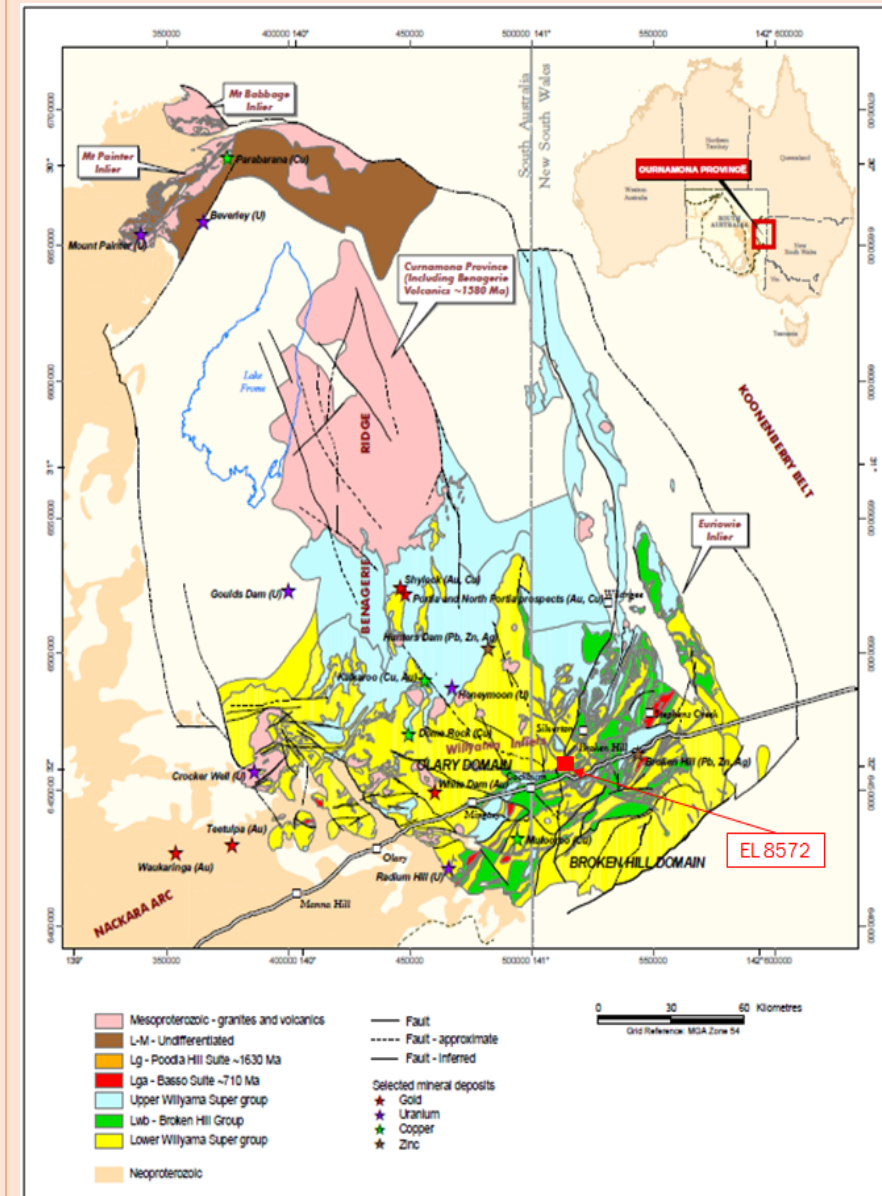


Figure B-3: Regional Stratigraphy



Modified after: (Stevens, Barnes, Brown, Stroud, & Willis, 1988)

Figure B-4: Regional Geological Map



Modified after (Peljo, 2003)

Local Geology

There are over twenty (20) rock formations mapped within the project area. Parts of the project area are covered by Quaternary alluvium, sands, and by Tertiary laterite obscuring the basement geology. Within the Lower to Middle Proterozoic Willyama Supergroup (previously Complex) there are two (2) groups, the Thackaringa Group, and the younger Broken Hill Group (Colquhoun, et al., 2019). A summary of the units that host or appear to host the various mineralisation styles within EL 8434 and EL 8435 is given below.

Broken Hill Group

The Hores Gneiss is mostly comprised of quartz-feldspar-biotite-garnet gneiss, interpreted as metadacite with some minor metasediments noted. An age range from Zircon dating has been reported as 1682-1695Ma (Geoscience Australia, 2019). The Allendale Metasediments unit contains mostly metasedimentary rocks, dominated by albitic, pelitic to psammitic composite gneiss, including garnet-bearing feldspathic composite gneiss, sporadic basic gneiss, and quartz-gahnite rock. Calc-silicate bodies can be found at the base of the unit and the formation's average age is 1691 Ma (Geoscience Australia, 2019).

Thackaringa Group

The **Thorndale Composite Gneiss** is distinguished by mostly gneiss, but also migmatite, amphibolite, and minor magnetite. The age of this unit is >1700Ma (Geoscience Australia, 2019) and is one of the oldest formations in the Group. The **Cues Formation** is interpreted as a deformed sill-like granite, including Potosi-type gneiss. Other rock-types include pelitic paragneiss, containing cordierite. The average age: ca 1700-1730 Ma. (Stevens, Barnes, Brown, Stroud, & Willis, 1988). Other rock types include mainly psammo-pelitic to psammitic composite gneisses or metasedimentary rocks, and intercalated bodies of basic gneiss. This unit is characterised by stratiform horizons of granular garnet-quartz +/-magnetite rocks, quartz-iron oxide/sulphide rocks and quartz-magnetite rocks (Geoscience Australia, 2019). This is a significant formation as it hosts the Pinnacles Ag-Pb-Zn massive sulphide deposit along with widespread Fe-rich stratiform horizons.

The protolith was probably sandy marine shelf sedimentary rocks. An intrusion under shallow cover was syn-depositional. The contained leuco-gneisses and Potosi-type gneisses are believed to represent a felsic volcanic or volcaniclastic protolith. Basic gneisses occur in a substantial continuous interval in the middle sections of the Formation, underlain by thinner, less continuous bodies. They are moderately Fe-rich (abundant orthopyroxene or garnet) and finely layered, in places with pale feldspar-rich layers, and are associated with medium-grained



quartz-feldspar-biotite-garnet gneiss or rock which occurs in thin bodies or pods ('Potosi-type' gneiss).

A distinctive leucocratic quartz-microcline-albite(-garnet) gneiss (interpreted as meta-rhyolite) occurs as thin, continuous, and extensive horizons, in several areas. The sulphide-bearing rocks may be lateral equivalents of, or associates of Broken Hill type stratiform mineralisation. Minor layered garnet-epidote-quartz calc-silicate rocks occur locally within the middle to basal section. The unit is overlain by the **Himalaya Formation**.

The **Cues Formation** is intruded by Alma Granite (Geoscience Australia, 2019). The **Himalaya Formation** (Figure C-6) consists of medium-grained saccharoidal leucocratic psammitic and albitic meta-sedimentary rocks (average age 1700Ma). The unit comprises variably interbedded albite-quartz rich rocks, composite gneiss, basic gneiss, horizons of thinly bedded quartz-magnetite rock.

Pyrite-rich rocks occur at the base of the formation (Geoscience Australia, 2019). It is overlain by the **Allendale Metasediments** (Broken Hill Group). The Himalaya Formation hosts cobalt-rich pyritic horizons at Pyrite Hill and Big Hill. The protolith is probably sandy marine shelf sedimentary rocks with variable evaporitic or hypersaline component. Plagioclase-quartz rocks are well-bedded (beds 20 - 30mm thick), with rare scour-and-fill and cross-bedded structures.

Thin to thick (0.5 - 10m) horizons of thinly bedded quartz-magnetite rock also occur with the plagioclase-quartz rocks. In some areas the formation consists of thin interbeds of plagioclase-quartz rocks within meta-sedimentary rocks or metasedimentary composite gneiss (Geoscience Australia, 2019). Lady Brassey Formation which is well-to-poorly-bedded leucocratic sodic plagioclase-quartz rock, as massive units or as thick to thin interbeds within psammitic to pelitic metasedimentary composite gneisses. A substantial conformable basic gneiss. It overlies both Mulculca Formation and Thorndale Composite Gneiss. Part of the formation was formerly referred to as Farmcote Gneiss in the Redan geophysical zone of Broken Hill Domain - a zone in which the stratigraphy has been revised to create the new Rantya Group (Redan and Ednas Gneisses, Mulculca Formation, and the now formalised Farmcote Gneiss).

Lady Louise Suite

This unit is approximately 1.69Ma in age comprising amphibolite, quartz-bearing, locally differentiated to hornblende granite, intrusive sills, and dykes, metamorphosed, and deformed; metabasalt with pillows (Geoscience Australia, 2019). Annadale Metadolerite is basic gneisses, which includes intervening metasedimentary rocks possibly dolerite (Geoscience Australia, 2021).

Rantya Group

Farmcote Gneiss contains metasedimentary rocks and gneiss and is a new unit at the top of Rantya Group. It is overlain by the Cues Formation and Thackaringa Group, and it overlies the Mulculca Formation. The age of the unit is between 1602 to 1710Ma. Mulculca Formation is abundant metasedimentary composite gneiss, variable sodic plagioclase-quartz-magnetite rock, quartz-albite-magnetite gneiss, minor quartz-magnetite rock common, minor basic gneiss, albite-hornblende-quartz rock (Geoscience Australia, 2019). Ednas Gneiss contains quartz-albite-magnetite gneiss, sodic plagioclase-quartz-magnetite rock, minor albite-hornblende-quartz rock, minor quartzo-feldspathic composite gneiss. It is overlain by Mulculca Formation.

Silver City Suite

Formerly mapped in the Thackaringa Group this new grouping accommodates the metamorphosed and deformed granites. A metagranite containing quartz-feldspar-biotite gneiss with variable garnet, sillimanite, and muscovite, even-grained to megacrystic, elongate parallel to enclosing stratigraphy. It occurs as sills and intrudes both the Thackeringa Group and the Broken Hill Group. This unit is aged between 1680 to 1707Ma.

Torowanggee Group

Mulcatcha Formation comprises flaggy, quartzose sandstone with lenticular boulder and arkosic sandstone beds. Yangalla Formation contains boulder beds, lenticular interbedded siltstone, and sandstone. It overlies the Mulcatcha Formation (Geoscience Australia, 2020).

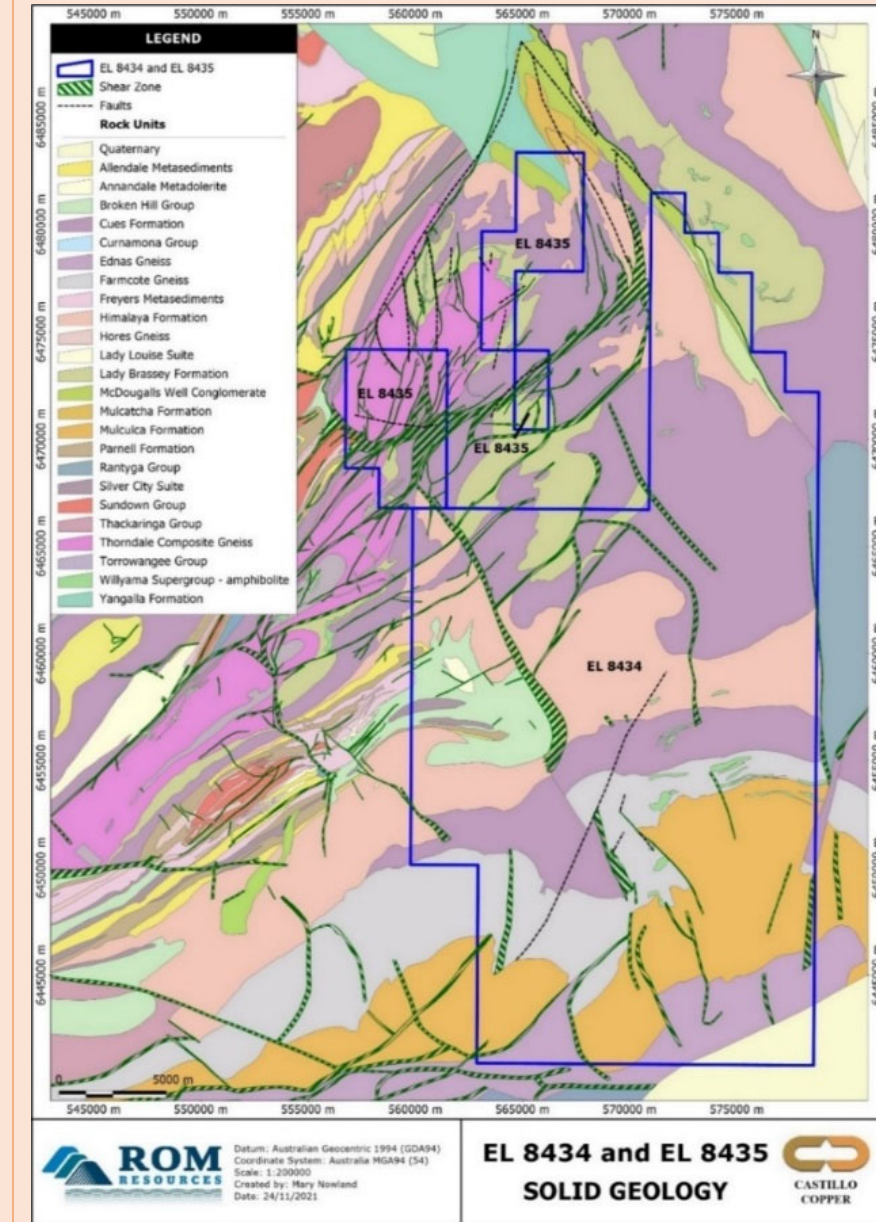
Sundown Group

The Sundown Group contains Interbedded pelite, psammopelitic and psammitic metasedimentary rocks and it overlies the Broken Hill Group. The unit age is from 1665 to 1692Ma (Figure C-5).

There is also an unnamed amphibolite in Willyama Supergroup, which present typically medium grained plagioclase and amphibole or pyroxene rich stratiform or discordant dykes.

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Figure B-5: EL 8434 and EL 8435 Solid Geology



Drill hole Information	<ul style="list-style-type: none"> <i>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:</i> <ul style="list-style-type: none"> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i> 	<p>Header information about all drillholes used in the various block models have been tabulated in Appendix C. Other than the auger holes that were previously discussed, no relevant lithology or assay data was omitted.</p>
Data aggregation methods	<ul style="list-style-type: none"> <i>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.</i> <i>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.</i> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> No metal equivalents have been reported. Rare earth element results have been converted to rare earth oxides as per standard industry practice (Castillo Copper 2022f). No compositing of assay results has taken place, but rather menu options within the Datamine GDB module have been used to create fixed length 1m assay intervals from the original sampling lengths. The rules follow very similarly to those used by the Leapfrog software in creating fixed length samples.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>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’).</i> 	<ul style="list-style-type: none"> A database of all the historical borehole sampling has been compiled and validated. It is uncertain if there is a strong relationship between the surface sample anomalies to any subsurface anomalous intersections due to the possible masking by variable Quaternary and Tertiary overburden that varies in depth from 0-40m. As the strata is tightly folded (dips 10-55 degrees), the intersected cobalt-rich layers are overstated in terms of apparent thickness, however the software calculates a true, vertical thickness.

		<ul style="list-style-type: none"> Mineralisation is commonly associated with shears, faults, amphibolites, and a quartz-magnetite rock within the shears, or on or adjacent to the boundaries of the Himalaya Formation. In general, most of the cobalt-rich layers have a north-northwest to north strike.
Diagrams	<ul style="list-style-type: none"> <i>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.</i> 	<ul style="list-style-type: none"> Current surface anomalies are shown on maps released on the ASX (Castillo Copper 2022a and 2022b). All historical surface sampling has had their coordinates converted to MGA94, Zone 54.
Balanced reporting	<ul style="list-style-type: none"> <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> All recent laboratory analytical results have been recently reported (see Castillo Copper 2022a, b, c, d, e, and f) for assay results. Regarding the surface and sampling, no results other than duplicates, blanks or reference standard assays have been omitted.
Other substantive exploration data	<ul style="list-style-type: none"> <i>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.</i> 	<ul style="list-style-type: none"> Historical explorers have also conducted airborne and ground gravity, magnetic, EM, and IP resistivity surveys over parts of the tenure area but this is yet to be fully georeferenced (especially the ground IP surveys). Squadron Resources conducted an airborne EM survey in 2017 that covers Iron Blow and The Sisters, but not the southern prospects.
Further work	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<p>It is recommended that:</p> <ul style="list-style-type: none"> The non-sampled zones within the Core Library drillholes, BH1, BH2, and DD90-IB3 in the north of the tenure group be relogged sampled, and re-assayed for at least Co and S. A program of field mapping and ground magnetic or EM surveys be planned and executed. CCZ's geology team are in the process of mapping out a comprehensive drilling campaign that will specifically target coring the known cobalt mineralisation downdip to at least 100m depth. The proposed drilling program to increase the resource confidence is in planning stages. Preliminary work has commenced to apply for ESF4 applications.

Section 3 Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

Criteria / JORC Code Explanation	Commentary
<p><u>Database integrity</u></p> <ul style="list-style-type: none">• Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes.• Data validation procedures used.	<ul style="list-style-type: none">• Historical data from hard copy reports and electronic files such as excel and word, have been captured within a Datamine GDB database. Historical data has been audited by ROM Resources Geologists before being entered, and cross referenced with recent data. Data base checks have been run by ROM Resources geologists before resource estimation commenced. Where the location of historical drill holes was in question they have been removed from the model. Reported collars have been adjusted to the NSW 1Sec DEM topography model where the discrepancy is ±0.5m.
<p><u>Site visits</u></p> <ul style="list-style-type: none">• Comment on any site visits undertaken by the Competent Person and the outcome of those visits.• If no site visits have been undertaken indicate why this is the case.	<ul style="list-style-type: none">• Mr Mark Biggs visited the CCZ western Broken Hill tenures between 14-16th December 2017 to observe the geology, as well as drilling and sampling procedures (Biggs 2022a). Recently personnel from FieldCrew who are supplying field geological services to Castillo Copper Limited have been both to the GSNSW Broken Hill Core library and out to site to meet landowners and negotiate land access for drilling and have reported back their findings to the Competent Person.
<p><u>Geological interpretation</u></p> <ul style="list-style-type: none">• Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.• Nature of the data used and of any assumptions made.• The effect, if any, of alternative interpretations on Mineral Resource estimation.• The use of geology in guiding and controlling Mineral Resource estimation.• The factors affecting continuity both of grade and geology.	<ul style="list-style-type: none">• The deposits have been interpreted on vertical oblique sections at variable spacing by reviewing geological logging and copper grades, as well as considering interpretations from historic mining reports. Confidence is moderate in areas of close-spaced drilling.• Data has been supplied as a drill hole database, including collar, survey, lithology, weathering, and assay data. Magnetic susceptibility readings completed on the RC chips have not uniquely characterised mineralised zones, either within or outside the cobalt wireframe.• Alternate correlations of lodes between drill holes are possible in some places but would not materially affect the Mineral Resource estimate.• The main lode wireframe includes some barren material between copper mineralisation. Due to its narrow nature the orientation of interpreted lode wireframes can be influenced locally due to the accuracy of down-hole surveys.

Dimensions

- The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.

- The range and extent of Mineral Resources at the various prospects below the original topography is:

- Main Strike = 600 to 8,200m
- Depth = 2 to 240m,
- Width of COX, CO0, CO1, C02 cobalt layers = 1 to 14m.

Estimation and modelling techniques

- The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.
- The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.
- The assumptions made regarding recovery of by-products.
- Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation).
- In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.
- Any assumptions behind modelling of selective mining units.
- Any assumptions about correlation between variables.
- Description of how the geological interpretation was used to control the resource estimates.
- Discussion of basis for using or not using grade cutting or capping.
- The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.

- ROM Resources modelled the validated drill hole database in Datamine™ modelling software. The validated project drill hole database underwent statistical interpretation to normalise the data before wireframing could commence. This was done by plotting histograms of grade and sample thickness followed by compositing of the assay database.
- No modelling of deleterious elements has been conducted as the assay data available was not complete enough to allow for this. Future drilling programs should test for sulphur.
- Grade estimation was conducted using the inverse distance cubed (ID3) method to fill the blank block model with values for copper, cobalt, zinc, and silver. There is insufficient data to model sulphur at this stage.
- No assumptions were made about correlation between variables.
- The block models were viewed against the composited drill hole database to confirm they are a true representation of the data. A graphical swath plot was created for the northing direction in 100 m swaths to compare the cobalt grades in the block model against the original drill hole data. The two data sets compare favourably and provide confidence in the block model estimation.
- Block grade estimation for Cu was by inverse distance squared methods (ID2). ID2 was considered suitable for the style of mineralisation, size of blocks relative to the drill hole spacing, and the assumed open pit and underground mining selectivity.
- Drill holes were composited to 1m and data was interpolated using Datamine Minescape Block Model software.
- Hard boundaries were adopted for lode wireframes, with each lode estimated independently.
- No blocks outside the interpreted lodes were estimated.

	<ul style="list-style-type: none"> Blocks were estimated using 1 – 8 samples with a maximum of 2 samples from any one drill hole. A two-pass search strategy was employed with search ellipsoids orientated in accordance with the average lode orientation. Main Lode: <ul style="list-style-type: none"> Maximum search distance of 55m by 55m by 5m for search pass 1. Maximum search distance of 120m by 120m by 10m for search pass 2.
<u>Moisture</u>	Resource tonnages are estimated on a dry in situ basis (air-dried).
<ul style="list-style-type: none"> Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content. 	
<u>Cut-off parameters</u>	Reporting cut-off grades varying between 80 and 150ppm for open pit and will require confirmation through feasibility work.
<u>Mining factors or assumptions</u>	<ul style="list-style-type: none"> Portions of the current resource areas are considered to have sufficient grade and continuity to be considered for both selective open cut and underground mining but will require confirmation through feasibility work. No mining parameters or modifying factors have been applied to the Mineral Resources.
<u>Metallurgical factors or assumptions</u>	<ul style="list-style-type: none"> The following summarises the inputs and results for preliminary Whittle Pit optimisations carried out on Castillo Copper's Broken Hill cobalt tenements. The work was only preliminary in nature to ascertain Inputs to the Deswick software used included: <ul style="list-style-type: none"> Cut-off Grade: 80ppm Co Minerals evaluated: Co and Cu Mining Unit Cost: \$10 / mined tonne (USD) Processing and Treatment Unit Cost: \$45 / processed tonne (USD)

	<ul style="list-style-type: none"> ○ Overall batter angle: 55 degrees ○ Co Price: \$75,000 / t (USD) ○ Cu Price: \$9,590 / t (USD) <ul style="list-style-type: none"> ● The optimisation indicated the potential for economic mineralisation in the Fence Gossan and Reefs Tank mineralisation. It should be noted that these results should not in any way be regarded as an economic assessment of the mineralisation, or as an indication of mining potential. The results suggest that there is potential for economic extraction in some areas, but further studies are required to ascertain the economic viability of the mineralisation. It is recommended that future work includes the construction of block models with appropriate dimensions, block sizes and waste inclusion for the purpose of conducting engineering studies. ● Confirmatory metallurgical test-work is required to confirm the optimal processing option, saleable product, and metal recovery. Mining and metallurgical assumptions will require confirmation through feasibility work.
<p><u>Environmental factors or assumptions</u></p> <ul style="list-style-type: none"> ● Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made. 	<ul style="list-style-type: none"> ● No assumptions have been made as this will form part of a Scoping Study. ● Significant mining has previously and are currently taking place in and around Broken Hill, 20km to the west, with no significant environmental impediments.
<p><u>Bulk density</u></p> <ul style="list-style-type: none"> ● Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples. ● The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit. ● Discuss assumptions for bulk density estimates used in the evaluation process of the different materials. 	<ul style="list-style-type: none"> ● Bulk dry density for both fresh and oxidised cobalt-rick rock has been assumed at an average of 2.65 kg/m³. Measurements will need to be taken during the upcoming drilling program to provide more accurate estimations.

Classification

- The basis for the classification of the Mineral Resources into varying confidence categories.
- Whether appropriate account has been taken of all relevant factors (i.e., relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).
- Whether the result appropriately reflects the Competent Person's view of the deposit.

- The small % of RC and DDH holes, the lack of a comprehensive mineralisation characterisation, and metallurgical analysis still in progress have only supported Inferred Resources to be reported at this stage, in the opinion of the Competent Person.
- The resources were classified on a block-by-block basis using estimation outputs. Inferred resource blocks required the closest sample within 120m, an average sample distance <55m, and a minimum of 3 samples per block.
- The resource classification appropriately reflects the Competent Person's view of the deposit.

Audits or reviews

- The results of any audits or reviews of Mineral Resource estimates.

- This is the maiden publicly reported JORC Mineral Resource he Broken Hill East Mineral Resource estimate was undertaken by an external consultant but has not been audited or reviewed. Whittle optimisations have also been conducted by external mining consultants.

Discussion of relative accuracy/ confidence

- Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.
- The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.
- These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.

- The relative accuracy of the Mineral Resource estimate is reflected in the reporting of the Mineral Resource as per the guidelines of the 2012 JORC Code.
- Detailed statistical and geostatistical methods to quantify the relative accuracy of the resource have not been undertaken. However, preliminary statistical analysis suggests the relative error of this estimate to be ±25-35%
- Lode geometry and grade can vary significantly over short distances, but continuity of mineralisation and grade is supported by close-spaced drilling (generally 20-40m) in areas classified as Inferred.
- Drill hole data was collected and analysed using prevailing industry practices but an amount of drilling pre-dates 1980. The stated resource tonnage and grades stated are considered based on the detailed drill hole database and 3D modelling.
- The use of the inverse distance squared method is considered appropriate for the BHAE Project for the maiden estimate but going forward kriging methods are recommended. A 20% geological loss has been applied to the tonnes to take into consideration the Inferred classification status. Stated volumes and tonnages were rounded down to the nearest 100,000 t.
- The resource statement relates to the global resource estimate. The grade cut-offs and depth of potential open pit material used to determine the Mineral Resource were assumed and require confirmation through feasibility work. The deposit is not currently being mined, and historical production of from numerous small pits, shafts

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APPENDIX C: DRILLHOLE DATA USED IN BLOCK MODELS

MODEL AREA	HOLENAME	EASTING	NORTHING	RL	DEPTH (m)	TENURE	AZIM	INCL
Reefs Tank	970	574321.809	6455078.715	188.208	8.00	EL 6976	0	-90
Reefs Tank	971	574321.809	6455088.715	188.463	5.00	EL 6976	0	-90
Reefs Tank	972	574321.809	6455098.715	188.719	6.00	EL 6976	0	-90
Reefs Tank	973	574321.809	6455108.715	188.974	5.00	EL 6976	0	-90
Reefs Tank	974	574321.809	6455118.715	189.230	6.00	EL 6976	0	-90
Reefs Tank	975	574321.809	6455128.715	189.485	6.00	EL 6976	0	-90
Reefs Tank	976	574321.809	6455138.715	189.741	9.00	EL 6976	0	-90
Reefs Tank	977	574321.809	6455148.715	189.996	9.00	EL 6976	0	-90
Reefs Tank	978	574321.809	6455158.715	190.249	6.00	EL 6976	0	-90
Reefs Tank	979	574321.809	6455168.715	190.322	3.00	EL 6976	0	-90
Reefs Tank	980	574321.809	6455178.715	190.394	6.00	EL 6976	0	-90
Reefs Tank	981	574321.809	6455188.715	190.454	3.00	EL 6976	0	-90
Reefs Tank	982	574321.809	6455198.715	190.375	6.00	EL 6976	0	-90
Reefs Tank	983	574321.809	6455208.715	190.297	3.00	EL 6976	0	-90
Reefs Tank	984	574321.809	6455218.715	190.218	6.00	EL 6976	0	-90
Reefs Tank	985	574321.809	6455228.715	190.139	8.00	EL 6976	0	-90
Reefs Tank	986	574321.809	6455238.715	190.060	2.00	EL 6976	0	-90
Reefs Tank	987	574321.808	6455248.715	189.981	6.00	EL 6976	0	-90
Reefs Tank	988	574321.808	6455258.715	189.903	6.00	EL 6976	0	-90
Reefs Tank	989	574321.808	6455268.715	189.824	8.00	EL 6976	0	-90
Reefs Tank	990	574321.808	6455278.715	189.745	9.00	EL 6976	0	-90
Reefs Tank	991	574321.808	6455288.715	189.666	6.00	EL 6976	0	-90
Reefs Tank	992	574321.808	6455298.715	189.588	2.00	EL 6976	0	-90
Reefs Tank	993	574321.808	6455308.715	189.509	3.00	EL 6976	0	-90
Reefs Tank	994	574321.808	6455318.715	189.430	4.00	EL 6976	0	-90
Reefs Tank	995	574321.808	6455328.715	189.351	4.00	EL 6976	0	-90
Reefs Tank	996	574321.808	6455338.715	189.272	2.00	EL 6976	0	-90
Reefs Tank	997	574321.808	6455348.715	189.194	9.00	EL 6976	0	-90
Reefs Tank	998	574321.808	6455358.715	189.115	5.00	EL 6976	0	-90
Reefs Tank	999	574321.808	6455368.715	189.030	9.00	EL 6976	0	-90
Reefs Tank	1000	574321.808	6455378.715	188.931	9.00	EL 6976	0	-90
Reefs Tank	1001	574321.808	6455388.715	188.832	4.00	EL 6976	0	-90

Reefs Tank	1002	574321.808	6455398.715	188.733	8.00	EL 6976	0	-90
Reefs Tank	1003	574321.808	6455408.715	188.634	6.00	EL 6976	0	-90
Reefs Tank	1004	574321.808	6455418.715	188.534	6.00	EL 6976	0	-90
Reefs Tank	1005	574321.808	6455428.715	188.435	6.00	EL 6976	0	-90
Reefs Tank	1006	574321.808	6455438.715	188.336	5.00	EL 6976	0	-90
Reefs Tank	1007	574321.808	6455448.715	188.237	6.00	EL 6976	0	-90
Reefs Tank	1008	574321.808	6455458.715	188.137	6.00	EL 6976	0	-90
Reefs Tank	1009	574321.808	6455468.715	188.038	6.00	EL 6976	0	-90
Reefs Tank	1010	574321.808	6455478.715	187.939	8.00	EL 6976	0	-90
Reefs Tank	1011	574021.808	6455478.715	187.867	7.00	EL 6976	0	-90
Reefs Tank	1012	574021.808	6455468.715	187.875	6.00	EL 6976	0	-90
Reefs Tank	1013	574021.808	6455458.715	187.884	6.00	EL 6976	0	-90
Reefs Tank	1014	574021.808	6455448.715	187.892	3.00	EL 6976	0	-90
Reefs Tank	1015	574021.808	6455438.715	187.901	5.00	EL 6976	0	-90
Reefs Tank	1016	574021.808	6455428.715	187.909	3.00	EL 6976	0	-90
Reefs Tank	1017	574021.808	6455418.715	187.918	2.00	EL 6976	0	-90
Reefs Tank	1018	574021.808	6455408.715	187.926	6.00	EL 6976	0	-90
Reefs Tank	1019	574021.808	6455398.715	187.935	5.00	EL 6976	0	-90
Reefs Tank	1020	574021.808	6455388.715	187.944	4.00	EL 6976	0	-90
Reefs Tank	1021	574021.809	6455378.715	187.952	4.00	EL 6976	0	-90
Reefs Tank	1022	574021.809	6455368.715	187.961	2.00	EL 6976	0	-90
Reefs Tank	1023	574021.809	6455358.715	187.969	3.00	EL 6976	0	-90
Reefs Tank	1024	574021.809	6455348.715	187.978	5.00	EL 6976	0	-90
Reefs Tank	1025	574021.809	6455338.715	187.986	3.00	EL 6976	0	-90
Reefs Tank	1026	574021.809	6455328.715	187.995	9.00	EL 6976	0	-90
Reefs Tank	1027	574021.809	6455318.715	188.003	6.00	EL 6976	0	-90
Reefs Tank	1028	574021.809	6455308.715	188.012	6.00	EL 6976	0	-90
Reefs Tank	1029	574021.809	6455298.715	188.020	9.00	EL 6976	0	-90
Reefs Tank	1030	574021.809	6455288.715	188.029	6.00	EL 6976	0	-90
Reefs Tank	1031	574021.809	6455278.715	188.038	9.00	EL 6976	0	-90
Reefs Tank	1032	574021.809	6455268.715	188.046	9.00	EL 6976	0	-90
Reefs Tank	1033	574021.809	6455258.715	188.055	9.00	EL 6976	0	-90
Reefs Tank	1034	574021.809	6455248.715	188.063	9.00	EL 6976	0	-90
Reefs Tank	1035	574021.809	6455238.715	188.072	9.00	EL 6976	0	-90
Reefs Tank	1036	574021.809	6455228.715	188.080	7.00	EL 6976	0	-90

Reefs Tank	1037	574021.809	6455218.715	188.089	6.00	EL 6976	0	-90
Reefs Tank	1038	574021.809	6455208.715	188.097	8.00	EL 6976	0	-90
Reefs Tank	1039	574021.809	6455198.715	188.106	9.00	EL 6976	0	-90
Reefs Tank	1040	574021.809	6455188.715	188.114	6.00	EL 6976	0	-90
Reefs Tank	1041	574021.809	6455178.715	188.123	9.00	EL 6976	0	-90
Reefs Tank	1042	574021.809	6455168.715	188.132	9.00	EL 6976	0	-90
Reefs Tank	1043	574021.809	6455158.715	188.197	9.00	EL 6976	0	-90
Reefs Tank	1044	574021.809	6455148.715	188.185	12.00	EL 6976	0	-90
Reefs Tank	1045	574021.809	6455138.715	187.999	9.00	EL 6976	0	-90
Reefs Tank	1046	574021.809	6455128.715	187.813	8.00	EL 6976	0	-90
Reefs Tank	1047	574021.809	6455118.715	187.627	9.00	EL 6976	0	-90
Reefs Tank	1048	574021.809	6455108.715	187.441	6.00	EL 6976	0	-90
Reefs Tank	1049	574021.809	6455098.715	187.255	9.00	EL 6976	0	-90
Reefs Tank	1050	574021.809	6455088.715	187.069	9.00	EL 6976	0	-90
Reefs Tank	1051	574021.809	6455078.715	186.884	12.00	EL 6976	0	-90
Reefs Tank	1052	573721.810	6455078.715	192.565	8.00	EL 6976	0	-90
Reefs Tank	1053	573721.810	6455088.715	192.810	6.00	EL 6976	0	-90
Reefs Tank	1054	573721.810	6455098.715	193.054	6.00	EL 6976	0	-90
Reefs Tank	1055	573721.810	6455108.715	193.299	7.00	EL 6976	0	-90
Reefs Tank	1056	573721.810	6455118.715	193.543	4.00	EL 6976	0	-90
Reefs Tank	1057	573721.810	6455128.715	193.788	6.00	EL 6976	0	-90
Reefs Tank	1058	573721.810	6455138.715	194.032	5.00	EL 6976	0	-90
Reefs Tank	1059	573721.810	6455148.715	194.277	5.00	EL 6976	0	-90
Reefs Tank	1060	573721.810	6455158.715	194.521	6.00	EL 6976	0	-90
Reefs Tank	1061	573721.810	6455168.715	194.761	5.00	EL 6976	0	-90
Reefs Tank	1062	573721.810	6455178.715	194.883	3.00	EL 6976	0	-90
Reefs Tank	1063	573721.810	6455188.715	194.898	3.00	EL 6976	0	-90
Reefs Tank	1064	573721.810	6455198.715	194.856	3.00	EL 6976	0	-90
Reefs Tank	1065	573721.809	6455208.715	194.813	6.00	EL 6976	0	-90
Reefs Tank	1066	573721.809	6455218.715	194.771	8.00	EL 6976	0	-90
Reefs Tank	1067	573721.809	6455228.715	194.729	6.00	EL 6976	0	-90
Reefs Tank	1068	573721.809	6455238.715	194.686	6.00	EL 6976	0	-90
Reefs Tank	1069	573721.809	6455248.715	194.644	5.00	EL 6976	0	-90
Reefs Tank	1070	573721.809	6455258.715	194.601	6.00	EL 6976	0	-90
Reefs Tank	1071	573721.809	6455268.715	194.559	7.00	EL 6976	0	-90

Reefs Tank	1072	573721.809	6455278.715	194.516	8.00	EL 6976	0	-90
Reefs Tank	1073	573721.809	6455288.715	194.474	4.00	EL 6976	0	-90
Reefs Tank	1074	573721.809	6455298.715	194.432	3.00	EL 6976	0	-90
Reefs Tank	1075	573721.809	6455308.715	194.389	6.00	EL 6976	0	-90
Reefs Tank	1076	573721.809	6455318.715	194.323	9.00	EL 6976	0	-90
Reefs Tank	1077	573721.809	6455328.715	194.217	8.00	EL 6976	0	-90
Reefs Tank	1078	573721.809	6455338.715	194.111	6.00	EL 6976	0	-90
Reefs Tank	1079	573721.809	6455348.715	194.005	8.00	EL 6976	0	-90
Reefs Tank	1080	573721.809	6455358.715	193.899	5.00	EL 6976	0	-90
Reefs Tank	1081	573721.809	6455368.715	193.792	6.00	EL 6976	0	-90
Reefs Tank	1082	573721.809	6455378.715	193.686	6.00	EL 6976	0	-90
Reefs Tank	1083	573721.809	6455388.715	193.580	6.00	EL 6976	0	-90
Reefs Tank	1084	573721.809	6455398.715	193.474	6.00	EL 6976	0	-90
Reefs Tank	1085	573721.809	6455408.715	193.416	6.00	EL 6976	0	-90
Reefs Tank	1086	573721.809	6455418.715	193.438	6.00	EL 6976	0	-90
Reefs Tank	1087	573721.809	6455428.715	193.461	6.00	EL 6976	0	-90
Reefs Tank	1088	573721.809	6455438.715	193.483	6.00	EL 6976	0	-90
Reefs Tank	1089	573721.809	6455448.715	193.505	6.00	EL 6976	0	-90
Reefs Tank	1090	573721.809	6455458.715	193.430	6.00	EL 6976	0	-90
Reefs Tank	1091	573721.809	6455468.715	193.318	6.00	EL 6976	0	-90
Reefs Tank	1092	573721.809	6455478.715	193.207	7.00	EL 6976	0	-90
Reefs Tank	1093	573421.809	6455478.715	195.928	4.00	EL 6976	0	-90
Reefs Tank	1094	573421.809	6455468.715	195.894	6.00	EL 6976	0	-90
Reefs Tank	1095	573421.809	6455458.715	195.860	3.00	EL 6976	0	-90
Reefs Tank	1096	573421.809	6455448.715	195.826	4.00	EL 6976	0	-90
Reefs Tank	1097	573421.809	6455438.715	195.792	5.00	EL 6976	0	-90
Reefs Tank	1098	573421.809	6455428.715	195.759	4.00	EL 6976	0	-90
Reefs Tank	1099	573421.809	6455418.715	195.725	5.00	EL 6976	0	-90
Reefs Tank	1100	573421.809	6455408.715	195.691	5.00	EL 6976	0	-90
Reefs Tank	1101	573421.809	6455398.715	195.657	5.00	EL 6976	0	-90
Reefs Tank	1102	573421.809	6455388.715	195.623	3.00	EL 6976	0	-90
Reefs Tank	1103	573421.809	6455378.715	195.590	2.00	EL 6976	0	-90
Reefs Tank	1104	573421.809	6455368.715	195.556	2.00	EL 6976	0	-90
Reefs Tank	1105	573421.809	6455358.715	195.522	4.00	EL 6976	0	-90
Reefs Tank	1106	573421.809	6455348.715	195.488	2.00	EL 6976	0	-90

Reefs Tank	1107	573421.810	6455338.715	195.454	2.00	EL 6976	0	-90
Reefs Tank	1108	573421.810	6455328.715	194.952	5.00	EL 6976	0	-90
Reefs Tank	1109	573421.810	6455318.715	194.437	5.00	EL 6976	0	-90
Reefs Tank	1110	573421.810	6455308.715	193.921	5.00	EL 6976	0	-90
Reefs Tank	1111	573421.810	6455298.715	193.405	4.00	EL 6976	0	-90
Reefs Tank	1112	573421.810	6455288.715	193.049	3.00	EL 6976	0	-90
Reefs Tank	1113	573421.810	6455278.715	192.737	5.00	EL 6976	0	-90
Reefs Tank	1114	573421.810	6455268.715	192.425	3.00	EL 6976	0	-90
Reefs Tank	1115	573421.810	6455258.715	192.114	5.00	EL 6976	0	-90
Reefs Tank	1116	573421.810	6455248.715	191.802	6.00	EL 6976	0	-90
Reefs Tank	1117	573421.810	6455238.715	191.490	6.00	EL 6976	0	-90
Reefs Tank	1118	573421.810	6455228.715	191.178	10.00	EL 6976	0	-90
Reefs Tank	1119	573421.810	6455218.715	190.895	5.00	EL 6976	0	-90
Reefs Tank	1120	573421.810	6455208.715	190.813	12.00	EL 6976	0	-90
Reefs Tank	1121	573421.810	6455198.715	190.731	7.00	EL 6976	0	-90
Reefs Tank	1122	573421.810	6455188.715	190.650	21.00	EL 6976	0	-90
Reefs Tank	1123	573421.810	6455178.715	190.568	12.00	EL 6976	0	-90
Reefs Tank	1124	573421.810	6455168.715	190.486	12.00	EL 6976	0	-90
Reefs Tank	1125	573421.810	6455158.715	190.404	9.00	EL 6976	0	-90
Reefs Tank	1126	573421.810	6455148.715	190.322	4.00	EL 6976	0	-90
Reefs Tank	1127	573421.810	6455138.715	190.240	9.00	EL 6976	0	-90
Reefs Tank	1128	573421.810	6455128.715	190.159	4.00	EL 6976	0	-90
Reefs Tank	1129	573421.810	6455118.715	190.077	3.00	EL 6976	0	-90
Reefs Tank	1130	573421.810	6455108.715	189.995	9.00	EL 6976	0	-90
Reefs Tank	1131	573421.810	6455098.715	189.913	17.00	EL 6976	0	-90
Reefs Tank	1132	573421.810	6455088.715	189.798	8.00	EL 6976	0	-90
Reefs Tank	1133	573421.810	6455078.715	189.644	8.00	EL 6976	0	-90
Reefs Tank	1134	573121.811	6455078.715	190.235	8.00	EL 6976	0	-90
Reefs Tank	1135	573121.811	6455088.715	190.261	6.00	EL 6976	0	-90
Reefs Tank	1136	573121.811	6455098.715	190.288	4.00	EL 6976	0	-90
Reefs Tank	1137	573121.811	6455108.715	190.315	4.00	EL 6976	0	-90
Reefs Tank	1138	573121.811	6455118.715	190.342	2.00	EL 6976	0	-90
Reefs Tank	1139	573121.811	6455128.715	190.369	8.00	EL 6976	0	-90
Reefs Tank	1140	573121.811	6455138.715	190.396	9.00	EL 6976	0	-90
Reefs Tank	1141	573121.811	6455148.715	190.423	11.00	EL 6976	0	-90

Reefs Tank	1142	573121.811	6455158.715	190.539	13.00	EL 6976	0	-90
Reefs Tank	1143	573121.811	6455168.715	190.777	9.00	EL 6976	0	-90
Reefs Tank	1144	573121.810	6455178.715	191.014	8.00	EL 6976	0	-90
Reefs Tank	1145	573121.810	6455188.715	191.251	14.00	EL 6976	0	-90
Reefs Tank	1146	573121.810	6455198.715	191.488	9.00	EL 6976	0	-90
Reefs Tank	1147	573121.810	6455208.715	191.728	9.00	EL 6976	0	-90
Reefs Tank	1148	573121.810	6455218.715	192.066	7.00	EL 6976	0	-90
Reefs Tank	1149	573121.810	6455228.715	192.405	4.00	EL 6976	0	-90
Reefs Tank	1150	573121.810	6455238.715	192.743	8.00	EL 6976	0	-90
Reefs Tank	1151	573121.810	6455248.715	193.081	10.00	EL 6976	0	-90
Reefs Tank	1152	573121.810	6455258.715	193.420	8.00	EL 6976	0	-90
Reefs Tank	1153	573121.810	6455268.715	193.758	8.00	EL 6976	0	-90
Reefs Tank	1154	573121.810	6455278.715	194.073	3.00	EL 6976	0	-90
Reefs Tank	1155	573121.810	6455288.715	194.385	8.00	EL 6976	0	-90
Reefs Tank	1156	573121.810	6455298.715	194.696	10.00	EL 6976	0	-90
Reefs Tank	1157	573121.810	6455308.715	195.008	5.00	EL 6976	0	-90
Reefs Tank	1158	573121.810	6455318.715	195.320	4.00	EL 6976	0	-90
Reefs Tank	1159	573121.810	6455328.715	195.632	2.00	EL 6976	0	-90
Reefs Tank	1160	573121.810	6455338.715	195.943	3.00	EL 6976	0	-90
Reefs Tank	1161	573121.810	6455348.715	196.255	3.00	EL 6976	0	-90
Reefs Tank	1162	573121.810	6455358.715	196.567	1.00	EL 6976	0	-90
Reefs Tank	1163	573121.810	6455368.715	196.878	1.00	EL 6976	0	-90
Reefs Tank	1164	573121.810	6455378.715	197.190	1.00	EL 6976	0	-90
Reefs Tank	1165	573121.810	6455388.715	197.347	6.00	EL 6976	0	-90
Reefs Tank	1166	573121.810	6455398.715	197.401	3.00	EL 6976	0	-90
Reefs Tank	1167	573121.810	6455408.715	197.456	2.00	EL 6976	0	-90
Reefs Tank	1168	573121.810	6455418.715	197.511	2.00	EL 6976	0	-90
Reefs Tank	1169	573121.810	6455428.715	197.566	4.00	EL 6976	0	-90
Reefs Tank	1170	573121.810	6455438.715	197.620	3.00	EL 6976	0	-90
Reefs Tank	1171	573121.810	6455448.715	197.675	4.00	EL 6976	0	-90
Reefs Tank	1172	573121.810	6455458.715	197.730	4.00	EL 6976	0	-90
Reefs Tank	1173	573121.809	6455468.715	197.785	4.00	EL 6976	0	-90
Reefs Tank	1174	573121.809	6455478.715	197.839	4.00	EL 6976	0	-90
Reefs Tank	150E00N	571131.800	6456569.000	203.873	21.00	EL 1067	0	-90
Reefs Tank	150E100N	571133.800	6456664.000	203.076	21.00	EL 1067	0	-90

Reefs Tank	150E100S	571128.800	6456474.000	204.673	21.00	EL 1067	0	-90
Reefs Tank	150E20N	571131.800	6456588.000	203.715	21.00	EL 1067	0	-90
Reefs Tank	150E20S	571130.800	6456550.000	204.034	21.00	EL 1067	0	-90
Reefs Tank	150E40N	571132.800	6456607.000	203.554	21.00	EL 1067	0	-90
Reefs Tank	150E40S	571130.800	6456531.000	204.192	21.00	EL 1067	0	-90
Reefs Tank	150E60N	571132.800	6456626.000	203.395	21.00	EL 1067	0	-90
Reefs Tank	150E60S	571129.800	6456512.000	204.353	21.00	EL 1067	0	-90
Reefs Tank	150E80N	571133.800	6456645.000	203.234	21.00	EL 1067	0	-90
Reefs Tank	150E80S	571129.800	6456493.000	204.511	21.00	EL 1067	0	-90
Reefs Tank	16E11700N	573571.809	6455308.715	193.168	10.00	EL 1985	0	-90
Reefs Tank	16E11750N	573571.809	6455359.715	193.279	8.00	EL 1985	0	-90
Reefs Tank	16E11800N	573571.809	6455410.715	194.648	14.00	EL 1985	0	-90
Reefs Tank	16E11850N	573571.809	6455462.715	194.765	15.00	EL 1985	0	-90
Reefs Tank	16E11900N	573571.809	6455513.715	194.221	20.00	EL 1985	0	-90
Reefs Tank	16E11950N	573571.809	6455564.715	193.678	15.00	EL 1985	0	-90
Reefs Tank	16E12000N	573571.808	6455616.715	193.124	21.00	EL 1985	0	-90
Reefs Tank	16E12050N	573571.808	6455667.715	192.581	26.00	EL 1985	0	-90
Reefs Tank	16E12100N	573571.808	6455718.715	192.038	21.00	EL 1985	0	-90
Reefs Tank	16E12150N	573571.808	6455769.715	191.495	18.00	EL 1985	0	-90
Reefs Tank	16E12200N	573571.808	6455820.715	190.952	16.00	EL 1985	0	-90
Reefs Tank	16E12250N	573571.808	6455872.715	190.303	9.00	EL 1985	0	-90
Reefs Tank	16E12300N	573571.807	6455923.715	189.609	6.00	EL 1985	0	-90
Reefs Tank	16E12350N	573571.807	6455974.715	188.915	7.00	EL 1985	0	-90
Reefs Tank	16E12400N	573571.807	6456026.715	188.565	6.00	EL 1985	0	-90
Reefs Tank	16E12450N	573571.807	6456077.715	188.264	4.00	EL 1985	0	-90
Reefs Tank	16E12500N	573571.807	6456128.715	187.963	3.00	EL 1985	0	-90
Reefs Tank	16E13600N	573571.803	6457208.715	188.537	4.00	EL 1985	0	-90
Reefs Tank	16E13650N	573571.803	6457259.715	188.945	4.00	EL 1985	0	-90
Reefs Tank	16E13700N	573571.803	6457310.715	189.352	3.00	EL 1985	0	-90
Reefs Tank	16E13750N	573571.803	6457361.715	188.553	3.00	EL 1985	0	-90
Reefs Tank	16E13800N	573571.802	6457412.715	187.750	3.00	EL 1985	0	-90
Reefs Tank	16E13850N	573571.802	6457463.715	187.118	3.00	EL 1985	0	-90
Reefs Tank	16E13900N	573571.802	6457514.715	186.605	3.00	EL 1985	0	-90
Reefs Tank	16E13950N	573571.802	6457565.715	185.924	3.00	EL 1985	0	-90
Reefs Tank	16E14000N	573571.802	6457616.715	185.243	3.00	EL 1985	0	-90

Reefs Tank	16E1405N	573571.802	6457667.715	184.562	3.00	EL 1985	0	-90
Reefs Tank	16E14100N	573571.801	6457718.715	183.881	3.00	EL 1985	0	-90
Reefs Tank	2800E1040S	573953.805	6456422.715	183.702	49.00	EL 1099	0	-90
Reefs Tank	2800E1080S	573958.805	6456383.715	183.872	58.00	EL 1099	0	-90
Reefs Tank	2800E1120S	573963.806	6456343.715	184.048	54.00	EL 1099	0	-90
Reefs Tank	2800E1160S	573968.806	6456303.715	184.339	60.00	EL 1099	0	-90
Reefs Tank	2800E1200S	573974.806	6456264.715	184.642	47.00	EL 1099	0	-90
Reefs Tank	2800E1240S	573979.806	6456224.715	184.964	63.00	EL 1099	0	-90
Reefs Tank	2800E1280S	573984.806	6456184.715	185.286	59.00	EL 1099	0	-90
Reefs Tank	2800E1320S	573989.806	6456145.715	185.535	66.00	EL 1099	0	-90
Reefs Tank	2925E0960S	574066.800	6456519.000	182.421	71.00	EL 1099	0	-90
Reefs Tank	2925E1000S	574072.805	6456478.715	182.579	60.00	EL 1099	0	-90
Reefs Tank	2925E1040S	574077.805	6456439.715	182.740	55.00	EL 1099	0	-90
Reefs Tank	2925E1080S	574082.805	6456399.715	182.906	60.00	EL 1099	0	-90
Reefs Tank	2925E1100S	574085.805	6456379.715	182.952	70.00	EL 1099	0	-90
Reefs Tank	2925E1120S	574087.805	6456359.715	182.977	42.00	EL 1099	0	-90
Reefs Tank	2925E1140S	574090.805	6456340.715	182.982	64.00	EL 1099	0	-90
Reefs Tank	2925E1160S	574092.805	6456320.715	183.146	67.00	EL 1099	0	-90
Reefs Tank	2925E1180S	574095.806	6456300.715	183.329	42.00	EL 1099	0	-90
Reefs Tank	2925E1200S	574098.806	6456280.715	183.566	40.00	EL 1099	0	-90
Reefs Tank	2925E1220S	574100.806	6456260.715	183.650	55.00	EL 1099	0	-90
Reefs Tank	2925E1240S	574103.806	6456240.715	183.722	53.00	EL 1099	0	-90
Reefs Tank	2925E1260S	574105.806	6456221.715	183.795	47.00	EL 1099	0	-90
Reefs Tank	2925E1280S	574108.806	6456201.715	183.868	63.00	EL 1099	0	-90
Reefs Tank	2925E1300S	574111.806	6456181.715	184.133	74.00	EL 1099	0	-90
Reefs Tank	2925E1320S	574113.806	6456161.715	184.264	65.00	EL 1099	0	-90
Reefs Tank	2925E1340S	574116.806	6456141.715	184.228	52.00	EL 1099	0	-90
Reefs Tank	300E00N	571283.800	6456564.000	203.540	21.00	EL 1099	0	-90
Reefs Tank	300E020N	571282.811	6456583.718	203.376	21.00	EL 1099	0	-90
Reefs Tank	300E040N	571281.811	6456603.718	203.212	21.00	EL 1099	0	-90
Reefs Tank	300E060N	571281.811	6456623.718	203.045	21.00	EL 1099	0	-90
Reefs Tank	300E080N	571280.811	6456643.718	202.881	21.00	EL 1099	0	-90
Reefs Tank	300E100N	571279.811	6456663.718	202.728	21.00	EL 1099	0	-90
Reefs Tank	300E120N	571278.811	6456683.718	202.587	21.00	EL 1099	0	-90
Reefs Tank	3050E1000S	574195.805	6456495.715	180.961	68.00	EL 1099	0	-90

Reefs Tank	3050E1040S	574201.805	6456455.715	181.305	73.00	EL 1099	0	-90
Reefs Tank	3050E1080S	574206.805	6456415.715	181.655	75.00	EL 1099	0	-90
Reefs Tank	3050E1120S	574211.805	6456376.715	182.044	74.00	EL 1099	0	-90
Reefs Tank	3050E1160S	574216.805	6456336.715	182.521	79.00	EL 1099	0	-90
Reefs Tank	3050E1200S	574222.805	6456296.715	182.967	75.00	EL 1099	0	-90
Reefs Tank	3050E1240S	574227.806	6456257.715	183.112	80.00	EL 1099	0	-90
Reefs Tank	3050E1280S	574232.806	6456217.715	183.262	80.00	EL 1099	0	-90
Reefs Tank	3050E1320S	574237.806	6456177.715	183.412	80.00	EL 1099	0	-90
Reefs Tank	3050E580S	574141.800	6456912.000	178.334	85.00	EL 1099	0	-90
Reefs Tank	3050E600S	574143.800	6456892.000	178.278	85.00	EL 1099	0	-90
Reefs Tank	3050E620S	574146.800	6456872.000	178.264	73.00	EL 1099	0	-90
Reefs Tank	3050E640S	574148.800	6456853.000	178.260	70.00	EL 1099	0	-90
Reefs Tank	3050E660S	574151.800	6456833.000	178.422	70.00	EL 1099	0	-90
Reefs Tank	3050E680S	574154.800	6456813.000	178.856	80.00	EL 1099	0	-90
Reefs Tank	3050E700S	574156.800	6456793.000	179.317	78.00	EL 1099	0	-90
Reefs Tank	3050E720S	574159.800	6456773.000	179.761	75.00	EL 1099	0	-90
Reefs Tank	3050E740S	574161.800	6456753.000	180.260	84.00	EL 1099	0	-90
Reefs Tank	3050E760S	574164.800	6456734.000	180.495	49.00	EL 1099	0	-90
Reefs Tank	3050E780S	574167.800	6456714.000	180.573	59.00	EL 1099	0	-90
Reefs Tank	3050E800S	574169.800	6456694.000	180.602	78.00	EL 1099	0	-90
Reefs Tank	3050E820S	574172.800	6456674.000	180.610	84.00	EL 1099	0	-90
Reefs Tank	3050E840S	574175.800	6456654.000	180.618	72.00	EL 1099	0	-90
Reefs Tank	3050E860S	574177.800	6456634.000	180.643	77.00	EL 1099	0	-90
Reefs Tank	3050E880S	574180.800	6456615.000	180.649	78.00	EL 1099	0	-90
Reefs Tank	3175E520N	574121.800	6458018.715	179.113	26.00	EL 1099	0	-90
Reefs Tank	3175E540N	574118.800	6458038.715	179.163	35.00	EL 1099	0	-90
Reefs Tank	3175E560N	574116.800	6458058.715	179.199	27.00	EL 1099	0	-90
Reefs Tank	3175E580N	574113.800	6458077.715	179.249	47.00	EL 1099	0	-90
Reefs Tank	3175E600N	574111.800	6458097.715	179.284	19.00	EL 1099	0	-90
Reefs Tank	3175E620N	574108.800	6458117.715	179.334	10.00	EL 1099	0	-90
Reefs Tank	3300E480N	574250.800	6457995.715	177.147	23.00	EL 1099	0	-90
Reefs Tank	3300E500N	574248.800	6458014.715	177.161	16.00	EL 1099	0	-90
Reefs Tank	3300E520N	574245.800	6458034.715	177.193	60.00	EL 1099	0	-90
Reefs Tank	3300E540N	574242.800	6458054.715	177.225	34.00	EL 1099	0	-90
Reefs Tank	3300E560N	574240.800	6458074.715	177.238	31.00	EL 1099	0	-90

Reefs Tank	3300E580N	574237.800	6458094.715	177.270	36.00	EL 1099	0	-90
Reefs Tank	3300E600N	574234.800	6458114.715	177.301	55.00	EL 1099	0	-90
Reefs Tank	3300E620N	574232.800	6458133.715	177.316	21.00	EL 1099	0	-90
Reefs Tank	3300E640N	574229.800	6458153.715	177.348	39.00	EL 1099	0	-90
Reefs Tank	3425E560S	574510.803	6456980.715	176.157	52.00	EL 1099	0	-90
Reefs Tank	3425E580S	574512.803	6456960.715	176.133	45.00	EL 1099	0	-90
Reefs Tank	3425E600S	574515.803	6456940.715	176.109	43.00	EL 1099	0	-90
Reefs Tank	3425E620S	574518.803	6456920.715	176.084	37.00	EL 1099	0	-90
Reefs Tank	3425E640S	574520.803	6456901.715	176.061	34.00	EL 1099	0	-90
Reefs Tank	3425E660S	574523.803	6456881.715	176.037	54.00	EL 1099	0	-90
Reefs Tank	3425E680S	574525.803	6456861.715	176.013	48.00	EL 1099	0	-90
Reefs Tank	3425E700S	574528.803	6456841.715	176.000	31.00	EL 1099	0	-90
Reefs Tank	3425E720S	574531.803	6456821.715	176.000	54.00	EL 1099	0	-90
Reefs Tank	3425E760S	574536.804	6456782.715	176.292	72.00	EL 1099	0	-90
Reefs Tank	3425E780S	574539.804	6456762.715	176.566	66.00	EL 1099	0	-90
Reefs Tank	500E00N	571482.800	6456564.000	205.448	15.00	EL 1099	0	-90
Reefs Tank	500E020N	571480.811	6456583.718	205.206	15.00	EL 1099	0	-90
Reefs Tank	500E020S	571483.811	6456543.718	205.602	15.00	EL 1099	0	-90
Reefs Tank	500E040N	571479.811	6456603.718	204.942	21.00	EL 1099	0	-90
Reefs Tank	500E040S	571485.811	6456523.718	205.772	15.00	EL 1099	0	-90
Reefs Tank	500E060N	571477.810	6456623.718	204.659	21.00	EL 1099	0	-90
Reefs Tank	500E060S	571487.811	6456503.718	205.943	15.00	EL 1099	0	-90
Reefs Tank	500E080N	571475.810	6456643.718	204.376	21.00	EL 1099	0	-90
Reefs Tank	500E080S	571488.811	6456483.718	206.096	15.00	EL 1099	0	-90
Reefs Tank	500E100N	571474.810	6456663.718	204.112	21.00	EL 1099	0	-90
Reefs Tank	500E100S	571490.811	6456463.718	206.267	15.00	EL 1099	0	-90
Reefs Tank	500E120N	571472.810	6456683.718	203.829	21.00	EL 1099	0	-90
Reefs Tank	500E120S	571492.811	6456443.718	206.438	15.00	EL 1099	0	-90
Reefs Tank	500E140N	571471.810	6456703.718	203.565	21.00	EL 1099	0	-90
Reefs Tank	500E140S	571493.811	6456423.718	206.621	15.00	EL 1099	0	-90
Reefs Tank	500E160N	571469.810	6456723.718	203.282	21.00	EL 1099	0	-90
Reefs Tank	500E160S	571495.811	6456403.718	206.825	10.00	EL 1099	0	-90
Reefs Tank	500E180N	571467.810	6456743.718	203.000	15.00	EL 1099	0	-90
Reefs Tank	500E180S	571497.811	6456383.718	207.029	15.00	EL 1099	0	-90
Reefs Tank	500E200N	571466.810	6456763.718	202.735	15.00	EL 1099	0	-90

Reefs Tank	500E200S	571498.811	6456363.718	207.217	15.00	EL 1099	0	-90
Reefs Tank	500E220N	571464.810	6456783.718	202.453	15.00	EL 1099	0	-90
Reefs Tank	500E220S	571500.811	6456343.718	207.082	8.00	EL 1099	0	-90
Reefs Tank	500E240N	571462.810	6456803.718	202.170	15.00	EL 1099	0	-90
Reefs Tank	500E240S	571501.811	6456323.718	206.779	9.00	EL 1099	0	-90
Reefs Tank	500E260N	571461.810	6456823.718	201.906	15.00	EL 1099	0	-90
Reefs Tank	500E260S	571503.811	6456303.718	206.464	15.00	EL 1099	0	-90
Reefs Tank	500E280N	571459.810	6456843.718	201.623	15.00	EL 1099	0	-90
Reefs Tank	500E300N	571457.810	6456863.718	201.340	15.00	EL 1099	0	-90
Reefs Tank	500E320N	571456.810	6456883.718	201.076	15.00	EL 1099	0	-90
Reefs Tank	500E340N	571454.810	6456903.718	200.823	15.00	EL 1099	0	-90
Reefs Tank	500E360N	571453.810	6456923.718	200.681	15.00	EL 1099	0	-90
Reefs Tank	500E380N	571451.810	6456943.718	200.540	15.00	EL 1099	0	-90
Reefs Tank	500E400N	571449.809	6456963.718	200.400	15.00	EL 1099	0	-90
Reefs Tank	500E420N	571448.809	6456983.718	200.258	15.00	EL 1099	0	-90
Reefs Tank	500E440N	571446.809	6457003.718	200.126	15.00	EL 1099	0	-90
Reefs Tank	500E460N	571444.809	6457023.718	200.105	15.00	EL 1099	0	-90
Reefs Tank	500E480N	571443.809	6457043.718	200.083	15.00	EL 1099	0	-90
Reefs Tank	500E500N	571441.809	6457063.718	200.062	15.00	EL 1099	0	-90
Reefs Tank	500E520N	571440.809	6457083.718	199.996	15.00	EL 1099	0	-90
Reefs Tank	500E540N	571438.809	6457103.718	199.894	15.00	EL 1099	0	-90
Reefs Tank	500E560N	571436.809	6457123.718	199.791	15.00	EL 1099	0	-90
Reefs Tank	500E580N	571435.809	6457143.718	199.678	15.00	EL 1099	0	-90
Reefs Tank	500E600N	571433.809	6457163.718	199.575	15.00	EL 1099	0	-90
Reefs Tank	800E00N	571778.800	6456589.000	200.748	15.00	EL 1099	0	-90
Reefs Tank	800E020N	571775.809	6456608.717	200.674	15.00	EL 1099	0	-90
Reefs Tank	800E040N	571773.809	6456628.717	200.560	15.00	EL 1099	0	-90
Reefs Tank	800E060N	571770.809	6456648.717	200.192	15.00	EL 1099	0	-90
Reefs Tank	800E080N	571768.809	6456668.717	199.814	15.00	EL 1099	0	-90
Reefs Tank	800E100N	571765.809	6456688.717	199.481	15.00	EL 1099	0	-90
Reefs Tank	800E120N	571763.809	6456708.717	199.212	15.00	EL 1099	0	-90
Reefs Tank	800E140N	571760.809	6456728.717	198.961	8.00	EL 1099	0	-90
Reefs Tank	800E160N	571757.809	6456748.717	198.711	15.00	EL 1099	0	-90
Reefs Tank	800E180N	571755.809	6456768.717	198.442	15.00	EL 1099	0	-90
Reefs Tank	800E200N	571752.809	6456788.717	198.192	15.00	EL 1099	0	-90

Reefs Tank	800E220N	571749.809	6456808.717	197.942	15.00	EL 1099	0	-90
Reefs Tank	800E240N	571747.809	6456828.717	197.672	15.00	EL 1099	0	-90
Reefs Tank	800E260N	571744.809	6456848.717	197.422	15.00	EL 1099	0	-90
Reefs Tank	800E280N	571742.809	6456868.717	197.153	15.00	EL 1099	0	-90
Reefs Tank	800E300N	571739.809	6456888.717	196.903	15.00	EL 1099	0	-90
Reefs Tank	800E320N	571737.809	6456908.717	196.634	15.00	EL 1099	0	-90
Reefs Tank	800E340N	571734.809	6456928.717	196.384	15.00	EL 1099	0	-90
Reefs Tank	800E360N	571731.809	6456948.717	196.133	15.00	EL 1099	0	-90
Reefs Tank	800E380N	571729.808	6456968.717	195.864	15.00	EL 1099	0	-90
Reefs Tank	800E400N	571726.808	6456988.717	195.757	15.00	EL 1099	0	-90
Reefs Tank	DDF5	570091.815	6456618.721	196.530	431.50	EL 1067	0	-90
Reefs Tank	DDF6	569971.815	6456788.721	194.186	439.70	EL 1067	0	-90
Reefs Tank	DDF7	569901.816	6456518.721	194.343	466.90	EL 1067	0	-90
Reefs Tank	DDF8	570251.814	6456728.720	194.219	665.60	EL 1067	0	-90
Reefs Tank	DDRT1	574096.000	6456485.000	182.354	398.00	EL 6976	0	-90
Reefs Tank	DDRT2	574167.803	6456944.715	178.072	310.10	EL 6976	0	-90
Reefs Tank	FC100	569816.819	6455496.720	203.762	21.00	EL 1067	0	-90
Reefs Tank	FC101E	569835.819	6455494.720	204.061	21.00	EL 1067	0	-90
Reefs Tank	FC101W	569797.819	6455498.720	203.464	21.00	EL 1067	0	-90
Reefs Tank	FC102E	569854.819	6455491.720	204.266	21.00	EL 1067	0	-90
Reefs Tank	FC102W	569778.819	6455501.720	203.078	21.00	EL 1067	0	-90
Reefs Tank	FC103E	569873.819	6455489.720	204.356	21.00	EL 1067	0	-90
Reefs Tank	FC103W	569759.819	6455503.720	202.678	21.00	EL 1067	0	-90
Reefs Tank	FC104E	569891.819	6455486.720	204.450	21.00	EL 1067	0	-90
Reefs Tank	FC104W	569740.819	6455506.720	202.268	21.00	EL 1067	0	-90
Reefs Tank	FC105E	569910.819	6455484.720	204.540	21.00	EL 1067	0	-90
Reefs Tank	FC105W	569721.819	6455508.720	201.463	21.00	EL 1067	0	-90
Reefs Tank	FC106E	569929.819	6455481.720	204.638	15.00	EL 1067	0	-90
Reefs Tank	FC106W	569702.819	6455511.720	201.057	21.00	EL 1067	0	-90
Reefs Tank	FC107E	569948.819	6455479.720	204.728	15.00	EL 1067	0	-90
Reefs Tank	FC107W	569683.819	6455513.721	200.959	21.00	EL 1067	0	-90
Reefs Tank	FC108E	569967.819	6455476.720	204.826	15.00	EL 1067	0	-90
Reefs Tank	FC109E	569986.819	6455474.720	204.916	15.00	EL 1067	0	-90
Reefs Tank	FC110E	570005.819	6455472.720	205.006	15.00	EL 1067	0	-90
Reefs Tank	FC111E	570024.819	6455469.720	205.104	15.00	EL 1067	0	-90

Reefs Tank	FC112E	570043.819	6455467.720	205.194	15.00	EL 1067	0	-90
Reefs Tank	FC113E	570062.819	6455464.720	205.292	15.00	EL 1067	0	-90
Reefs Tank	FC114E	570081.819	6455462.720	205.382	15.00	EL 1067	0	-90
Reefs Tank	FC115E	570100.819	6455459.720	205.480	15.00	EL 1067	0	-90
Reefs Tank	FC116E	570119.818	6455457.720	205.535	15.00	EL 1067	0	-90
Reefs Tank	FC117E	570138.818	6455454.720	205.291	15.00	EL 1067	0	-90
Reefs Tank	FC118E	570157.818	6455452.720	204.400	15.00	EL 1067	0	-90
Reefs Tank	FC119E	570176.818	6455449.720	203.486	15.00	EL 1067	0	-90
Reefs Tank	FC120E	570195.818	6455447.720	202.712	15.00	EL 1067	0	-90
Reefs Tank	FC121E	570214.818	6455444.720	202.775	15.00	EL 1067	0	-90
Reefs Tank	FC122E	570233.818	6455442.720	202.841	15.00	EL 1067	0	-90
Reefs Tank	FC123E	570251.818	6455440.720	202.903	15.00	EL 1067	0	-90
Reefs Tank	FC124E	570270.818	6455437.720	202.966	15.00	EL 1067	0	-90
Reefs Tank	FC125E	570289.818	6455435.720	203.032	15.00	EL 1067	0	-90
Reefs Tank	FC126E	570308.818	6455432.720	203.095	15.00	EL 1067	0	-90
Reefs Tank	FC127E	570327.818	6455430.720	203.161	15.00	EL 1067	0	-90
Reefs Tank	FC128E	570346.818	6455427.720	203.224	15.00	EL 1067	0	-90
Reefs Tank	FC129E	570365.818	6455425.720	203.290	15.00	EL 1067	0	-90
Reefs Tank	FC130E	570384.818	6455422.720	203.353	15.00	EL 1067	0	-90
Reefs Tank	FC131E	570403.818	6455420.720	203.419	15.00	EL 1067	0	-90
Reefs Tank	FC132E	570422.818	6455418.720	203.484	15.00	EL 1067	0	-90
Reefs Tank	FC133E	570441.818	6455415.720	203.548	15.00	EL 1067	0	-90
Reefs Tank	FC134E	570460.818	6455412.720	203.957	15.00	EL 1067	0	-90
Reefs Tank	FC135E	570479.817	6455410.720	204.422	15.00	EL 1067	0	-90
Reefs Tank	FC136E	570498.817	6455408.719	204.469	15.00	EL 1067	0	-90
Reefs Tank	FC137E	570517.817	6455405.719	204.266	15.00	EL 1067	0	-90
Reefs Tank	FC138E	570536.817	6455403.719	204.056	15.00	EL 1067	0	-90
Reefs Tank	FC139E	570555.817	6455400.719	203.852	15.00	EL 1067	0	-90
Reefs Tank	FC140E	570574.817	6455398.719	203.643	15.00	EL 1067	0	-90
Reefs Tank	FC141E	570593.817	6455395.719	203.212	15.00	EL 1067	0	-90
Reefs Tank	FC142E	570611.817	6455393.719	202.731	15.00	EL 1067	0	-90
Reefs Tank	FC143E	570630.817	6455390.719	202.228	15.00	EL 1067	0	-90
Reefs Tank	FC144E	570649.817	6455388.719	201.720	15.00	EL 1067	0	-90
Reefs Tank	FC145E	570668.817	6455386.719	201.560	15.00	EL 1067	0	-90
Reefs Tank	FC146E	570687.817	6455383.719	201.399	15.00	EL 1067	0	-90

Reefs Tank	FC147E	570706.817	6455381.719	201.238	15.00	EL 1067	0	-90
Reefs Tank	FC148E	570725.817	6455378.719	201.078	15.00	EL 1067	0	-90
Reefs Tank	FC149E	570744.817	6455376.719	200.917	15.00	EL 1067	0	-90
Reefs Tank	FC1500	569873.818	6455736.721	202.452	15.00	EL 1067	0	-90
Reefs Tank	FC1501E	569891.818	6455734.721	202.302	15.00	EL 1067	0	-90
Reefs Tank	FC1501W	569854.818	6455739.721	202.355	15.00	EL 1067	0	-90
Reefs Tank	FC1502E	569910.818	6455732.721	202.154	15.00	EL 1067	0	-90
Reefs Tank	FC1502W	569836.818	6455741.721	202.048	15.00	EL 1067	0	-90
Reefs Tank	FC1503E	569928.818	6455729.721	202.025	15.00	EL 1067	0	-90
Reefs Tank	FC1503W	569817.818	6455744.721	201.714	15.00	EL 1067	0	-90
Reefs Tank	FC1504E	569946.818	6455727.721	201.886	15.00	EL 1067	0	-90
Reefs Tank	FC1504W	569799.818	6455746.721	201.407	15.00	EL 1067	0	-90
Reefs Tank	FC1505E	569965.818	6455724.721	201.748	15.00	EL 1067	0	-90
Reefs Tank	FC1505W	569781.818	6455749.721	201.090	15.00	EL 1067	0	-90
Reefs Tank	FC1506E	569983.818	6455722.721	201.608	15.00	EL 1067	0	-90
Reefs Tank	FC1506W	569762.818	6455751.721	200.766	15.00	EL 1067	0	-90
Reefs Tank	FC1507E	570002.818	6455719.721	201.470	15.00	EL 1067	0	-90
Reefs Tank	FC1507W	569744.818	6455754.721	200.449	15.00	EL 1067	0	-90
Reefs Tank	FC1508E	570020.818	6455717.720	201.331	15.00	EL 1067	0	-90
Reefs Tank	FC1508W	569725.818	6455756.721	200.126	15.00	EL 1067	0	-90
Reefs Tank	FC1509E	570038.818	6455714.720	201.202	15.00	EL 1067	0	-90
Reefs Tank	FC1509W	569707.818	6455759.721	199.809	15.00	EL 1067	0	-90
Reefs Tank	FC150E	570763.817	6455373.719	200.757	15.00	EL 1067	0	-90
Reefs Tank	FC1510E	570057.818	6455712.720	201.054	15.00	EL 1067	0	-90
Reefs Tank	FC1510W	569689.818	6455761.721	199.501	12.00	EL 1067	0	-90
Reefs Tank	FC1511E	570075.818	6455709.720	200.924	15.00	EL 1067	0	-90
Reefs Tank	FC1511W	569670.818	6455764.721	199.168	15.00	EL 1067	0	-90
Reefs Tank	FC1512E	570094.818	6455707.720	200.776	15.00	EL 1067	0	-90
Reefs Tank	FC1512W	569652.818	6455766.721	198.861	15.00	EL 1067	0	-90
Reefs Tank	FC1513E	570112.818	6455704.720	200.647	15.00	EL 1067	0	-90
Reefs Tank	FC1513W	569633.818	6455768.721	198.537	15.00	EL 1067	0	-90
Reefs Tank	FC1514E	570130.818	6455702.720	200.516	15.00	EL 1067	0	-90
Reefs Tank	FC1514W	569615.818	6455771.721	198.220	62.00	EL 1067	0	-90
Reefs Tank	FC1515E	570149.818	6455700.720	200.452	15.00	EL 1067	0	-90
Reefs Tank	FC1515W	569597.818	6455773.721	197.913	15.00	EL 1067	0	-90

Reefs Tank	FC1516E	570167.818	6455697.720	200.401	15.00	EL 1067	0	-90
Reefs Tank	FC1516W	569578.818	6455776.721	197.580	70.00	EL 1067	0	-90
Reefs Tank	FC1517E	570186.818	6455694.720	200.441	15.00	EL 1067	0	-90
Reefs Tank	FC1517W	569560.818	6455778.721	197.272	15.00	EL 1067	0	-90
Reefs Tank	FC1518E	570204.817	6455692.720	200.535	15.00	EL 1067	0	-90
Reefs Tank	FC1518W	569541.818	6455781.721	196.939	15.00	EL 1067	0	-90
Reefs Tank	FC1519E	570223.817	6455690.720	200.632	15.00	EL 1067	0	-90
Reefs Tank	FC1519W	569523.819	6455783.721	196.632	25.00	EL 1067	0	-90
Reefs Tank	FC1520E	570241.817	6455687.720	200.752	15.00	EL 1067	0	-90
Reefs Tank	FC1521E	570259.817	6455685.720	200.846	15.00	EL 1067	0	-90
Reefs Tank	FC1522E	570278.817	6455682.720	200.968	15.00	EL 1067	0	-90
Reefs Tank	FC1523E	570296.817	6455680.720	201.063	15.00	EL 1067	0	-90
Reefs Tank	FC1524E	570315.817	6455677.720	201.185	15.00	EL 1067	0	-90
Reefs Tank	FC1525E	570333.817	6455675.720	201.280	15.00	EL 1067	0	-90
Reefs Tank	FC1526E	570351.817	6455672.720	201.400	15.00	EL 1067	0	-90
Reefs Tank	FC1527E	570370.817	6455670.720	201.496	15.00	EL 1067	0	-90
Reefs Tank	FC1528E	570388.817	6455667.720	201.616	15.00	EL 1067	0	-90
Reefs Tank	FC1529E	570407.817	6455665.720	201.713	15.00	EL 1067	0	-90
Reefs Tank	FC1530E	570425.817	6455662.720	201.833	15.00	EL 1067	0	-90
Reefs Tank	FC1531E	570443.817	6455660.720	201.928	15.00	EL 1067	0	-90
Reefs Tank	FC1532E	570462.817	6455658.720	202.024	15.00	EL 1067	0	-90
Reefs Tank	FC1533E	570480.817	6455655.720	201.927	15.00	EL 1067	0	-90
Reefs Tank	FC1534E	570499.817	6455653.720	201.696	15.00	EL 1067	0	-90
Reefs Tank	FC1535E	570517.817	6455650.720	201.604	15.00	EL 1067	0	-90
Reefs Tank	FC1536E	570535.817	6455648.719	201.489	15.00	EL 1067	0	-90
Reefs Tank	FC1537E	570554.817	6455645.719	201.388	15.00	EL 1067	0	-90
Reefs Tank	FC1538E	570572.816	6455643.719	201.273	15.00	EL 1067	0	-90
Reefs Tank	FC1539E	570591.816	6455640.719	201.265	15.00	EL 1067	0	-90
Reefs Tank	FC1540E	570609.816	6455638.719	201.161	15.00	EL 1067	0	-90
Reefs Tank	FC1541E	570627.816	6455635.719	201.010	15.00	EL 1067	0	-90
Reefs Tank	FC1542E	570646.816	6455633.719	200.828	15.00	EL 1067	0	-90
Reefs Tank	FC1543E	570664.816	6455630.719	200.677	15.00	EL 1067	0	-90
Reefs Tank	FC1544E	570683.816	6455628.719	200.494	15.00	EL 1067	0	-90
Reefs Tank	FC1545E	570701.816	6455626.719	200.323	15.00	EL 1067	0	-90
Reefs Tank	FC1546E	570719.816	6455623.719	200.172	15.00	EL 1067	0	-90

Reefs Tank	FC1547E	570738.816	6455621.719	199.989	15.00	EL 1067	0	-90
Reefs Tank	FC1548E	570756.816	6455618.719	199.839	15.00	EL 1067	0	-90
Reefs Tank	FC1549E	570775.816	6455616.719	199.656	15.00	EL 1067	0	-90
Reefs Tank	FC1550E	570793.816	6455613.719	199.505	15.00	EL 1067	0	-90
Reefs Tank	FC200	570108.817	6455944.720	199.822	21.00	EL 1067	0	-90
Reefs Tank	FC2015W	570080.817	6455949.720	199.819	45.00	EL 1067	0	-90
Reefs Tank	FC201E	570126.817	6455940.720	199.835	21.00	EL 1067	0	-90
Reefs Tank	FC201W	570089.817	6455947.720	199.826	21.00	EL 1067	0	-90
Reefs Tank	FC2025W	570062.817	6455952.720	199.821	70.00	EL 1067	0	-90
Reefs Tank	FC202E	570145.817	6455937.720	199.831	21.00	EL 1067	0	-90
Reefs Tank	FC202W	570071.817	6455950.720	199.827	21.00	EL 1067	0	-90
Reefs Tank	FC203E	570163.817	6455933.720	199.844	21.00	EL 1067	0	-90
Reefs Tank	FC203W	570053.817	6455954.721	199.814	21.00	EL 1067	0	-90
Reefs Tank	FC204W	570034.817	6455957.721	199.709	21.00	EL 1067	0	-90
Reefs Tank	FC205W	570016.817	6455961.721	199.381	60.00	EL 1067	0	-90
Reefs Tank	FC206W	569997.817	6455964.721	199.065	15.00	EL 1067	0	-90
Reefs Tank	FC207W	569979.817	6455968.721	198.737	15.00	EL 1067	0	-90
Reefs Tank	FC208W	569960.817	6455971.721	198.421	15.00	EL 1067	0	-90
Reefs Tank	FC209W	569942.817	6455974.721	198.126	15.00	EL 1067	0	-90
Reefs Tank	FC210W	569924.817	6455978.721	197.824	15.00	EL 1067	0	-90
Reefs Tank	FC211W	569905.817	6455981.721	197.647	15.00	EL 1067	0	-90
Reefs Tank	FC212W	569887.817	6455985.721	197.452	15.00	EL 1067	0	-90
Reefs Tank	FC213W	569868.817	6455988.721	197.254	15.00	EL 1067	0	-90
Reefs Tank	FC214W	569850.817	6455991.721	197.063	15.00	EL 1067	0	-90
Reefs Tank	FC215W	569831.817	6455995.721	196.840	15.00	EL 1067	0	-90
Reefs Tank	FC216W	569813.818	6455998.721	196.645	15.00	EL 1067	0	-90
Reefs Tank	FC217W	569795.818	6456002.721	196.428	15.00	EL 1067	0	-90
Reefs Tank	FC218W	569776.818	6456005.721	196.225	15.00	EL 1067	0	-90
Reefs Tank	FC219W	569758.818	6456008.721	196.030	15.00	EL 1067	0	-90
Reefs Tank	FC220W	569739.818	6456012.721	195.806	15.00	EL 1067	0	-90
Reefs Tank	FC221W	569721.818	6456015.721	195.610	15.00	EL 1067	0	-90
Reefs Tank	FC222W	569703.818	6456019.721	195.394	23.00	EL 1067	0	-90
Reefs Tank	FC223W	569684.818	6456022.721	195.191	24.00	EL 1067	0	-90
Reefs Tank	FC224W	569666.818	6456026.721	195.031	18.00	EL 1067	0	-90
Reefs Tank	FC225W	569647.818	6456029.721	194.974	20.00	EL 1067	0	-90

Reefs Tank	FC226W	569629.818	6456032.721	194.926	20.00	EL 1067	0	-90
Reefs Tank	FC227W	569610.818	6456036.721	194.886	20.00	EL 1067	0	-90
Reefs Tank	FC228W	569592.818	6456039.721	194.860	20.00	EL 1067	0	-90
Reefs Tank	FC229W	569574.818	6456043.721	194.819	24.00	EL 1067	0	-90
Reefs Tank	FC230W	569555.818	6456046.721	194.608	15.00	EL 1067	0	-90
Reefs Tank	FC231W	569537.818	6456050.721	194.377	33.00	EL 1067	0	-90
Reefs Tank	FC232W	569518.818	6456053.721	194.166	15.00	EL 1067	0	-90
Reefs Tank	FC233W	569500.818	6456056.721	193.973	24.00	EL 1067	0	-90
Reefs Tank	FC234W	569481.818	6456060.721	193.762	15.00	EL 1067	0	-90
Reefs Tank	FC235W	569463.818	6456063.721	193.569	15.00	EL 1067	0	-90
Reefs Tank	FC300	570232.800	6456061.000	198.062	21.00	EL 1067	0	-90
Reefs Tank	FC3001E	570244.816	6456044.720	198.211	21.00	EL 1067	0	-90
Reefs Tank	FC3001W	570219.816	6456076.720	197.859	21.00	EL 1067	0	-90
Reefs Tank	FC3002E	570257.816	6456029.720	198.031	21.00	EL 1067	0	-90
Reefs Tank	FC3002W	570207.816	6456091.720	197.668	21.00	EL 1067	0	-90
Reefs Tank	FC3003E	570269.816	6456013.720	198.326	21.00	EL 1067	0	-90
Reefs Tank	FC3003W	570194.816	6456107.720	197.466	21.00	EL 1067	0	-90
Reefs Tank	FC3004E	570281.816	6455998.720	198.581	15.00	EL 1067	0	-90
Reefs Tank	FC3004W	570182.816	6456122.720	197.211	21.00	EL 1067	0	-90
Reefs Tank	FC3005E	570294.816	6455982.720	198.529	15.00	EL 1067	0	-90
Reefs Tank	FC3005ER	570238.816	6456052.720	198.166	70.00	EL 1067	0	-90
Reefs Tank	FC3005W	570169.816	6456138.720	196.895	21.00	EL 1067	0	-90
Reefs Tank	FC3006E	570306.816	6455967.720	198.413	15.00	EL 1067	0	-90
Reefs Tank	FC3006W	570157.816	6456153.720	196.598	19.00	EL 1067	0	-90
Reefs Tank	FC3007E	570319.816	6455951.720	198.395	15.00	EL 1067	0	-90
Reefs Tank	FC3007W	570145.816	6456169.720	196.277	21.00	EL 1067	0	-90
Reefs Tank	FC3008E	570331.816	6455936.720	198.379	15.00	EL 1067	0	-90
Reefs Tank	FC3009E	570344.816	6455920.720	198.361	15.00	EL 1067	0	-90
Reefs Tank	FC3009W	570134.000	6456184.000	195.996	148.00	EL 1067	0	-90
Reefs Tank	FC30105W	570213.816	6456083.720	197.772	45.00	EL 1067	0	-90
Reefs Tank	FC3010E	570369.816	6455889.720	198.327	15.00	EL 1067	0	-90
Reefs Tank	FC3010W	570120.816	6456200.720	195.664	15.00	EL 1067	0	-90
Reefs Tank	FC3011E	570468.816	6455764.720	199.304	15.00	EL 1067	0	-90
Reefs Tank	FC3011W	570107.816	6456216.720	195.348	15.00	EL 1067	0	-90
Reefs Tank	FC3012E	570381.816	6455873.720	198.315	15.00	EL 1067	0	-90

Reefs Tank	FC3012W	570095.816	6456231.721	195.051	15.00	EL 1067	0	-90
Reefs Tank	FC3013E	570393.816	6455858.720	198.299	15.00	EL 1067	0	-90
Reefs Tank	FC3013W	570082.816	6456247.721	194.735	15.00	EL 1067	0	-90
Reefs Tank	FC3014E	570406.816	6455842.720	198.281	15.00	EL 1067	0	-90
Reefs Tank	FC3014W	570070.816	6456262.721	194.437	15.00	EL 1067	0	-90
Reefs Tank	FC3015E	570418.816	6455827.720	198.265	15.00	EL 1067	0	-90
Reefs Tank	FC3015W	570057.816	6456278.721	194.192	15.00	EL 1067	0	-90
Reefs Tank	FC3016E	570431.816	6455811.720	198.267	15.00	EL 1067	0	-90
Reefs Tank	FC3016W	570045.816	6456293.721	194.121	15.00	EL 1067	0	-90
Reefs Tank	FC3017E	570443.816	6455796.720	198.419	15.00	EL 1067	0	-90
Reefs Tank	FC3017W	570033.816	6456309.721	194.050	15.00	EL 1067	0	-90
Reefs Tank	FC3018E	570456.816	6455780.720	198.862	15.00	EL 1067	0	-90
Reefs Tank	FC3018W	570020.816	6456324.721	193.973	15.00	EL 1067	0	-90
Reefs Tank	FC3019E	570356.816	6455904.720	198.349	15.00	EL 1067	0	-90
Reefs Tank	FC3019W	570008.816	6456340.721	194.420	15.00	EL 1067	0	-90
Reefs Tank	FC3020E	570481.816	6455749.720	199.722	15.00	EL 1067	0	-90
Reefs Tank	FC3020W	569995.816	6456356.721	194.660	15.00	EL 1067	0	-90
Reefs Tank	FC3021W	569983.816	6456371.721	194.750	15.00	EL 1067	0	-90
Reefs Tank	FC3022W	569970.816	6456387.721	194.236	15.00	EL 1067	0	-90
Reefs Tank	FC3023W	569958.816	6456402.721	192.570	15.00	EL 1067	0	-90
Reefs Tank	FC3024W	569945.816	6456418.721	191.720	15.00	EL 1067	0	-90
Reefs Tank	FC3025W	569933.816	6456433.721	192.134	15.00	EL 1067	0	-90
Reefs Tank	FC3035W	570188.816	6456114.720	197.372	70.00	EL 1067	0	-90
Reefs Tank	FC3065W	570151.816	6456161.720	196.438	70.00	EL 1067	0	-90
Reefs Tank	FC35020N	570439.816	6456090.720	197.071	142.00	EL 1067	0	-90
Reefs Tank	FC35170N	570358.815	6456213.720	196.107	238.00	EL 1067	0	-90
Reefs Tank	FC35230N	570326.000	6456262.000	195.888	150.00	EL 1067	0	-90
Reefs Tank	FC35300N	570289.000	6456318.000	195.673	151.00	EL 1067	0	-90
Reefs Tank	FC35W00	570450.800	6456075.000	197.370	21.00	EL 1067	0	-90
Reefs Tank	FC35W020N	570439.816	6456090.720	197.071	21.00	EL 1067	0	-90
Reefs Tank	FC35W020S	570461.816	6456057.720	197.457	15.00	EL 1067	0	-90
Reefs Tank	FC35W040N	570428.816	6456106.720	196.771	21.00	EL 1067	0	-90
Reefs Tank	FC35W040S	570471.816	6456041.720	197.450	15.00	EL 1067	0	-90
Reefs Tank	FC35W050N	570423.816	6456114.720	196.707	60.00	EL 1067	0	-90
Reefs Tank	FC35W060N	570417.816	6456123.720	196.651	21.00	EL 1067	0	-90

Reefs Tank	FC35W060S	570482.816	6456025.720	197.440	15.00	EL 1067	0	-90
Reefs Tank	FC35W080N	570407.816	6456139.720	196.559	21.00	EL 1067	0	-90
Reefs Tank	FC35W080S	570493.816	6456008.720	197.431	15.00	EL 1067	0	-90
Reefs Tank	FC35W100N	570396.815	6456155.720	196.457	15.00	EL 1067	0	-90
Reefs Tank	FC35W120N	570385.815	6456172.720	196.356	15.00	EL 1067	0	-90
Reefs Tank	FC35W130N	570379.815	6456180.720	196.300	70.00	EL 1067	0	-90
Reefs Tank	FC35W140N	570374.815	6456188.720	196.254	15.00	EL 1067	0	-90
Reefs Tank	FC35W160N	570363.815	6456204.720	196.152	15.00	EL 1067	0	-90
Reefs Tank	FC35W180N	570353.815	6456221.720	196.061	15.00	EL 1067	0	-90
Reefs Tank	FC35W190N	570347.815	6456229.720	196.015	70.00	EL 1067	0	-90
Reefs Tank	FC35W200N	570342.815	6456237.720	195.986	14.00	EL 1067	0	-90
Reefs Tank	FC35W220N	570331.815	6456254.720	195.922	15.00	EL 1067	0	-90
Reefs Tank	FC35W240N	570320.815	6456270.720	195.858	15.00	EL 1067	0	-90
Reefs Tank	FC35W320N	570277.815	6456335.720	195.608	15.00	EL 1067	0	-90
Reefs Tank	FC35W340N	570266.815	6456352.720	195.544	15.00	EL 1067	0	-90
Reefs Tank	FC35W360N	570255.815	6456368.720	195.480	15.00	EL 1067	0	-90
Reefs Tank	FC35W380N	570244.815	6456384.720	195.690	15.00	EL 1067	0	-90
Reefs Tank	FC35W400N	570234.815	6456401.720	195.804	15.00	EL 1067	0	-90
Reefs Tank	FC35W420N	570223.815	6456417.720	195.905	15.00	EL 1067	0	-90
Reefs Tank	FC35W440N	570212.815	6456433.720	196.007	15.00	EL 1067	0	-90
Reefs Tank	FC35W460N	570201.815	6456450.720	196.118	15.00	EL 1067	0	-90
Reefs Tank	FC35W480N	570190.815	6456466.720	196.219	15.00	EL 1067	0	-90
Reefs Tank	FC35W500N	570179.815	6456482.720	196.296	15.00	EL 1067	0	-90
Reefs Tank	FC35W520N	570169.815	6456499.720	196.368	15.00	EL 1067	0	-90
Reefs Tank	FC35W540N	570158.815	6456515.720	196.434	15.00	EL 1067	0	-90
Reefs Tank	FC35W560N	570147.815	6456532.721	196.505	15.00	EL 1067	0	-90
Reefs Tank	FC35W580N	570136.815	6456548.721	196.570	15.00	EL 1067	0	-90
Reefs Tank	FC35W600N	570125.815	6456564.721	196.636	15.00	EL 1067	0	-90
Reefs Tank	FC35W620N	570115.815	6456580.721	196.631	15.00	EL 1067	0	-90
Reefs Tank	FC35W640N	570104.815	6456597.721	196.588	15.00	EL 1067	0	-90
Reefs Tank	FC35W660N	570093.815	6456613.721	196.553	15.00	EL 1067	0	-90
Reefs Tank	FC375W00	570558.800	6456116.000	199.582	15.00	EL 1067	0	-90
Reefs Tank	FC375W010N	570556.815	6456131.720	199.551	60.00	EL 1067	0	-90
Reefs Tank	FC375W020N	570553.815	6456147.720	199.405	15.00	EL 1067	0	-90
Reefs Tank	FC375W020S	570561.815	6456099.720	199.626	15.00	EL 1067	0	-90

Reefs Tank	FC375W040N	570551.815	6456162.720	199.295	15.00	EL 1067	0	-90
Reefs Tank	FC375W040S	570563.815	6456083.720	199.641	15.00	EL 1067	0	-90
Reefs Tank	FC375W060N	570548.815	6456178.720	199.149	45.00	EL 1067	0	-90
Reefs Tank	FC375W080N	570546.815	6456194.720	199.041	45.00	EL 1067	0	-90
Reefs Tank	FC375W100N	570543.815	6456210.720	199.057	15.00	EL 1067	0	-90
Reefs Tank	FC375W120N	570541.815	6456226.720	199.093	15.00	EL 1067	0	-90
Reefs Tank	FC375W130N	570538.815	6456242.720	199.108	66.00	EL 1067	0	-90
Reefs Tank	FC375W140N	570536.815	6456257.720	199.139	15.00	EL 1067	0	-90
Reefs Tank	FC375W160N	570533.815	6456273.720	199.155	15.00	EL 1067	0	-90
Reefs Tank	FC375W180N	570531.815	6456289.720	199.191	45.00	EL 1067	0	-90
Reefs Tank	FC375W200N	570528.815	6456305.720	199.207	45.00	EL 1067	0	-90
Reefs Tank	FC375W220N	570526.815	6456321.720	199.242	45.00	EL 1067	0	-90
Reefs Tank	FC375W240N	570523.815	6456337.720	199.258	45.00	EL 1067	0	-90
Reefs Tank	FC375W260N	570521.814	6456352.720	199.289	15.00	EL 1067	0	-90
Reefs Tank	FC375W270N	570518.814	6456368.720	199.305	80.00	EL 1067	0	-90
Reefs Tank	FC4W0	570602.800	6456192.000	200.931	21.00	EL 1067	0	-90
Reefs Tank	FC4W005S	570601.815	6456181.719	200.926	15.00	EL 1067	0	-90
Reefs Tank	FC4W0105S	570600.815	6456160.719	200.951	60.00	EL 1067	0	-90
Reefs Tank	FC4W01N	570603.815	6456212.720	200.906	21.00	EL 1067	0	-90
Reefs Tank	FC4W01S	570601.815	6456170.719	200.957	21.00	EL 1067	0	-90
Reefs Tank	FC4W02N	570605.815	6456233.720	200.914	21.00	EL 1067	0	-90
Reefs Tank	FC4W02S	570599.815	6456149.719	200.908	15.00	EL 1067	0	-90
Reefs Tank	FC4W03N	570606.815	6456254.720	200.888	21.00	EL 1067	0	-90
Reefs Tank	FC4W03S	570598.815	6456128.719	200.819	15.00	EL 1067	0	-90
Reefs Tank	FC4W04N	570607.814	6456275.720	200.863	15.00	EL 1067	0	-90
Reefs Tank	FC4W04NR	570607.814	6456275.720	200.863	45.00	EL 1067	0	-90
Reefs Tank	FC4W05N	570609.814	6456296.720	200.871	15.00	EL 1067	0	-90
Reefs Tank	FC4W06N	570610.814	6456317.720	200.896	15.00	EL 1067	0	-90
Reefs Tank	FC4W07N	570611.814	6456338.720	201.015	15.00	EL 1067	0	-90
Reefs Tank	FC4W08N	570613.814	6456359.720	201.154	15.00	EL 1067	0	-90
Reefs Tank	FC4W09N	570614.814	6456380.720	201.039	15.00	EL 1067	0	-90
Reefs Tank	FC4W105N	570616.814	6456412.720	200.256	70.00	EL 1067	0	-90
Reefs Tank	FC4W10N	570615.814	6456401.720	200.520	15.00	EL 1067	0	-90
Reefs Tank	FC4W11N	570617.814	6456422.720	200.018	15.00	EL 1067	0	-90
Reefs Tank	FC4W12N	570618.814	6456443.720	199.500	15.00	EL 1067	0	-90

Reefs Tank	FC5W00	570743.800	6456399.000	203.749	21.00	EL 1067	0	-90
Reefs Tank	FC5W020N	570731.814	6456414.719	203.226	21.00	EL 1067	0	-90
Reefs Tank	FC5W020S	570756.814	6456383.719	203.632	21.00	EL 1067	0	-90
Reefs Tank	FC5W040N	570718.814	6456430.719	202.312	21.00	EL 1067	0	-90
Reefs Tank	FC5W040S	570768.814	6456367.719	203.276	21.00	EL 1067	0	-90
Reefs Tank	FC5W060N	570706.814	6456445.719	201.399	21.00	EL 1067	0	-90
Reefs Tank	FC5W060S	570781.814	6456351.719	202.918	21.00	EL 1067	0	-90
Reefs Tank	FC5W080N	570693.814	6456461.719	200.419	21.00	EL 1067	0	-90
Reefs Tank	FC5W080S	570793.814	6456336.719	202.583	21.00	EL 1067	0	-90
Reefs Tank	FC5W100N	570681.814	6456476.719	199.767	21.00	EL 1067	0	-90
Reefs Tank	FC5W100S	570806.814	6456320.719	202.277	21.00	EL 1067	0	-90
Reefs Tank	FC5W120N	570668.814	6456492.719	199.129	21.00	EL 1067	0	-90
Reefs Tank	FC5W120S	570818.814	6456304.719	202.011	21.00	EL 1067	0	-90
Reefs Tank	FC5W140N	570656.814	6456508.719	198.509	21.00	EL 1067	0	-90
Reefs Tank	FC5W140S	570831.814	6456289.719	201.741	21.00	EL 1067	0	-90
Reefs Tank	FC5W160N	570643.814	6456523.720	197.897	21.00	EL 1067	0	-90
Reefs Tank	FC5W160S	570843.814	6456273.719	201.475	21.00	EL 1067	0	-90
Reefs Tank	FC6W00	570993.800	6456514.000	202.903	21.00	EL 1067	0	-90
Reefs Tank	FC6W020N	570993.800	6456534.000	202.380	21.00	EL 1067	0	-90
Reefs Tank	FC6W020S	570993.800	6456494.000	203.427	21.00	EL 1067	0	-90
Reefs Tank	FC6W040N	570993.800	6456554.000	202.154	21.00	EL 1067	0	-90
Reefs Tank	FC6W040S	570993.800	6456474.000	203.951	21.00	EL 1067	0	-90
Reefs Tank	FC6W060N	570993.800	6456574.000	202.135	21.00	EL 1067	0	-90
Reefs Tank	FC6W060S	570993.800	6456454.000	204.475	21.00	EL 1067	0	-90
Reefs Tank	FC6W080N	570993.800	6456594.000	202.117	21.00	EL 1067	0	-90
Reefs Tank	FC6W080S	570993.800	6456434.000	204.377	21.00	EL 1067	0	-90
Reefs Tank	FC6W1000S	570993.816	6455513.719	199.013	15.00	EL 1067	0	-90
Reefs Tank	FC6W100N	570993.800	6456614.000	202.098	21.00	EL 1067	0	-90
Reefs Tank	FC6W100S	570993.800	6456414.000	203.951	21.00	EL 1067	0	-90
Reefs Tank	FC6W1020S	570993.816	6455493.719	199.068	15.00	EL 1067	0	-90
Reefs Tank	FC6W1040S	570993.816	6455473.719	199.094	15.00	EL 1067	0	-90
Reefs Tank	FC6W1060S	570993.816	6455453.719	199.120	15.00	EL 1067	0	-90
Reefs Tank	FC6W1080S	570993.816	6455433.719	199.145	15.00	EL 1067	0	-90
Reefs Tank	FC6W1100S	570993.816	6455413.719	199.171	15.00	EL 1067	0	-90
Reefs Tank	FC6W1120S	570993.816	6455393.719	199.197	15.00	EL 1067	0	-90

Reefs Tank	FC6W1140S	570993.816	6455373.719	199.223	15.00	EL 1067	0	-90
Reefs Tank	FC6W1160S	570993.816	6455353.719	199.249	7.00	EL 1067	0	-90
Reefs Tank	FC6W1180S	570993.816	6455333.719	199.269	11.00	EL 1067	0	-90
Reefs Tank	FC6W1200S	570993.816	6455313.718	199.267	8.00	EL 1067	0	-90
Reefs Tank	FC6W120N	570993.800	6456634.000	202.079	21.00	EL 1067	0	-90
Reefs Tank	FC6W120S	570993.800	6456394.000	203.526	21.00	EL 1067	0	-90
Reefs Tank	FC6W1220S	570993.816	6455293.718	199.265	7.00	EL 1067	0	-90
Reefs Tank	FC6W1240S	570993.816	6455273.718	199.262	7.00	EL 1067	0	-90
Reefs Tank	FC6W1260S	570993.816	6455253.718	199.260	10.00	EL 1067	0	-90
Reefs Tank	FC6W1360S	570993.817	6455153.718	199.249	5.00	EL 1067	0	-90
Reefs Tank	FC6W1400S	570993.817	6455113.718	199.245	7.00	EL 1067	0	-90
Reefs Tank	FC6W140N	570993.800	6456654.000	202.060	21.00	EL 1067	0	-90
Reefs Tank	FC6W140S	570993.800	6456374.000	203.215	21.00	EL 1067	0	-90
Reefs Tank	FC6W1420S	570993.817	6455093.718	199.242	8.00	EL 1067	0	-90
Reefs Tank	FC6W1440S	570993.817	6455073.718	199.240	15.00	EL 1067	0	-90
Reefs Tank	FC6W1460S	570993.817	6455053.718	199.238	15.00	EL 1067	0	-90
Reefs Tank	FC6W1480S	570993.817	6455033.718	199.236	6.00	EL 1067	0	-90
Reefs Tank	FC6W160N	570993.800	6456674.000	202.041	21.00	EL 1067	0	-90
Reefs Tank	FC6W160S	570993.800	6456354.000	202.959	21.00	EL 1067	0	-90
Reefs Tank	FC6W180N	570993.800	6456694.000	202.022	15.00	EL 1067	0	-90
Reefs Tank	FC6W180S	570993.800	6456334.000	202.703	15.00	EL 1067	0	-90
Reefs Tank	FC6W200N	570993.800	6456714.000	202.003	15.00	EL 1067	0	-90
Reefs Tank	FC6W200S	570993.800	6456314.000	202.447	15.00	EL 1067	0	-90
Reefs Tank	FC6W220N	570993.800	6456734.000	201.985	15.00	EL 1067	0	-90
Reefs Tank	FC6W220S	570993.800	6456294.000	202.191	15.00	EL 1067	0	-90
Reefs Tank	FC6W240N	570993.800	6456754.000	201.966	15.00	EL 1067	0	-90
Reefs Tank	FC6W240S	570993.800	6456274.000	201.935	15.00	EL 1067	0	-90
Reefs Tank	FC6W260N	570993.800	6456774.000	201.947	15.00	EL 1067	0	-90
Reefs Tank	FC6W260S	570993.800	6456254.000	201.679	15.00	EL 1067	0	-90
Reefs Tank	FC6W280N	570993.800	6456794.000	201.928	15.00	EL 1067	0	-90
Reefs Tank	FC6W280S	570993.800	6456234.000	201.423	15.00	EL 1067	0	-90
Reefs Tank	FC6W300N	570993.800	6456814.000	201.909	15.00	EL 1067	0	-90
Reefs Tank	FC6W300S	570993.800	6456214.000	201.331	15.00	EL 1067	0	-90
Reefs Tank	FC6W320N	570993.800	6456834.000	201.890	15.00	EL 1067	0	-90
Reefs Tank	FC6W320S	570993.800	6456194.000	201.686	15.00	EL 1067	0	-90

Reefs Tank	FC6W340N	570993.800	6456854.000	201.837	15.00	EL 1067	0	-90
Reefs Tank	FC6W340S	570993.800	6456174.000	201.600	15.00	EL 1067	0	-90
Reefs Tank	FC6W360N	570993.800	6456874.000	201.670	15.00	EL 1067	0	-90
Reefs Tank	FC6W360S	570993.800	6456154.000	201.514	15.00	EL 1067	0	-90
Reefs Tank	FC6W380N	570993.800	6456894.000	201.504	15.00	EL 1067	0	-90
Reefs Tank	FC6W380S	570993.800	6456134.000	201.429	15.00	EL 1067	0	-90
Reefs Tank	FC6W400N	570993.800	6456914.000	201.337	15.00	EL 1067	0	-90
Reefs Tank	FC6W400S	570993.800	6456114.000	201.343	15.00	EL 1067	0	-90
Reefs Tank	FC6W420N	570993.800	6456934.000	201.170	15.00	EL 1067	0	-90
Reefs Tank	FC6W420S	570993.800	6456094.000	201.257	15.00	EL 1067	0	-90
Reefs Tank	FC6W440N	570993.800	6456954.000	201.004	15.00	EL 1067	0	-90
Reefs Tank	FC6W440S	570993.800	6456074.000	201.171	15.00	EL 1067	0	-90
Reefs Tank	FC6W460N	570993.800	6456974.000	200.837	15.00	EL 1067	0	-90
Reefs Tank	FC6W460S	570993.800	6456054.000	201.086	15.00	EL 1067	0	-90
Reefs Tank	FC6W480N	570993.800	6456994.000	200.682	15.00	EL 1067	0	-90
Reefs Tank	FC6W480S	570993.800	6456034.000	201.000	15.00	EL 1067	0	-90
Reefs Tank	FC6W500N	570993.800	6457014.000	200.539	15.00	EL 1067	0	-90
Reefs Tank	FC6W500S	570993.800	6456014.000	200.914	15.00	EL 1067	0	-90
Reefs Tank	FC6W520S	570993.800	6455994.000	200.829	15.00	EL 1067	0	-90
Reefs Tank	FC6W540S	570993.800	6455974.000	200.743	15.00	EL 1067	0	-90
Reefs Tank	FC6W560S	570993.800	6455954.000	200.657	15.00	EL 1067	0	-90
Reefs Tank	FC6W580S	570993.800	6455934.000	200.572	15.00	EL 1067	0	-90
Reefs Tank	FC6W600S	570993.800	6455914.000	200.486	15.00	EL 1067	0	-90
Reefs Tank	FC6W60N	570993.800	6456574.000	202.135	21.00	EL 1067	0	-90
Reefs Tank	FC6W620S	570993.800	6455894.000	200.400	15.00	EL 1067	0	-90
Reefs Tank	FC6W640S	570993.800	6455874.000	200.314	15.00	EL 1067	0	-90
Reefs Tank	FC6W660S	570993.800	6455854.000	200.229	15.00	EL 1067	0	-90
Reefs Tank	FC6W680S	570993.800	6455834.000	200.142	15.00	EL 1067	0	-90
Reefs Tank	FC6W700S	570993.800	6455814.000	200.046	15.00	EL 1067	0	-90
Reefs Tank	FC6W720S	570993.800	6455794.000	199.951	15.00	EL 1067	0	-90
Reefs Tank	FC6W740S	570993.800	6455774.000	199.855	15.00	EL 1067	0	-90
Reefs Tank	FC6W760S	570993.800	6455754.000	199.759	15.00	EL 1067	0	-90
Reefs Tank	FC6W780S	570993.800	6455734.000	199.664	15.00	EL 1067	0	-90
Reefs Tank	FC6W800S	570993.800	6455714.000	199.568	15.00	EL 1067	0	-90
Reefs Tank	FC6W820S	570993.800	6455694.000	199.472	15.00	EL 1067	0	-90

Reefs Tank	FC6W840S	570993.800	6455674.000	199.377	15.00	EL 1067	0	-90
Reefs Tank	FC6W860S	570993.800	6455654.000	199.281	15.00	EL 1067	0	-90
Reefs Tank	FC6W880S	570993.800	6455634.000	199.185	15.00	EL 1067	0	-90
Reefs Tank	FC6W900S	570993.800	6455614.000	199.090	15.00	EL 1067	0	-90
Reefs Tank	FC6W920S	570993.800	6455594.000	198.994	15.00	EL 1067	0	-90
Reefs Tank	FC6W940S	570993.800	6455574.000	198.898	15.00	EL 1067	0	-90
Reefs Tank	FC6W960S	570993.800	6455554.000	198.881	15.00	EL 1067	0	-90
Reefs Tank	FC6W980S	570993.800	6455534.000	198.947	15.00	EL 1067	0	-90
Reefs Tank	FHS1	571090.000	6456555.000	204.090	216.00	EL 1067	0	-90
Reefs Tank	FHS2	570890.000	6456855.000	198.325	238.00	EL 1067	0	-90
Reefs Tank	FHS3	570725.000	6456380.000	203.684	214.00	EL 1067	0	-90
Reefs Tank	FHS4	570550.000	6456630.000	196.821	232.00	EL 1067	0	-90
Reefs Tank	FHS5	570215.000	6455725.000	199.959	216.00	EL 1067	0	-90
Reefs Tank	FHS6	569840.000	6456265.000	192.791	203.00	EL 1067	0	-90
Reefs Tank	FHS7	569540.000	6455990.000	195.046	223.00	EL 1067	0	-90
Reefs Tank	NQG0	570600.000	6455996.000	200.246	21.00	EL 1067	0	-90
Reefs Tank	NQG1N	570594.000	6456004.000	200.232	21.00	EL 1067	0	-90
Reefs Tank	NQG2N	570588.000	6456012.000	200.165	21.00	EL 1067	0	-90
Reefs Tank	NQG3N	570581.000	6456020.000	199.978	21.00	EL 1067	0	-90
Reefs Tank	NQG4N	570575.000	6456028.000	199.820	21.00	EL 1067	0	-90
Reefs Tank	NQG5N	570569.000	6456036.000	199.662	21.00	EL 1067	0	-90
Reefs Tank	NQG6N	570562.000	6456044.000	199.475	21.00	EL 1067	0	-90
Reefs Tank	NQG7N	570556.000	6456052.000	199.317	21.00	EL 1067	0	-90
Reefs Tank	NQG8N	570550.000	6456060.000	199.160	21.00	EL 1067	0	-90
Reefs Tank	QR1000	576759.800	6457139.000	163.924	15.00	EL 1099	0	-90
Reefs Tank	QR1100N	576773.800	6457238.714	163.517	15.00	EL 1099	0	-90
Reefs Tank	QR1120N	576776.800	6457258.714	163.437	15.00	EL 1099	0	-90
Reefs Tank	QR1140N	576778.800	6457278.714	163.358	15.00	EL 1099	0	-90
Reefs Tank	QR1160N	576781.800	6457298.714	163.279	15.00	EL 1099	0	-90
Reefs Tank	QR1020N	576762.800	6457159.000	163.842	15.00	EL 1099	0	-90
Reefs Tank	QR1020S	576756.800	6457119.000	164.005	15.00	EL 1099	0	-90
Reefs Tank	QR1040N	576765.800	6457179.000	163.761	15.00	EL 1099	0	-90
Reefs Tank	QR1040S	576754.800	6457099.000	164.086	15.00	EL 1099	0	-90
Reefs Tank	QR1060N	576767.800	6457199.000	163.680	15.00	EL 1099	0	-90
Reefs Tank	QR1060S	576751.800	6457079.000	164.168	15.00	EL 1099	0	-90

Reefs Tank	QR1080N	576770.800	6457219.000	163.599	15.00	EL 1099	0	-90
Reefs Tank	QR2000	576536.800	6457239.000	163.833	15.00	EL 1099	0	-90
Reefs Tank	QR2100N	576545.800	6457338.714	163.689	15.00	EL 1099	0	-90
Reefs Tank	QR2100S	576527.801	6457138.714	164.782	15.00	EL 1099	0	-90
Reefs Tank	QR2120N	576547.800	6457358.714	163.659	15.00	EL 1099	0	-90
Reefs Tank	QR2120S	576525.801	6457118.714	164.885	15.00	EL 1099	0	-90
Reefs Tank	QR2140N	576549.800	6457378.714	163.629	15.00	EL 1099	0	-90
Reefs Tank	QR2140S	576523.801	6457098.714	164.988	15.00	EL 1099	0	-90
Reefs Tank	QR2160N	576551.800	6457398.714	163.599	15.00	EL 1099	0	-90
Reefs Tank	QR2160S	576521.801	6457078.714	165.091	15.00	EL 1099	0	-90
Reefs Tank	QR2020N	576538.800	6457259.000	163.803	15.00	EL 1099	0	-90
Reefs Tank	QR2020S	576534.800	6457219.000	164.027	15.00	EL 1099	0	-90
Reefs Tank	QR2040N	576540.800	6457279.000	163.773	15.00	EL 1099	0	-90
Reefs Tank	QR2040S	576532.800	6457199.000	164.236	15.00	EL 1099	0	-90
Reefs Tank	QR2060N	576542.800	6457299.000	163.743	15.00	EL 1099	0	-90
Reefs Tank	QR2060S	576530.800	6457179.000	164.445	15.00	EL 1099	0	-90
Reefs Tank	QR2080N	576543.800	6457319.000	163.719	15.00	EL 1099	0	-90
Reefs Tank	QR2080S	576529.800	6457159.000	164.624	15.00	EL 1099	0	-90
Reefs Tank	QR3000	576166.800	6457259.000	167.644	15.00	EL 1099	0	-90
Reefs Tank	QR3120N	576170.800	6457378.714	167.217	15.00	EL 1099	0	-90
Reefs Tank	QR3120S	576162.801	6457138.714	168.071	15.00	EL 1099	0	-90
Reefs Tank	QR3150N	576171.800	6457408.714	167.128	15.00	EL 1099	0	-90
Reefs Tank	QR3150S	576161.801	6457108.714	168.178	15.00	EL 1099	0	-90
Reefs Tank	QR3030N	576167.800	6457289.000	167.537	15.00	EL 1099	0	-90
Reefs Tank	QR3030S	576165.800	6457229.000	167.751	15.00	EL 1099	0	-90
Reefs Tank	QR3060N	576168.800	6457319.000	167.430	15.00	EL 1099	0	-90
Reefs Tank	QR3060S	576164.800	6457199.000	167.858	15.00	EL 1099	0	-90
Reefs Tank	QR3090N	576169.800	6457349.000	167.324	15.00	EL 1099	0	-90
Reefs Tank	QR3090S	576163.800	6457169.000	167.964	15.00	EL 1099	0	-90
Reefs Tank	QRT1W0	574576.807	6455726.715	187.603	64.00	EL 780	0	-90
Reefs Tank	QRT1W1N	574579.807	6455743.715	187.560	30.00	EL 780	0	-90
Reefs Tank	QRT1W1S	574573.807	6455708.715	187.652	48.00	EL 780	0	-90
Reefs Tank	QRT1W2N	574582.807	6455760.715	187.517	34.00	EL 780	0	-90
Reefs Tank	QRT1W2S	574570.807	6455690.715	187.700	36.00	EL 780	0	-90
Reefs Tank	QRT1W3N	574585.807	6455778.715	187.468	54.00	EL 780	0	-90

Reefs Tank	QRT1W3S	574567.807	6455673.715	187.743	32.00	EL 780	0	-90
Reefs Tank	QRT1W4N	574588.806	6455796.715	187.151	54.00	EL 780	0	-90
Reefs Tank	QRT1W4S	574564.807	6455656.715	187.786	42.00	EL 780	0	-90
Reefs Tank	QRT1W5N	574591.806	6455813.715	186.854	30.00	EL 780	0	-90
Reefs Tank	QRT1W5S	574561.807	6455638.715	187.834	36.00	EL 780	0	-90
Reefs Tank	QRT2E05N	575281.806	6455686.714	182.133	26.00	EL 780	0	-90
Reefs Tank	QRT2E35S	575281.806	6455610.714	181.724	44.00	EL 780	0	-90
Reefs Tank	QRT2E4N	575281.806	6455798.714	182.736	17.00	EL 780	0	-90
Reefs Tank	QRT2E4S	575281.806	6455598.714	181.660	18.00	EL 780	0	-90
Reefs Tank	QRT2E5S	575281.806	6455573.714	181.459	15.00	EL 780	0	-90
Reefs Tank	QRT2E65N	575281.805	6455861.714	183.075	36.00	EL 780	0	-90
Reefs Tank	QRT2E6N	575281.805	6455848.714	183.005	18.00	EL 780	0	-90
Reefs Tank	QRT3E0	575571.805	6455768.714	179.820	16.00	EL 780	0	-90
Reefs Tank	QRT3E05S	575570.805	6455756.714	179.727	18.00	EL 780	0	-90
Reefs Tank	QRT3E2N	575573.805	6455818.714	180.219	17.00	EL 780	0	-90
Reefs Tank	QRT3E45S	575565.806	6455656.714	178.818	42.00	EL 780	0	-90
Reefs Tank	QRT3E4S	575566.806	6455668.714	178.941	14.00	EL 780	0	-90
Reefs Tank	QRT3E55N	575578.805	6455906.714	180.914	42.00	EL 780	0	-90
Reefs Tank	QRT3E5N	575577.805	6455893.714	180.813	14.00	EL 780	0	-90
Reefs Tank	QRT4E0	576389.805	6455648.714	168.723	15.00	EL 780	0	-90
Reefs Tank	QRT4E100N	576391.804	6455748.714	169.235	15.00	EL 780	0	-90
Reefs Tank	QRT4E100S	576386.805	6455548.714	168.853	21.00	EL 780	0	-90
Reefs Tank	QRT4E20N	576389.804	6455668.714	168.831	15.00	EL 780	0	-90
Reefs Tank	QRT4E20S	576388.805	6455628.714	168.629	15.00	EL 780	0	-90
Reefs Tank	QRT4E40N	576389.804	6455688.714	168.938	15.00	EL 780	0	-90
Reefs Tank	QRT4E40S	576387.805	6455608.714	168.676	15.00	EL 780	0	-90
Reefs Tank	QRT4E60N	576390.804	6455708.714	169.033	15.00	EL 780	0	-90
Reefs Tank	QRT4E60S	576387.805	6455588.714	168.734	15.00	EL 780	0	-90
Reefs Tank	QRT4E80N	576391.804	6455728.714	169.127	15.00	EL 780	0	-90
Reefs Tank	QRT4E80S	576387.805	6455568.714	168.793	15.00	EL 780	0	-90
Reefs Tank	QRT5E0	576831.804	6455608.714	166.209	15.00	EL 780	0	-90
Reefs Tank	QRT5E100N	576836.804	6455708.714	166.143	15.00	EL 780	0	-90
Reefs Tank	QRT5E100S	576826.804	6455508.714	166.380	15.00	EL 780	0	-90
Reefs Tank	QRT5E20N	576832.804	6455628.714	166.196	15.00	EL 780	0	-90
Reefs Tank	QRT5E20S	576830.804	6455588.714	166.223	15.00	EL 780	0	-90

Reefs Tank	QRT5E40N	576833.804	6455648.714	166.183	15.00	EL 780	0	-90
Reefs Tank	QRT5E40S	576829.804	6455568.714	166.237	15.00	EL 780	0	-90
Reefs Tank	QRT5E60N	576834.804	6455668.714	166.170	15.00	EL 780	0	-90
Reefs Tank	QRT5E60S	576828.804	6455548.714	166.285	15.00	EL 780	0	-90
Reefs Tank	QRT5E80N	576835.804	6455688.714	166.156	15.00	EL 780	0	-90
Reefs Tank	QRT5E80S	576827.804	6455528.714	166.332	15.00	EL 780	0	-90
Reefs Tank	QRT65E0	578419.802	6455733.713	164.001	15.00	EL 780	0	-90
Reefs Tank	QRT65E100N	578421.802	6455833.713	164.276	15.00	EL 780	0	-90
Reefs Tank	QRT65E100S	578416.802	6455633.713	162.976	15.00	EL 780	0	-90
Reefs Tank	QRT65E20N	578419.802	6455753.713	164.059	15.00	EL 780	0	-90
Reefs Tank	QRT65E20S	578418.802	6455713.713	163.951	15.00	EL 780	0	-90
Reefs Tank	QRT65E40N	578419.802	6455773.713	164.117	15.00	EL 780	0	-90
Reefs Tank	QRT65E40S	578417.802	6455693.713	163.900	15.00	EL 780	0	-90
Reefs Tank	QRT65E60N	578420.802	6455793.713	164.167	16.00	EL 780	0	-90
Reefs Tank	QRT65E60S	578417.802	6455673.713	163.611	15.00	EL 780	0	-90
Reefs Tank	QRT65E80N	578421.802	6455813.713	164.218	15.00	EL 780	0	-90
Reefs Tank	QRT65E80S	578417.802	6455653.713	163.289	15.00	EL 780	0	-90
Reefs Tank	QRT6E0	577676.803	6455603.714	164.317	15.00	EL 780	0	-90
Reefs Tank	QRT6E10N	577677.803	6455613.714	164.447	15.00	EL 780	0	-90
Reefs Tank	QRT6E10S	577675.803	6455593.714	164.188	15.00	EL 780	0	-90
Reefs Tank	QRT6E20N	577677.803	6455623.714	164.576	15.00	EL 780	0	-90
Reefs Tank	QRT6E20S	577675.803	6455583.714	164.058	15.00	EL 780	0	-90
Reefs Tank	QRT6E30N	577678.803	6455633.714	164.686	15.00	EL 780	0	-90
Reefs Tank	QRT6E30S	577674.803	6455573.714	163.929	15.00	EL 780	0	-90
Reefs Tank	QRT6E50N	577680.803	6455653.714	164.892	15.00	EL 780	0	-90
Reefs Tank	QRT6E50S	577672.803	6455553.714	163.717	15.00	EL 780	0	-90
Reefs Tank	QRT6E70N	577681.803	6455673.714	165.101	15.00	EL 780	0	-90
Reefs Tank	QRT6E70S	577671.803	6455533.714	163.625	15.00	EL 780	0	-90
Reefs Tank	RDB233	571746.805	6457928.718	193.912	10.00	EL 4792	0	-90
Reefs Tank	RDB234	571746.805	6457953.718	194.040	9.00	EL 4792	0	-90
Reefs Tank	RDB235	571746.805	6457978.718	194.167	9.00	EL 4792	0	-90
Reefs Tank	RDB236	571871.805	6457953.717	193.492	18.00	EL 4792	0	-90
Reefs Tank	RDB237	571871.805	6457978.717	193.619	26.00	EL 4792	0	-90
Reefs Tank	RDB238	571871.805	6458003.717	193.746	24.00	EL 4792	0	-90
Reefs Tank	RDB239	571996.804	6457953.717	190.699	33.00	EL 4792	0	-90

Reefs Tank	RDB240	571996.804	6457978.717	190.454	28.00	EL 4792	0	-90
Reefs Tank	RDB241	571996.804	6458003.717	190.293	13.00	EL 4792	0	-90
Reefs Tank	RDB242	572621.802	6457928.716	185.360	52.00	EL 4792	0	-90
Reefs Tank	RDB243	572621.802	6457953.716	185.263	68.00	EL 4792	0	-90
Reefs Tank	RDB244	572621.802	6457978.716	185.166	69.00	EL 4792	0	-90
Reefs Tank	RDB245	572621.802	6458003.716	185.069	75.00	EL 4792	0	-90
Reefs Tank	RDB246	572621.802	6458028.716	185.137	77.00	EL 4792	0	-90
Reefs Tank	RDB247	574271.800	6458028.715	176.713	5.00	EL 4792	0	-90
Reefs Tank	RDB248	574271.800	6458053.715	176.683	20.00	EL 4792	0	-90
Reefs Tank	RDB249	574271.800	6458078.715	176.652	16.00	EL 4792	0	-90
Reefs Tank	RDB250	574271.800	6458103.715	176.622	37.00	EL 4792	0	-90
Reefs Tank	RDB251	574271.800	6458128.715	176.591	31.00	EL 4792	0	-90
Reefs Tank	RDB252	574271.800	6458153.715	176.561	21.00	EL 4792	0	-90
Reefs Tank	RDB253	574271.800	6458178.715	176.530	18.00	EL 4792	0	-90
Reefs Tank	RDB254	574271.799	6458203.715	176.500	7.00	EL 4792	0	-90
Reefs Tank	RDB255	574696.799	6458293.715	173.665	45.00	EL 4792	0	-90
Reefs Tank	RDB256	574696.799	6458318.715	174.254	42.00	EL 4792	0	-90
Reefs Tank	RDB257	574696.799	6458343.715	174.191	43.00	EL 4792	0	-90
Reefs Tank	RDB258	574696.799	6458368.715	174.061	48.00	EL 4792	0	-90
Reefs Tank	RDB259	574696.799	6458393.715	173.932	47.00	EL 4792	0	-90
Reefs Tank	RDB260	575256.799	6458153.715	169.684	72.00	EL 4792	0	-90
Reefs Tank	RDB261	575256.799	6458178.715	169.893	71.00	EL 4792	0	-90
Reefs Tank	RDB262	575256.799	6458228.715	170.313	78.00	EL 4792	0	-90
Reefs Tank	RDB263	575256.799	6458278.715	170.595	66.00	EL 4792	0	-90
Reefs Tank	RDB334	573871.801	6457828.715	181.312	4.00	EL 4792	0	-90
Reefs Tank	RDB335	573871.801	6457878.715	181.427	3.00	EL 4792	0	-90
Reefs Tank	RDB336	573871.801	6457928.715	181.542	3.00	EL 4792	0	-90
Reefs Tank	RDB337	573871.800	6457978.715	181.455	10.00	EL 4792	0	-90
Reefs Tank	RDB338	573871.800	6458028.715	180.876	24.00	EL 4792	0	-90
Reefs Tank	RDB339	573871.800	6458078.715	180.423	19.00	EL 4792	0	-90
Reefs Tank	RDB340	574121.800	6457978.715	179.103	9.00	EL 4792	0	-90
Reefs Tank	RDB341	574121.800	6458028.715	179.116	21.00	EL 4792	0	-90
Reefs Tank	RDB342	574121.800	6458078.715	179.128	4.00	EL 4792	0	-90
Reefs Tank	RDB343	574121.800	6458128.715	179.141	17.00	EL 4792	0	-90
Reefs Tank	RDB344	574121.800	6458178.715	179.153	39.00	EL 4792	0	-90

Reefs Tank	RDB345	574121.799	6458228.715	178.916	4.00	EL 4792	0	-90
Reefs Tank	RDB346	574121.799	6458278.715	177.936	6.00	EL 4792	0	-90
Reefs Tank	RDB347	574421.800	6458078.715	175.495	30.00	EL 4792	0	-90
Reefs Tank	RDB348	574421.800	6458103.715	175.667	39.00	EL 4792	0	-90
Reefs Tank	RDB349	574421.800	6458128.715	175.641	15.00	EL 4792	0	-90
Reefs Tank	RDB350	574421.800	6458153.715	175.485	20.00	EL 4792	0	-90
Reefs Tank	RDB351	574421.799	6458178.715	175.328	42.00	EL 4792	0	-90
Reefs Tank	RDB352	574421.799	6458203.715	175.171	7.00	EL 4792	0	-90
Reefs Tank	RDB353	574421.799	6458228.715	175.015	24.00	EL 4792	0	-90
Reefs Tank	RDB354	574421.799	6458253.715	174.934	29.00	EL 4792	0	-90
Reefs Tank	RDB355	574421.799	6458278.715	174.971	27.00	EL 4792	0	-90
Reefs Tank	RDB356	574971.799	6458178.715	172.411	8.00	EL 4792	0	-90
Reefs Tank	RDB357	574971.799	6458228.715	172.467	60.00	EL 4792	0	-90
Reefs Tank	RDB358	574971.799	6458278.715	172.607	65.00	EL 4792	0	-90
Reefs Tank	RDB359	574971.799	6458328.715	172.645	63.00	EL 4792	0	-90
Reefs Tank	RDB360	574971.799	6458378.715	172.551	64.00	EL 4792	0	-90
Reefs Tank	RDB361	574971.799	6458428.715	172.456	53.00	EL 4792	0	-90
Fence Gossan	001080N	574001.813	6453317.718	181.105	80.00	EL 780	0	-90
Fence Gossan	001110N	573994.813	6453345.718	181.021	45.00	EL 780	0	-90
Fence Gossan	001130N	573989.813	6453364.718	180.965	15.00	EL 780	0	-90
Fence Gossan	00870N	574051.800	6453109.000	180.111	15.00	EL 780	0	-90
Fence Gossan	00915N	574041.800	6453152.000	180.718	21.00	EL 780	0	-90
Fence Gossan	1050N00E	574009.800	6453288.000	181.214	15.00	EL 780	0	-90
Fence Gossan	1070N00E	574003.800	6453308.000	181.138	15.00	EL 780	0	-90
Fence Gossan	1090N00E	573999.800	6453327.000	181.077	15.00	EL 780	0	-90
Fence Gossan	1120N100E	574090.813	6453380.718	180.309	15.00	EL 780	0	-90
Fence Gossan	1120N120E	574112.813	6453384.718	180.164	15.00	EL 780	0	-90
Fence Gossan	1120N140E	574132.813	6453389.718	180.026	15.00	EL 780	0	-90
Fence Gossan	1120N50E	574039.813	6453374.718	180.631	15.00	EL 780	0	-90
Fence Gossan	1200N100E	574069.813	6453460.717	180.074	12.00	EL 780	0	-90
Fence Gossan	1200N20E	573993.813	6453439.718	180.608	15.00	EL 780	0	-90
Fence Gossan	1200N40E	574010.813	6453444.718	180.487	15.00	EL 780	0	-90
Fence Gossan	1200N60E	574029.813	6453450.718	180.350	16.00	EL 780	0	-90
Fence Gossan	1200N80E	574050.813	6453454.718	180.211	7.00	EL 780	0	-90
Fence Gossan	1275N10E	573965.813	6453509.717	180.802	12.00	EL 780	0	-90

Fence Gossan	1275N30E	573985.813	6453513.717	180.510	12.00	EL 780	0	-90
Fence Gossan	1275N70E	574025.813	6453523.717	180.048	13.00	EL 780	0	-90
Fence Gossan	1275N90E	574044.813	6453527.717	179.920	12.00	EL 780	0	-90
Fence Gossan	150E1000N	574168.813	6453273.718	180.376	21.00	EL 780	0	-90
Fence Gossan	150E1015N	574165.813	6453287.718	180.309	21.00	EL 780	0	-90
Fence Gossan	150E1030N	574161.813	6453301.718	180.250	21.00	EL 780	0	-90
Fence Gossan	150E1045N	574157.813	6453316.718	180.207	21.00	EL 780	0	-90
Fence Gossan	150E1060N	574154.813	6453331.718	180.157	15.00	EL 780	0	-90
Fence Gossan	150E1075N	574150.813	6453346.718	180.113	21.00	EL 780	0	-90
Fence Gossan	150E750N	573931.800	6452983.000	179.462	39.00	EL 780	0	-90
Fence Gossan	150E760N	573929.800	6452993.000	179.612	39.00	EL 780	0	-90
Fence Gossan	150E770N	573926.800	6453003.000	179.771	39.00	EL 780	0	-90
Fence Gossan	150E780N	573924.800	6453013.000	179.921	31.00	EL 780	0	-90
Fence Gossan	150E790N	573921.800	6453023.000	180.080	39.00	EL 780	0	-90
Fence Gossan	150E800N	573920.800	6453032.000	180.208	39.00	EL 780	0	-90
Fence Gossan	150E810N	573917.800	6453043.000	180.380	39.00	EL 780	0	-90
Fence Gossan	150E820N	573915.800	6453052.000	180.517	39.00	EL 780	0	-90
Fence Gossan	150E830N	573913.800	6453062.000	180.667	39.00	EL 780	0	-90
Fence Gossan	150E840N	573911.800	6453070.000	180.791	39.00	EL 780	0	-90
Fence Gossan	150E850N	573908.800	6453080.000	180.950	39.00	EL 780	0	-90
Fence Gossan	150E860N	573906.800	6453090.000	181.100	39.00	EL 780	0	-90
Fence Gossan	150E870N	573903.800	6453100.000	181.259	39.00	EL 780	0	-90
Fence Gossan	150E880N	573901.800	6453110.000	181.409	39.00	EL 780	0	-90
Fence Gossan	150E890N	573898.800	6453120.000	181.568	39.00	EL 780	0	-90
Fence Gossan	150E900N	573895.800	6453130.000	181.727	39.00	EL 780	0	-90
Fence Gossan	1800E1050N	575712.810	6453747.716	179.592	21.00	EL 780	0	-90
Fence Gossan	1800E1070N	575710.810	6453759.716	179.501	21.00	EL 780	0	-90
Fence Gossan	1800E1080N	575709.810	6453765.716	179.456	46.00	EL 780	0	-90
Fence Gossan	1800E1090N	575708.810	6453771.716	179.411	21.00	EL 780	0	-90
Fence Gossan	1800E1100N	575707.810	6453777.716	179.365	45.00	EL 780	0	-90
Fence Gossan	1800E1110N	575706.810	6453783.716	179.320	19.00	EL 780	0	-90
Fence Gossan	1800E1120N	575705.810	6453789.716	179.274	45.00	EL 780	0	-90
Fence Gossan	1800E1130N	575704.810	6453795.716	179.229	79.00	EL 780	0	-90
Fence Gossan	1800E1140N	575704.810	6453801.716	179.175	45.00	EL 780	0	-90
Fence Gossan	1800E1150N	575703.810	6453807.716	179.129	43.00	EL 780	0	-90

Fence Gossan	1800E1160N	575702.810	6453814.716	179.075	41.00	EL 780	0	-90
Fence Gossan	1800E1170N	575701.810	6453820.716	179.030	45.00	EL 780	0	-90
Fence Gossan	1800E1180N	575700.810	6453826.716	178.984	103.00	EL 780	0	-90
Fence Gossan	1800E1190N	575699.810	6453832.716	178.939	45.00	EL 780	0	-90
Fence Gossan	1800E1200N	575698.810	6453838.716	178.894	100.00	EL 780	0	-90
Fence Gossan	1800E1210N	575697.810	6453844.716	178.848	45.00	EL 780	0	-90
Fence Gossan	1800E1230N	575695.810	6453856.716	178.757	21.00	EL 780	0	-90
Fence Gossan	1800E1250N	575694.810	6453868.716	178.658	21.00	EL 780	0	-90
Fence Gossan	1800E1270N	575692.810	6453880.716	178.567	21.00	EL 780	0	-90
Fence Gossan	1800E1290N	575690.810	6453893.716	178.601	21.00	EL 780	0	-90
Fence Gossan	1800E930N	575723.800	6453675.000	180.154	21.00	EL 780	0	-90
Fence Gossan	1800E950N	575721.800	6453687.000	180.064	21.00	EL 780	0	-90
Fence Gossan	1800E970N	575719.800	6453699.000	179.973	21.00	EL 780	0	-90
Fence Gossan	1800E990N	575717.800	6453711.000	179.882	21.00	EL 780	0	-90
Fence Gossan	3E42N	576542.809	6453738.716	169.025	52.00	EL 780	0	-90
Fence Gossan	3E43N	576543.809	6453743.716	168.988	60.00	EL 780	0	-90
Fence Gossan	3E44N	576544.809	6453748.716	168.990	36.00	EL 780	0	-90
Fence Gossan	3E45N	576545.809	6453753.716	169.058	73.00	EL 780	0	-90
Fence Gossan	3E46N	576546.809	6453758.716	169.126	51.00	EL 780	0	-90
Fence Gossan	3E47N	576547.809	6453763.716	169.192	72.00	EL 780	0	-90
Fence Gossan	3E48N	576548.809	6453767.716	169.231	77.00	EL 780	0	-90
Fence Gossan	3E49N	576548.809	6453773.716	169.316	74.00	EL 780	0	-90
Fence Gossan	3E50N	576549.809	6453778.716	169.369	75.00	EL 780	0	-90
Fence Gossan	3E51N	576550.809	6453782.716	169.407	82.00	EL 780	0	-90
Fence Gossan	3E52N	576551.809	6453787.716	169.460	51.00	EL 780	0	-90
Fence Gossan	3E53N	576552.809	6453793.716	169.527	85.00	EL 780	0	-90
Fence Gossan	3E54N	576553.809	6453797.716	169.566	44.00	EL 780	0	-90
Fence Gossan	3E56N	576554.809	6453807.716	169.689	30.00	EL 780	0	-90
Fence Gossan	3E58N	576555.809	6453817.716	169.812	24.00	EL 780	0	-90
Fence Gossan	3E60N	576556.809	6453827.716	169.936	33.00	EL 780	0	-90
Fence Gossan	3E60NR	576556.809	6453827.716	169.936	88.00	EL 780	0	-90
Fence Gossan	BTE0	575821.814	6452328.718	175.040	58.00	EL 780	0	-90
Fence Gossan	BTE1N	575809.813	6452360.718	175.438	55.00	EL 780	0	-90
Fence Gossan	BTE2N	575796.813	6452393.718	175.627	54.00	EL 780	0	-90
Fence Gossan	BTE3N	575783.813	6452426.718	175.816	51.00	EL 780	0	-90

Fence Gossan	BTE4N	575771.813	6452458.718	176.005	44.00	EL 780	0	-90
Fence Gossan	DDF1	576511.808	6454138.715	170.926	389.80	EL 780	174.5	-56
Fence Gossan	DDF2	576091.809	6453958.716	175.631	301.20	EL 780	174.5	-65
Fence Gossan	DDF3	576541.809	6453853.716	170.559	183.40	EL 780	174.5	-60
Fence Gossan	DDF4	576401.809	6453808.716	172.264	163.00	EL 780	0	-90
Fence Gossan	FCN001S	574971.814	6452718.718	173.983	32.00	EL 780	0	-90
Fence Gossan	FCN002S	574972.814	6452673.718	173.792	31.00	EL 780	0	-90
Fence Gossan	GW0	575883.814	6452170.719	172.624	43.00	EL 780	0	-90
Fence Gossan	GW1N	575874.814	6452193.719	172.909	59.00	EL 780	0	-90
Fence Gossan	GW1S	575893.814	6452148.719	172.360	48.00	EL 780	0	-90
Fence Gossan	GW2N	575865.814	6452216.718	173.193	48.00	EL 780	0	-90
Fence Gossan	GW2S	575902.814	6452126.719	172.090	54.00	EL 780	0	-90
Fence Gossan	GW3N	575856.814	6452238.718	173.537	69.00	EL 780	0	-90
Fence Gossan	GW3S	575911.814	6452103.719	171.806	76.00	EL 780	0	-90
Fence Gossan	RDB177	573371.814	6453278.718	190.272	26.00	EL 4792	0	-90
Fence Gossan	RDB178	573371.814	6453303.718	190.783	4.00	EL 4792	0	-90
Fence Gossan	RDB179	573371.814	6453328.718	190.376	9.00	EL 4792	0	-90
Fence Gossan	RDB180	573371.814	6453353.718	189.968	10.00	EL 4792	0	-90
Fence Gossan	RDB181	573371.814	6453363.718	189.805	9.00	EL 4792	0	-90
Fence Gossan	RDB182	573371.814	6453373.718	189.642	9.00	EL 4792	0	-90
Fence Gossan	RDB183	573371.814	6453383.718	189.479	15.00	EL 4792	0	-90
Fence Gossan	RDB184	573371.814	6453393.718	189.316	23.00	EL 4792	0	-90
Fence Gossan	RDB185	573371.814	6453403.718	189.153	24.00	EL 4792	0	-90
Fence Gossan	RDB186	573371.814	6453413.718	188.990	33.00	EL 4792	0	-90
Fence Gossan	RDB187	573371.814	6453428.718	188.745	30.00	EL 4792	0	-90
Fence Gossan	RDB188	573371.814	6453453.718	188.338	6.00	EL 4792	0	-90
Fence Gossan	RDB189	573371.814	6453253.718	189.707	9.00	EL 4792	0	-90
Fence Gossan	RDB190	573496.814	6453278.718	187.463	3.00	EL 4792	0	-90
Fence Gossan	RDB191	573496.814	6453303.718	187.882	5.00	EL 4792	0	-90
Fence Gossan	RDB192	573496.814	6453328.718	187.474	2.00	EL 4792	0	-90
Fence Gossan	RDB193	573496.814	6453353.718	187.104	18.00	EL 4792	0	-90
Fence Gossan	RDB194	573496.814	6453363.718	187.030	21.00	EL 4792	0	-90
Fence Gossan	RDB195	573496.814	6453373.718	186.957	21.00	EL 4792	0	-90
Fence Gossan	RDB196	573496.814	6453383.718	186.883	21.00	EL 4792	0	-90
Fence Gossan	RDB197	573496.814	6453393.718	186.809	24.00	EL 4792	0	-90

Fence Gossan	RDB198	573496.814	6453403.718	186.735	33.00	EL 4792	0	-90
Fence Gossan	RDB199	573496.814	6453428.718	186.551	9.00	EL 4792	0	-90
Fence Gossan	RDB200	573496.814	6453453.718	186.367	6.00	EL 4792	0	-90
Fence Gossan	RDB201	573496.814	6453478.718	186.182	3.00	EL 4792	0	-90
Fence Gossan	RDB202	573496.814	6453503.718	185.998	6.00	EL 4792	0	-90
Fence Gossan	RDB203	573496.813	6453528.718	185.814	18.00	EL 4792	0	-90
Fence Gossan	RDB204	573621.814	6453328.718	185.828	12.00	EL 4792	0	-90
Fence Gossan	RDB205	573621.814	6453353.718	185.807	15.00	EL 4792	0	-90
Fence Gossan	RDB206	573621.814	6453378.718	185.634	18.00	EL 4792	0	-90
Fence Gossan	RDB207	573621.814	6453403.718	185.460	12.00	EL 4792	0	-90
Fence Gossan	RDB208	573621.814	6453428.718	185.286	9.00	EL 4792	0	-90
Fence Gossan	RDB209	573621.813	6453453.718	185.113	3.00	EL 4792	0	-90
Fence Gossan	RDB210	573621.813	6453478.718	184.939	15.00	EL 4792	0	-90
Fence Gossan	RDB211	573621.813	6453503.718	184.765	10.00	EL 4792	0	-90
Fence Gossan	RDB212	573621.813	6453528.718	184.592	25.00	EL 4792	0	-90
Fence Gossan	RDB213	573621.813	6453553.718	184.418	7.00	EL 4792	0	-90
Fence Gossan	RDB214	573621.813	6453578.718	184.244	5.00	EL 4792	0	-90
Fence Gossan	RDB215	573746.813	6453378.718	184.000	9.00	EL 4792	0	-90
Fence Gossan	RDB216	573746.813	6453403.718	184.002	12.00	EL 4792	0	-90
Fence Gossan	RDB217	573746.813	6453428.718	183.918	12.00	EL 4792	0	-90
Fence Gossan	RDB218	573746.813	6453453.718	183.744	6.00	EL 4792	0	-90
Fence Gossan	RDB219	573746.813	6453478.718	183.570	18.00	EL 4792	0	-90
Fence Gossan	RDB220	573746.813	6453503.718	183.397	17.00	EL 4792	0	-90
Fence Gossan	RDB221	573746.813	6453528.718	183.223	8.00	EL 4792	0	-90
Fence Gossan	RDB222	573746.813	6453553.717	183.049	14.00	EL 4792	0	-90
Fence Gossan	RDB223	574121.814	6453153.718	179.787	7.00	EL 4792	0	-90
Fence Gossan	RDB224	574121.813	6453178.718	180.026	15.00	EL 4792	0	-90
Fence Gossan	RDB225	574121.813	6453203.718	180.265	13.00	EL 4792	0	-90
Fence Gossan	RDB226	574121.813	6453228.718	180.504	24.00	EL 4792	0	-90
Fence Gossan	RDB227	574121.813	6453253.718	180.743	40.00	EL 4792	0	-90
Fence Gossan	RDB228	574846.812	6453388.717	175.880	76.00	EL 4792	0	-90
Fence Gossan	RDB229	574846.812	6453413.717	176.120	66.00	EL 4792	0	-90
Fence Gossan	RDB230	574846.812	6453438.717	176.360	76.00	EL 4792	0	-90
Fence Gossan	RDB231	574846.812	6453463.717	176.600	74.00	EL 4792	0	-90
Fence Gossan	RDB232	574846.812	6453488.717	176.840	66.00	EL 4792	0	-90

Fence Gossan	RDB362	575871.810	6453628.716	179.262	16.00	EL 4792	0	-90
Fence Gossan	RDB363	575871.810	6453678.716	178.811	17.00	EL 4792	0	-90
Fence Gossan	RDB364	575871.810	6453728.716	178.359	11.00	EL 4792	0	-90
Fence Gossan	RDB365	575871.810	6453778.716	177.907	18.00	EL 4792	0	-90
Fence Gossan	RDB366	575871.810	6453828.716	177.455	32.00	EL 4792	0	-90
Fence Gossan	RDB367	575871.810	6453878.716	177.004	18.00	EL 4792	0	-90
Fence Gossan	RDB368	575871.810	6453928.716	177.193	19.00	EL 4792	0	-90
Fence Gossan	RDB369	576371.810	6453628.716	172.522	9.00	EL 4792	0	-90
Fence Gossan	RDB370	576371.809	6453678.716	172.330	34.00	EL 4792	0	-90
Fence Gossan	RDB371	576371.809	6453728.716	172.138	22.00	EL 4792	0	-90
Fence Gossan	RDB372	576371.809	6453778.716	172.243	27.00	EL 4792	0	-90
Fence Gossan	RDB373	576371.809	6453828.716	173.081	25.00	EL 4792	0	-90
Fence Gossan	RDB374	576371.809	6453878.716	173.886	22.00	EL 4792	0	-90
Fence Gossan	RDB375	576871.809	6453728.716	170.411	51.00	EL 4792	0	-90
Fence Gossan	RDB376	576871.809	6453778.716	170.350	30.00	EL 4792	0	-90
Fence Gossan	RDB377	576871.808	6453828.716	170.142	32.00	EL 4792	0	-90
Fence Gossan	RDB378	576871.808	6453878.716	169.925	37.00	EL 4792	0	-90
Fence Gossan	RDB379	576871.808	6453928.715	169.708	38.00	EL 4792	0	-90
Fence Gossan	RDB380	576871.808	6453978.715	169.429	41.00	EL 4792	0	-90
Fence Gossan	TT05W0	575996.810	6453693.716	177.571	26.00	EL 780	0	-90
Fence Gossan	TT05W03N	575995.810	6453700.716	177.516	26.00	EL 780	0	-90
Fence Gossan	TT05W03S	575995.810	6453683.716	177.670	18.00	EL 780	0	-90
Fence Gossan	TT05W06S	575995.810	6453674.716	177.751	18.00	EL 780	0	-90
Fence Gossan	TT05W10N	575999.810	6453814.716	176.451	77.00	EL 780	0	-90
Fence Gossan	TT05W14N	576000.810	6453830.716	176.298	96.00	EL 780	0	-90
Fence Gossan	TT05W18N	576001.810	6453848.716	176.126	55.00	EL 780	0	-90
Fence Gossan	TT05W22N	576001.810	6453865.716	175.973	36.00	EL 780	0	-90
Fence Gossan	TT05W26N	576002.809	6453884.716	175.828	36.00	EL 780	0	-90
Fence Gossan	TT05W2N	575997.810	6453748.716	177.065	40.00	EL 780	0	-90
Fence Gossan	TT05W4N	575998.810	6453771.716	176.848	54.00	EL 780	0	-90
Fence Gossan	TT05W6N	575999.810	6453796.716	176.614	24.00	EL 780	0	-90
Fence Gossan	TT0W096S	576352.809	6453807.716	173.031	27.00	EL 780	0	-90
Fence Gossan	TT0W103S	576351.809	6453787.716	172.712	32.00	EL 780	0	-90
Fence Gossan	TT0W106S	576351.809	6453777.716	172.544	28.00	EL 780	0	-90
Fence Gossan	TT0W10S	576352.809	6453797.716	172.863	42.00	EL 780	0	-90

Fence Gossan	TT0W113S	576350.809	6453758.716	172.400	30.00	EL 780	0	-90
Fence Gossan	TT0W116S	576350.809	6453748.716	172.438	31.00	EL 780	0	-90
Fence Gossan	TT0W11S	576350.809	6453767.716	172.392	22.00	EL 780	0	-90
Fence Gossan	TT0W11SR	576350.809	6453767.716	172.392	87.00	EL 780	0	-90
Fence Gossan	TT0W123S	576349.809	6453728.716	172.533	32.00	EL 780	0	-90
Fence Gossan	TT0W126S	576350.809	6453718.716	172.554	26.00	EL 780	0	-90
Fence Gossan	TT0W12SR	576350.809	6453738.716	172.477	68.00	EL 780	0	-90
Fence Gossan	TT0W133S	576349.809	6453698.716	172.649	26.00	EL 780	0	-90
Fence Gossan	TT0W136S	576349.809	6453688.716	172.687	24.00	EL 780	0	-90
Fence Gossan	TT0W13SR	576350.809	6453708.716	172.592	15.00	EL 780	0	-90
Fence Gossan	TT0W14S	576349.809	6453679.716	172.722	13.00	EL 780	0	-90
Fence Gossan	TT0W16S	576348.810	6453618.716	172.974	21.00	EL 780	0	-90
Fence Gossan	TT0W17S	576348.810	6453588.716	173.089	25.00	EL 780	0	-90
Fence Gossan	TT15W0	575186.811	6453613.717	178.416	26.00	EL 780	0	-90
Fence Gossan	TT15W10N	575176.811	6453783.716	183.210	37.00	EL 780	0	-90
Fence Gossan	TT15W1N	575185.811	6453630.717	178.787	24.00	EL 780	0	-90
Fence Gossan	TT15W1S	575187.811	6453596.717	178.252	18.00	EL 780	0	-90
Fence Gossan	TT15W2N	575184.811	6453647.717	179.243	20.00	EL 780	0	-90
Fence Gossan	TT15W2S	575188.811	6453579.717	178.110	24.00	EL 780	0	-90
Fence Gossan	TT15W3N	575183.811	6453664.717	179.698	22.00	EL 780	0	-90
Fence Gossan	TT15W3S	575189.811	6453562.717	178.174	18.00	EL 780	0	-90
Fence Gossan	TT15W4N	575182.811	6453681.717	180.154	18.00	EL 780	0	-90
Fence Gossan	TT15W4S	575190.811	6453545.717	178.241	24.00	EL 780	0	-90
Fence Gossan	TT15W5N	575181.811	6453698.717	180.610	18.00	EL 780	0	-90
Fence Gossan	TT15W5S	575191.811	6453528.717	178.310	24.00	EL 780	0	-90
Fence Gossan	TT15W6N	575180.811	6453715.717	181.065	44.00	EL 780	0	-90
Fence Gossan	TT15W7N	575179.811	6453732.717	181.521	44.00	EL 780	0	-90
Fence Gossan	TT15W8N	575178.811	6453749.716	182.083	34.00	EL 780	0	-90
Fence Gossan	TT15W9N	575177.811	6453766.716	182.646	33.00	EL 780	0	-90
Fence Gossan	TT1W0	575553.811	6453680.716	181.002	18.00	EL 780	0	-90
Fence Gossan	TT1W1N	575553.811	6453689.716	180.987	25.00	EL 780	0	-90
Fence Gossan	TT1W2N	575554.811	6453699.716	180.949	23.00	EL 780	0	-90
Fence Gossan	TT1W3N	575554.810	6453708.716	180.934	23.00	EL 780	0	-90
Fence Gossan	TT1W4N	575555.810	6453716.716	180.899	23.00	EL 780	0	-90
Fence Gossan	TT1W5N	575555.810	6453726.716	180.882	22.00	EL 780	0	-90

Fence Gossan	TT1W6N	575556.810	6453737.716	180.842	23.00	EL 780	0	-90
Fence Gossan	TT1W7N	575557.810	6453748.716	180.803	44.00	EL 780	0	-90
Fence Gossan	TT1W8N	575558.810	6453759.716	180.763	59.00	EL 780	0	-90
Fence Gossan	TT1W9N	575559.810	6453770.716	180.724	61.00	EL 780	0	-90
Fence Gossan	TT25W0	574379.813	6453354.718	178.217	30.00	EL 780	0	-90
Fence Gossan	TT25W1N	574381.813	6453366.718	178.298	27.00	EL 780	0	-90
Fence Gossan	TT25W1S	574378.813	6453344.718	178.140	42.00	EL 780	0	-90
Fence Gossan	TT25W2N	574382.813	6453375.717	178.366	27.00	EL 780	0	-90
Fence Gossan	TT25W2S	574375.813	6453333.718	178.083	30.00	EL 780	0	-90
Fence Gossan	TT25W3N	574384.813	6453386.717	178.438	54.00	EL 780	0	-90
Fence Gossan	TT25W3S	574375.813	6453323.718	177.991	42.00	EL 780	0	-90
Fence Gossan	TT25W4N	574385.813	6453396.717	178.515	63.00	EL 780	0	-90
Fence Gossan	TT25W4S	574373.813	6453314.718	177.938	36.00	EL 780	0	-90
Fence Gossan	TT25W5N	574387.813	6453406.717	178.578	42.00	EL 780	0	-90
Fence Gossan	TT25W5S	574371.813	6453303.718	177.866	30.00	EL 780	0	-90
Fence Gossan	TT275W0N	574272.000	6453307.000	179.342	42.00	EL 780	0	-90
Fence Gossan	TT275W10N	574242.000	6453397.000	179.804	42.00	EL 780	0	-90
Fence Gossan	TT275W1N	574269.000	6453316.000	179.468	42.00	EL 780	0	-90
Fence Gossan	TT275W1S	574275.000	6453298.000	179.216	42.00	EL 780	0	-90
Fence Gossan	TT275W2N	574266.000	6453325.000	179.594	60.00	EL 780	0	-90
Fence Gossan	TT275W2S	574278.000	6453289.000	179.095	42.00	EL 780	0	-90
Fence Gossan	TT275W3N	574263.000	6453334.000	179.720	54.00	EL 780	0	-90
Fence Gossan	TT275W3S	574281.000	6453280.000	178.974	7.00	EL 780	0	-90
Fence Gossan	TT275W4N	574260.000	6453343.000	179.838	42.00	EL 780	0	-90
Fence Gossan	TT275W4S	574284.000	6453271.000	178.854	54.00	EL 780	0	-90
Fence Gossan	TT275W5N	574257.000	6453352.000	179.832	42.00	EL 780	0	-90
Fence Gossan	TT275W5S	574287.000	6453262.000	178.734	42.00	EL 780	0	-90
Fence Gossan	TT275W6N	574254.000	6453361.000	179.826	42.00	EL 780	0	-90
Fence Gossan	TT275W6S	574290.000	6453253.000	178.614	42.00	EL 780	0	-90
Fence Gossan	TT275W7N	574251.000	6453370.000	179.821	42.00	EL 780	0	-90
Fence Gossan	TT275W8N	574248.000	6453379.000	179.815	72.00	EL 780	0	-90
Fence Gossan	TT275W9N	574245.000	6453388.000	179.810	42.00	EL 780	0	-90
Fence Gossan	TT2W3SR	574872.812	6453595.717	177.882	45.00	EL 780	0	-90
Fence Gossan	TT2W4SR	574876.812	6453574.717	177.683	69.00	EL 780	0	-90
Fence Gossan	TT2W5SR	574880.812	6453553.717	177.484	60.00	EL 780	0	-90

Fence Gossan	TT2W7SR	574888.812	6453511.717	177.086	51.00	EL 780	0	-90
Fence Gossan	TT2W8SR	574891.812	6453490.717	176.886	51.00	EL 780	0	-90
Fence Gossan	TT31W1N	574018.813	6453247.718	181.428	50.00	EL 780	0	-90
Fence Gossan	TT31W2N	574016.813	6453257.718	181.373	61.00	EL 780	0	-90
Fence Gossan	TT31W3N	574014.813	6453266.718	181.325	48.00	EL 780	0	-90
Fence Gossan	TT325W0N	573930.000	6453223.000	182.347	25.00	EL 780	0	-90
Fence Gossan	TT325W10N	573900.000	6453313.000	181.752	42.00	EL 780	0	-90
Fence Gossan	TT325W1N	573927.000	6453232.000	182.267	36.00	EL 780	0	-90
Fence Gossan	TT325W1S	573933.000	6453214.000	182.426	23.00	EL 780	0	-90
Fence Gossan	TT325W2N	573924.000	6453241.000	182.188	42.00	EL 780	0	-90
Fence Gossan	TT325W2S	573936.000	6453205.000	182.374	22.00	EL 780	0	-90
Fence Gossan	TT325W3N	573921.000	6453250.000	182.109	48.00	EL 780	0	-90
Fence Gossan	TT325W3S	573939.000	6453196.000	182.228	16.00	EL 780	0	-90
Fence Gossan	TT325W4N	573918.000	6453259.000	182.029	33.00	EL 780	0	-90
Fence Gossan	TT325W5N	573915.000	6453268.000	181.950	18.00	EL 780	0	-90
Fence Gossan	TT325W6N	573912.000	6453277.000	181.871	27.00	EL 780	0	-90
Fence Gossan	TT325W6S	573948.000	6453169.000	181.791	45.00	EL 780	0	-90
Fence Gossan	TT325W7N	573909.000	6453286.000	181.812	41.00	EL 780	0	-90
Fence Gossan	TT325W8N	573906.000	6453295.000	181.770	42.00	EL 780	0	-90
Fence Gossan	TT325W9N	573903.000	6453304.000	181.739	48.00	EL 780	0	-90
Fence Gossan	TT35W0	573714.814	6453246.718	184.854	30.00	EL 780	0	-90
Fence Gossan	TT35W1N	573716.814	6453258.718	184.996	18.00	EL 780	0	-90
Fence Gossan	TT35W1S	573712.814	6453235.718	184.725	27.00	EL 780	0	-90
Fence Gossan	TT35W2N	573718.814	6453270.718	184.803	8.00	EL 780	0	-90
Fence Gossan	TT35W2S	573709.814	6453224.718	184.605	24.00	EL 780	0	-90
Fence Gossan	TT35W3S	573708.814	6453213.718	184.467	22.00	EL 780	0	-90
Fence Gossan	TT35W4N	573712.814	6453287.718	184.658	71.00	EL 780	0	-90
Fence Gossan	TT35W4S	573706.814	6453202.718	184.339	15.00	EL 780	0	-90
Fence Gossan	TT35W5S	573704.814	6453190.718	184.197	14.00	EL 780	0	-90
Fence Gossan	TT3E0	576807.809	6453794.716	170.488	40.00	EL 780	0	-90
Fence Gossan	TT3E01N	576809.809	6453806.716	170.430	60.00	EL 780	0	-90
Fence Gossan	TT3E01S	576805.809	6453783.716	170.542	40.00	EL 780	0	-90
Fence Gossan	TT3E02N	576811.809	6453817.716	170.376	60.00	EL 780	0	-90
Fence Gossan	TT3E02S	576803.809	6453771.716	170.601	44.00	EL 780	0	-90
Fence Gossan	TT3E03N	576813.808	6453828.716	170.322	66.00	EL 780	0	-90

Fence Gossan	TT3E03S	576801.809	6453759.716	170.659	36.00	EL 780	0	-90
Fence Gossan	TT3E04N	576814.808	6453838.716	170.276	61.00	EL 780	0	-90
Fence Gossan	TT3E04S	576799.809	6453748.716	170.713	28.00	EL 780	0	-90
Fence Gossan	TT3E05N	576816.808	6453849.716	170.222	62.00	EL 780	0	-90
Fence Gossan	TT3E05S	576798.809	6453737.716	170.764	24.00	EL 780	0	-90
Fence Gossan	TT3E08N	576822.808	6453878.716	170.078	98.00	EL 780	0	-90
Fence Gossan	TT3E09N	576823.808	6453889.716	170.027	86.00	EL 780	0	-90
Fence Gossan	TT3W10S	574049.813	6453210.718	181.187	15.00	EL 780	0	-90
Fence Gossan	TT3W11S	574047.813	6453200.718	181.115	15.00	EL 780	0	-90
Fence Gossan	TT3W55S	574055.813	6453255.718	181.160	4.00	EL 780	0	-90
Fence Gossan	TT3W65S	574054.813	6453245.718	181.232	30.00	EL 780	0	-90
Fence Gossan	TT3W75S	574052.813	6453235.718	181.310	30.00	EL 780	0	-90
Fence Gossan	TT3W8SR	574051.813	6453230.718	181.349	20.00	EL 780	0	-90
Fence Gossan	TT3W9SR	574050.813	6453221.718	181.280	21.00	EL 780	0	-90
Fence Gossan	TT4AW10S	573084.815	6453101.719	191.895	21.00	EL 780	0	-90
Fence Gossan	TT4W015S	573353.814	6453205.718	189.034	27.00	EL 780	0	-90
Fence Gossan	TT4W025S	573354.814	6453195.718	188.880	30.00	EL 780	0	-90
Fence Gossan	TT4W02N	573326.814	6453243.718	190.512	74.00	EL 780	0	-90
Fence Gossan	TT4W035S	573354.814	6453186.718	188.777	22.00	EL 780	0	-90
Fence Gossan	TT4W045S	573355.814	6453176.718	188.646	24.00	EL 780	0	-90
Fence Gossan	TT5E0	577276.808	6453888.715	168.963	60.00	EL 780	0	-90
Fence Gossan	TT5E01N	577278.808	6453910.715	168.718	40.00	EL 780	0	-90
Fence Gossan	TT5E01S	577274.808	6453866.715	169.208	60.00	EL 780	0	-90
Fence Gossan	TT5E02N	577280.808	6453932.715	168.495	42.00	EL 780	0	-90
Fence Gossan	TT5E02S	577272.808	6453844.715	169.453	60.00	EL 780	0	-90
Fence Gossan	TT5E03N	577282.808	6453954.715	168.280	42.00	EL 780	0	-90
Fence Gossan	TT5E03S	577270.808	6453822.715	169.698	48.00	EL 780	0	-90
Fence Gossan	TT5E04N	577284.807	6453976.715	168.065	36.00	EL 780	0	-90
Fence Gossan	TT5E04S	577268.808	6453800.715	169.943	48.00	EL 780	0	-90
Fence Gossan	TT5E05N	577286.807	6453998.715	167.856	36.00	EL 780	0	-90
Fence Gossan	TT5E05S	577266.808	6453778.716	170.188	24.00	EL 780	0	-90
Fence Gossan	TT5W01N	572304.817	6452501.720	185.990	10.00	EL 780	0	-90
Fence Gossan	TT5W10N	572154.817	6452705.720	193.109	18.00	EL 780	0	-90
Fence Gossan	TT5W11N	572138.817	6452727.720	193.888	14.00	EL 780	0	-90
Fence Gossan	TT5W14N	572088.817	6452795.720	195.842	18.00	EL 780	0	-90

Tors Tank	1	571021.82	6451078.72	194.79	6.00	EL 6963	0	-90
Tors Tank	10	571021.82	6451168.72	195.30	1.00	EL 6963	0	-90
Tors Tank	100	571221.82	6451338.72	194.93	5.00	EL 6963	0	-90
Tors Tank	101	571221.82	6451348.72	194.99	5.00	EL 6963	0	-90
Tors Tank	102	571221.82	6451358.72	195.04	2.00	EL 6963	0	-90
Tors Tank	103	571221.82	6451368.72	195.10	5.00	EL 6963	0	-90
Tors Tank	104	571221.82	6451378.72	195.16	13.00	EL 6963	0	-90
Tors Tank	105	571221.82	6451388.72	195.21	5.00	EL 6963	0	-90
Tors Tank	106	571221.82	6451398.72	195.25	3.00	EL 6963	0	-90
Tors Tank	107	571221.82	6451408.72	195.10	2.00	EL 6963	0	-90
Tors Tank	108	571221.82	6451418.72	194.94	3.00	EL 6963	0	-90
Tors Tank	109	571221.82	6451428.72	194.78	1.00	EL 6963	0	-90
Tors Tank	11	571021.82	6451178.72	195.36	2.00	EL 6963	0	-90
Tors Tank	110	571247.82	6451442.72	194.47	1.00	EL 6963	0	-90
Tors Tank	111	571245.82	6451449.72	194.48	1.00	EL 6963	0	-90
Tors Tank	112	571245.82	6451456.72	194.51	3.00	EL 6963	0	-90
Tors Tank	113	571242.82	6451465.72	194.41	1.00	EL 6963	0	-90
Tors Tank	114	571242.82	6451472.72	194.31	2.00	EL 6963	0	-90
Tors Tank	115	571271.82	6451488.72	193.81	2.00	EL 6963	0	-90
Tors Tank	116	571271.82	6451478.72	193.96	1.00	EL 6963	0	-90
Tors Tank	117	571271.82	6451468.72	194.10	1.00	EL 6963	0	-90
Tors Tank	118	571271.82	6451458.72	194.25	1.00	EL 6963	0	-90
Tors Tank	119	571271.82	6451448.72	194.40	1.00	EL 6963	0	-90
Tors Tank	12	571021.82	6451188.72	195.41	2.00	EL 6963	0	-90
Tors Tank	120	571271.82	6451438.72	194.55	2.00	EL 6963	0	-90
Tors Tank	121	571271.82	6451428.72	194.69	2.00	EL 6963	0	-90
Tors Tank	122	571271.82	6451418.72	194.76	3.00	EL 6963	0	-90
Tors Tank	123	571271.82	6451408.72	194.92	9.00	EL 6963	0	-90
Tors Tank	124	571271.82	6451398.72	194.94	7.00	EL 6963	0	-90
Tors Tank	125	571271.82	6451388.72	194.88	4.00	EL 6963	0	-90
Tors Tank	126	571271.82	6451378.72	194.82	11.00	EL 6963	0	-90
Tors Tank	127	571271.82	6451368.72	194.72	3.00	EL 6963	0	-90
Tors Tank	128	571271.82	6451358.72	194.60	1.00	EL 6963	0	-90
Tors Tank	129	571271.82	6451348.72	194.49	2.00	EL 6963	0	-90
Tors Tank	13	571021.82	6451198.72	195.47	2.00	EL 6963	0	-90

Tors Tank	130	571271.82	6451338.72	194.37	2.00	EL 6963	0	-90
Tors Tank	131	571271.82	6451328.72	194.25	9.00	EL 6963	0	-90
Tors Tank	132	571271.82	6451318.72	194.13	4.00	EL 6963	0	-90
Tors Tank	133	571271.82	6451308.72	194.01	2.00	EL 6963	0	-90
Tors Tank	134	571271.82	6451298.72	193.90	2.00	EL 6963	0	-90
Tors Tank	135	571271.82	6451288.72	193.78	1.00	EL 6963	0	-90
Tors Tank	136	571271.82	6451278.72	193.66	4.00	EL 6963	0	-90
Tors Tank	137	571271.82	6451268.72	193.54	3.00	EL 6963	0	-90
Tors Tank	138	571271.82	6451258.72	193.42	2.00	EL 6963	0	-90
Tors Tank	139	571271.82	6451248.72	193.31	2.00	EL 6963	0	-90
Tors Tank	14	571021.82	6451208.72	195.53	2.00	EL 6963	0	-90
Tors Tank	140	571271.82	6451238.72	193.19	2.00	EL 6963	0	-90
Tors Tank	141	571271.82	6451228.72	193.07	5.00	EL 6963	0	-90
Tors Tank	142	571271.82	6451218.72	192.95	4.00	EL 6963	0	-90
Tors Tank	143	571271.82	6451208.72	192.83	2.00	EL 6963	0	-90
Tors Tank	144	571271.82	6451198.72	192.72	3.00	EL 6963	0	-90
Tors Tank	145	571271.82	6451188.72	192.60	2.00	EL 6963	0	-90
Tors Tank	146	571271.82	6451178.72	192.48	2.00	EL 6963	0	-90
Tors Tank	147	571271.82	6451168.72	192.36	3.00	EL 6963	0	-90
Tors Tank	148	571271.82	6451158.72	192.24	3.00	EL 6963	0	-90
Tors Tank	149	571271.82	6451148.72	192.13	3.00	EL 6963	0	-90
Tors Tank	15	571021.82	6451218.72	195.58	2.00	EL 6963	0	-90
Tors Tank	150	571271.82	6451138.72	192.01	2.00	EL 6963	0	-90
Tors Tank	151	571271.82	6451128.72	191.89	1.00	EL 6963	0	-90
Tors Tank	152	571271.82	6451118.72	191.77	2.00	EL 6963	0	-90
Tors Tank	153	571271.82	6451108.72	191.66	2.00	EL 6963	0	-90
Tors Tank	154	571271.82	6451098.72	191.54	2.00	EL 6963	0	-90
Tors Tank	155	571271.82	6451088.72	191.42	1.00	EL 6963	0	-90
Tors Tank	156	571271.82	6451078.72	191.30	2.00	EL 6963	0	-90
Tors Tank	157	571321.82	6451078.72	189.76	2.00	EL 6963	0	-90
Tors Tank	158	571321.82	6451088.72	189.88	2.00	EL 6963	0	-90
Tors Tank	159	571321.82	6451098.72	189.99	2.00	EL 6963	0	-90
Tors Tank	16	571021.82	6451228.72	195.64	2.00	EL 6963	0	-90
Tors Tank	160	571321.82	6451108.72	190.11	2.00	EL 6963	0	-90
Tors Tank	161	571321.82	6451118.72	190.23	2.00	EL 6963	0	-90

Tors Tank	162	571321.82	6451128.72	190.35	2.00	EL 6963	0	-90
Tors Tank	163	571321.82	6451138.72	190.47	2.00	EL 6963	0	-90
Tors Tank	164	571321.82	6451148.72	190.59	1.00	EL 6963	0	-90
Tors Tank	165	571321.82	6451158.72	190.71	3.00	EL 6963	0	-90
Tors Tank	166	571321.82	6451168.72	190.83	2.00	EL 6963	0	-90
Tors Tank	167	571321.82	6451178.72	190.95	3.00	EL 6963	0	-90
Tors Tank	168	571321.82	6451188.72	191.07	1.00	EL 6963	0	-90
Tors Tank	169	571321.82	6451198.72	191.18	2.00	EL 6963	0	-90
Tors Tank	17	571021.82	6451238.72	195.69	1.00	EL 6963	0	-90
Tors Tank	170	571321.82	6451208.72	191.30	1.00	EL 6963	0	-90
Tors Tank	171	571321.82	6451218.72	191.42	6.00	EL 6963	0	-90
Tors Tank	172	571321.82	6451228.72	191.54	6.00	EL 6963	0	-90
Tors Tank	173	571321.82	6451238.72	191.66	6.00	EL 6963	0	-90
Tors Tank	174	571321.82	6451248.72	191.78	9.00	EL 6963	0	-90
Tors Tank	175	571321.82	6451258.72	191.90	9.00	EL 6963	0	-90
Tors Tank	176	571321.82	6451268.72	192.02	2.00	EL 6963	0	-90
Tors Tank	177	571321.82	6451278.72	192.14	1.00	EL 6963	0	-90
Tors Tank	178	571321.82	6451288.72	192.25	1.00	EL 6963	0	-90
Tors Tank	179	571321.82	6451298.72	192.37	6.00	EL 6963	0	-90
Tors Tank	18	571021.82	6451248.72	195.75	2.00	EL 6963	0	-90
Tors Tank	180	571321.82	6451308.72	192.49	9.00	EL 6963	0	-90
Tors Tank	181	571321.82	6451318.72	192.61	6.00	EL 6963	0	-90
Tors Tank	182	571321.82	6451328.72	192.73	9.00	EL 6963	0	-90
Tors Tank	183	571321.82	6451338.72	192.85	1.00	EL 6963	0	-90
Tors Tank	184	571321.82	6451348.72	192.97	4.00	EL 6963	0	-90
Tors Tank	185	571321.82	6451358.72	193.09	4.00	EL 6963	0	-90
Tors Tank	186	571321.82	6451368.72	193.21	5.00	EL 6963	0	-90
Tors Tank	187	571321.82	6451378.72	193.32	7.00	EL 6963	0	-90
Tors Tank	188	571321.82	6451388.72	193.44	2.00	EL 6963	0	-90
Tors Tank	189	571321.82	6451398.72	193.56	3.00	EL 6963	0	-90
Tors Tank	19	571021.82	6451258.72	195.81	2.00	EL 6963	0	-90
Tors Tank	190	571321.82	6451408.72	193.68	2.00	EL 6963	0	-90
Tors Tank	191	571321.82	6451418.72	193.80	3.00	EL 6963	0	-90
Tors Tank	192	571321.82	6451428.72	193.87	6.00	EL 6963	0	-90
Tors Tank	193	571321.82	6451438.72	193.73	2.00	EL 6963	0	-90

Tors Tank	194	571321.82	6451448.72	193.58	2.00	EL 6963	0	-90
Tors Tank	195	571321.82	6451458.72	193.44	1.00	EL 6963	0	-90
Tors Tank	196	571321.82	6451468.72	193.29	1.00	EL 6963	0	-90
Tors Tank	197	571321.82	6451478.72	193.14	2.00	EL 6963	0	-90
Tors Tank	198	571371.82	6451488.72	192.05	4.00	EL 6963	0	-90
Tors Tank	199	571371.82	6451478.72	192.20	3.00	EL 6963	0	-90
Tors Tank	2	571021.82	6451088.72	194.85	9.00	EL 6963	0	-90
Tors Tank	20	571021.82	6451268.72	195.86	2.00	EL 6963	0	-90
Tors Tank	200	571371.82	6451468.72	192.34	2.00	EL 6963	0	-90
Tors Tank	201	571371.82	6451458.72	192.49	1.00	EL 6963	0	-90
Tors Tank	202	571371.82	6451448.72	192.51	2.00	EL 6963	0	-90
Tors Tank	203	571371.82	6451438.72	192.39	3.00	EL 6963	0	-90
Tors Tank	204	571371.82	6451428.72	192.27	3.00	EL 6963	0	-90
Tors Tank	205	571361.82	6451418.72	192.48	3.00	EL 6963	0	-90
Tors Tank	206	571361.82	6451408.72	192.36	6.00	EL 6963	0	-90
Tors Tank	207	571361.82	6451398.72	192.24	4.00	EL 6963	0	-90
Tors Tank	208	571366.82	6451388.72	191.96	6.00	EL 6963	0	-90
Tors Tank	209	571371.82	6451378.72	191.67	1.00	EL 6963	0	-90
Tors Tank	21	571021.82	6451278.72	195.92	2.00	EL 6963	0	-90
Tors Tank	210	571371.82	6451368.72	191.55	1.00	EL 6963	0	-90
Tors Tank	211	571371.82	6451358.72	191.44	2.00	EL 6963	0	-90
Tors Tank	212	571371.82	6451348.72	191.32	3.00	EL 6963	0	-90
Tors Tank	213	571371.82	6451338.72	191.20	2.00	EL 6963	0	-90
Tors Tank	214	571371.82	6451328.72	191.08	6.00	EL 6963	0	-90
Tors Tank	215	571371.82	6451318.72	190.96	11.00	EL 6963	0	-90
Tors Tank	216	571371.82	6451308.72	190.84	8.00	EL 6963	0	-90
Tors Tank	217	571371.82	6451298.72	190.72	12.00	EL 6963	0	-90
Tors Tank	218	571371.82	6451288.72	190.60	1.00	EL 6963	0	-90
Tors Tank	219	571371.82	6451278.72	190.48	1.00	EL 6963	0	-90
Tors Tank	22	571121.82	6450978.72	193.40	2.00	EL 6963	0	-90
Tors Tank	220	571371.82	6451268.72	190.37	3.00	EL 6963	0	-90
Tors Tank	221	571371.82	6451258.72	190.25	9.00	EL 6963	0	-90
Tors Tank	222	571371.82	6451248.72	190.13	3.00	EL 6963	0	-90
Tors Tank	223	571371.82	6451238.72	190.01	3.00	EL 6963	0	-90
Tors Tank	224	571371.82	6451228.72	189.89	3.00	EL 6963	0	-90

Tors Tank	225	571371.82	6451218.72	189.77	2.00	EL 6963	0	-90
Tors Tank	226	571371.82	6451208.72	189.65	2.00	EL 6963	0	-90
Tors Tank	227	571371.82	6451198.72	189.53	1.00	EL 6963	0	-90
Tors Tank	228	571371.82	6451188.72	189.41	7.00	EL 6963	0	-90
Tors Tank	229	571371.82	6451178.72	189.30	3.00	EL 6963	0	-90
Tors Tank	23	571121.82	6450988.72	193.52	6.00	EL 6963	0	-90
Tors Tank	230	571371.82	6451168.72	189.18	3.00	EL 6963	0	-90
Tors Tank	231	571371.82	6451158.72	189.06	3.00	EL 6963	0	-90
Tors Tank	232	571371.82	6451148.72	188.94	3.00	EL 6963	0	-90
Tors Tank	233	571371.82	6451138.72	188.82	1.00	EL 6963	0	-90
Tors Tank	234	571371.82	6451128.72	188.70	3.00	EL 6963	0	-90
Tors Tank	235	571371.82	6451118.72	188.58	3.00	EL 6963	0	-90
Tors Tank	236	571371.82	6451108.72	188.46	3.00	EL 6963	0	-90
Tors Tank	237	571371.82	6451098.72	188.34	2.00	EL 6963	0	-90
Tors Tank	238	571371.82	6451088.72	188.23	1.00	EL 6963	0	-90
Tors Tank	239	571371.82	6451078.72	188.17	3.00	EL 6963	0	-90
Tors Tank	24	571121.82	6450998.72	193.64	5.00	EL 6963	0	-90
Tors Tank	240	571421.82	6451078.72	187.71	6.00	EL 6963	0	-90
Tors Tank	241	571421.82	6451088.72	187.76	3.00	EL 6963	0	-90
Tors Tank	242	571421.82	6451098.72	187.81	7.00	EL 6963	0	-90
Tors Tank	243	571421.82	6451108.72	187.86	3.00	EL 6963	0	-90
Tors Tank	244	571421.82	6451118.72	187.91	5.00	EL 6963	0	-90
Tors Tank	245	571421.82	6451128.72	187.96	1.00	EL 6963	0	-90
Tors Tank	246	571421.82	6451138.72	188.01	2.00	EL 6963	0	-90
Tors Tank	247	571421.82	6451148.72	188.06	2.00	EL 6963	0	-90
Tors Tank	248	571421.82	6451158.72	188.11	8.00	EL 6963	0	-90
Tors Tank	249	571421.82	6451168.72	188.16	8.00	EL 6963	0	-90
Tors Tank	25	571121.82	6451008.72	193.73	2.00	EL 6963	0	-90
Tors Tank	250	571421.82	6451178.72	188.21	8.00	EL 6963	0	-90
Tors Tank	251	571421.82	6451188.72	188.26	2.00	EL 6963	0	-90
Tors Tank	252	571421.82	6451198.72	188.31	16.00	EL 6963	0	-90
Tors Tank	253	571421.82	6451208.72	188.36	4.00	EL 6963	0	-90
Tors Tank	254	571421.82	6451218.72	188.40	12.00	EL 6963	0	-90
Tors Tank	255	571421.82	6451228.72	188.45	2.00	EL 6963	0	-90
Tors Tank	256	571421.82	6451238.72	188.50	3.00	EL 6963	0	-90

Tors Tank	257	571421.82	6451248.72	188.55	4.00	EL 6963	0	-90
Tors Tank	258	571421.82	6451258.72	188.60	3.00	EL 6963	0	-90
Tors Tank	259	571421.82	6451268.72	188.71	9.00	EL 6963	0	-90
Tors Tank	26	571121.82	6451018.72	193.79	2.00	EL 6963	0	-90
Tors Tank	260	571421.82	6451278.72	188.83	8.00	EL 6963	0	-90
Tors Tank	261	571421.82	6451288.72	188.95	6.00	EL 6963	0	-90
Tors Tank	262	571421.82	6451298.72	189.07	9.00	EL 6963	0	-90
Tors Tank	263	571421.82	6451308.72	189.19	3.00	EL 6963	0	-90
Tors Tank	264	571421.82	6451318.72	189.31	1.00	EL 6963	0	-90
Tors Tank	265	571421.82	6451328.72	189.43	2.00	EL 6963	0	-90
Tors Tank	266	571421.82	6451338.72	189.55	1.00	EL 6963	0	-90
Tors Tank	267	571421.82	6451348.72	189.67	3.00	EL 6963	0	-90
Tors Tank	268	571421.82	6451358.72	189.79	3.00	EL 6963	0	-90
Tors Tank	269	571421.82	6451368.72	189.90	3.00	EL 6963	0	-90
Tors Tank	27	571121.82	6451028.72	193.84	2.00	EL 6963	0	-90
Tors Tank	270	571421.82	6451378.72	190.02	2.00	EL 6963	0	-90
Tors Tank	271	571421.82	6451388.72	190.14	5.00	EL 6963	0	-90
Tors Tank	272	571421.82	6451398.72	190.26	2.00	EL 6963	0	-90
Tors Tank	273	571421.82	6451408.72	190.38	3.00	EL 6963	0	-90
Tors Tank	274	571421.82	6451418.72	190.50	2.00	EL 6963	0	-90
Tors Tank	275	571421.82	6451428.72	190.62	3.00	EL 6963	0	-90
Tors Tank	276	571421.82	6451438.72	190.74	3.00	EL 6963	0	-90
Tors Tank	277	571421.82	6451448.72	190.86	3.00	EL 6963	0	-90
Tors Tank	278	571421.82	6451458.72	190.97	3.00	EL 6963	0	-90
Tors Tank	279	571421.82	6451468.72	191.09	3.00	EL 6963	0	-90
Tors Tank	28	571121.82	6451038.72	193.90	2.00	EL 6963	0	-90
Tors Tank	280	571421.82	6451478.72	191.21	2.00	EL 6963	0	-90
Tors Tank	281	571421.82	6451488.72	191.11	3.00	EL 6963	0	-90
Tors Tank	282	571471.82	6451478.72	189.56	3.00	EL 6963	0	-90
Tors Tank	283	571471.82	6451468.72	189.44	2.00	EL 6963	0	-90
Tors Tank	284	571471.82	6451458.72	189.32	3.00	EL 6963	0	-90
Tors Tank	285	571471.82	6451448.72	189.20	2.00	EL 6963	0	-90
Tors Tank	286	571471.82	6451438.72	189.09	4.00	EL 6963	0	-90
Tors Tank	287	571471.82	6451428.72	188.99	3.00	EL 6963	0	-90
Tors Tank	288	571471.82	6451418.72	188.94	3.00	EL 6963	0	-90

Tors Tank	289	571471.82	6451408.72	188.89	3.00	EL 6963	0	-90
Tors Tank	29	571121.82	6451048.72	193.96	2.00	EL 6963	0	-90
Tors Tank	290	571471.82	6451398.72	188.84	3.00	EL 6963	0	-90
Tors Tank	291	571471.82	6451388.72	188.79	6.00	EL 6963	0	-90
Tors Tank	292	571471.82	6451378.72	188.74	2.00	EL 6963	0	-90
Tors Tank	293	571471.82	6451368.72	188.69	3.00	EL 6963	0	-90
Tors Tank	294	571471.82	6451358.72	188.64	5.00	EL 6963	0	-90
Tors Tank	295	571471.82	6451348.72	188.59	3.00	EL 6963	0	-90
Tors Tank	296	571471.82	6451338.72	188.54	3.00	EL 6963	0	-90
Tors Tank	297	571471.82	6451328.72	188.49	3.00	EL 6963	0	-90
Tors Tank	298	571471.82	6451318.72	188.44	2.00	EL 6963	0	-90
Tors Tank	299	571471.82	6451308.72	188.39	1.00	EL 6963	0	-90
Tors Tank	3	571021.82	6451098.72	194.90	2.00	EL 6963	0	-90
Tors Tank	30	571121.82	6451058.72	194.01	2.00	EL 6963	0	-90
Tors Tank	300	571471.82	6451298.72	188.34	3.00	EL 6963	0	-90
Tors Tank	301	571471.82	6451288.72	188.29	5.00	EL 6963	0	-90
Tors Tank	302	571471.82	6451278.72	188.24	4.00	EL 6963	0	-90
Tors Tank	303	571471.82	6451268.72	188.19	7.00	EL 6963	0	-90
Tors Tank	304	571471.82	6451258.72	188.14	9.00	EL 6963	0	-90
Tors Tank	305	571471.82	6451248.72	188.09	9.00	EL 6963	0	-90
Tors Tank	306	571471.82	6451238.72	188.04	11.00	EL 6963	0	-90
Tors Tank	307	571471.82	6451228.72	187.99	9.00	EL 6963	0	-90
Tors Tank	308	571471.82	6451218.72	187.94	12.00	EL 6963	0	-90
Tors Tank	309	571471.82	6451208.72	187.89	17.00	EL 6963	0	-90
Tors Tank	31	571121.82	6451068.72	194.07	3.00	EL 6963	0	-90
Tors Tank	310	571471.82	6451198.72	187.84	14.00	EL 6963	0	-90
Tors Tank	311	571471.82	6451188.72	187.79	13.00	EL 6963	0	-90
Tors Tank	312	571471.82	6451178.72	187.74	9.00	EL 6963	0	-90
Tors Tank	313	571521.82	6451478.72	188.77	11.00	EL 6963	0	-90
Tors Tank	314	571521.82	6451468.72	188.72	7.00	EL 6963	0	-90
Tors Tank	315	571521.82	6451458.72	188.67	7.00	EL 6963	0	-90
Tors Tank	316	571521.82	6451448.72	188.62	6.00	EL 6963	0	-90
Tors Tank	317	571521.82	6451438.72	188.57	5.00	EL 6963	0	-90
Tors Tank	318	571521.82	6451428.72	188.52	6.00	EL 6963	0	-90
Tors Tank	319	571521.82	6451418.72	188.47	3.00	EL 6963	0	-90

Tors Tank	32	571121.82	6451078.72	194.13	1.00	EL 6963	0	-90
Tors Tank	320	571521.82	6451408.72	188.42	6.00	EL 6963	0	-90
Tors Tank	321	571521.82	6451398.72	188.37	3.00	EL 6963	0	-90
Tors Tank	322	571521.82	6451388.72	188.32	3.00	EL 6963	0	-90
Tors Tank	323	571521.82	6451378.72	188.27	6.00	EL 6963	0	-90
Tors Tank	324	571521.82	6451368.72	188.22	6.00	EL 6963	0	-90
Tors Tank	325	571521.82	6451358.72	188.17	6.00	EL 6963	0	-90
Tors Tank	326	571521.82	6451348.72	188.12	5.00	EL 6963	0	-90
Tors Tank	327	571521.82	6451338.72	188.07	2.00	EL 6963	0	-90
Tors Tank	328	571521.82	6451328.72	188.02	6.00	EL 6963	0	-90
Tors Tank	329	571521.82	6451318.72	187.97	9.00	EL 6963	0	-90
Tors Tank	33	571121.82	6451088.72	194.18	2.00	EL 6963	0	-90
Tors Tank	330	571521.82	6451308.72	187.92	8.00	EL 6963	0	-90
Tors Tank	331	571521.82	6451298.72	187.87	3.00	EL 6963	0	-90
Tors Tank	332	571531.82	6451288.72	187.73	2.00	EL 6963	0	-90
Tors Tank	333	571531.82	6451278.72	187.68	9.00	EL 6963	0	-90
Tors Tank	334	571521.82	6451268.72	187.72	5.00	EL 6963	0	-90
Tors Tank	335	571521.82	6451258.72	187.67	6.00	EL 6963	0	-90
Tors Tank	336	571521.82	6451248.72	187.62	19.00	EL 6963	0	-90
Tors Tank	337	571521.82	6451238.72	187.57	18.00	EL 6963	0	-90
Tors Tank	338	571521.82	6451228.72	187.52	18.00	EL 6963	0	-90
Tors Tank	339	571521.82	6451218.72	187.47	19.00	EL 6963	0	-90
Tors Tank	34	571121.82	6451098.72	194.24	2.00	EL 6963	0	-90
Tors Tank	340	571521.82	6451208.72	187.42	9.00	EL 6963	0	-90
Tors Tank	341	571521.82	6451198.72	187.37	12.00	EL 6963	0	-90
Tors Tank	342	571521.82	6451188.72	187.32	12.00	EL 6963	0	-90
Tors Tank	343	571521.82	6451178.72	187.27	9.00	EL 6963	0	-90
Tors Tank	344	571571.82	6451178.72	186.80	12.00	EL 6963	0	-90
Tors Tank	345	571571.82	6451188.72	186.85	9.00	EL 6963	0	-90
Tors Tank	346	571571.82	6451198.72	186.90	6.00	EL 6963	0	-90
Tors Tank	347	571571.82	6451208.72	186.95	9.00	EL 6963	0	-90
Tors Tank	348	571571.82	6451218.72	187.00	6.00	EL 6963	0	-90
Tors Tank	349	571571.82	6451228.72	187.05	3.00	EL 6963	0	-90
Tors Tank	35	571121.82	6451108.72	194.30	1.00	EL 6963	0	-90
Tors Tank	350	571571.82	6451238.72	187.10	8.00	EL 6963	0	-90

Tors Tank	351	571571.82	6451248.72	187.15	12.00	EL 6963	0	-90
Tors Tank	352	571571.82	6451258.72	187.20	12.00	EL 6963	0	-90
Tors Tank	353	571571.82	6451268.72	187.25	3.00	EL 6963	0	-90
Tors Tank	354	571571.82	6451278.72	187.30	21.00	EL 6963	0	-90
Tors Tank	355	571571.82	6451288.72	187.35	20.00	EL 6963	0	-90
Tors Tank	356	571571.82	6451298.72	187.40	9.00	EL 6963	0	-90
Tors Tank	357	571571.82	6451308.72	187.45	6.00	EL 6963	0	-90
Tors Tank	358	571571.82	6451318.72	187.50	6.00	EL 6963	0	-90
Tors Tank	359	571571.82	6451328.72	187.55	12.00	EL 6963	0	-90
Tors Tank	36	571121.82	6451118.72	194.35	2.00	EL 6963	0	-90
Tors Tank	360	571571.82	6451338.72	187.60	6.00	EL 6963	0	-90
Tors Tank	361	571571.82	6451348.72	187.65	6.00	EL 6963	0	-90
Tors Tank	362	571571.82	6451358.72	187.70	5.00	EL 6963	0	-90
Tors Tank	363	571571.82	6451368.72	187.75	9.00	EL 6963	0	-90
Tors Tank	364	571571.82	6451378.72	187.80	9.00	EL 6963	0	-90
Tors Tank	365	571621.82	6451378.72	187.34	2.00	EL 6963	0	-90
Tors Tank	366	571621.82	6451368.72	187.29	1.00	EL 6963	0	-90
Tors Tank	367	571621.82	6451358.72	187.24	7.00	EL 6963	0	-90
Tors Tank	368	571621.82	6451348.72	187.19	5.00	EL 6963	0	-90
Tors Tank	369	571621.82	6451338.72	187.14	2.00	EL 6963	0	-90
Tors Tank	37	571121.82	6451128.72	194.41	2.00	EL 6963	0	-90
Tors Tank	370	571621.82	6451328.72	187.09	4.00	EL 6963	0	-90
Tors Tank	371	571621.82	6451318.72	187.04	6.00	EL 6963	0	-90
Tors Tank	372	571621.82	6451308.72	186.99	6.00	EL 6963	0	-90
Tors Tank	373	571621.82	6451298.72	186.94	4.00	EL 6963	0	-90
Tors Tank	374	571621.82	6451288.72	186.89	9.00	EL 6963	0	-90
Tors Tank	375	571621.82	6451278.72	186.84	9.00	EL 6963	0	-90
Tors Tank	376	571621.82	6451268.72	186.79	8.00	EL 6963	0	-90
Tors Tank	377	571621.82	6451258.72	186.74	11.00	EL 6963	0	-90
Tors Tank	378	571621.82	6451248.72	186.69	13.00	EL 6963	0	-90
Tors Tank	379	571621.82	6451238.72	186.64	9.00	EL 6963	0	-90
Tors Tank	38	571121.82	6451138.72	194.46	2.00	EL 6963	0	-90
Tors Tank	380	571621.82	6451228.72	186.59	13.00	EL 6963	0	-90
Tors Tank	381	571621.82	6451218.72	186.54	10.00	EL 6963	0	-90
Tors Tank	382	571621.82	6451208.72	186.49	9.00	EL 6963	0	-90

Tors Tank	383	571621.82	6451198.72	186.44	6.00	EL 6963	0	-90
Tors Tank	384	571621.82	6451188.72	186.39	6.00	EL 6963	0	-90
Tors Tank	385	571621.82	6451178.72	186.34	7.00	EL 6963	0	-90
Tors Tank	386	571421.82	6451498.72	190.96	5.00	EL 6963	0	-90
Tors Tank	387	571421.82	6451508.72	190.82	4.00	EL 6963	0	-90
Tors Tank	388	571421.82	6451518.72	190.67	3.00	EL 6963	0	-90
Tors Tank	389	571421.82	6451528.72	190.53	5.00	EL 6963	0	-90
Tors Tank	39	571121.82	6451148.72	194.52	3.00	EL 6963	0	-90
Tors Tank	390	571421.82	6451538.72	190.58	5.00	EL 6963	0	-90
Tors Tank	391	571421.82	6451548.72	190.63	5.00	EL 6963	0	-90
Tors Tank	392	571421.82	6451558.72	190.68	4.00	EL 6963	0	-90
Tors Tank	393	571421.82	6451568.72	190.73	5.00	EL 6963	0	-90
Tors Tank	394	571421.82	6451578.72	190.78	8.00	EL 6963	0	-90
Tors Tank	395	571371.82	6451578.72	191.63	6.00	EL 6963	0	-90
Tors Tank	396	571371.82	6451568.72	191.58	7.00	EL 6963	0	-90
Tors Tank	397	571371.82	6451528.72	191.47	6.00	EL 6963	0	-90
Tors Tank	398	571371.82	6451508.72	191.76	4.00	EL 6963	0	-90
Tors Tank	399	571321.82	6451488.72	193.00	6.00	EL 6963	0	-90
Tors Tank	4	571021.82	6451108.72	194.96	3.00	EL 6963	0	-90
Tors Tank	40	571121.82	6451158.72	194.58	3.00	EL 6963	0	-90
Tors Tank	400	571321.82	6451578.72	192.48	6.00	EL 6963	0	-90
Tors Tank	401	571321.82	6451558.72	192.37	9.00	EL 6963	0	-90
Tors Tank	402	571321.82	6451548.72	192.32	9.00	EL 6963	0	-90
Tors Tank	403	571321.82	6451518.72	192.56	14.00	EL 6963	0	-90
Tors Tank	404	571321.82	6451508.72	192.71	15.00	EL 6963	0	-90
Tors Tank	405	571306.82	6451498.72	193.14	6.00	EL 6963	0	-90
Tors Tank	406	571271.82	6451528.72	193.22	9.00	EL 6963	0	-90
Tors Tank	407	571271.82	6451538.72	193.08	19.00	EL 6963	0	-90
Tors Tank	408	571271.82	6451548.72	192.93	21.00	EL 6963	0	-90
Tors Tank	409	571271.82	6451558.72	193.01	5.00	EL 6963	0	-90
Tors Tank	41	571121.82	6451168.72	194.63	2.00	EL 6963	0	-90
Tors Tank	410	571271.82	6451568.72	193.08	2.00	EL 6963	0	-90
Tors Tank	411	571271.82	6451578.72	193.15	7.00	EL 6963	0	-90
Tors Tank	412	571221.82	6451488.72	194.26	9.00	EL 6963	0	-90
Tors Tank	413	571221.82	6451498.72	194.11	7.00	EL 6963	0	-90

Tors Tank	414	571221.82	6451508.72	193.97	15.00	EL 6963	0	-90
Tors Tank	415	571221.82	6451508.72	193.97	21.00	EL 6963	0	-90
Tors Tank	416	571221.82	6451508.72	193.97	24.00	EL 6963	0	-90
Tors Tank	417	571221.82	6451508.72	193.97	26.00	EL 6963	0	-90
Tors Tank	418	571221.82	6451508.72	193.97	28.00	EL 6963	0	-90
Tors Tank	419	571221.82	6451508.72	193.97	29.00	EL 6963	0	-90
Tors Tank	42	571121.82	6451178.72	194.69	2.00	EL 6963	0	-90
Tors Tank	420	571221.82	6451518.72	193.82	10.00	EL 6963	0	-90
Tors Tank	421	571221.82	6451518.72	193.82	20.00	EL 6963	0	-90
Tors Tank	422	571221.82	6451528.72	193.67	18.00	EL 6963	0	-90
Tors Tank	423	571233.82	6451538.72	193.42	15.00	EL 6963	0	-90
Tors Tank	424	571201.82	6451568.72	193.26	6.00	EL 6963	0	-90
Tors Tank	425	571221.82	6451558.72	193.23	5.00	EL 6963	0	-90
Tors Tank	426	571242.82	6451478.72	194.22	6.00	EL 6963	0	-90
Tors Tank	43	571121.82	6451188.72	194.75	1.00	EL 6963	0	-90
Tors Tank	44	571121.82	6451198.72	194.80	1.00	EL 6963	0	-90
Tors Tank	45	571121.82	6451208.72	194.86	1.00	EL 6963	0	-90
Tors Tank	46	571121.82	6451218.72	194.92	1.00	EL 6963	0	-90
Tors Tank	47	571121.82	6451228.72	194.97	1.00	EL 6963	0	-90
Tors Tank	48	571121.82	6451238.72	195.03	4.00	EL 6963	0	-90
Tors Tank	49	571121.82	6451248.72	195.09	3.00	EL 6963	0	-90
Tors Tank	5	571021.82	6451118.72	195.02	4.00	EL 6963	0	-90
Tors Tank	50	571121.82	6451258.72	195.14	2.00	EL 6963	0	-90
Tors Tank	51	571121.82	6451268.72	195.20	1.00	EL 6963	0	-90
Tors Tank	52	571121.82	6451278.72	195.26	3.00	EL 6963	0	-90
Tors Tank	53	571171.82	6451078.72	193.49	3.00	EL 6963	0	-90
Tors Tank	54	571171.82	6451088.72	193.61	2.00	EL 6963	0	-90
Tors Tank	55	571171.82	6451098.72	193.73	1.00	EL 6963	0	-90
Tors Tank	56	571171.82	6451108.72	193.84	1.00	EL 6963	0	-90
Tors Tank	57	571171.82	6451118.72	193.96	1.00	EL 6963	0	-90
Tors Tank	58	571171.82	6451128.72	194.08	3.00	EL 6963	0	-90
Tors Tank	59	571171.82	6451138.72	194.13	2.00	EL 6963	0	-90
Tors Tank	6	571021.82	6451128.72	195.07	1.00	EL 6963	0	-90
Tors Tank	60	571171.82	6451148.72	194.19	3.00	EL 6963	0	-90
Tors Tank	61	571171.82	6451158.72	194.25	2.00	EL 6963	0	-90

Tors Tank	62	571171.82	6451168.72	194.30	2.00	EL 6963	0	-90
Tors Tank	63	571171.82	6451178.72	194.36	1.00	EL 6963	0	-90
Tors Tank	64	571171.82	6451188.72	194.42	1.00	EL 6963	0	-90
Tors Tank	65	571171.82	6451198.72	194.47	2.00	EL 6963	0	-90
Tors Tank	66	571171.82	6451208.72	194.53	3.00	EL 6963	0	-90
Tors Tank	67	571171.82	6451218.72	194.58	1.00	EL 6963	0	-90
Tors Tank	68	571171.82	6451228.72	194.64	4.00	EL 6963	0	-90
Tors Tank	69	571171.82	6451238.72	194.70	2.00	EL 6963	0	-90
Tors Tank	7	571021.82	6451138.72	195.13	3.00	EL 6963	0	-90
Tors Tank	70	571171.82	6451248.72	194.75	5.00	EL 6963	0	-90
Tors Tank	71	571171.82	6451258.72	194.81	1.00	EL 6963	0	-90
Tors Tank	72	571171.82	6451268.72	194.87	2.00	EL 6963	0	-90
Tors Tank	73	571171.82	6451278.72	194.92	1.00	EL 6963	0	-90
Tors Tank	74	571221.82	6451078.72	192.40	1.00	EL 6963	0	-90
Tors Tank	75	571221.82	6451088.72	192.51	1.00	EL 6963	0	-90
Tors Tank	76	571221.82	6451098.72	192.63	3.00	EL 6963	0	-90
Tors Tank	77	571221.82	6451108.72	192.75	3.00	EL 6963	0	-90
Tors Tank	78	571221.82	6451118.72	192.87	2.00	EL 6963	0	-90
Tors Tank	79	571221.82	6451128.72	192.99	2.00	EL 6963	0	-90
Tors Tank	8	571021.82	6451148.72	195.19	6.00	EL 6963	0	-90
Tors Tank	80	571221.82	6451138.72	193.10	3.00	EL 6963	0	-90
Tors Tank	81	571221.82	6451148.72	193.22	1.00	EL 6963	0	-90
Tors Tank	82	571221.82	6451158.72	193.34	4.00	EL 6963	0	-90
Tors Tank	83	571221.82	6451168.72	193.46	2.00	EL 6963	0	-90
Tors Tank	84	571221.82	6451178.72	193.57	3.00	EL 6963	0	-90
Tors Tank	85	571221.82	6451188.72	193.69	3.00	EL 6963	0	-90
Tors Tank	86	571221.82	6451198.72	193.81	2.00	EL 6963	0	-90
Tors Tank	87	571221.82	6451208.72	193.93	1.00	EL 6963	0	-90
Tors Tank	88	571221.82	6451218.72	194.05	3.00	EL 6963	0	-90
Tors Tank	89	571221.82	6451228.72	194.16	2.00	EL 6963	0	-90
Tors Tank	9	571021.82	6451158.72	195.24	2.00	EL 6963	0	-90
Tors Tank	90	571221.82	6451238.72	194.28	2.00	EL 6963	0	-90
Tors Tank	91	571221.82	6451248.72	194.40	4.00	EL 6963	0	-90
Tors Tank	92	571221.82	6451258.72	194.48	4.00	EL 6963	0	-90
Tors Tank	93	571221.82	6451268.72	194.53	5.00	EL 6963	0	-90

Tors Tank	94	571221.82	6451278.72	194.59	8.00	EL 6963	0	-90
Tors Tank	95	571221.82	6451288.72	194.65	5.00	EL 6963	0	-90
Tors Tank	96	571221.82	6451298.72	194.70	6.00	EL 6963	0	-90
Tors Tank	97	571221.82	6451308.72	194.76	4.00	EL 6963	0	-90
Tors Tank	98	571221.82	6451318.72	194.82	3.00	EL 6963	0	-90
Tors Tank	99	571221.82	6451328.72	194.87	4.00	EL 6963	0	-90
Tors Tank	CUG0	569781.82	6452918.72	211.25	21.00	EL 1067	0	-90
Tors Tank	CUG1N	569796.82	6453088.72	215.36	21.00	EL 1067	0	-90
Tors Tank	CUG1W	569731.82	6453058.72	213.91	16.00	EL 1067	0	-90
Tors Tank	PD90BT1	571271.82	6451178.72	192.48	102.00	EL 1067	98.5	-60
Tors Tank	PD90BT2	571321.82	6451178.72	190.95	120.00	EL 1067	278.5	-60
Tors Tank	TG1000	571181.80	6451719.00	194.09	15.00	EL 1067	0	-90
Tors Tank	TG1020E	571201.82	6451716.72	194.10	15.00	EL 1067	0	-90
Tors Tank	TG1020W	571161.82	6451720.72	193.72	15.00	EL 1067	0	-90
Tors Tank	TG1040E	571221.82	6451713.72	194.10	15.00	EL 1067	0	-90
Tors Tank	TG1040W	571141.82	6451723.72	193.78	15.00	EL 1067	0	-90
Tors Tank	TG1060E	571241.82	6451710.72	194.10	15.00	EL 1067	0	-90
Tors Tank	TG1060W	571121.82	6451726.72	194.04	15.00	EL 1067	0	-90
Tors Tank	TG1080E	571261.82	6451708.72	194.10	15.00	EL 1067	0	-90
Tors Tank	TG1080W	571101.82	6451728.72	194.28	15.00	EL 1067	0	-90
Tors Tank	TG1100E	571281.82	6451706.72	193.81	15.00	EL 1067	0	-90
Tors Tank	TG1100W	571081.82	6451730.72	194.52	15.00	EL 1067	0	-90
Tors Tank	TG1120E	571301.82	6451703.72	193.45	15.00	EL 1067	0	-90
Tors Tank	TG1120W	571061.82	6451733.72	194.78	15.00	EL 1067	0	-90
Tors Tank	TG1140E	571321.82	6451700.72	193.10	15.00	EL 1067	0	-90
Tors Tank	TG1140W	571041.82	6451736.72	195.04	15.00	EL 1067	0	-90
Tors Tank	TG1160E	571341.82	6451698.72	192.75	15.00	EL 1067	0	-90
Tors Tank	TG1160W	571021.82	6451738.72	195.29	15.00	EL 1067	0	-90
Tors Tank	TG2000	571439.80	6451369.00	189.31	15.00	EL 1067	0	-90
Tors Tank	TG2020N	571450.82	6451385.72	189.15	15.00	EL 1067	0	-90
Tors Tank	TG2020S	571429.82	6451351.72	189.44	8.00	EL 1067	0	-90
Tors Tank	TG2040N	571461.82	6451401.72	188.98	15.00	EL 1067	0	-90
Tors Tank	TG2040S	571418.82	6451335.72	189.61	15.00	EL 1067	0	-90
Tors Tank	TG2060N	571472.82	6451418.72	188.93	15.00	EL 1067	0	-90
Tors Tank	TG2060S	571407.82	6451318.72	189.77	15.00	EL 1067	0	-90

Tors Tank	TG2080N	571483.82	6451435.72	188.91	15.00	EL 1067	0	-90
Tors Tank	TG2080S	571396.82	6451301.72	189.93	15.00	EL 1067	0	-90
Tors Tank	TG2100N	571493.82	6451451.72	188.89	15.00	EL 1067	0	-90
Tors Tank	TG2100S	571386.82	6451285.72	190.07	15.00	EL 1067	0	-90
Tors Tank	TG2120N	571504.82	6451468.72	188.88	15.00	EL 1067	0	-90
Tors Tank	TG2120S	571375.82	6451268.72	190.23	15.00	EL 1067	0	-90
Tors Tank	TG2140N	571515.82	6451485.72	188.86	15.00	EL 1067	0	-90
Tors Tank	TG2140S	571364.82	6451251.72	190.39	15.00	EL 1067	0	-90
Tors Tank	TG2160N	571526.82	6451501.72	188.84	15.00	EL 1067	0	-90
Tors Tank	TG2160S	571353.82	6451235.72	190.57	15.00	EL 1067	0	-90
Tors Tank	TG2180N	571536.82	6451518.72	188.79	15.00	EL 1067	0	-90
Tors Tank	TG2180S	571343.82	6451218.72	190.70	15.00	EL 1067	0	-90
Tors Tank	TG2200N	571547.82	6451535.72	188.60	15.00	EL 1067	0	-90
Tors Tank	TG2200S	571332.82	6451201.72	190.86	15.00	EL 1067	0	-90
Tors Tank	TG2220N	571558.82	6451551.72	188.42	15.00	EL 1067	0	-90
Tors Tank	TG2220S	571321.82	6451185.72	191.03	15.00	EL 1067	0	-90
Tors Tank	TG2240N	571569.82	6451568.72	188.23	15.00	EL 1067	0	-90
Tors Tank	TG2240S	571310.82	6451168.72	191.19	15.00	EL 1067	0	-90
Tors Tank	TG2260N	571579.82	6451585.72	188.05	15.00	EL 1067	0	-90
Tors Tank	TG2260S	571299.82	6451151.72	191.35	15.00	EL 1067	0	-90
Tors Tank	TG2280N	571590.82	6451601.72	187.87	15.00	EL 1067	0	-90
Tors Tank	TG2280S	571289.82	6451135.72	191.49	15.00	EL 1067	0	-90
Tors Tank	TG2300N	571601.82	6451618.72	187.68	15.00	EL 1067	0	-90
Tors Tank	TG2300S	571278.82	6451118.72	191.62	15.00	EL 1067	0	-90
Tors Tank	TG2320S	571267.82	6451101.72	191.66	15.00	EL 1067	0	-90
Tors Tank	TG2340S	571256.82	6451085.72	191.71	15.00	EL 1067	0	-90
Tors Tank	TG2360S	571246.82	6451068.72	191.73	15.00	EL 1067	0	-90
Tors Tank	TG2380S	571235.82	6451051.72	191.77	15.00	EL 1067	0	-90
Tors Tank	TG2400S	571224.82	6451035.72	191.82	15.00	EL 1067	0	-90
Tors Tank	TG2420S	571213.82	6451018.72	191.86	15.00	EL 1067	0	-90
Tors Tank	TG2440S	571203.82	6451001.72	191.88	15.00	EL 1067	0	-90
Tors Tank	TG2460S	571192.82	6450985.72	191.93	15.00	EL 1067	0	-90
Tors Tank	TG2480S	571181.82	6450968.72	191.97	15.00	EL 1067	0	-90
Tors Tank	TG3000	571441.80	6451154.00	187.89	15.00	EL 1067	0	-90
Tors Tank	TG3020E	571466.82	6451168.72	187.74	15.00	EL 1067	0	-90

Tors Tank	TG3040E	571490.82	6451183.72	187.59	15.00	EL 1067	0	-90
Tors Tank	TG3060E	571515.82	6451198.72	187.43	15.00	EL 1067	0	-90
Tors Tank	TG3080E	571540.82	6451213.72	187.27	15.00	EL 1067	0	-90
Tors Tank	TG3100E	571564.82	6451228.72	187.12	11.00	EL 1067	0	-90
Tors Tank	TG3120E	571589.82	6451243.72	186.96	15.00	EL 1067	0	-90
Tors Tank	TG3140E	571614.82	6451258.72	186.80	15.00	EL 1067	0	-90
Tors Tank	TG3160E	571638.82	6451273.72	186.65	15.00	EL 1067	0	-90
Tors Tank	TG3180E	571663.82	6451288.72	186.49	15.00	EL 1067	0	-90
Tors Tank	TG3200E	571688.82	6451303.72	186.34	15.00	EL 1067	0	-90
Tors Tank	TG3220E	571712.82	6451318.72	186.19	15.00	EL 1067	0	-90
Tors Tank	TG3240E	571737.82	6451333.72	186.03	3.00	EL 1067	0	-90
Tors Tank	TG3260E	571762.82	6451348.72	185.87	15.00	EL 1067	0	-90
Tors Tank	TG3280E	571786.82	6451363.72	185.72	15.00	EL 1067	0	-90
Tors Tank	TG3300E	571811.82	6451378.72	185.56	15.00	EL 1067	0	-90
Tors Tank	TG4000	571441.80	6451204.00	188.14	9.00	EL 1067	0	-90
Tors Tank	TG4020E	571459.82	6451216.72	188.04	6.00	EL 1067	0	-90
Tors Tank	TG4040E	571477.82	6451230.72	187.94	15.00	EL 1067	0	-90
Tors Tank	TG4060E	571495.82	6451244.72	187.84	15.00	EL 1067	0	-90
Tors Tank	TG4080E	571513.82	6451257.72	187.74	15.00	EL 1067	0	-90
Tors Tank	TG4100E	571531.82	6451270.72	187.64	15.00	EL 1067	0	-90
Tors Tank	TG4120E	571549.82	6451284.72	187.54	8.00	EL 1067	0	-90
Tors Tank	TG4140E	571567.82	6451298.72	187.44	11.00	EL 1067	0	-90
Tors Tank	TG4160E	571585.82	6451311.72	187.34	12.00	EL 1067	0	-90
Tors Tank	TG4180E	571603.82	6451324.72	187.23	15.00	EL 1067	0	-90
Tors Tank	TG4200E	571621.82	6451338.72	187.14	15.00	EL 1067	0	-90
Tors Tank	TG5000	571221.80	6450944.00	190.80	15.00	EL 1067	0	-90
Tors Tank	TG5020E	571239.82	6450952.72	190.52	15.00	EL 1067	0	-90
Tors Tank	TG5040E	571257.82	6450961.72	190.23	15.00	EL 1067	0	-90
Tors Tank	TG5060E	571275.82	6450970.72	189.94	15.00	EL 1067	0	-90
Tors Tank	TG5080E	571293.82	6450979.72	189.50	15.00	EL 1067	0	-90
Tors Tank	TG5100E	571311.82	6450988.72	189.02	15.00	EL 1067	0	-90
Tors Tank	TG5120E	571329.82	6450997.72	188.53	15.00	EL 1067	0	-90
Tors Tank	TG5140E	571347.82	6451006.72	188.04	15.00	EL 1067	0	-90
Tors Tank	TG5160E	571365.82	6451015.72	187.92	15.00	EL 1067	0	-90
Tors Tank	TG5180E	571383.82	6451024.72	187.79	15.00	EL 1067	0	-90

Tors Tank	TG5200E	571401.82	6451033.72	187.67	15.00	EL 1067	0	-90
Tors Tank	TG5220E	571419.82	6451042.72	187.55	15.00	EL 1067	0	-90
Tors Tank	TG5240E	571437.82	6451051.72	187.42	15.00	EL 1067	0	-90
Tors Tank	TG5260E	571455.82	6451060.72	187.30	15.00	EL 1067	0	-90
Tors Tank	TG5280E	571473.82	6451069.72	187.18	15.00	EL 1067	0	-90
Tors Tank	TG5300E	571491.82	6451078.72	187.05	15.00	EL 1067	0	-90
Tors Tank	TG6000	571141.80	6451949.00	196.88	10.00	EL 1067	0	-90
Tors Tank	TG6020E	571161.82	6451945.72	196.63	13.00	EL 1067	0	-90
Tors Tank	TG6040E	571181.82	6451942.72	196.37	8.00	EL 1067	0	-90
Tors Tank	TG6060E	571201.82	6451939.72	196.11	9.00	EL 1067	0	-90
Tors Tank	TG6080E	571221.82	6451936.72	195.73	13.00	EL 1067	0	-90
Tors Tank	TG6100E	571241.82	6451933.72	195.30	12.00	EL 1067	0	-90
Tors Tank	TG6120E	571261.82	6451930.72	194.87	8.00	EL 1067	0	-90
Tors Tank	TG6140E	571281.82	6451927.72	194.45	13.00	EL 1067	0	-90
Tors Tank	TG6160E	571301.82	6451924.72	194.05	14.00	EL 1067	0	-90
Tors Tank	TG6180E	571321.82	6451921.72	193.66	13.00	EL 1067	0	-90
Tors Tank	TG6200E	571341.82	6451918.72	193.28	10.00	EL 1067	0	-90
Tors Tank	TG7000	571141.80	6452069.00	197.49	15.00	EL 1067	0	-90
Tors Tank	TG7020E	571161.82	6452065.72	197.18	15.00	EL 1067	0	-90
Tors Tank	TG7040E	571181.82	6452062.72	196.75	15.00	EL 1067	0	-90
Tors Tank	TG7060E	571201.82	6452059.72	196.33	15.00	EL 1067	0	-90
Tors Tank	TG7080E	571221.82	6452056.72	195.90	15.00	EL 1067	0	-90
Tors Tank	TG7100E	571241.82	6452053.72	195.47	15.00	EL 1067	0	-90
Tors Tank	TG7120E	571261.82	6452050.72	195.04	15.00	EL 1067	0	-90
Tors Tank	TG7140E	571281.82	6452047.72	194.62	15.00	EL 1067	0	-90
Tors Tank	TG7160E	571301.82	6452044.72	194.19	15.00	EL 1067	0	-90
Tors Tank	TG7180E	571321.82	6452041.72	193.86	10.00	EL 1067	0	-90
Tors Tank	TG7200E	571341.82	6452038.72	193.67	11.00	EL 1067	0	-90
Tors Tank	TG8000	571121.80	6451839.00	196.40	15.00	EL 1067	0	-90
Tors Tank	TG8020E	571141.82	6451835.72	196.14	15.00	EL 1067	0	-90
Tors Tank	TG8040E	571161.82	6451832.72	195.88	15.00	EL 1067	0	-90
Tors Tank	TG8060E	571181.82	6451829.72	195.62	15.00	EL 1067	0	-90
Tors Tank	TG8080E	571201.82	6451826.72	195.36	15.00	EL 1067	0	-90
Tors Tank	TG8100E	571221.82	6451823.72	195.09	15.00	EL 1067	0	-90
Tors Tank	TG8120E	571241.82	6451820.72	194.91	15.00	EL 1067	0	-90

Tors Tank	TG8140E	571261.82	6451817.72	194.71	15.00	EL 1067	0	-90
Tors Tank	TG8160E	571281.82	6451814.72	194.32	15.00	EL 1067	0	-90
Tors Tank	TG8180E	571301.82	6451811.72	193.93	15.00	EL 1067	0	-90
Tors Tank	TG8200E	571321.82	6451808.72	193.53	15.00	EL 1067	0	-90
Tors Tank	TG9000	571151.80	6452189.00	197.57	15.00	EL 1067	0	-90
Tors Tank	TG9020E	571171.82	6452187.72	197.28	15.00	EL 1067	0	-90
Tors Tank	TG9040E	571191.82	6452186.72	197.02	15.00	EL 1067	0	-90
Tors Tank	TG9060E	571211.82	6452185.72	196.75	9.00	EL 1067	0	-90
Tors Tank	TG9080E	571231.82	6452184.72	196.48	15.00	EL 1067	0	-90
Tors Tank	TG9100E	571251.82	6452183.72	196.21	15.00	EL 1067	0	-90
Tors Tank	TG9120E	571271.82	6452182.72	195.95	7.00	EL 1067	0	-90
Tors Tank	TG9140E	571291.82	6452181.72	195.70	7.00	EL 1067	0	-90
Tors Tank	TG9160E	571311.82	6452180.72	195.55	12.00	EL 1067	0	-90
Tors Tank	TG9180E	571331.82	6452179.72	195.39	10.00	EL 1067	0	-90
Tors Tank	TG9200E	571351.82	6452178.72	195.23	13.00	EL 1067	0	-90
Tors Tank	TT5W01N	572304.82	6452501.72	185.98	10.00	EL 780	0	-90
Tors Tank	TT5W10N	572154.82	6452705.72	193.10	18.00	EL 780	0	-90
Tors Tank	TT5W11N	572138.82	6452727.72	193.88	14.00	EL 780	0	-90
Tors Tank	TT5W14N	572088.82	6452795.72	195.84	18.00	EL 780	0	-90
Ziggy's Hill	12ZG001	578670.00	6459177.00	162.13	121	EL 6036	89	-57.3
Ziggy's Hill	12ZG002	578795.00	6459180.00	163.88	103	EL 6036	87.4	-58.4
Ziggy's Hill	12ZG003	578775.00	6458430.00	161.07	151	EL 6036	96.3	-53.6
Ziggy's Hill	12ZG004	578660.00	6459385.00	162.38	151	EL 6036	103.6	-49.7
Ziggy's Hill	200N100W	578789.80	6461130.72	171.78	15	EL 1099	0	-90
Ziggy's Hill	200N120W	578771.80	6461121.72	171.35	15	EL 1099	0	-90
Ziggy's Hill	200N140W	578753.80	6461112.72	170.93	15	EL 1099	0	-90
Ziggy's Hill	200N160W	578734.80	6461102.72	170.46	15	EL 1099	0	-90
Ziggy's Hill	200N180W	578716.80	6461092.72	170.01	15	EL 1099	0	-90
Ziggy's Hill	200N200W	578698.80	6461083.72	169.57	15	EL 1099	0	-90
Ziggy's Hill	200N220W	578679.80	6461074.72	169.22	15	EL 1099	0	-90
Ziggy's Hill	200N240W	578661.80	6461064.72	168.89	15	EL 1099	0	-90
Ziggy's Hill	200N260W	578643.80	6461054.72	168.56	15	EL 1099	0	-90
Ziggy's Hill	200N280W	578624.80	6461045.72	168.22	15	EL 1099	0	-90
Ziggy's Hill	200N300W	578606.80	6461036.72	167.90	15	EL 1099	0	-90
Ziggy's Hill	200N320W	578588.80	6461026.72	167.57	15	EL 1099	0	-90

Ziggy's Hill	200N340W	578569.80	6461016.72	167.23	15	EL 1099	0	-90
Ziggy's Hill	200N360W	578551.80	6461007.72	166.90	15	EL 1099	0	-90
Ziggy's Hill	200N380W	578533.80	6460998.72	166.58	15	EL 1099	0	-90
Ziggy's Hill	200N400W	578514.80	6460988.72	166.60	21	EL 1099	0	-90
Ziggy's Hill	200N420W	578496.80	6460978.72	166.89	21	EL 1099	0	-90
Ziggy's Hill	200N440W	578478.80	6460969.72	167.17	21	EL 1099	0	-90
Ziggy's Hill	200N480W	578441.80	6460950.72	167.35	21	EL 1099	0	-90
Ziggy's Hill	200N520W	578404.80	6460931.72	166.93	21	EL 1099	0	-90
Ziggy's Hill	200N560W	578368.80	6460912.72	166.52	21	EL 1099	0	-90
Ziggy's Hill	200N600W	578331.80	6460893.72	166.10	21	EL 1099	0	-90
Ziggy's Hill	200N060W	578826.80	6461151.00	172.18	15	EL 1099	0	-90
Ziggy's Hill	200N080W	578808.80	6461141.00	172.24	15	EL 1099	0	-90
Ziggy's Hill	200S280W	578834.80	6460420.72	166.46	15	EL 1099	0	-90
Ziggy's Hill	200S300W	578816.80	6460412.72	166.50	15	EL 1099	0	-90
Ziggy's Hill	200S320W	578798.80	6460404.72	166.54	15	EL 1099	0	-90
Ziggy's Hill	200S340W	578779.80	6460395.72	166.35	15	EL 1099	0	-90
Ziggy's Hill	200S360W	578761.80	6460387.72	166.16	15	EL 1099	0	-90
Ziggy's Hill	200S380W	578743.80	6460378.72	165.97	15	EL 1099	0	-90
Ziggy's Hill	200S400W	578724.80	6460370.72	165.77	21	EL 1099	0	-90
Ziggy's Hill	200S420W	578706.80	6460362.72	165.57	21	EL 1099	0	-90
Ziggy's Hill	200S440W	578688.80	6460353.72	165.24	21	EL 1099	0	-90
Ziggy's Hill	200S480W	578651.80	6460336.72	165.08	21	EL 1099	0	-90
Ziggy's Hill	200S520W	578614.80	6460320.72	165.09	21	EL 1099	0	-90
Ziggy's Hill	200S560W	578578.80	6460303.72	165.10	21	EL 1099	0	-90
Ziggy's Hill	200S600W	578541.80	6460286.72	165.08	21	EL 1099	0	-90
Ziggy's Hill	400N0000	578771.80	6461332.00	169.57	15	EL 1099	0	-90
Ziggy's Hill	400N0040E	578807.80	6461349.00	170.40	30	EL 1099	0	-90
Ziggy's Hill	400N0100WR	578681.80	6461289.00	169.98	27	EL 1099	0	-90
Ziggy's Hill	400N0120WR	578663.80	6461280.00	170.04	27	EL 1099	0	-90
Ziggy's Hill	400N0140W	578645.80	6461271.00	170.03	15	EL 1099	0	-90
Ziggy's Hill	400N0160W	578627.80	6461262.00	170.02	15	EL 1099	0	-90
Ziggy's Hill	400N0180W	578609.80	6461254.00	169.83	15	EL 1099	0	-90
Ziggy's Hill	400N0200W	578591.80	6461245.00	169.38	15	EL 1099	0	-90
Ziggy's Hill	400N0020W	578753.80	6461323.00	169.34	15	EL 1099	0	-90
Ziggy's Hill	400N0220W	578573.80	6461236.00	168.94	15	EL 1099	0	-90

Ziggy's Hill	400N0240W	578555.80	6461228.00	168.51	15	EL 1099	0	-90
Ziggy's Hill	400N0260W	578537.80	6461219.00	168.07	15	EL 1099	0	-90
Ziggy's Hill	400N0280W	578519.80	6461210.00	167.63	15	EL 1099	0	-90
Ziggy's Hill	400N0300W	578501.80	6461201.00	167.29	15	EL 1099	0	-90
Ziggy's Hill	400N0320W	578483.80	6461193.00	166.98	15	EL 1099	0	-90
Ziggy's Hill	400N0340W	578465.80	6461184.00	166.74	15	EL 1099	0	-90
Ziggy's Hill	400N0360W	578447.80	6461175.00	166.98	15	EL 1099	0	-90
Ziggy's Hill	400N0380W	578429.80	6461167.00	166.78	15	EL 1099	0	-90
Ziggy's Hill	400N0400W	578411.80	6461158.00	166.57	15	EL 1099	0	-90
Ziggy's Hill	400N0040W	578735.80	6461315.00	169.49	15	EL 1099	0	-90
Ziggy's Hill	400N0060W	578717.80	6461306.00	169.66	15	EL 1099	0	-90
Ziggy's Hill	400N0080W	578699.80	6461297.00	169.83	15	EL 1099	0	-90
Ziggy's Hill	400S1000W	578252.80	6459945.72	164.36	27	EL 1099	0	-90
Ziggy's Hill	400S1040W	578214.80	6459928.72	164.60	27	EL 1099	0	-90
Ziggy's Hill	400S1080W	578177.80	6459912.72	164.78	24	EL 1099	0	-90
Ziggy's Hill	400S1120W	578140.80	6459895.72	164.94	27	EL 1099	0	-90
Ziggy's Hill	400S1160W	578103.80	6459878.72	165.10	26	EL 1099	0	-90
Ziggy's Hill	400S1200W	578066.80	6459861.72	165.26	27	EL 1099	0	-90
Ziggy's Hill	400S1280W	578029.80	6459845.72	165.42	27	EL 1099	0	-90
Ziggy's Hill	400S1320W	577973.80	6459820.72	165.67	27	EL 1099	0	-90
Ziggy's Hill	400S1360W	577936.80	6459803.72	165.83	27	EL 1099	0	-90
Ziggy's Hill	400S1400W	577899.80	6459786.72	166.00	27	EL 1099	0	-90
Ziggy's Hill	400S1440W	577861.80	6459769.72	166.16	27	EL 1099	0	-90
Ziggy's Hill	400S1480W	577824.80	6459753.72	166.33	27	EL 1099	0	-90
Ziggy's Hill	400S1520W	577787.80	6459736.72	166.49	27	EL 1099	0	-90
Ziggy's Hill	400S0360W	578846.80	6460214.00	165.09	15	EL 1099	0	-90
Ziggy's Hill	400S0380W	578828.80	6460205.00	165.24	15	EL 1099	0	-90
Ziggy's Hill	400S0400W	578809.80	6460197.00	165.43	27	EL 1099	0	-90
Ziggy's Hill	400S0440W	578772.80	6460180.00	165.42	27	EL 1099	0	-90
Ziggy's Hill	400S0480W	578735.80	6460163.00	164.88	27	EL 1099	0	-90
Ziggy's Hill	400S0520W	578698.80	6460147.00	164.75	27	EL 1099	0	-90
Ziggy's Hill	400S0560W	578661.80	6460130.00	164.72	27	EL 1099	0	-90
Ziggy's Hill	400S0600W	578623.80	6460113.00	164.69	27	EL 1099	0	-90
Ziggy's Hill	400S0640W	578586.80	6460096.00	164.66	27	EL 1099	0	-90
Ziggy's Hill	400S0680W	578549.80	6460080.00	164.62	27	EL 1099	0	-90

Ziggy's Hill	400S0720W	578512.80	6460063.00	164.59	21	EL 1099	0	-90
Ziggy's Hill	400S0760W	578475.80	6460046.00	164.56	27	EL 1099	0	-90
Ziggy's Hill	400S0800W	578438.80	6460030.00	164.53	27	EL 1099	0	-90
Ziggy's Hill	400S0840W	578400.80	6460013.00	164.49	27	EL 1099	0	-90
Ziggy's Hill	400S0880W	578363.80	6459996.00	164.50	27	EL 1099	0	-90
Ziggy's Hill	400S0920W	578326.80	6459979.00	164.61	27	EL 1099	0	-90
Ziggy's Hill	400S0960W	578289.80	6459963.00	164.20	27	EL 1099	0	-90
Ziggy's Hill	700S0520W	578828.80	6459880.00	165.34	27	EL 1099	0	-90
Ziggy's Hill	700S0560W	578791.80	6459863.00	165.69	27	EL 1099	0	-90
Ziggy's Hill	700S0600W	578755.80	6459846.00	165.83	27	EL 1099	0	-90
Ziggy's Hill	700S0640W	578719.80	6459829.00	165.42	27	EL 1099	0	-90
Ziggy's Hill	700S0680W	578682.80	6459813.00	165.19	27	EL 1099	0	-90
Ziggy's Hill	700S0720W	578646.80	6459796.00	164.97	27	EL 1099	0	-90
Ziggy's Hill	700S0760W	578609.80	6459779.00	164.75	27	EL 1099	0	-90
Ziggy's Hill	700S0800W	578573.80	6459763.00	164.53	27	EL 1099	0	-90
Ziggy's Hill	700S0840W	578537.80	6459746.00	164.31	27	EL 1099	0	-90
Ziggy's Hill	700S0880W	578500.80	6459729.00	164.09	27	EL 1099	0	-90
Ziggy's Hill	700S0920W	578464.80	6459712.00	164.20	27	EL 1099	0	-90
Ziggy's Hill	700S0960W	578427.80	6459696.00	164.51	27	EL 1099	0	-90
Ziggy's Hill	700S1000W	578391.80	6459678.71	164.69	27	EL 1099	0	-90
Ziggy's Hill	GS01	578221.80	6458178.71	162.97	39	EL 6036	0	-90
Ziggy's Hill	GS02	578271.80	6458178.71	162.09	30	EL 6036	0	-90
Ziggy's Hill	GS03	578321.80	6458178.71	160.89	24	EL 6036	0	-90
Ziggy's Hill	GS04	578371.80	6458178.71	159.95	24	EL 6036	0	-90
Ziggy's Hill	GS05	578421.80	6458178.71	159.42	24	EL 6036	0	-90
Ziggy's Hill	GS06	578471.80	6458178.71	158.71	24	EL 6036	0	-90
Ziggy's Hill	GS07	578521.80	6458178.71	159.34	15	EL 6036	0	-90
Ziggy's Hill	GS08	578571.80	6458178.71	159.68	12	EL 6036	0	-90
Ziggy's Hill	GS09	578621.80	6458178.71	158.08	12	EL 6036	0	-90
Ziggy's Hill	GS10	578671.80	6458178.71	157.58	12	EL 6036	0	-90
Ziggy's Hill	GS100	578771.80	6459528.71	164.27	27	EL 6036	0	-90
Ziggy's Hill	GS101	578721.80	6459528.71	163.79	24	EL 6036	0	-90
Ziggy's Hill	GS102	578671.80	6459528.71	163.44	18	EL 6036	0	-90
Ziggy's Hill	GS103	578621.80	6459528.71	163.58	21	EL 6036	0	-90
Ziggy's Hill	GS104	578571.80	6459528.71	163.73	24	EL 6036	0	-90

Ziggy's Hill	GS11	578721.80	6458178.71	156.99	15	EL 6036	0	-90
Ziggy's Hill	GS113	578821.80	6461528.72	169.16	18	EL 6036	0	-90
Ziggy's Hill	GS114	578771.80	6461528.72	168.75	54	EL 6036	0	-90
Ziggy's Hill	GS115	578721.80	6461528.72	168.34	51	EL 6036	0	-90
Ziggy's Hill	GS116	578671.80	6461528.72	167.94	12	EL 6036	0	-90
Ziggy's Hill	GS12	578771.80	6458178.71	157.17	15	EL 6036	0	-90
Ziggy's Hill	GS13	578821.80	6458178.71	157.72	15	EL 6036	0	-90
Ziggy's Hill	GS14	578871.80	6458178.71	158.21	18	EL 6036	0	-90
Ziggy's Hill	GS38	578821.80	6459178.71	164.00	9	EL 6036	0	-90
Ziggy's Hill	GS39	578771.80	6459178.71	163.68	15	EL 6036	0	-90
Ziggy's Hill	GS40	578721.80	6459178.71	162.91	15	EL 6036	0	-90
Ziggy's Hill	GS41	578671.80	6459178.71	162.15	15	EL 6036	0	-90
Ziggy's Hill	GS42	578621.80	6459178.71	161.38	12	EL 6036	0	-90
Ziggy's Hill	GS43	578571.80	6459178.71	161.17	12	EL 6036	0	-90
Ziggy's Hill	GS44	578521.80	6459178.71	161.20	12	EL 6036	0	-90
Ziggy's Hill	GS45	578471.80	6459178.71	161.61	12	EL 6036	0	-90
Ziggy's Hill	GS46	578421.80	6459178.71	162.07	12	EL 6036	0	-90
Ziggy's Hill	GS47	578371.80	6459178.71	162.53	9	EL 6036	0	-90
Ziggy's Hill	GS48	578321.80	6459178.71	162.98	12	EL 6036	0	-90
Ziggy's Hill	GS49	578271.80	6459178.71	163.44	12	EL 6036	0	-90
Ziggy's Hill	GS50	578521.80	6460778.72	167.11	18	EL 6036	0	-90
Ziggy's Hill	GS51	578571.80	6460778.72	166.40	12	EL 6036	0	-90
Ziggy's Hill	GS52	578621.80	6460778.72	166.60	9	EL 6036	0	-90
Ziggy's Hill	GS53	578671.80	6460778.72	167.31	9	EL 6036	0	-90
Ziggy's Hill	GS54	578721.80	6460778.72	168.06	9	EL 6036	0	-90
Ziggy's Hill	GS55	578771.80	6460778.72	168.82	9	EL 6036	0	-90
Ziggy's Hill	GS56	578821.80	6460778.72	169.83	3	EL 6036	0	-90
Ziggy's Hill	GS72	578821.80	6461678.72	169.64	15	EL 6036	0	-90
Ziggy's Hill	GS73	578771.80	6461678.72	169.23	33	EL 6036	0	-90
Ziggy's Hill	GS74	578721.80	6461678.72	168.82	14	EL 6036	0	-90
Ziggy's Hill	GS75	578671.80	6461678.72	168.42	17	EL 6036	0	-90
Ziggy's Hill	GS76	578621.80	6461678.72	168.01	47	EL 6036	0	-90
Ziggy's Hill	GS77	578571.80	6461678.72	167.60	45	EL 6036	0	-90
Ziggy's Hill	GS78	578521.80	6461678.72	167.31	30	EL 6036	0	-90
Ziggy's Hill	GS79	578471.80	6461678.72	167.34	21	EL 6036	0	-90

Ziggy's Hill	GS80	578421.80	6461678.72	167.32	18	EL 6036	0	-90
Ziggy's Hill	GS81	578371.80	6462678.72	170.95	96	EL 6036	0	-90
Ziggy's Hill	GS82	578771.80	6462678.72	170.36	54	EL 6036	0	-90
Ziggy's Hill	GS91	578671.80	6458728.71	162.59	45	EL 6036	0	-90
Ziggy's Hill	GS92	578621.80	6458728.71	162.36	54	EL 6036	0	-90
Ziggy's Hill	GS99	578821.80	6459528.71	165.07	30	EL 6036	0	-90
Ziggy's Hill	RABZIG001	578622.00	6459378.00	162.40	39	EL 6036	0	-90
Ziggy's Hill	RABZIG002	578642.00	6459378.00	162.34	39	EL 6036	0	-90
Ziggy's Hill	RABZIG003	578662.00	6459378.00	162.36	38	EL 6036	0	-90
Ziggy's Hill	RABZIG004	578682.00	6459378.00	162.55	37	EL 6036	0	-90
Ziggy's Hill	RABZIG005	578702.00	6459378.00	162.87	30	EL 6036	0	-90
Ziggy's Hill	RABZIG006	578722.00	6459378.00	163.19	30	EL 6036	0	-90
Ziggy's Hill	RABZIG007	578742.00	6459378.00	163.51	30	EL 6036	0	-90
Ziggy's Hill	RABZIG008	578762.00	6459378.00	163.83	33	EL 6036	0	-90
Ziggy's Hill	RABZIG009	578782.00	6459378.00	164.15	21	EL 6036	0	-90
Ziggy's Hill	RABZIG010	578802.00	6459378.00	164.47	30	EL 6036	0	-90
Ziggy's Hill	RABZIG011	578822.00	6459378.00	164.46	25	EL 6036	0	-90
Ziggy's Hill	RABZIG012	578842.00	6459378.00	164.34	23	EL 6036	0	-90
Ziggy's Hill	RABZIG032	578622.00	6458978.00	162.21	15	EL 6036	0	-90
Ziggy's Hill	RABZIG033	578662.00	6458978.00	162.70	15	EL 6036	0	-90
Ziggy's Hill	RABZIG034	578702.00	6458978.00	163.18	15	EL 6036	0	-90
Ziggy's Hill	RABZIG035	578742.00	6458978.00	163.64	18	EL 6036	0	-90
Ziggy's Hill	RABZIG036	578782.00	6458978.00	164.09	15	EL 6036	0	-90
Ziggy's Hill	RABZIG037	578822.00	6458978.00	164.32	15	EL 6036	0	-90
Ziggy's Hill	RABZIG051	578642.00	6457928.00	159.18	12	EL 6036	0	-90
Ziggy's Hill	RABZIG052	578682.00	6457928.00	159.19	12	EL 6036	0	-90
Ziggy's Hill	RABZIG053	578722.00	6457928.00	159.05	15	EL 6036	0	-90
Ziggy's Hill	RABZIG054	578762.00	6457928.00	158.83	12	EL 6036	0	-90
Ziggy's Hill	RABZIG055	578802.00	6457928.00	158.56	12	EL 6036	0	-90
Ziggy's Hill	RABZIG056	578842.00	6457928.00	158.50	11	EL 6036	0	-90
Ziggy's Hill	RABZIG062	578622.00	6458728.00	162.37	15	EL 6036	0	-90
Ziggy's Hill	RABZIG063	578662.00	6458728.00	162.55	15	EL 6036	0	-90
Ziggy's Hill	RABZIG064	578702.00	6458728.00	162.74	15	EL 6036	0	-90
Ziggy's Hill	RABZIG065	578742.00	6458728.00	163.11	21	EL 6036	0	-90
Ziggy's Hill	RABZIG066	578782.00	6458728.00	162.53	16	EL 6036	0	-90

Ziggy's Hill	RABZIG067	578822.00	6458728.00	162.37	24	EL 6036	0	-90
Ziggy's Hill	RABZIG086	578822.00	6458428.00	161.80	30	EL 6036	0	-90
Ziggy's Hill	RABZIG087	578782.00	6458428.00	161.18	24	EL 6036	0	-90
Ziggy's Hill	RABZIG088	578742.00	6458428.00	160.28	24	EL 6036	0	-90
Ziggy's Hill	RABZIG089	578702.00	6458428.00	159.35	24	EL 6036	0	-90
Ziggy's Hill	RABZIG090	578662.00	6458428.00	159.65	9	EL 6036	0	-90
Ziggy's Hill	RABZIG091	578622.00	6458428.00	159.98	27	EL 6036	0	-90
Ziggy's Hill	RABZIG092	578582.00	6458428.00	160.04	21	EL 6036	0	-90
Ziggy's Hill	RABZIG093	578542.00	6458428.00	159.75	21	EL 6036	0	-90
Ziggy's Hill	RABZIG094	578502.00	6458428.00	159.52	18	EL 6036	0	-90
Ziggy's Hill	RABZIG095	578462.00	6458428.00	159.30	18	EL 6036	0	-90
Ziggy's Hill	RABZIG096	578462.00	6458728.00	163.32	24	EL 6036	0	-90
Ziggy's Hill	RABZIG097	578502.00	6458728.00	162.91	57	EL 6036	0	-90
Ziggy's Hill	RABZIG098	578542.00	6458728.00	162.51	21	EL 6036	0	-90
Ziggy's Hill	RABZIG099	578582.00	6458978.00	162.06	10	EL 6036	0	-90
Ziggy's Hill	RABZIG100	578542.00	6458978.00	162.30	15	EL 6036	0	-90
Ziggy's Hill	RABZIG101	578502.00	6458978.00	162.51	18	EL 6036	0	-90
Ziggy's Hill	RABZIG102	578462.00	6458978.00	162.57	18	EL 6036	0	-90
Ziggy's Hill	RABZIG103	578422.00	6458978.00	162.63	15	EL 6036	0	-90
Ziggy's Hill	RABZIG104	578382.00	6458978.00	162.92	15	EL 6036	0	-90
Ziggy's Hill	RABZIG105	578342.00	6458978.00	163.29	21	EL 6036	0	-90
Ziggy's Hill	RABZIG106	578302.00	6458978.00	163.64	15	EL 6036	0	-90
Ziggy's Hill	RABZIG107	578262.00	6458978.00	163.84	15	EL 6036	0	-90
Ziggy's Hill	RABZIG108	578222.00	6458978.00	164.04	24	EL 6036	0	-90
Ziggy's Hill	RABZIG109	578182.00	6458978.00	164.23	18	EL 6036	0	-90
Ziggy's Hill	ZH0140W	578843.80	6460777.72	170.77	15	EL 1099	0	-90
Ziggy's Hill	ZH0160W	578824.80	6460769.72	169.92	15	EL 1099	0	-90
Ziggy's Hill	ZH0180W	578806.80	6460760.72	169.17	15	EL 1099	0	-90
Ziggy's Hill	ZH0190W	578797.80	6460756.72	168.99	45	EL 1099	0	-90
Ziggy's Hill	ZH0200W	578788.80	6460751.72	168.79	15	EL 1099	0	-90
Ziggy's Hill	ZH0210W	578780.14	6460748.21	168.62	45	EL 1099	0	-90
Ziggy's Hill	ZH0220W	578769.80	6460743.72	168.41	15	EL 1099	0	-90
Ziggy's Hill	ZH0240W	578751.80	6460734.72	168.03	15	EL 1099	0	-90
Ziggy's Hill	ZH0260W	578733.80	6460725.72	167.65	15	EL 1099	0	-90
Ziggy's Hill	ZH0280W	578714.80	6460717.72	167.27	15	EL 1099	0	-90

Ziggy's Hill	ZH0300W	578696.80	6460708.72	166.90	15	EL 1099	0	-90
Ziggy's Hill	ZH0320W	578678.80	6460699.72	166.52	15	EL 1099	0	-90
Ziggy's Hill	ZH0340W	578659.80	6460691.72	166.14	15	EL 1099	0	-90
Ziggy's Hill	ZH0360W	578641.80	6460682.72	166.00	15	EL 1099	0	-90
Ziggy's Hill	ZH0380W	578623.80	6460673.72	165.92	21	EL 1099	0	-90
Ziggy's Hill	ZH0400W	578604.80	6460665.72	165.88	21	EL 1099	0	-90
Ziggy's Hill	ZH0440W	578568.80	6460647.72	165.88	21	EL 1099	0	-90
Ziggy's Hill	ZH0480W	578531.80	6460630.72	166.29	21	EL 1099	0	-90
Ziggy's Hill	ZH0520W	578494.80	6460613.72	166.71	21	EL 1099	0	-90
Ziggy's Hill	ZH0560W	578458.80	6460595.72	166.91	21	EL 1099	0	-90
Ziggy's Hill	ZH0600W	578421.80	6460578.72	166.96	21	EL 1099	0	-90
Ziggy's Hill	ZH1N120W	578838.80	6460944.72	170.72	15	EL 1099	0	-90
Ziggy's Hill	ZH1N140W	578821.80	6460935.72	170.42	15	EL 1099	0	-90
Ziggy's Hill	ZH1N160W	578804.80	6460927.72	170.13	15	EL 1099	0	-90
Ziggy's Hill	ZH1N170W	578787.80	6460919.72	169.85	45	EL 1099	0	-90
Ziggy's Hill	ZH1N180W	578770.80	6460911.72	169.56	15	EL 1099	0	-90
Ziggy's Hill	ZH1N200W	578753.80	6460903.72	169.28	15	EL 1099	0	-90
Ziggy's Hill	ZH1N220W	578736.80	6460894.72	168.98	15	EL 1099	0	-90
Ziggy's Hill	ZH1N240W	578719.80	6460886.72	168.70	15	EL 1099	0	-90
Ziggy's Hill	ZH1N260W	578702.80	6460878.72	168.41	15	EL 1099	0	-90
Ziggy's Hill	ZH1N280W	578685.80	6460870.72	168.11	15	EL 1099	0	-90
Ziggy's Hill	ZH1N300W	578667.80	6460861.72	167.78	15	EL 1099	0	-90
Ziggy's Hill	ZH1N320W	578650.80	6460853.72	167.48	15	EL 1099	0	-90
Ziggy's Hill	ZH1N340W	578633.80	6460845.72	167.18	15	EL 1099	0	-90
Ziggy's Hill	ZH1N360W	578616.80	6460837.72	166.87	15	EL 1099	0	-90
Ziggy's Hill	ZH1N400W	578582.80	6460820.72	166.26	21	EL 1099	0	-90
Ziggy's Hill	ZH1N440W	578548.80	6460804.72	166.65	21	EL 1099	0	-90
Ziggy's Hill	ZH1N480W	578514.80	6460787.72	167.18	21	EL 1099	0	-90
Ziggy's Hill	ZH1N500W	578479.80	6460771.72	167.72	21	EL 1099	0	-90
Ziggy's Hill	ZH1N520W	578445.80	6460754.72	167.79	21	EL 1099	0	-90
Ziggy's Hill	ZH1N600W	578411.80	6460738.72	167.35	21	EL 1099	0	-90
Ziggy's Hill	ZH1S180W	578842.80	6460625.72	168.80	15	EL 1099	0	-90
Ziggy's Hill	ZH1S200W	578825.80	6460617.72	167.93	15	EL 1099	0	-90
Ziggy's Hill	ZH1S220W	578809.80	6460609.72	167.17	15	EL 1099	0	-90
Ziggy's Hill	ZH1S240W	578792.80	6460601.72	166.82	15	EL 1099	0	-90

Ziggy's Hill	ZH1S260W	578776.80	6460593.72	166.48	15	EL 1099	0	-90
Ziggy's Hill	ZH1S280W	578759.80	6460585.72	166.13	15	EL 1099	0	-90
Ziggy's Hill	ZH1S300W	578743.80	6460577.72	165.98	15	EL 1099	0	-90
Ziggy's Hill	ZH1S320W	578726.80	6460569.72	165.90	15	EL 1099	0	-90
Ziggy's Hill	ZH1S340W	578709.80	6460561.72	165.82	15	EL 1099	0	-90
Ziggy's Hill	ZH1S360W	578693.80	6460553.72	165.75	15	EL 1099	0	-90
Ziggy's Hill	ZH1S380W	578676.80	6460545.72	165.67	15	EL 1099	0	-90
Ziggy's Hill	ZH1S400W	578660.80	6460537.72	165.60	21	EL 1099	0	-90
Ziggy's Hill	ZH1S440W	578627.80	6460521.72	165.51	21	EL 1099	0	-90
Ziggy's Hill	ZH1S480W	578593.80	6460504.72	165.50	21	EL 1099	0	-90
Ziggy's Hill	ZH1S500W	578560.80	6460488.72	165.49	21	EL 1099	0	-90
Ziggy's Hill	ZH1S520W	578527.80	6460472.72	165.48	21	EL 1099	0	-90
Ziggy's Hill	ZH1S560W	578494.80	6460456.72	165.77	21	EL 1099	0	-90
Ziggy's Hill	ZH1S600W	578461.80	6460440.72	165.83	21	EL 1099	0	-90
Ziggy's Hill	ZIG01	578722.14	6459179.21	162.92	138	EL 6036	0	-90
Ziggy's Hill	ZIG02	578772.14	6460779.21	168.82	144	EL 6036	0	-90
The Sisters	BH01	566842.00	6480229.00	311.10	152.40	EL 3091	270	-38
The Sisters	BH02	566722.00	6480419.00	289.31	198.80	EL 3091	278	-60
The Sisters	BH03	566582.00	6480679.00	287.03	152.50	EL 3091	284	-65
The Sisters	BH04	566742.00	6480559.00	285.90	226.80	EL 3091	100	-69
The Sisters	RCPS01	566879.00	6480259.00	307.39	37.00	EL 4846	248.46	-60
The Sisters	RCPS02	566898.00	6480269.00	306.36	20.00	EL 4846	248.46	-60
The Sisters	RCPS03	566888.00	6480263.00	307.02	20.00	EL 4846	248.46	-60
The Sisters	RCPS04	566891.00	6480287.00	303.19	38.00	EL 4846	28.46	-60
The Sisters	RCPS05	566925.00	6480312.00	300.20	35.00	EL 4846	248.46	-60
The Sisters	RCPS06	566997.00	6480469.00	290.50	20.00	EL 4846	248.46	-60
The Sisters	RCPS07	566727.00	6480397.00	289.46	12.00	EL 4846	248.46	-60
The Sisters	RCPS08	566673.00	6480606.00	288.84	20.00	EL 4846	303.46	-60