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AIR CORE PROGRAMME HIGHLIGHTS MINYARI and WACA DEPOSIT EXTENSIONAL TARGETS INCLUDING HIGH-GRADE 2m at 19 g/t GOLD

Highlights

- Company has commenced additional infill Air Core programme following first batch of Minyari Dome Air Core assay results.
- Minyari deposit strike extensional targets identified to the south and north:
 - Minyari South:
 - High-grade intersection of 2.0m at 19.0 g/t gold (17MDA0100 from 32m to end-of-hole);
 - Located 150m south-southwest of the Minyari deposit; and
 - Mineralisation open in all directions.
 - Minyari North:
 - 150m long, and open, up to 50m wide gold-copper-cobaltarsenic-bismuth anomaly;
 - Located 150m northwest of the Minyari deposit;
 - Coincident Induced Polarisation (IP) anomaly; and
 - Possible further strike continuation 300m to the northnortheast, beneath sand dune cover, where a bismuth±gold anomaly has been identified.
- WACA trend targets identified to the south, north and northwest.
- Additional priority targets identified, including new mineralised trends.
- Remaining Minyari Dome Air Core assay results due later this month.
- Tim's Dome Air Core drilling programme, carried out 12 km from Telfer Mine, has been completed with encouraging visual results – Assays pending.

Minyari Dome, Tim's Dome and Chicken Ranch (All 100% owned) – Overview

Antipa Minerals Ltd (ASX:**AZY**) now has four mineral deposits within 35km of each other (Figure 1) and all with mineralisation commencing at or close to surface:

 Minyari and WACA are situated within the Minyari Dome and are approximately 40km from Newcrest's world-class Telfer gold-copper-silver mine in the Paterson Province of Western Australia (Figure 2). Antipa recently released a maiden Indicated and Inferred Mineral Resource for Minyari-WACA of 11.0Mt grading 2.0 g/t gold, 0.24% copper and 380ppm cobalt for 723,000 ounces of gold, 26,000 tonnes of copper and 4,000 tonnes of cobalt.

- Tim's Dome, situated 35km southwest of the Minyari-WACA deposits and only 12km from the Telfer Mine, has significant gold mineralisation from near surface extending over a strike length in excess of 4km.
- Chicken Ranch, situated 25km south-east of the Minyari-WACA deposits and only 15km from the Telfer Mine, has significant gold mineralisation along approximately 3km of strike over several parallel trends.

The objective of the Company moving forward into 2018 is to carry out Air Core, Reverse Circulation (RC) \pm diamond drilling programmes across these four deposits and surrounding targets to build up a major, stand-alone production opportunity which envisages a centralised gold-copper \pm cobalt processing facility treating multiple satellite sources of ore.



Figure 1: Interpreted geology map of the southeastern region of the Paterson Province showing deposits, location of the Minyari-WACA and Tim's Dome areas and Antipa tenements. NB: Regional GDA94 / MGA Zone 51 co-ordinates, 10km grid.





Mineral Resources. 2017 Phase 2 Air Core drill holes annotated by assay availability. NB: Over Airborne magnetic image (50m flight-line spacing at an altitude of 30m; Pseudo-colour First Vertical Derivative) and Regional GDA94 / MGA Zone 51 co-ordinates, 5km grid).

2017 Phase 2 Minyari Dome and Tim's Dome Exploration Programme – Overview

The 2017 Phase 2 exploration programme consisted of approximately 17,000m of Air Core drilling which has now been completed and is awaiting receipt of the balance of assay results, expected in batches over the next one to two months. The bulk of the drilling, 11,350m, occurred across the wider Minyari Dome area with the remainder, 5,700m, carried out at Tim's Dome.

Assays have been received for 269 of 422 Air Core drill holes carried out at the Minyari Dome, with a number of high priority targets identified. The Company has decided to immediately commence follow-up Air Core drilling on the highest priority targets with drilling planned to be completed prior to the end of 2017. The first batch Minyari Dome 2017 Phase 2 drill results are detailed by Figures 3 to 8 and Table 1.

The Company has also completed drilling at Tim's Dome, located some 35km southwest of the Minyari Dome in the Company's Paterson Project (Figure 1). Encouraging visual results have been encountered. Assay results are expected during January.

2017 Minyari Dome Phase 2 Programme - Details

The objectives of the Phase 2 Programme at the Minyari Dome were:

- To extend the strike length of the existing Minyari and WACA deposits and to identify mineralisation proximal to those deposits;
- Discover additional open pittable gold ± copper mineralisation at targets already identified within 10km or less of the Minyari and WACA deposits;
- Test a range of geochemical anomalies (i.e. gold / arsenic / copper / cobalt) previously identified within the broader Minyari Dome; and
- Test a range of geophysical anomalies (i.e. AEM, IP and magnetic) previously identified within the broader Minyari Dome.

The Minyari Dome Air Core drilling programme involved the completion of 422 holes for 11,353 metres at an average drill hole depth of 27m, across 4 to 12 strike kilometres of the Minyari Dome. The majority of the 422 Air Core drill holes are drilled on a nominal 50m along section and 100m across section basis, testing various geological, geophysical and geochemical targets (Figure 2). Minor infill Air Core drilling was completed on a 50m sectional basis (Figure 2).

The Air Core programme has highlighted the potential to significantly increase the strike length of the Minyari deposit and delineate new mineralised trends proximal to the WACA deposit. The priority targets are summarised below and by Figures 3 to 8 and Table 1, and include strike extensional targets identified to the south and north of the Minyari deposit Mineral Resource.

- Minyari South:
 - Air Core drill hole 17MDA0100 intersected 2.0m at 19.0 g/t gold from 32m to end-of-hole;
 - Located 150m south-southwest of the Minyari deposit;
 - Intersection poorly constrained north-south and east-west;
 - Associated copper-arsenic-bismuth anomaly; and
 - Related to possible fault-offset of the Minyari deposit.
 - Air Core follow-up planned for December.
- Minyari North:
 - 150m long, and open, up to 50m wide gold-copper-cobalt-arsenic±bismuth anomaly;
 - Located 150m northwest of the Minyari deposit;
 - Related to possible fault-offset of the deposit;
 - Coincident Induced Polarisation (IP) anomaly;
 - Possible further strike continuation 300m to the north-northeast, beneath sand dune cover, to where the Air Core programme defined a 100 x 50m, and open, bismuth±gold anomaly; and
 - RC drilling beneath target, including dune region, planned for 2018.

- Other priority targets include:
 - Fozzie:
 - Air Core drill hole 17MDA0226 intersected 8.0m at 0.47 g/t gold including 4.0m at 0.73 g/t gold from 28m;
 - Located +700m north-northwest of the WACA deposit;
 - Intersection unconstrained north-south and east-west;
 - Associated arsenic-cobalt-bismuth anomaly;
 - New mineralisation trend; and
 - Air Core follow-up planned for December.
 - WACA South:
 - Air Core drill hole 17MDA0139 intersected 2.0m at 0.51 g/t gold from 4m to end-of-hole;
 - Located 220m southeast of the WACA deposit;
 - Intersection poorly constrained north-south;
 - Associated copper-bismuth anomaly; and
 - Air Core follow-up planned for December.
 - WACA Northwest:
 - Air Core drill hole 17MDA0092 intersected 4.0m at 0.93 g/t gold, 0.10% copper and 0.03% cobalt from 24m to end-of-hole;
 - Located 80m northwest of the WACA deposit adjacent to a parallel magnetic trend;
 - Intersection poorly constrained north-south; and
 - Associated arsenic and bismuth anomaly.
 - RC drilling planned for 2018.
 - WACA North:
 - Air Core drill hole 17MDA0236 intersected 4.0m at 0.24 g/t gold from 20m;
 - Located 600m north of the WACA deposit on the same trend;
 - Intersection poorly constrained north-south;
 - Associated arsenic anomaly; and
 - Air Core follow-up planned for December.

Tim's Dome 2017 Exploration Programme - Details

The Tim's Dome 2017 exploration programme was completed on 30 November. The Company's maiden drilling programme at the highly prospective Tim's Dome South prospect involved the completion of 122 Air Core holes for 5,700 metres at an average drill hole depth of 47m, across 1 strike kilometre of the 3.4km long zone of gold mineralisation which occurs within a corridor in excess of 200m in width and commences from as shallow as 1m below the surface.

Assay results for the Company's Air Core drill holes are currently not available; however, the following Tim's Dome observations are noted:

• Tim's Dome is located just 12km along strike of the giant Telfer gold-copper-silver mine and 35km from Minyari-WACA (Figure 1);

- At Tim's Dome, the Telfer Dome structure reemerges together with the Telfer mine host geological sequence. That is, Tim's Dome is part of the same geological structure as the Telfer deposit;
- Geological logging of the recently completed Air Core holes identified (pending assays);
 - Main zone of mineralisation manifested by abundant quartz veining and related iron-oxides (possibly ex-sulphide mineralisation) occurring across a width typically between 40 to 80m and along a strike length of in excess of 800m northsouth and is open;
 - Evidence for a second zone of <u>possible</u> mineralisation manifested by significant iron-oxides (possibly ex-sulphide mineralisation) ± quartz veining located 70 to 100m east of the previously defined zone of gold mineralisation and across a width typically between 30 to 70m and along a strike length of 600m north-south and is open; and
 - Evidence for possible shallow dipping Telfer Reef-Style (bedding contact related) mineralisation controls.
- Historic drilling is very broad spaced (generally on 200 to 500m spaced north-south sections) with only 17 holes deeper than 140m below the surface over the entire Tim's Dome gold mineralised trend.

Timing

The remaining Minyari Dome Phase 2 Air Core assay results are due later this month. Assay results for the recently completed Tim's Dome Air Core drilling programme are expected during January.

The Minyari Dome Phase 2 follow-up Air Core drilling programme is planned to be completed in December with assay results expected during February.

As usual, samples will be batched and dispatched for assay on a periodic basis and announcements will be made periodically as assays are received.

For further information, please visit <u>www.antipaminerals.com.au</u> or contact:

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Figure 3: Plan view of the southern region of the Minyari Dome showing prospect, deposit and target locations, and drill holes annotated by "Mineralisation Indicator" (i.e. $Au \ ppm \ x \ 100 + Ag \ ppm \ x \ 10 + Bi \ ppm + Cu \ ppm/100 + Co \ ppm/100 + As \ ppm/100)$ maximum value within 60m of surface.

For further detail refer to individual metal and mineralisation pathfinder element maps provided by Figures 4 to 8.

NB: Over Airborne magnetic image (50m flight-line spacing at an altitude of 30m; Pseudo-colour First Vertical Derivative) and Regional GDA94 / MGA Zone 51 co-ordinates, 1km grid).



Figure 4: Plan view of the southern region of the Minyari Dome showing deposit locations and drill holes annotated by maximum downhole gold value within 60m of surface.



Figure 5: Plan view of the southern region of the Minyari Dome showing deposit locations and drill holes annotated by maximum downhole cobalt value within 60m of surface.



Figure 6: Plan view of the southern region of the Minyari Dome showing deposit locations and drill holes annotated by maximum downhole arsenic value within 60m of surface.



Figure 7: Plan view of the southern region of the Minyari Dome showing deposit locations and drill holes annotated by maximum downhole copper value within 60m of surface.





Figure 8: Plan view of the southern region of the Minyari Dome showing deposit locations and drill holes annotated by maximum downhole bismuth value within 60m of surface.

About Antipa Minerals:

Antipa Minerals Ltd is an Australian public company which was formed with the objective of identifying underexplored mineral projects in mineral provinces which have the potential to host world-class mineral deposits, thereby offering high leverage exploration potential. The Company owns a 1,335km² package of prospective granted tenements in the Paterson Province of Western Australia known as the Citadel Project. The Citadel Project is located approximately 75km north of Newcrest's Telfer gold-copper-silver mine and includes the gold-coppersilver±tungsten Mineral Resources at the Calibre and Magnum deposits and high-grade polymetallic Corker deposit. Under the terms of a Farm-in and Joint Venture Agreement with Rio Tinto Exploration Pty Limited ("Rio Tinto"), a wholly owned subsidiary of Rio Tinto Limited, Rio Tinto can fund up to \$60 million of exploration expenditure to earn up to a 75% interest in Antipa's Citadel Project.

The Company has an additional 1,981km² of exploration licences (including both granted tenements and applications), known as the North Telfer Project which includes the gold-copper-silver±cobalt Mineral Resources at the Minyari and WACA deposits and extends its ground holding in the Paterson Province to within 20km of the Telfer Gold-Copper-Silver Mine and 30km of the O'Callaghans tungsten and base metal deposit. The Company has also acquired, from the Mark Creasy controlled company Kitchener Resources Pty Ltd, additional exploration licences in the Paterson Province which are now all granted and cover 1,527km² and the Company owns a further 223km² of exploration licences (including both granted tenements and applications), which combined are known as the Paterson Project, which comes to within 3km of the Telfer mine and 5km of the O'Callaghans deposit.



Competent Persons Statement – Exploration Results:

The information in this report that relates to the 2017 (October to November) Air Core Drilling Exploration Results is based on and fairly represents information and supporting documentation compiled by Mr Roger Mason, a Competent Person who is a Member of The Australasian Institute of Mining and Metallurgy. Mr Mason is a full-time employee of the Company. Mr Mason is the Managing Director of Antipa Minerals Limited, is a substantial shareholder of the Company and is an option holder of the Company. Mr Mason has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Mason consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Competent Persons Statement – Mineral Resource Estimations for the Minyari-WACA Deposits:

The information in this report that relates to relates to the estimation and reporting of the Minyari-WACA deposits Mineral Resources is extracted from the report entitled "Minyari/WACA Deposits Maiden Mineral Resources" created on 16 November 2017, which is available to view on <u>www.antipaminerals.com.au</u> and <u>www.asx.com.au</u>. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

Various information in this report which relates to Exploration Results other than the 2017 (October to November) Air Core Dolling Exploration Results provided in this report have been extracted from the following announcements:

- Report entitled "North Telfer Project Update on Former NCM Mining Leases" created on 3 December 2015;
- Report entitled "High Grade Gold Mineralisation at Minyari Dome" created on 8 February 2016;
- Report entitled "Minyari Deposit Drilling to Commence May 2016" created on 2 May 2016;
- Report entitled "Minyari Phase 1 Drilling Commences" created on 2 June 2016;
- Report entitled "Further Historical High-grade Gold Intersections at Minyari" created on 14 June 2016;
- Report entitled "Minyari Reprocessed IP Survey Results" created on 5 July 2016;
- Report entitled "Minyari Phase 1 Drilling Update No. 1" created on 20 July 2016;
- Report entitled "Completion of Phase 1 Minyari Deposit RC Drilling Programme" created on 9 August 2016;
- Report entitled "Minyari Drilling Update No. 3" created on 17 August 2016;
- Report entitled "New Gold Opportunity Tim's Dome South" created on 22 September 2016;
- Report entitled "Minyari Drilling Update No. 4" created on 29 September 2016;
- Report entitled "Minyari Dome Phase 2 Exploration Programme Commences" created on 31 October 2016;
- Report entitled "North Telfer and Citadel Exploration Programme Update" created on 16 November 2016;
- Report entitled "Minyari Dome Drilling Update No. 1" created on 16 December 2016;
- Report entitled "Minyari Dome and Citadel Phase 2 Update" created on 9 February 2017;
- Report entitled "Minyari Dome 2017 Exploration Programme" created on 27 March 2017;
- Report entitled "Minyari Dome 2017 Phase 1 Exploration Programme Commences" created on 13 April 2017;
- Report entitled "Minyari Dome Positive Metallurgical Test Work Results" created on 13 June 2017;
- Report entitled "High-Grade Gold Intersected at North Telfer Project Revised" created on 21 June 2017;
- Report entitled "Drilling Extends High-Grade Gold Mineralisation at WACA" created on 25 July 2017;
- Report entitled "Antipa Secures High-Grade Chicken Ranch Deposit" created on 2 August 2017;
- Report entitled "High-Grade Gold Mineralisation Strike Extension at Minyari Deposit" created on 4 August 2017;
- Report entitled "Minyari Dome Phase 1 Final Assay Results" created on 31 August 2017; and
- Report entitled "Minyari/WACA Deposits Maiden Mineral Resource" created on 16 November 2017.

All of which are available to view on <u>www.antipaminerals.com.au</u> and <u>www.asx.com.au</u>. The company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements.

Forward-Looking Statements:

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

Hole ID	From (m)	To (m)	Interval (m)	Gold (g/t)	Copper (%)	Cobalt (%)	Silver (g/t)
17MDA0003	8.0	12.0	4.0	0.00	25	3	0.52
17MDA0006	12.0	16.0	4.0	0.01	214	88	0.00
17MDA0006	16.0	20.0	4.0	0.01	175	56	0.04
17MDA0006	20.0	24.0	4.0	0.02	248	57	0.00
17MDA0009	32.0	36.0	4.0	0.10	45	37	0.05
17MDA0009	36.0	40.0	4.0	0.12	39	19	0.03
17MDA0009	40.0	42.0	2.0	0.01	28	131	1.51
17MDA0010	32.0	30.0	4.0	0.00	31	14	0.50
17MDA0010	20.0	23.0	4.0	0.01	76	125	0.54
17MDA0014	0.0	4.0	4.0	0.00	14	6	1.67
17MDA0023	4.0	8.0	4.0	0.01	207	80	0.03
17MDA0029	8.0	12.0	4.0	0.01	255	61	0.04
17MDA0029	12.0	16.0	4.0	0.01	320	61	0.07
17MDA0034	16.0	20.0	4.0	0.01	430	25	0.00
17MDA0034	20.0	24.0	4.0	0.02	230	135	0.01
17MDA0035	24.0	27.0	3.0	0.01	238	21	0.00
17MDA0036	24.0	28.0	4.0	0.00	126	220	0.02
17MDA0037	20.0	24.0	4.0	0.00	410	218	0.01
17MDA0037	24.0	28.0	4.0	0.01	343	54	0.01
17MDA0038	1.0	2.0	1.0	0.02	208	23	0.04
17MDA0038	4.0 E.O	5.0	1.0	0.06	401	206	0.02
17MDA0038	3.0	0.0	1.0	0.04	230	590 80	0.02
17MDA0038	10.0	11.0	1.0	0.01	239	22	0.02
17MDA0038	13.0	14.0	1.0	0.00	244	22	0.00
17MDA0038	14.0	15.0	1.0	0.00	293	31	0.00
17MDA0038	15.0	16.0	1.0	0.00	255	42	0.00
17MDA0038	16.0	17.0	1.0	0.00	1,201	41	0.00
17MDA0038	17.0	18.0	1.0	0.00	559	54	0.00
17MDA0038	18.0	19.0	1.0	0.01	273	120	0.04
17MDA0038	19.0	20.0	1.0	0.00	540	824	0.02
17MDA0038	20.0	21.0	1.0	0.20	416	729	0.01
17MDA0038	21.0	22.0	1.0	0.03	303	406	0.03
17MDA0038	22.0	23.0	1.0	0.06	310	167	0.02
17MDA0038	23.0	24.0	1.0	0.05	204	538	0.02
17MDA0038	24.0	25.0	1.0	0.09	193	453	0.02
17MDA0038	26.0	27.0	1.0	0.04	216	187	0.01
17MDA0038	27.0	28.0	1.0	0.17	257	546	0.06
17MDA0038	28.0	29.0	1.0	0.09	175	249	0.02
17MDA0038	29.0	30.0	1.0	0.03	204	257	0.00
17MDA0038	30.0	31.0	1.0	0.05	302	245	0.04
17MDA0039	0.0	4.0	4.0	0.01	37	14	0.14
17MDA0039	4.0	8.0	4.0	0.03	53	42	0.00
17MDA0039	8.0	12.0	4.0	0.01	75	191	0.00
17MDA0039	12.0	16.0	4.0	0.01	119	110	0.11
17MDA0039	16.0	20.0	4.0	0.00	126	258	0.23
17MDA0039	16.0	17.0	4.0	0.02	527 77	3 167	7.04
17MDA0041	10.0	4.0	4.0	0.01	32	12	1.04
17MDA0042	4.0	8.0	4.0	0.01	50	106	1.12
17MDA0042	8.0	12.0	4.0	0.03	38	23	0.51
17MDA0042	12.0	16.0	4.0	0.05	79	15	0.90
17MDA0042	16.0	20.0	4.0	0.03	95	80	3.03
17MDA0044	4.0	8.0	4.0	0.03	205	12	0.04
17MDA0045	28.0	32.0	4.0	0.04	352	355	0.00
17MDA0047	8.0	12.0	4.0	0.01	66	59	1.37
17MDA0047	24.0	28.0	4.0	0.01	295	48	0.05
17MDA0047	28.0	29.0	1.0	0.02	273	38	0.12
17MDA0049	16.0	20.0	4.0	0.01	307	17	0.05
17MDA0055	24.0	25.0	1.0	0.00	219	30	0.02
	4.0	8.U 20.0	4.0	0.02	210	10	0.04
17MDA0065	16.0	20.0	2.0	0.00	273	34	0.02
17MDA0065	20.0	20.0	4.0	0.00	234	110	0.01
17MDA0065	24.0	28.0	4.0	0.00	263	72	0.01

Table 1: Minyari Dome 2017 Phase 2 Air Core Drill Hole Gold-Copper-Cobalt-Silver Key Assay Results(i.e. ≥ 1.0m with Au ≥ 0.1 g/t or Cu ≥ 200ppm or Co ≥ 200ppm or Ag ≥ 0.5 g/t)

Hole ID	From (m)	To (m)	Interval (m)	Gold (g/t)	Copper (%)	Cobalt (%)	Silver (g/t)
17MDA0072	16.0	20.0	4.0	0.00	232	21	0.01
17MDA0072	20.0	24.0	4.0	0.00	235	42	0.02
17MDA0072	24.0	26.0	2.0	0.00	275	222	0.03
17MDA0075	0.0	4.0	4.0	0.00	23	9	0.59
17MDA0076	0.0	4.0	4.0	0.08	74	9	0.19
17MDA0076	4.0	8.0	4.0	0.09	174	23	0.06
17MDA0077	12.0	16.0	4.0	0.00	229	39	0.02
17MDA0077	16.0	20.0	4.0	0.02	219	332	0.04
17MDA0078	16.0	20.0	4.0	0.01	167	253	0.03
17MDA0079	16.0	20.0	4.0	0.01	283	25	0.03
17MDA0083	0.0	4.0	4.0	0.01	26	6	0.61
17MDA0083	12.0	13.0	1.0	0.49	234	47	0.08
17MDA0084	0.0	4.0	4.0	0.03	20	4	0.87
17MDA0085	16.0	20.0	4.0	0.00	226	53	0.04
17MDA0085	20.0	24.0	4.0	0.00	199	66	0.03
17MDA0085	24.0	25.0	1.0	0.00	185	32	0.03
17MDA0086	4.0	8.0	4.0	0.09	214	16	0.01
17MDA0086	8.0	9.0	1.0	0.31	493	90	0.02
17MDA0086	9.0	10.0	1.0	0.19	467	88	0.01
17MDA0086	10.0	11.0	1.0	0.55	408	54	0.04
1/MDA0086	11.0	12.0	1.0	0.22	694	1/9	0.02
17MDA0086	12.0	13.0	1.0	0.09	951	51	0.02
17MDA0086	13.0	14.0	1.0	0.17	992	50	0.01
17N/DA0086	14.0	15.0	1.0	1.34	979	42	0.07
17MDA0086	15.0	10.0	1.0	0.15	1,022	40	0.03
17MDA0086	17.0	18.0	1.0	0.07	1,494	111	0.03
17MDA0086	17.0	19.0	1.0	0.03	1,044	97	0.08
17MDA0086	19.0	20.0	1.0	0.15	521	59	0.05
17MDA0086	20.0	20.0	1.0	0.12	469	60	0.10
17MDA0087	12.0	15.0	3.0	0.01	295	40	0.05
17MDA0088	8.0	9.0	1.0	0.01	359	83	0.00
17MDA0092	8.0	12.0	4.0	0.00	265	77	0.00
17MDA0092	12.0	16.0	4.0	0.01	195	63	0.02
17MDA0092	16.0	20.0	4.0	0.00	226	55	0.00
17MDA0092	20.0	24.0	4.0	0.01	253	96	0.02
17MDA0092	24.0	28.0	4.0	0.93	952	268	0.05
17MDA0096	24.0	27.0	3.0	0.02	1,310	113	0.12
17MDA0097	0.0	4.0	4.0	0.01	116	5	1.33
17MDA0100	28.0	32.0	4.0	0.08	136	54	0.02
17MDA0100	32.0	34.0	2.0	19.21	484	46	0.03
17MDA0101	0.0	4.0	4.0	0.10	24	6	0.08
17MDA0101	4.0	8.0	4.0	0.14	25	12	0.01
17MDA0106	16.0	19.0	3.0	0.09	180	290	0.07
17MDA0109	8.0	12.0	4.0	0.01	416	145	0.01
17MDA0109	12.0	16.0	4.0	0.01	319	126	0.01
1/MDA0111	20.0	24.0	4.0	0.00	248	51	0.00
17MDA0111	24.0	28.0	4.0	0.00	150	108	0.02
17MDA0111	28.0	32.0	4.0	0.02	403	90	0.05
17MDA0111	32.0	34.0	2.0	0.02	260	70	0.04
17MDA0112	12.0	40.0	4.0	0.03	407	25	0.03
17MDA0113	12.0	20.0	4.0	0.01	180	10	0.02
17MDA0113	20.0	20.0	4.0	0.01	269	15	0.00
17MDA0113	20.0	24.0	4.0	0.01	302	86	0.00
17MDA0113	24.0	32.0	4.0	0.01	210	138	0.02
17MDA0113	32.0	36.0	4.0	0.01	149	64	0.02
17MDA0113	36.0	37.0	1.0	0.11	240	52	0.03
17MDA0115	0.0	1.0	1.0	0.01	31	6	1.17
17MDA0115	1.0	2.0	1.0	0.02	69	10	0.66
17MDA0115	6.0	7.0	1.0	0.01	15	1	0.73
17MDA0116	12.0	16.0	4.0	0.00	267	29	0.00
17MDA0116	16.0	20.0	4.0	0.01	121	37	0.00
17MDA0116	20.0	24.0	4.0	0.01	268	97	0.01
17MDA0120	0.0	4.0	4.0	0.01	94	9	0.97
17MDA0120	20.0	22.0	2.0	0.00	186	29	0.77
17MDA0121	0.0	4.0	4.0	0.01	16	3	1.22
17MDA0121	12.0	16.0	4.0	0.01	210	31	0.06
17MDA0121	16.0	20.0	4.0	0.05	300	32	0.11
17MDA0123	0.0	4.0	4.0	0.01	22	5	0.79
17MDA0126	4.0	8.0	4.0	0.02	309	62	0.08

Hole ID	From (m)	To (m)	Interval (m)	Gold (g/t)	Copper (%)	Cobalt (%)	Silver (g/t)
17MDA0126	8.0	12.0	4.0	0.01	204	21	0.21
17MDA0138	0.0	4.0	4.0	0.01	47	32	2.22
17MDA0139	4.0	6.0	2.0	0.51	220	24	0.05
17MDA0146	8.0	12.0	4.0	0.00	226	25	0.02
17MDA0146	12.0	16.0	4.0	0.01	202	23	0.01
17MDA0148	12.0	16.0	4.0	0.00	220	73	0.03
17NIDA0148	16.0	20.0	4.0	0.01	224	92	0.03
17MDA0157	8.0 12.0	12.0	4.0	0.01	231	36	0.02
17MDA0157	12.0	20.0	4.0	0.01	211	9	0.03
17MDA0105	0.0	4.0	4.0	0.01	43	18	1.75
17MDA0166	24.0	28.0	4.0	0.12	54	10	0.09
17MDA0168	4.0	8.0	4.0	0.01	206	57	0.05
17MDA0168	8.0	12.0	4.0	0.03	747	144	0.07
17MDA0168	12.0	16.0	4.0	0.03	401	139	0.09
17MDA0168	16.0	20.0	4.0	0.04	634	30	0.07
17MDA0168	20.0	21.0	1.0	0.05	515	29	0.23
17MDA0180	12.0	16.0	4.0	0.01	180	318	0.03
17MDA0184	12.0	14.0	2.0	0.01	217	19	0.04
17MDA0185	0.0	4.0	4.0	0.01	37	16	1.49
17MDA0185	28.0	30.0	2.0	0.13	297	217	0.08
17MDA0186	24.0	28.0	4.0	0.00	249	10	0.07
17MDA0186	28.0	32.0	4.0	0.00	316	20	0.04
17N/DA0180	32.0	30.0	4.0	0.00	220	117	0.06
17MDA0187	20.0	24.0	4.0	0.01	2/3	234	0.08
17MDA0188	4.0	9.0	4.0	0.01	334	80	0.00
17MDA0188	9.0	10.0	1.0	0.01	312	82	0.11
17MDA0188	10.0	11.0	1.0	0.01	262	32	0.05
17MDA0188	11.0	12.0	1.0	0.01	283	42	0.04
17MDA0188	12.0	13.0	1.0	0.00	268	93	0.03
17MDA0188	13.0	14.0	1.0	0.01	306	46	0.06
17MDA0188	14.0	15.0	1.0	0.00	303	66	0.07
17MDA0188	15.0	16.0	1.0	0.01	255	28	0.04
17MDA0188	16.0	17.0	1.0	0.01	240	27	0.06
17MDA0188	17.0	18.0	1.0	0.01	293	90	0.06
17MDA0188	18.0	19.0	1.0	0.00	282	19	0.05
17MDA0188	19.0	20.0	1.0	0.01	327	6/	0.07
17NIDA0188	20.0	21.0	1.0	0.00	284	54	0.09
17MDA0188	21.0	22.0	1.0	0.01	250	53	0.11
17MDA0188	22.0	23.0	1.0	0.00	231	35	0.10
17MDA0188	24.0	25.0	1.0	0.01	199	69	0.11
17MDA0188	25.0	26.0	1.0	0.00	268	51	0.10
17MDA0188	26.0	27.0	1.0	0.02	188	36	0.07
17MDA0189	0.0	4.0	4.0	0.00	30	29	0.10
17MDA0189	4.0	8.0	4.0	0.00	91	58	0.04
17MDA0189	8.0	11.0	3.0	0.00	245	62	0.05
17MDA0190	8.0	12.0	4.0	0.01	234	24	0.02
17MDA0190	12.0	16.0	4.0	0.00	90	23	0.02
17MDA0190	16.0	20.0	4.0	0.01	337	30	0.02
17MDA0190	20.0	24.0	4.0	0.03	151	308	0.02
17MDA0190	24.0	26.0	2.0	0.01	609	64	0.05
17MDA0193	8.0	12.0	4.0	0.03	219	26	0.03
17MDA0195	16.0	20.0	4.0	0.01	200	32	0.00
17MDA0195	20.0	23.0	1.0	0.01	224	66	0.01
17MDA0190	20.0	22.0	2.0	0.01	224	64	0.02
17MDA0201	8.0	12.0	4.0	0.00	298	209	0.04
17MDA0201	12.0	16.0	4.0	0.01	204	188	0.02
17MDA0201	28.0	29.0	1.0	0.01	53	229	8.02
17MDA0202	4.0	8.0	4.0	0.00	247	60	0.01
17MDA0202	8.0	12.0	4.0	0.01	237	57	0.00
17MDA0203	4.0	8.0	4.0	0.00	255	255	0.02
17MDA0211	0.0	4.0	4.0	0.00	51	5	0.94
17MDA0214	16.0	20.0	4.0	0.01	399	9	0.00
17MDA0214	20.0	21.0	1.0	0.03	877	15	0.03
17MDA0215	12.0	16.0	4.0	0.01	303	4	0.00
17MDA0215	16.0	19.0	3.0	0.01	591	13	0.00
1/MDA0217	16.0	19.0	3.0	0.02	216	31	0.17

Hole ID	From (m)	To (m)	Interval (m)	Gold (g/t)	Copper (%)	Cobalt (%)	Silver (g/t)
17MDA0218	8.0	12.0	4.0	0.01	213	292	0.00
17MDA0221	8.0	12.0	4.0	0.00	368	101	0.03
17MDA0221	12.0	16.0	4.0	0.00	220	171	0.03
17MDA0221	16.0	20.0	4.0	0.00	133	85	0.02
17MDA0221	20.0	24.0	4.0	0.01	242	88	0.03
17MDA0222	4.0	8.0	4.0	0.00	290	452	0.02
17MDA0222	8.0	12.0	4.0	0.01	209	216	0.02
17MDA0223	4.0	8.0	4.0	0.00	266	85	0.00
17MDA0223	8.0	12.0	4.0	0.00	575	1,067	0.01
17MDA0226	28.0	32.0	4.0	0.21	212	44	0.17
17MDA0226	32.0	36.0	4.0	0.73	172	29	0.19
17MDA0226	36.0	40.0	4.0	0.02	83	48	0.14
17MDA0226	40.0	44.0	4.0	0.09	85	22	0.09
17MDA0228	0.0	4.0	4.0	0.01	306	283	0.02
17MDA0228	4.0	8.0	4.0	0.02	180	70	0.01
17MDA0228	8.0	12.0	4.0	0.02	255	52	0.01
17MDA0229	0.0	4.0	4.0	0.01	72	54	0.58
17MDA0230	12.0	16.0	4.0	0.01	260	324	0.03
17MDA0230	16.0	19.0	3.0	0.01	241	141	0.07
17MDA0233	0.0	4.0	4.0	0.12	65	5	0.08
17MDA0236	16.0	20.0	4.0	0.00	222	36	0.02
17MDA0236	20.0	24.0	4.0	0.24	205	84	0.01
17MDA0236	24.0	28.0	4.0	0.05	202	34	0.04
17MDA0236	28.0	30.0	2.0	0.03	219	28	0.03
17MDA0237	28.0	32.0	4.0	0.00	273	38	0.03
17MDA0239	4.0	6.0	2.0	0.02	204	164	0.21
17MDA0246	4.0	6.0	2.0	0.00	201	188	0.02
17MDA0248	8.0	12.0	4.0	0.00	235	112	0.01
17MDA0248	12.0	13.0	1.0	0.00	201	65	0.03
17MDA0252	48.0	50.0	2.0	0.04	271	55	0.01
17MDA0257	20.0	24.0	4.0	0.00	292	62	0.00
17MDA0257	24.0	28.0	4.0	0.02	251	134	0.03
17MDA0258	8.0	11.0	3.0	0.04	204	168	0.02
17MDA0259	16.0	19.0	3.0	0.01	405	103	0.02
17MDA0260	4.0	5.0	1.0	0.02	386	33	0.02
17MDA0262	4.0	8.0	4.0	0.01	301	47	0.00
17MDA0262	8.0	12.0	4.0	0.00	287	23	0.01
17MDA0262	12.0	16.0	4.0	0.00	268	115	0.01

Notes (Key Assay Result Table above): Intersections have not composited from individual assays due to the reconnaissance geochemical nature of the 2017 Phase 2 Air Core programme. The following selection criteria apply: Interval Selection = Nominal cut-off grade scenarios:

- ≥ 0.1 g/t gold which also satisfy a minimum down-hole interval of 1.0m; or
- ≥ 200ppm (or 0.02%) copper which also satisfy a minimum down-hole interval of 1.0m; or
- ≥ 200ppm (or 0.02%) cobalt which also satisfy a minimum down-hole interval of 1.0m; or
- ≥ 0.5 g/t silver which also satisfy a minimum down-hole hole interval of 1.0m.
- NB: In some instances, zones grading less than the cut-off grade/s have been included to highlight mineralisation trends.
- *NB:* For the purpose of highlighting significant (generally isolated) results some intersections may be included in the Table above which do not satisfy the criteria above.
- No top-cutting has been applied to assay results for gold, copper, cobalt or silver;
- Intersection true widths are unknown and would vary depending on the angle at which each individual drill hole intersects the mineralisation domain.

ne – 2017 Phase 2 Air Core Drill Hole Collar Locations (MGA Zone 51/GDA 94)

	Table 2: Mir	nyari Dome
	Hole ID	Deposit / Target Are
	Air Core (AC) Dr	ill holes
\rightarrow	17MDA0001	Minyari North
Ц	17MDA0002	Minyari North
	17MDA0003	Minyari North
	17MDA0004	Minyari North
	17MDA0006	Minyari North
	17MDA0007	Minyari North
	17MDA0008	Minyari North
	17MDA0009	Minyari North
	17MDA0010	Minyari North
	17MDA0011	Minyari North
	17MDA0012	Minyari North
	17MDA0014	Minyari North
	17MDA0015	Minyari North
	17MDA0016	Minyari North
	17MDA0017	Minyari North
	17MDA0018	Minyari North
	17MDA0019	Minyari North
	17MDA0020	Minyari North
	17MDA0021	Minyari North
		Minyari North
	17MDA0023	Minyari North
	17MDA0024	Minyari North
	17MDA0026	Minyari North
	17MDA0027	Minyari North
	17MDA0028	Minyari North
	17MDA0029	Minyari North
	17MDA0030	Minyari North
	17MDA0031	Minyari North
	17MDA0032	Minyari Area
	17MDA0033	Minyari Area
		Minyari Area
	17MDA0035	Minyari Area
	17MDA0037	Minyari Area
	17MDA0038	Minyari Area
	17MDA0039	Minyari Area
	17MDA0040	Minyari Area
	17MDA0041	Minyari Area
	17MDA0042	Minyari Area
	17MDA0043	Minyari Area
	17MDA0044	Minyari Area
	17MDA0046	Minyari Area
	17MDA0047	Minyari Area
	17MDA0048	Minyari Area
	17MDA0049	Minyari Area
	17MDA0050	Minyari Area
	17MDA0051	Minyari Area
	17MDA0052	Minyari Area
		Minyari Area
	17MDA0054	Minyari Area
	17MDA0056	Minyari Area
	17MDA0057	Minyari Area

Internet Product Product 1770L0A0001 Mingel Narth 101.300 7,636,033 422,787 257 29 0 90 Received 1770L0A0001 Mingel Narth 101.300 7,636,064 42,883 257 20 0 90 Received 1770L0A0005 Mingel Narth 101.300 7,635,062 422,924 257 20 0 90 Received 1770L0A0005 Mingel Narth 101.300 7,635,151 422,051 257 14 0 90 Received 1770L0A0005 Mingel Narth 101.300 7,635,151 422,051 257 14 0 90 Received 1770L0A0015 Mingel Narth 101.300 7,635,214 423,159 257 12 0 30 Received 1770L0A0011 Mingel Narth 101.300 7,635,244 423,149 257 12 0 30 Received 1770L0A0011 Mingel Narth 101.300 7,635,944	Hole ID	Deposit / Target Area	Cross Section (Local Grid North)	Northing (m)	Easting (m)	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)	Assay Status
Tyte Mingen Kenh D11,300 7,656,003 422,787 257 12 0 300 Received TYNDAD003 Mingen Kenh D11,300 7,656,056 422,882 257 12 0 90 Received TYNDAD004 Mingen Kenh D11,300 7,656,056 422,967 257 20 0 90 Received TYNDAD005 Mingen Kenh D11,300 7,655,158 422,061 257 14 0 90 Received TYNDAD005 Mingen Kenh D11,300 7,655,158 422,051 257 14 0 90 Received TYNDAD005 Mingen Kenh D11,300 7,655,214 422,157 20 0 90 Received TYNDAD011 Mingen Kenh D11,300 7,655,214 422,187 257 20 0 90 Received TYNDAD014 Mingen Kenh D11,300 7,655,214 422,187 257 20 90 Received 17/10/10/10	Air Core (AC) Dri	ill holes	,							
TADAD002 Mmprin Nerth 101,300 7,656,059 422,839 257 29 0 900 Received TYMDAD004 Mmyrin Nerth 101,300 7,656,056 422,824 257 10 900 Received TYMDAD005 Mmyrin Nerth 101,300 7,655,138 422,924 257 20 900 Received TYMDAD005 Mmyrin Nerth 101,300 7,655,151 420,051 257 14 0 900 Received TYMDAD006 Mmyrin Nerth 101,300 7,655,214 423,179 257 7 0 900 Received TYMDAD010 Mmyrin Nerth 101,300 7,655,241 423,179 257 12 0 900 Received TYMDAD011 Mmyrin Nerth 101,300 7,655,241 423,179 257 12 0 900 Received TYMDAD014 Mmyrin Nerth 101,200 7,655,971 422,891 257 12 0 900 Received	17MDA0001	Minyari North	101.300	7.636.003	422,797	257	12	0	-90	Received
17/00.0003 Mingrit Kerth 101.300 7.635.058 422.952 257 30 0 90 Received 17/00.0005 Mingrit Kerth 101.300 7.635.08 422.957 257 27 0 -90 Received 17/00.0005 Mingrit Kerth 101.300 7.635.18 422.957 257 26 0 90 Received 17/00.0005 Mingrit Kerth 101.300 7.635.14 423.051 257 42 0 -90 Received 17/00.0005 Mingrit Kerth 101.300 7.635.244 423.179 257 48 0 -90 Received 17/00.0011 Mingrit Kerth 101.300 7.635.244 423.942 257 23 0 -90 Received 17/00.0015 Mingrit Kerth 101.200 7.635.944 423.942 257 23 0 -90 Received 17/00.0015 Mingrit Kerth 101.200 7.635.944 422.942 257 23 0 -90 Received 17/00.0015 Mingrit Kerth 101.200 7.635.	17MDA0002	Minyari North	101.300	7.636.029	422.839	257	29	0	-90	Received
TyDeApoOd Minupi North 101,300 7.633,088 422,924 257 30 0 -90 Received TYDEApOOD Minupi North 101,300 7.633,158 423,009 257 25 0 -90 Received TYDEApOOD Minupi North 101,300 7.633,151 423,009 257 25 0 -90 Received TYDEApOOD Minupi North 101,300 7.633,147 423,162 257 72 0 -90 Received TYDEApOOD Minupi North 101,300 7.635,244 423,179 257 48 0 -90 Received TYDEApOOL Minupi North 101,300 7.635,944 423,849 257 23 0 -90 Received TYDEApOOL Minupi North 101,200 7.635,947 422,849 257 23 0 90 Received TYDEApOOL Minupi North 101,200 7.635,947 422,849 257 18 0 90	17MDA0003	Minyari North	101,300	7,636,056	422,882	257	12	0	-90	Received
Introduction Miniger North 101,300 7.636,136 422,967 257 25 0 -90 Received I7MDAD0007 Minger North 101,300 7.636,141 423,051 257 14 0 -90 Received I7MDA0008 Minger North 101,300 7.636,147 423,042 257 24 0 -90 Received I7MDA0011 Minger North 101,300 7.636,244 423,136 257 42 0 -90 Received I7MDA0011 Minger North 101,300 7.636,243 422,847 257 23 0 -90 Received I7MDA0013 Minger North 101,200 7.635,948 422,847 257 23 0 -90 Received I7MDA0015 Minger North 101,200 7.635,948 422,947 257 23 0 -90 Received I7MDA0015 Minger North 101,200 7.635,949 422,977 257 25 0 -90<	17MDA0004	Minyari North	101,300	7,636,082	422,924	257	30	0	-90	Received
ITADA0006 Minyari Noti 101,300 7,636,135 422,009 257 26 0 90 Received ITADA0000 Minyari Noti 101,300 7,636,184 423,094 257 57 0 90 Received ITADA0001 Minyari Noti 101,300 7,636,244 423,179 257 48 0 90 Received ITADA0012 Minyari Noti 101,300 7,636,244 423,179 257 12 0 90 Received ITADA0012 Minyari Noti 101,200 7,635,944 423,849 257 23 0 90 Received ITADA0015 Minyari Noti 101,200 7,635,941 422,941 257 28 0 90 Received ITADA0015 Minyari Noti 101,200 7,635,954 422,945 257 15 0 90 Received ITADA00216 Minyari Noti 101,100 7,635,954 422,945 257 15 0 90	17MDA0005	Minyari North	101,300	7,636,108	422,967	257	27	0	-90	Received
17/MDA0007 Minyai Natri 101,300 7,635,151 422,051 257 14 0 -90 Received 17/MDA0009 Minyai Natri 101,300 7,635,244 423,136 257 42 0 -90 Received 17/MDA0011 Minyai Natri 101,300 7,635,244 423,179 257 48 0 -90 Received 17/MDA0013 Minyai Natri 101,300 7,635,244 423,479 257 23 0 -90 Received 17/MDA0013 Minyai Natri 101,200 7,635,914 422,892 257 38 0 -90 Received 17/MDA0015 Minyai Natri 101,200 7,635,914 422,912 257 18 0 -90 Received 17/MDA0017 Minyai Natri 101,200 7,635,924 422,912 257 18 0 -90 Received 17/MDA0018 Minyai Natri 101,100 7,635,884 422,927 257 16 0 90 Received 17/MDA0214 Minyai Natri 101,100 7,635,884 </td <td>17MDA0006</td> <td>Minyari North</td> <td>101,300</td> <td>7,636,135</td> <td>423,009</td> <td>257</td> <td>26</td> <td>0</td> <td>-90</td> <td>Received</td>	17MDA0006	Minyari North	101,300	7,636,135	423,009	257	26	0	-90	Received
17MDA0008 Mingari North 101,300 7,656,214 257 57 0 -90 Received 17MDA0010 Mingari North 101,300 7,656,224 422,179 257 48 0 -90 Received 17MDA0011 Mingari North 101,300 7,656,294 422,840 257 23 0 -90 Received 17MDA0014 Mingari North 101,200 7,658,984 422,847 257 23 0 -90 Received 17MDA0015 Mingari North 101,200 7,658,994 422,892 257 23 0 -90 Received 17MDA0015 Mingari North 101,200 7,658,997 422,997 257 15 0 -90 Received 17MDA0016 Mingari North 101,100 7,658,997 422,994 257 15 0 -90 Received 17MDA0020 Mingari North 101,100 7,658,997 423,012 157 15 0 -90 Received 17MDA0022 Mingari North 101,100 7,658,991 423,157 </td <td>17MDA0007</td> <td>Minyari North</td> <td>101,300</td> <td>7,636,161</td> <td>423,051</td> <td>257</td> <td>14</td> <td>0</td> <td>-90</td> <td>Received</td>	17MDA0007	Minyari North	101,300	7,636,161	423,051	257	14	0	-90	Received
17MDA0009 Mingari North 101,300 7,565,244 423,136 257 42 0 900 Received 17MDA0011 Mingari North 101,300 7,565,234 423,244 257 23 0 900 Received 17MDA0013 Mingari North 101,300 7,658,298 422,849 257 23 0 900 Received 17MDA0014 Mingari North 101,200 7,658,944 422,892 257 28 0 900 Received 17MDA0015 Mingari North 101,200 7,658,944 422,892 257 28 0 900 Received 17MDA0015 Mingari North 101,100 7,658,959 422,972 257 15 0 900 Received 17MDA0015 Mingari North 101,100 7,658,959 422,987 257 16 0 900 Received 17MDA0021 Mingari North 101,100 7,658,959 423,142 257 7 0 90	17MDA0008	Minyari North	101,300	7,636,187	423,094	257	57	0	-90	Received
I7MDA0010 Minyai Korth 101,300 7,636,290 422,179 257 48 0 900 Received I7MDA0012 Minyai Korth 101,300 7,636,294 422,847 257 23 0 900 Received I7MDA0014 Minyai Korth 101,200 7,653,984 422,849 257 23 0 900 Received I7MDA0015 Minyai Korth 101,200 7,653,994 422,921 257 28 0 900 Received I7MDA0015 Minyai Korth 101,200 7,653,991 422,934 257 15 0 900 Received I7MDA0016 Minyai Korth 101,100 7,653,959 422,945 257 16 0 900 Received I7MDA0020 Minyai Korth 101,100 7,653,959 423,100 257 15 0 900 Received I7MDA0023 Minyai Korth 101,100 7,635,959 423,100 257 16 0 900	17MDA0009	Minyari North	101,300	7,636,214	423,136	257	42	0	-90	Received
17MDA0011 Minyai North 101,300 7,636,394 23,249 257 23 0 900 Received 17MDA0013 Minyai North 101,300 7,635,394 22,349 257 23 0 900 Received 17MDA0015 Minyai North 101,200 7,635,944 422,892 257 23 0 900 Received 17MDA0015 Minyai North 101,200 7,635,994 422,892 257 22 0 900 Received 17MDA0015 Minyai North 101,200 7,655,997 422,971 15 0 900 Received 17MDA0013 Minyai North 101,100 7,635,989 422,947 257 15 0 900 Received 17MDA0021 Minyai North 101,100 7,635,959 423,142 257 7 0 900 Received 17MDA0021 Minyai North 101,100 7,635,981 423,142 257 15 0 900 Received <td>17MDA0010</td> <td>Minyari North</td> <td>101,300</td> <td>7,636,240</td> <td>423,179</td> <td>257</td> <td>48</td> <td>0</td> <td>-90</td> <td>Received</td>	17MDA0010	Minyari North	101,300	7,636,240	423,179	257	48	0	-90	Received
17MDA0012 Mmyan North 101,000 7,635,892 22,807 257 23 0 90 Received 17MDA0014 Mmyan North 101,200 7,635,981 422,892 257 23 0 90 Received 17MDA0015 Mmyan North 101,200 7,635,991 422,952 257 23 0 90 Received 17MDA0015 Mmyan North 101,200 7,635,997 422,957 15 0 90 Received 17MDA0018 Mmyan North 101,100 7,635,993 422,947 257 16 0 90 Received 17MDA0020 Mmyan North 101,100 7,635,939 423,030 257 7 0 90 Received 17MDA0022 Mmyan North 101,100 7,635,939 423,157 257 15 0 90 Received 17MDA0024 Mmyan North 101,100 7,636,149 423,159 257 18 0 90 Received 17MDA0026 Mmyan North 101,100 7,636,149 423,142 257	17MDA0011	Minyari North	101,300	7,636,293	423,264	257	23	0	-90	Received
17MDA0013 Minyan North 101,200 7,635,982 422,897 257 23 0 90 Received 17MDA0015 Minyan North 101,200 7,635,984 422,954 257 23 0 90 Received 17MDA0016 Minyan North 101,200 7,635,997 422,957 257 20 0 90 Received 17MDA0018 Minyan North 101,200 7,636,023 422,957 257 16 0 90 Received 17MDA0019 Minyan North 101,100 7,635,991 422,957 15 0 90 Received 17MDA0021 Minyan North 101,100 7,635,991 423,072 257 7 0 90 Received 17MDA0023 Minyan North 101,100 7,635,991 423,157 257 6 0 90 Received 17MDA0024 Minyan North 101,100 7,635,991 423,157 257 15 0 90 Received 17MDA0025 Minyan North 101,100 7,635,991 423,127	17MDA0012	Minyari North	101,300	7,636,346	423,349	257	12	0	-90	Received
JAMDA0014 Mmyan Norm 101,200 //63,594 422,892 257 23 0 -90 Received 17MDA0016 Mmyan North 101,200 //63,5971 422,997 257 22 0 -90 Received 17MDA0017 Mmyan North 101,200 //63,597 422,977 257 18 0 -90 Received 17MDA0018 Mmyan North 101,100 //63,589 422,987 257 15 0 -90 Received 17MDA0022 Mmyan North 101,100 //635,991 423,072 257 7 0 -90 Received 17MDA0024 Mmyan North 101,100 //635,991 423,072 257 7 0 -90 Received 17MDA0024 Mmyan North 101,100 //635,991 423,157 15 0 -90 Received 17MDA0025 Mmyan North 101,000 //635,81 423,122 257 18 0 -90 Received	17MDA0013	Minyari North	101,200	7,635,892	422,807	257	23	0	-90	Received
17/MDA0015 Minjan Rotin 101,200 7,635,971 422,934 22,97 257 20 -90 Received 17/MDA0017 Minjan Rotin 101,200 7,635,971 422,977 257 20 -90 Received 17/MDA0019 Minjan Rotin 101,200 7,636,023 422,945 257 15 0 90 Received 17/MDA0019 Minjan Rotin 101,100 7,635,886 422,987 257 16 0 90 Received 17/MDA0021 Minjan Rotin 101,100 7,635,991 423,072 257 7 0 90 Received 17/MDA0023 Minjan Rotin 101,100 7,636,018 423,157 15 0 90 Received 17/MDA0025 Minjan Rotin 101,100 7,636,018 423,242 257 18 0 90 Received 17/MDA0025 Minjan Rotin 101,100 7,636,014 423,422 257 17 0 90 Received	17MDA0014	Minyari North	101,200	7,635,918	422,849	257	23	0	-90	Received
Introluctub Image Number Introluctub Interceived ITMIDA0018 Minyai Kunh 101,200 7,655,997 22,997 257 20 0 -90 Received ITMIDA0018 Minyai Kunh 101,100 7,655,893 422,947 257 15 0 -90 Received ITMIDA0020 Minyai Kunh 101,100 7,655,893 423,030 257 7 0 -90 Received ITMIDA0022 Minyai Kunh 101,100 7,655,991 423,137 257 16 0 90 Received ITMIDA0025 Minyai Kunh 101,100 7,656,914 423,129 257 18 0 -90 Received ITMIDA0026 Minyai Kunh 101,100 7,656,014 423,422 257 18 0 -90 Received ITMIDA0026 Minyai Kunh 101,100 7,655,821 423,412 257 17 0 90 Received ITMIDA0025 Minyai Avanh 100,000	1/MDA0015	Minyari North	101,200	7,635,944	422,892	257	38	0	-90	Received
17/DLA0017 Image Route 101,200 7,635,297 422,97 2.57 2.0 -90 Received 17/DLA0019 Minyari North 101,100 7,635,285 422,945 257 15 0 -90 Received 17/DLA0021 Minyari North 101,100 7,635,856 422,987 257 15 0 -90 Received 17/DLA0021 Minyari North 101,100 7,635,993 423,012 257 7 0 -90 Received 17/DLA0023 Minyari North 101,100 7,635,913 423,157 257 6 0 -90 Received 17/DLA0025 Minyari North 101,100 7,636,614 423,122 257 18 0 -90 Received 17/DLA0025 Minyari North 101,100 7,635,874 423,347 257 17 0 90 Received 17/DLA0028 Minyari North 100,000 7,635,874 423,327 257 17 0 90	17MDA0016	Minyari North	101,200	7,635,971	422,934	257	22	0	-90	Received
Introduction Intervention Intervention Intervention Intervention Intervention ITMDA0020 Minyari North 101,100 7,635,893 422,943 257 15 0 -90 Received ITMDA0022 Minyari North 101,100 7,635,939 423,072 257 7 0 -90 Received ITMDA0022 Minyari North 101,100 7,635,951 423,112 257 16 0 -90 Received ITMDA0025 Minyari North 101,100 7,635,691 423,129 257 18 0 -90 Received ITMDA0025 Minyari North 101,100 7,635,697 423,327 257 28 0 -90 Received ITMDA0025 Minyari North 100,100 7,635,821 423,422 257 17 0 -90 Received ITMDA0023 Minyari North 100,900 7,635,827 423,432 257 37 0 -90 Received <t< td=""><td>17N/DA0017</td><td>Minyari North</td><td>101,200</td><td>7,035,997</td><td>422,977</td><td>257</td><td>10</td><td>0</td><td>-90</td><td>Received</td></t<>	17N/DA0017	Minyari North	101,200	7,035,997	422,977	257	10	0	-90	Received
17/10/2015 Impart North 101,100 7,635,863 22,987 2.57 1.6 0 -90 Received 17/MDA0021 Minyari North 101,100 7,655,863 422,987 257 1.6 0 -90 Received 17/MDA0023 Minyari North 101,100 7,655,939 423,157 15 0 -90 Received 17/MDA0023 Minyari North 101,100 7,635,914 423,157 15 0 -90 Received 17/MDA0025 Minyari North 101,100 7,636,014 423,127 257 28 0 -90 Received 17/MDA0026 Minyari North 101,100 7,636,149 423,412 257 17 0 -90 Received 17/MDA0028 Minyari North 100,900 7,635,514 423,527 257 17 0 -90 Received 17/MDA0032 Minyari Area 100,000 7,635,514 423,623 257 37 0 -90 Received	17MDA0018	Minyari North	101,200	7,030,023	425,019	257	10	0	-90	Received
Introducto Interference Interference Interference Interference Interference ITVIDAD002 Minyari North 101,100 7,635,939 423,030 257 7 0 -90 Received ITVIDAD002 Minyari North 101,100 7,635,931 423,157 257 6 0 -90 Received ITVIDAD0025 Minyari North 101,100 7,635,091 423,317 257 6 0 -90 Received ITVIDAD0026 Minyari North 101,100 7,636,044 423,422 257 9 0 -90 Received ITVIDAD0028 Minyari North 101,100 7,636,149 423,412 257 17 0 -90 Received ITVIDAD0028 Minyari North 100,900 7,635,821 423,242 257 17 0 -90 Received ITVIDAD0030 Minyari Nerth 100,900 7,635,537 422,615 257 36 0 -90 Received	17MDA0019	Minyari North	101,100	7,035,855	422,945	257	15	0	-90	Received
Trimbacos Minyari North 101,100 7,635,333 423,072 257 7 0 90 Received 17MDA0023 Minyari North 101,100 7,635,955 423,114 257 7 0 90 Received 17MDA0024 Minyari North 101,100 7,635,018 423,129 257 18 0 90 Received 17MDA0025 Minyari North 101,100 7,636,014 423,242 257 9 0 90 Received 17MDA0025 Minyari North 101,100 7,636,097 423,327 257 28 0 90 Received 17MDA0029 Minyari North 100,000 7,635,821 423,242 257 17 0 90 Received 17MDA0030 Minyari North 100,000 7,635,561 422,615 257 36 0 90 Received 17MDA0033 Minyari Area 101,000 7,635,564 422,785 257 28 0 90	17MDA0020	Minvari North	101,100	7,635,912	422,507	257	10	0	-90	Received
17/MDA0023 Minyari North 101,100 7,635,965 423,114 257 15 0 -90 Received 17/MDA0024 Minyari North 101,100 7,635,991 423,157 257 6 0 -90 Received 17/MDA0025 Minyari North 101,100 7,636,044 423,242 257 9 0 -90 Received 17/MDA0025 Minyari North 101,100 7,636,149 423,412 257 15 0 -90 Received 17/MDA0028 Minyari North 100,900 7,635,874 423,422 257 17 0 -90 Received 17/MDA0030 Minyari North 100,900 7,635,874 423,432 257 6 0 -90 Received 17/MDA0033 Minyari Area 101,000 7,635,537 422,615 257 36 0 -90 Received 17/MDA0033 Minyari Area 101,000 7,635,564 422,783 257 33 0 90 Received 17/MDA0035 Minyari Area 101,000 7,635,56	17MDA0021	Minyari North	101,100	7 635 939	423,030	257	7	0	-90	Received
17MDA0024 Minyeri North 101,100 7,635,091 423,157 257 6 0 -90 Received 17MDA0025 Minyeri North 101,100 7,636,018 423,129 257 18 0 -90 Received 17MDA0025 Minyeri North 101,100 7,636,097 423,327 257 28 0 -90 Received 17MDA0028 Minyeri North 110,00 7,635,821 423,342 257 17 0 -90 Received 17MDA0030 Minyeri North 100,900 7,635,821 423,342 257 17 0 -90 Received 17MDA0031 Minyeri North 100,900 7,635,511 422,573 257 37 0 -90 Received 17MDA0033 Minyeri Area 101,000 7,635,564 422,678 257 26 0 -90 Received 17MDA0035 Minyeri Area 101,000 7,635,664 422,782 257 31 0 -90 Received 17MDA0036 Minyeri Area 101,000 7,635,664	17MDA0023	, Minyari North	101,100	7.635.965	423.114	257	, 15	0	-90	Received
17MDA0025 Minyari North 101,100 7,636,04 423,242 257 18 0 -90 Received 17MDA0026 Minyari North 101,100 7,636,04 423,242 257 9 0 -90 Received 17MDA0028 Minyari North 101,100 7,636,049 423,412 257 15 0 90 Received 17MDA0030 Minyari North 100,900 7,635,821 423,622 257 17 0 90 Received 17MDA0031 Minyari North 100,900 7,635,874 423,432 257 6 0 90 Received 17MDA0033 Minyari North 100,00 7,635,537 422,615 257 36 0 90 Received 17MDA0035 Minyari Area 101,000 7,635,544 422,743 257 28 0 90 Received 17MDA0035 Minyari Area 101,000 7,635,643 422,743 257 28 0 90	17MDA0024	Minyari North	101,100	7,635,991	423,157	257	6	0	-90	Received
17MDA0026 Minyari North 101,100 7,636,097 423,242 257 9 0 -90 Received 17MDA0028 Minyari North 101,100 7,636,097 423,327 257 28 0 -90 Received 17MDA0028 Minyari North 100,100 7,635,821 423,412 257 17 0 90 Received 17MDA0030 Minyari North 100,900 7,635,827 423,432 257 6 0 90 Received 17MDA0033 Minyari Area 101,000 7,635,511 422,658 257 26 0 90 Received 17MDA0033 Minyari Area 101,000 7,635,564 422,700 257 7 0 90 Received 17MDA0035 Minyari Area 101,000 7,635,564 422,743 257 33 0 90 Received 17MDA0036 Minyari Area 101,000 7,635,569 422,702 257 24 0 90	17MDA0025	Minyari North	101,100	7,636,018	423,199	257	18	0	-90	Received
17MDA0027 Minyari North 101,100 7,636,097 423,327 257 28 0 -90 Received 17MDA0028 Minyari North 101,000 7,635,821 423,422 257 17 0 -90 Received 17MDA0030 Minyari North 100,900 7,635,821 423,422 257 17 0 -90 Received 17MDA0031 Minyari North 100,900 7,635,521 423,422 257 37 0 -90 Received 17MDA0032 Minyari Area 101,000 7,635,564 422,658 257 26 0 90 Received 17MDA0033 Minyari Area 101,000 7,635,564 422,700 257 27 0 -90 Received 17MDA0037 Minyari Area 101,000 7,635,616 422,743 257 28 0 -90 Received 17MDA0037 Minyari Area 101,000 7,635,616 422,785 257 28 0 -90 Received 17MDA0039 Minyari Area 100,007 7,635,629	17MDA0026	Minyari North	101,100	7,636,044	423,242	257	9	0	-90	Received
17MDA0028 Minyari North 100,100 7,635,149 423,412 257 15 0 -90 Received 17MDA0030 Minyari North 100,900 7,635,821 423,342 257 17 0 -90 Received 17MDA0031 Minyari North 100,900 7,635,827 423,342 257 17 0 -90 Received 17MDA0033 Minyari Area 101,000 7,635,511 422,573 257 36 0 -90 Received 17MDA0033 Minyari Area 101,000 7,635,594 422,700 257 27 0 -90 Received 17MDA0035 Minyari Area 101,000 7,635,594 422,700 257 28 0 -90 Received 17MDA0036 Minyari Area 101,000 7,635,664 422,828 257 31 0 -90 Received 17MDA0038 Minyari Area 100,000 7,635,574 422,672 257 24 0 -90 Received 17MDA0041 Minyari Area 100,950 7,635,574	17MDA0027	Minyari North	101,100	7,636,097	423,327	257	28	0	-90	Received
17MDA0029 Minyari North 100,900 7,635,821 423,422 257 17 0 -90 Received 17MDA0030 Minyari North 100,900 7,635,927 423,432 257 6 0 -90 Received 17MDA0031 Minyari Area 101,000 7,635,517 422,573 257 36 0 -90 Received 17MDA0033 Minyari Area 101,000 7,635,564 422,658 257 26 0 -90 Received 17MDA0034 Minyari Area 101,000 7,635,564 422,658 257 28 0 -90 Received 17MDA0036 Minyari Area 101,000 7,635,669 422,785 257 28 0 -90 Received 17MDA0037 Minyari Area 101,000 7,635,524 422,870 257 24 0 -90 Received 17MDA0039 Minyari Area 100,000 7,635,521 422,870 257 24 0 -90 Received 17MDA0040 Minyari Area 100,950 7,635,521	17MDA0028	Minyari North	101,100	7,636,149	423,412	257	15	0	-90	Received
17MDA0030 Minyari North 100,900 7,635,927 423,432 257 17 0 -90 Received 17MDA0031 Minyari Area 101,000 7,635,511 422,573 257 37 0 -90 Received 17MDA0032 Minyari Area 101,000 7,635,511 422,753 257 36 0 -90 Received 17MDA0033 Minyari Area 101,000 7,635,554 422,700 257 27 0 -90 Received 17MDA0036 Minyari Area 101,000 7,635,643 422,785 257 28 0 -90 Received 17MDA0038 Minyari Area 101,000 7,635,643 422,828 257 31 0 -90 Received 17MDA0038 Minyari Area 101,000 7,635,524 422,828 257 11 0 -90 Received 17MDA0040 Minyari Area 100,950 7,635,524 422,727 257 24 0 -90 Received 17MDA0041 Minyari Area 100,950 7,635,524	17MDA0029	Minyari North	100,900	7,635,821	423,262	257	17	0	-90	Received
17MDA0031 Minyari North 100,900 7,635,521 422,432 257 6 0 -90 Received 17MDA0032 Minyari Area 101,000 7,635,537 422,615 257 36 0 -90 Received 17MDA0034 Minyari Area 101,000 7,635,537 422,615 257 26 0 -90 Received 17MDA0036 Minyari Area 101,000 7,635,616 422,778 257 33 0 -90 Received 17MDA0037 Minyari Area 101,000 7,635,669 422,782 257 24 0 -90 Received 17MDA0039 Minyari Area 101,000 7,635,669 422,827 257 24 0 -90 Received 17MDA0040 Minyari Area 100,950 7,635,521 422,727 257 20 0 -90 Received 17MDA0042 Minyari Area 100,950 7,635,524 422,727 257 20 0 -90 Received 17MDA0043 Minyari Area 100,950 7,635,567	17MDA0030	Minyari North	100,900	7,635,874	423,347	257	17	0	-90	Received
17MDA032 Minyari Area 101,000 7,635,511 422,615 257 36 0 -90 Received 17MDA0034 Minyari Area 101,000 7,635,537 422,615 257 26 0 -90 Received 17MDA0035 Minyari Area 101,000 7,635,564 422,740 257 23 0 -90 Received 17MDA0036 Minyari Area 101,000 7,635,664 422,745 257 28 0 -90 Received 17MDA0038 Minyari Area 101,000 7,635,664 422,875 257 28 0 -90 Received 17MDA0038 Minyari Area 101,000 7,635,654 422,870 257 24 0 -90 Received 17MDA0040 Minyari Area 100,950 7,635,571 422,684 257 10 -90 Received 17MDA0041 Minyari Area 100,950 7,635,574 422,727 257 20 0 -90 Received 17MDA0043 Minyari Area 100,950 7,635,672 422,769	17MDA0031	Minyari North	100,900	7,635,927	423,432	257	6	0	-90	Received
17MDA0033 Minyari Area 101,000 7,635,557 422,615 257 36 0 -90 Received 17MDA0035 Minyari Area 101,000 7,635,564 422,700 257 27 0 -90 Received 17MDA0035 Minyari Area 101,000 7,635,616 422,743 257 33 0 -90 Received 17MDA0036 Minyari Area 101,000 7,635,664 422,785 257 28 0 -90 Received 17MDA0038 Minyari Area 101,000 7,635,669 422,870 257 24 0 -90 Received 17MDA0039 Minyari Area 100,050 7,635,571 422,670 257 20 0 -90 Received 17MDA0041 Minyari Area 100,950 7,635,574 422,769 257 24 0 -90 Received 17MDA0042 Minyari Area 100,950 7,635,674 422,769 257 24 0 -90 Received 17MDA0044 Minyari Area 100,950 7,635,627	17MDA0032	Minyari Area	101,000	7,635,511	422,573	257	37	0	-90	Received
17MDA0034 Minyari Area 101,000 7,635,594 422,658 257 26 0 -90 Received 17MDA0036 Minyari Area 101,000 7,635,616 422,743 257 27 0 -90 Received 17MDA0037 Minyari Area 101,000 7,635,616 422,785 257 28 0 -90 Received 17MDA0039 Minyari Area 101,000 7,635,654 422,785 257 24 0 -90 Received 17MDA0039 Minyari Area 101,000 7,635,512 422,870 257 24 0 -90 Received 17MDA0040 Minyari Area 100,950 7,635,571 422,769 257 20 0 -90 Received 17MDA0042 Minyari Area 100,950 7,635,574 422,769 257 24 0 -90 Received 17MDA0043 Minyari Area 100,950 7,635,574 422,769 257 24 0 -90 Received 17MDA0044 Minyari Area 100,950 7,635,653	17MDA0033	Minyari Area	101,000	7,635,537	422,615	257	36	0	-90	Received
17MDA0035 Minyari Area 101,000 7,635,616 422,700 27 0 -90 Received 17MDA0037 Minyari Area 101,000 7,635,664 422,785 257 28 0 -90 Received 17MDA0038 Minyari Area 101,000 7,635,669 422,828 257 31 0 -90 Received 17MDA0038 Minyari Area 101,000 7,635,659 422,828 257 24 0 -90 Received 17MDA0040 Minyari Area 100,950 7,635,521 422,727 257 20 0 -90 Received 17MDA0041 Minyari Area 100,950 7,635,574 422,727 257 20 0 -90 Received 17MDA0043 Minyari Area 100,950 7,635,604 422,811 257 32 0 -90 Received 17MDA0044 Minyari Area 100,950 7,635,627 422,824 257 33 0 -90 Received 17MDA0044 Minyari Area 100,950 7,635,627 422,824	17MDA0034	Minyari Area	101,000	7,635,564	422,658	257	26	0	-90	Received
17MDA0036 Minyari Area 101,000 7,635,615 422,743 2.57 33 0 -90 Received 17MDA0037 Minyari Area 101,000 7,635,669 422,828 2.57 2.8 0 -90 Received 17MDA0038 Minyari Area 101,000 7,635,669 422,8270 2.57 2.4 0 -90 Received 17MDA0040 Minyari Area 100,000 7,635,521 422,612 2.57 2.0 0 -90 Received 17MDA0041 Minyari Area 100,950 7,635,521 422,612 2.57 2.0 0 -90 Received 17MDA0042 Minyari Area 100,950 7,635,521 422,769 2.57 2.4 0 -90 Received 17MDA0043 Minyari Area 100,950 7,635,627 422,854 2.57 32 0 -90 Received 17MDA0044 Minyari Area 100,950 7,635,627 422,854 2.57 2.9 0 -90 Received 17MDA0045 Minyari Area 100,900 7,63	17MDA0035	Minyari Area	101,000	7,635,590	422,700	257	27	0	-90	Received
17MDA003 Minyari Area 101,000 7,635,669 422,828 257 28 0 -90 Received 17MDA0038 Minyari Area 101,000 7,635,695 422,828 257 31 0 -90 Received 17MDA0040 Minyari Area 101,000 7,635,521 422,828 257 20 0 -90 Received 17MDA0041 Minyari Area 100,950 7,635,521 422,684 257 17 0 -90 Received 17MDA0042 Minyari Area 100,950 7,635,574 422,772 257 20 0 -90 Received 17MDA0044 Minyari Area 100,950 7,635,657 422,811 257 27 0 -90 Received 17MDA0045 Minyari Area 100,950 7,635,653 422,896 257 23 0 -90 Received 17MDA0045 Minyari Area 100,900 7,635,452 422,626 257 29 0 -90 Received 17MDA0046 Minyari Area 100,900 7,635,457	1/MDA0036	Minyari Area	101,000	7,635,616	422,743	257	33	0	-90	Received
17MDA0038 Minyari Area 101,000 7,635,659 422,828 257 31 0 -90 Received 17MDA0039 Minyari Area 101,000 7,635,572 422,912 257 20 0 -90 Received 17MDA0041 Minyari Area 100,950 7,635,571 422,684 257 17 0 -90 Received 17MDA0042 Minyari Area 100,950 7,635,574 422,769 257 20 0 -90 Received 17MDA0043 Minyari Area 100,950 7,635,674 422,824 257 32 0 -90 Received 17MDA0044 Minyari Area 100,950 7,635,674 422,826 257 32 0 -90 Received 17MDA0045 Minyari Area 100,950 7,635,627 422,854 257 33 0 -90 Received 17MDA0046 Minyari Area 100,900 7,635,426 422,766 257 29 0 -90 Received 17MDA0047 Minyari Area 100,900 7,635,479	17MDA0037	Minyari Area	101,000	7,635,643	422,785	257	28	0	-90	Received
17/IDA00359 Imingai Area 101,000 7,635,959 422,670 257 24 0 -50 Received 17/IDA0040 Minyari Area 100,950 7,635,521 422,684 257 17 0 -90 Received 17/IDA0041 Minyari Area 100,950 7,635,574 422,727 257 20 0 -90 Received 17/IDA0043 Minyari Area 100,950 7,635,674 422,769 257 24 0 -90 Received 17/IDA0044 Minyari Area 100,950 7,635,604 422,854 257 32 0 -90 Received 17/IDA0045 Minyari Area 100,950 7,635,627 422,854 257 33 0 -90 Received 17/IDA0046 Minyari Area 100,900 7,635,426 422,626 257 33 0 -90 Received 17/IDA0048 Minyari Area 100,900 7,635,452 422,710 257 30 0 -90 Received 17/IDA0050 Minyari Area 100,900 7,635,514	17NIDA0038	Minyari Area	101,000	7,635,669	422,828	257	31	0	-90	Received
17MDA0040 Minyari Area 100,950 7,635,521 422,512 237 20 0 -90 Received 17MDA0041 Minyari Area 100,950 7,635,521 422,684 257 17 0 -90 Received 17MDA0043 Minyari Area 100,950 7,635,574 422,769 257 24 0 -90 Received 17MDA0044 Minyari Area 100,950 7,635,607 422,811 257 27 0 -90 Received 17MDA0045 Minyari Area 100,950 7,635,627 422,896 257 23 0 -90 Received 17MDA0046 Minyari Area 100,900 7,635,452 422,668 257 23 0 -90 Received 17MDA0048 Minyari Area 100,900 7,635,452 422,668 257 30 0 -90 Received 17MDA0048 Minyari Area 100,900 7,635,505 422,710 257 20 0 -90 Received 17MDA0050 Minyari Area 100,900 7,635,501	17MDA0039	Minyari Area	101,000	7,035,095	422,870	257	24	0	-90	Received
17MDA0041 Minyari Area 100,50 7,053,521 422,727 257 20 0 -90 Received 17MDA0042 Minyari Area 100,950 7,635,557 422,769 257 24 0 -90 Received 17MDA0044 Minyari Area 100,950 7,635,627 422,811 257 27 0 -90 Received 17MDA0045 Minyari Area 100,950 7,635,627 422,814 257 32 0 -90 Received 17MDA0046 Minyari Area 100,950 7,635,623 422,896 257 23 0 -90 Received 17MDA0046 Minyari Area 100,900 7,635,452 422,668 257 33 0 -90 Received 17MDA0048 Minyari Area 100,900 7,635,514 422,795 257 23 0 -90 Received 17MDA0049 Minyari Area 100,900 7,635,514 422,795 257 23 0 -90 Received 17MDA0051 Minyari Area 100,800 7,635,514	17MDA0040	Minyari Area	101,000	7,035,722	422,912	257	20	0	-90	Received
17MDA0043 Minyari Area 100,950 7,635,574 422,769 257 24 0 -90 Received 17MDA0044 Minyari Area 100,950 7,635,600 422,769 257 24 0 -90 Received 17MDA0045 Minyari Area 100,950 7,635,627 422,769 257 23 0 -90 Received 17MDA0046 Minyari Area 100,950 7,635,627 422,896 257 23 0 -90 Received 17MDA0047 Minyari Area 100,900 7,635,426 422,668 257 33 0 -90 Received 17MDA0048 Minyari Area 100,900 7,635,452 422,668 257 30 0 -90 Received 17MDA0050 Minyari Area 100,900 7,635,505 422,753 257 20 0 -90 Received 17MDA0051 Minyari Area 100,800 7,635,621 423,076 257 7 0 -90 Received 17MDA0053 Minyari Area 100,800 7,635,624	17MDA0041	Minvari Area	100,550	7,635,521	422,004	257	20	0	-90	Received
17MDA0044 Minyari Area 100,950 7,635,600 422,811 257 27 0 -90 Received 17MDA0045 Minyari Area 100,950 7,635,627 422,854 257 32 0 -90 Received 17MDA0046 Minyari Area 100,950 7,635,653 422,896 257 23 0 -90 Received 17MDA0047 Minyari Area 100,900 7,635,426 422,662 257 29 0 -90 Received 17MDA0048 Minyari Area 100,900 7,635,452 422,668 257 33 0 -90 Received 17MDA0048 Minyari Area 100,900 7,635,505 422,753 257 20 0 -90 Received 17MDA0051 Minyari Area 100,900 7,635,621 423,076 257 7 0 -90 Received 17MDA0053 Minyari Area 100,800 7,635,621 423,076 257 7 0 -90	17MDA0042	Minyari Area	100,950	7.635.574	422,769	257	20	0	-90	Received
17MDA0045 Minyari Area 100,950 7,635,627 422,854 257 32 0 -90 Received 17MDA0046 Minyari Area 100,950 7,635,653 422,896 257 23 0 -90 Received 17MDA0047 Minyari Area 100,900 7,635,426 422,626 257 29 0 -90 Received 17MDA0048 Minyari Area 100,900 7,635,452 422,668 257 33 0 -90 Received 17MDA0049 Minyari Area 100,900 7,635,514 422,710 257 30 0 -90 Received 17MDA0050 Minyari Area 100,900 7,635,514 422,795 257 23 0 -90 Received 17MDA0051 Minyari Area 100,850 7,635,514 422,076 257 7 0 -90 Received 17MDA0052 Minyari Area 100,850 7,635,514 422,721 257 23 0 -90 Received 17MDA0054 Minyari Area 100,800 7,635,562	17MDA0044	, Minyari Area	100,950	7.635.600	422.811	257	27	0	-90	Received
17MDA0046 Minyari Area 100,950 7,635,653 422,896 257 23 0 -90 Received 17MDA0047 Minyari Area 100,900 7,635,426 422,626 257 29 0 -90 Received 17MDA0048 Minyari Area 100,900 7,635,452 422,668 257 33 0 -90 Received 17MDA0049 Minyari Area 100,900 7,635,505 422,710 257 30 0 -90 Received 17MDA0050 Minyari Area 100,900 7,635,511 422,795 257 23 0 -90 Received 17MDA0051 Minyari Area 100,800 7,635,621 423,076 257 19 0 -90 Received 17MDA0053 Minyari Area 100,800 7,635,621 423,076 257 7 0 -90 Received 17MDA0054 Minyari Area 100,800 7,635,624 422,721 257 25 0 -90	17MDA0045	Minyari Area	100.950	7.635.627	422.854	257	32	0	-90	Received
17MDA0047Minyari Area100,9007,635,426422,626257290-90Received17MDA0048Minyari Area100,9007,635,452422,668257330-90Received17MDA0049Minyari Area100,9007,635,479422,710257300-90Received17MDA0050Minyari Area100,9007,635,505422,753257200-90Received17MDA0051Minyari Area100,9007,635,511422,795257230-90Received17MDA0052Minyari Area100,8507,635,621423,034257190-90Received17MDA0053Minyari Area100,8507,635,647423,07625770-90Received17MDA0054Minyari Area100,8007,635,367422,721257230-90Received17MDA0055Minyari Area100,8007,635,420422,806257240-90Received17MDA0056Minyari Area100,7507,635,562423,129257100-90Received17MDA0058Minyari Area100,7507,635,563422,731257190-90Received17MDA0058Minyari Area100,7507,635,564423,172257190-90Received17MDA0059Minyari Area100,7507,635,564422,73125710 <td< td=""><td>17MDA0046</td><td>Minyari Area</td><td>100,950</td><td>7,635,653</td><td>422,896</td><td>257</td><td>23</td><td>0</td><td>-90</td><td>Received</td></td<>	17MDA0046	Minyari Area	100,950	7,635,653	422,896	257	23	0	-90	Received
17MDA0048Minyari Area100,9007,635,452422,668257330-90Received17MDA0049Minyari Area100,9007,635,479422,710257300-90Received17MDA0050Minyari Area100,9007,635,505422,753257200-90Received17MDA0051Minyari Area100,9007,635,531422,795257230-90Received17MDA0052Minyari Area100,8507,635,621423,034257190-90Received17MDA0053Minyari Area100,8507,635,647423,07625770-90Received17MDA0054Minyari Area100,8007,635,367422,721257230-90Received17MDA0055Minyari Area100,8007,635,367422,721257250-90Received17MDA0056Minyari Area100,7507,635,562423,129257100-90Received17MDA0058Minyari Area100,7507,635,515423,21425770-90Received17MDA0059Minyari Area100,7507,635,264423,21425770-90Received17MDA0058Minyari Area100,7507,635,264422,731257190-90Received17MDA0060Minyari Area100,7007,635,264422,73125770<	17MDA0047	Minyari Area	100,900	7,635,426	422,626	257	29	0	-90	Received
17MDA0049Minyari Area100,9007,635,479422,710257300-90Received17MDA0050Minyari Area100,9007,635,505422,753257200-90Received17MDA0051Minyari Area100,9007,635,531422,795257230-90Received17MDA0052Minyari Area100,8507,635,621423,034257190-90Received17MDA0053Minyari Area100,8507,635,647423,07625770-90Received17MDA0054Minyari Area100,8007,635,367422,721257230-90Received17MDA0055Minyari Area100,8007,635,367422,721257250-90Received17MDA0056Minyari Area100,8007,635,420422,806257240-90Received17MDA0056Minyari Area100,7507,635,562423,129257100-90Received17MDA0058Minyari Area100,7507,635,589423,21425770-90Received17MDA0059Minyari Area100,7507,635,615422,731257190-90Received17MDA0050Minyari Area100,7507,635,266422,731257100-90Received17MDA0060Minyari Area100,6507,635,266422,80025716	17MDA0048	Minyari Area	100,900	7,635,452	422,668	257	33	0	-90	Received
17MDA0050Minyari Area100,9007,635,505422,753257200-90Received17MDA0051Minyari Area100,9007,635,531422,795257230-90Received17MDA0052Minyari Area100,8507,635,621423,034257190-90Received17MDA0053Minyari Area100,8507,635,647423,07625770-90Received17MDA0054Minyari Area100,8007,635,367422,721257230-90Received17MDA0055Minyari Area100,8007,635,394422,763257250-90Received17MDA0056Minyari Area100,7507,635,622423,129257100-90Received17MDA0057Minyari Area100,7507,635,556423,172257190-90Received17MDA0058Minyari Area100,7507,635,515423,21425770-90Received17MDA0059Minyari Area100,7507,635,515423,21425770-90Received17MDA0060Minyari Area100,7007,635,256422,731257110-90Received17MDA0061Minyari Area100,6507,635,266422,800257160-90Received17MDA0061Minyari Area100,6507,635,266422,885257320	17MDA0049	Minyari Area	100,900	7,635,479	422,710	257	30	0	-90	Received
17MDA0051Minyari Area100,9007,635,531422,795257230-90Received17MDA0052Minyari Area100,8507,635,621423,034257190-90Received17MDA0053Minyari Area100,8507,635,647423,07625770-90Received17MDA0054Minyari Area100,8007,635,367422,721257230-90Received17MDA0055Minyari Area100,8007,635,394422,763257250-90Received17MDA0056Minyari Area100,8007,635,420422,806257240-90Received17MDA0057Minyari Area100,7507,635,562423,129257100-90Received17MDA0058Minyari Area100,7507,635,589423,172257190-90Received17MDA0059Minyari Area100,7507,635,615423,21425770-90Received17MDA0060Minyari Area100,7007,635,266422,731257110-90Received17MDA0061Minyari Area100,6507,635,266422,800257160-90Received17MDA0062Minyari Area100,6507,635,266422,885257320-90Received17MDA0063Minyari Area100,6507,635,266422,88525732	17MDA0050	Minyari Area	100,900	7,635,505	422,753	257	20	0	-90	Received
17MDA0052Minyari Area100,8507,635,621423,034257190-90Received17MDA0053Minyari Area100,8507,635,647423,07625770-90Received17MDA0054Minyari Area100,8007,635,367422,721257230-90Received17MDA0055Minyari Area100,8007,635,394422,763257250-90Received17MDA0056Minyari Area100,8007,635,420422,806257240-90Received17MDA0056Minyari Area100,7507,635,562423,129257100-90Received17MDA0057Minyari Area100,7507,635,589423,172257190-90Received17MDA0058Minyari Area100,7507,635,615423,21425770-90Received17MDA0059Minyari Area100,7507,635,264422,731257110-90Received17MDA0060Minyari Area100,6507,635,240422,800257160-90Received17MDA0061Minyari Area100,6507,635,266422,842257320-90Received17MDA0063Minyari Area100,6507,635,266422,885257320-90Received17MDA0064Minyari Area100,6007,635,171422,78425730	17MDA0051	Minyari Area	100,900	7,635,531	422,795	257	23	0	-90	Received
17MDA0053Minyari Area100,8507,635,647423,07625770-90Received17MDA0054Minyari Area100,8007,635,367422,721257230-90Received17MDA0055Minyari Area100,8007,635,394422,763257250-90Received17MDA0056Minyari Area100,8007,635,420422,806257240-90Received17MDA0057Minyari Area100,7507,635,562423,129257100-90Received17MDA0058Minyari Area100,7507,635,563423,172257190-90Received17MDA0059Minyari Area100,7507,635,615423,21425770-90Received17MDA0060Minyari Area100,7007,635,556422,731257410-90Received17MDA0061Minyari Area100,6507,635,266422,800257160-90Received17MDA0062Minyari Area100,6507,635,266422,842257220-90Received17MDA0063Minyari Area100,6507,635,293422,885257320-90Received17MDA0064Minyari Area100,6007,635,171422,784257300-90Received17MDA0065Minyari Area100,6007,635,118422,69925733	17MDA0052	Minyari Area	100,850	7,635,621	423,034	257	19	0	-90	Received
17MDA0054Minyari Area100,8007,635,367422,721257230-90Received17MDA0055Minyari Area100,8007,635,394422,763257250-90Received17MDA0056Minyari Area100,8007,635,420422,806257240-90Received17MDA0057Minyari Area100,7507,635,562423,129257100-90Received17MDA0058Minyari Area100,7507,635,562423,172257190-90Received17MDA0059Minyari Area100,7507,635,615423,21425770-90Received17MDA0060Minyari Area100,7007,635,256422,731257410-90Received17MDA0061Minyari Area100,6507,635,240422,800257160-90Received17MDA0062Minyari Area100,6507,635,240422,802257220-90Received17MDA0063Minyari Area100,6507,635,293422,885257320-90Received17MDA0064Minyari Area100,6007,635,171422,784257300-90Received17MDA0065Minyari Area100,6007,635,118422,699257330-90Received	17MDA0053	Minyari Area	100,850	7,635,647	423,076	257	7	0	-90	Received
17MDA0055Minyari Area100,8007,635,394422,763257250-90Received17MDA0056Minyari Area100,8007,635,420422,806257240-90Received17MDA0057Minyari Area100,7507,635,562423,129257100-90Received17MDA0058Minyari Area100,7507,635,562423,172257190-90Received17MDA0059Minyari Area100,7507,635,615423,21425770-90Received17MDA0060Minyari Area100,7007,635,256422,731257410-90Received17MDA0061Minyari Area100,6507,635,240422,800257160-90Received17MDA0062Minyari Area100,6507,635,266422,842257220-90Received17MDA0063Minyari Area100,6507,635,293422,885257320-90Received17MDA0064Minyari Area100,6007,635,171422,784257300-90Received17MDA0065Minyari Area100,6007,635,118422,699257330-90Received	17MDA0054	Minyari Area	100,800	7,635,367	422,721	257	23	0	-90	Received
1 / MDA0056Minyari Area100,8007,635,420422,806257240-90Received17MDA0057Minyari Area100,7507,635,562423,129257100-90Received17MDA0058Minyari Area100,7507,635,589423,172257190-90Received17MDA0059Minyari Area100,7507,635,615423,21425770-90Received17MDA0060Minyari Area100,7007,635,256422,731257410-90Received17MDA0061Minyari Area100,6507,635,266422,800257160-90Received17MDA0062Minyari Area100,6507,635,266422,842257220-90Received17MDA0063Minyari Area100,6507,635,293422,885257320-90Received17MDA0064Minyari Area100,6007,635,171422,784257300-90Received17MDA0065Minyari Area100,6007,635,118422,699257330-90Received	17MDA0055	Minyari Area	100,800	7,635,394	422,763	257	25	0	-90	Received
1 / MDA0057 Minyari Area 100, /50 7,635,562 423,129 257 10 0 -90 Received 17MDA0058 Minyari Area 100, 750 7,635,589 423,172 257 19 0 -90 Received 17MDA0059 Minyari Area 100, 750 7,635,615 423,214 257 7 0 -90 Received 17MDA0060 Minyari Area 100, 700 7,635,256 422,731 257 41 0 -90 Received 17MDA0061 Minyari Area 100,650 7,635,240 422,800 257 16 0 -90 Received 17MDA0062 Minyari Area 100,650 7,635,266 422,842 257 22 0 -90 Received 17MDA0062 Minyari Area 100,650 7,635,293 422,885 257 32 0 -90 Received 17MDA0063 Minyari Area 100,600 7,635,171 422,784 257 30 0 -90<	1/MDA0056	Minyari Area	100,800	7,635,420	422,806	257	24	0	-90	Received
17MDA0058 Minyari Area 100,750 7,635,589 423,172 257 19 0 -90 Received 17MDA0059 Minyari Area 100,750 7,635,615 423,214 257 7 0 -90 Received 17MDA0060 Minyari Area 100,700 7,635,256 422,731 257 41 0 -90 Received 17MDA0061 Minyari Area 100,650 7,635,266 422,800 257 16 0 -90 Received 17MDA0062 Minyari Area 100,650 7,635,266 422,842 257 22 0 -90 Received 17MDA0063 Minyari Area 100,650 7,635,293 422,885 257 32 0 -90 Received 17MDA0064 Minyari Area 100,600 7,635,171 422,784 257 30 0 -90 Received 17MDA0064 Minyari Area 100,600 7,635,118 422,699 257 33 0 -90 Received	1/MDA0057	Minyari Area	100,750	7,635,562	423,129	257	10	0	-90	Received
17MDA0059 Minyari Area 100,750 7,635,615 423,214 257 7 0 -90 Received 17MDA0060 Minyari Area 100,700 7,635,256 422,731 257 41 0 -90 Received 17MDA0061 Minyari Area 100,650 7,635,266 422,800 257 16 0 -90 Received 17MDA0062 Minyari Area 100,650 7,635,266 422,842 257 22 0 -90 Received 17MDA0063 Minyari Area 100,650 7,635,293 422,885 257 32 0 -90 Received 17MDA0064 Minyari Area 100,600 7,635,171 422,784 257 30 0 -90 Received 17MDA0064 Minyari Area 100,600 7,635,118 422,699 257 33 0 -90 Received 17MDA0065 Minyari W-Gap 100,600 7,635,118 422,699 257 33 0 -90 Received	17MDA0058	Minyari Area	100,750	7,635,589	423,172	257	19	0	-90	Received
17MDA0060 Minyari Area 100,700 7,655,250 422,751 257 41 0 -90 Received 17MDA0061 Minyari Area 100,650 7,635,240 422,800 257 16 0 -90 Received 17MDA0062 Minyari Area 100,650 7,635,266 422,842 257 22 0 -90 Received 17MDA0063 Minyari Area 100,650 7,635,293 422,885 257 32 0 -90 Received 17MDA0064 Minyari Area 100,600 7,635,171 422,784 257 30 0 -90 Received 17MDA0065 Minyari Area 100,600 7,635,118 422,699 257 33 0 -90 Received	17MDA0059	Minyari Area	100,750	7,035,015	423,214	257	/	U	-90	Received
17MDA0061 Minyari Area 100,650 7,655,240 422,800 257 16 0 -90 Received 17MDA0062 Minyari Area 100,650 7,635,266 422,842 257 22 0 -90 Received 17MDA0063 Minyari Area 100,650 7,635,293 422,885 257 32 0 -90 Received 17MDA0064 Minyari Area 100,600 7,635,171 422,784 257 30 0 -90 Received 17MDA0065 Minyari W-Gap 100,600 7,635,118 422,699 257 33 0 -90 Received	17MDA0060	Minyari Area	100,700	7,035,250	422,731	257	41	0	-90	Received
17MDA0062 Minyari Area 100,650 7,635,200 422,642 257 22 0 -50 Received 17MDA0063 Minyari Area 100,650 7,635,293 422,885 257 32 0 -90 Received 17MDA0064 Minyari Area 100,600 7,635,171 422,784 257 30 0 -90 Received 17MDA0065 Minyari W-Gap 100,600 7,635,118 422,699 257 33 0 -90 Received	17101040061	Minyari Area	100,050	7 635 266	422,800	257	10	0	-90	Received
17MDA0064 Minyari Area 100,600 7,635,171 422,784 257 30 0 -90 Received 17MDA0065 Minyari W-Gap 100,600 7,635,118 422,699 257 33 0 -90 Received	17MDA0062	Minvari Area	100,050	7,035,200	422,042	257	22	0	-90	Received
17MDA0065 Minyari W-Gap 100,600 7,635,118 422,699 257 33 0 -90 Received	17MDA0064	Minyari Area	100,600	7,635,255	422,784	257	30	0	-90	Received
	17MDA0065	Minyari W-Gap	100,600	7,635,118	422,699	257	33	0	-90	Received

		Cross							
Hole ID	Deposit / Target Area	Section (Local Grid	Northing (m)	Easting (m)	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)	Assay Status
171400066	Minyari W-Gan	100 600	7 625 066	122 614	257	28	0	-90	Pacaivad
17MDA0066	Minyari W-Gap	100,600	7,635,000	422,014	257	20 19	0	-90	Received
17MDA0068	Minyari W-Gap	100,600	7,634,987	422,323	257	39	0	-90	Received
17MDA0069	Minyari W-Gap	100,600	7.634.934	422,402	257	12	0	-90	Received
17MDA0070	Minyari W-Gap	100,600	7,634,960	422,444	257	38	0	-90	Received
17MDA0071	Minyari Area	100,550	7,635,129	422,810	257	32	0	-90	Received
17MDA0072	Minyari Area	100,550	7,635,155	422,853	257	26	0	-90	Received
17MDA0073	Minyari Area	100,550	7,635,181	422,895	257	21	0	-90	Received
17MDA0074	Minyari Area	100,550	7,635,366	423,192	257	10	0	-90	Received
17MDA0075	Minyari Area	100,550	7,635,392	423,235	257	10	0	-90	Received
17MDA0076	Minyari Area	101,050	7,635,685	422,759	257	31	0	-90	Received
17MDA0077	Minyari Area	101,051	7,635,712	422,801	257	23	0	-90	Received
17MDA0078	Minyari Area	101,050	7,635,738	422,844	257	20	0	-90	Received
1/MDA0079	Minyari M. Con	101,049	7,635,658	422,/1/	257	21	0	-90	Received
17N/DA0080	Minyari Area	100,500	7,035,033	422,752	257	45	0	-90	Received
17MDA0081	Minyari Area	100,500	7,035,080	422,050	257	29	0	-90	Received
17MDA0082	Minyari Area	100,500	7,635,096	422,521	257	13	0	-90	Received
17MDA0084	Minyari Area	100,450	7.635.123	422,990	257	31	0	-90	Received
17MDA0085	, Minyari Area	100.450	7.635.149	423.033	257	25	0	-90	Received
17MDA0086	Minyari Area	100,450	7,635,176	423,075	257	21	0	-90	Received
17MDA0087	Minyari Area	100,450	7,635,202	423,118	257	15	0	-90	Received
17MDA0088	Minyari Area	100,450	7,635,228	423,160	257	9	0	-90	Received
17MDA0089	Minyari Area	100,450	7,635,255	423,203	257	32	0	-90	Received
17MDA0090	Minyari Area	100,450	7,635,281	423,245	257	17	0	-90	Received
17MDA0091	WACA Area	100,350	7,634,722	422,533	257	14	0	-90	Received
17MDA0092	WACA Area	100,350	7,634,748	422,576	257	28	0	-90	Received
17MDA0093	WACA Area	100,350	7,634,774	422,618	257	34	0	-90	Received
17MDA0094	WACA Area	100,350	7,634,801	422,661	257	3/	0	-90	Received
17MDA0095	WACA Area	100,350	7,634,827	422,703	257	39	0	-90	Received
17MDA0090	Minvari Area	100,350	7,034,900	422,051	257	27	0	-90	Received
17MDA0097	Minyari Area	100,350	7 634 959	422,075	257	32	0	-90	Received
17MDA0099	, Minyari Area	100.350	7.634.985	422.958	257	23	0	-90	Received
17MDA0100	Minyari Area	100,350	7,635,012	423,000	257	34	0	-90	Received
17MDA0101	Minyari Area	100,350	7,635,038	423,043	257	34	0	-90	Received
17MDA0102	Minyari Area	100,350	7,635,064	423,085	257	39	0	-90	Received
17MDA0103	Minyari Area	100,350	7,635,091	423,128	257	47	0	-90	Received
17MDA0104	Minyari Area	100,350	7,635,117	423,170	257	25	0	-90	Received
17MDA0105	Minyari Area	100,350	7,635,143	423,213	257	26	0	-90	Received
17MDA0106	Minyari Area	100,350	7,635,170	423,255	257	19	0	-90	Received
17MDA0107	MACA Area	100,350	7,635,196	423,298	257	27	0	-90	Received
17MDA0108	WACA Area	100,250	7,634,610	422,544	257	28	0	-90	Received
17MDA0109	WACA Area	100,250	7,034,037	422,580	257	23	0	-90	Received
17MDA0110	WACA Area	100,250	7,034,003	422,029	257	32	0	-90	Received
17MDA0112	WACA Area	100,250	7.634.716	422.714	257	40	0	-90	Received
17MDA0113	WACA Area	100,250	7,634,742	422,756	257	37	0	-90	Received
17MDA0114	WACA Area	100,250	7,634,768	422,798	257	33	0	-90	Received
17MDA0115	WACA Area	100,250	7,634,795	422,841	257	26	0	-90	Received
17MDA0116	WACA Area	100,250	7,634,821	422,883	257	24	0	-90	Received
17MDA0117	Minyari Area	100,250	7,634,848	422,926	257	20	0	-90	Received
17MDA0118	WACA Area	100,250	7,634,782	422,820	257	29	0	-90	Received
17MDA0119	WACA Area	100,250	7,634,808	422,862	257	23	0	-90	Received
17MDA0120	Minyari Area	100,250	7,634,874	422,968	257	22	0	-90	Received
17MDA0121	Minyari Area	100,250	7,634,900	423,011	257	22	0	-90	Received
17MDA0122	Minyari Area	100,250	7,634,927	423,053	257	23	0	-90	Received
17MDA0123	Minyari Area	100,250	7,034,953	423,090	257	23	0	-90	Received
17MDA0124	Minvari Area	100,150	7 63/ 20/	423,140	257	16	0	-90	Received
17MDA0125	Minvari Area	100,150	7 63/ 021	425,191	257	12	0	-90	Received
17MDA0120	Minyari Area	100,150	7.634.974	423,233	257	14	0	-90	Received
17MDA0128	Minyari Area	100.150	7,635,000	423.361	257	19	0	-90	Received
17MDA0129	Minyari Area	100.150	7,635.053	423.446	257	12	0	-90	Received
17MDA0130	Minyari Area	100,150	7,635,079	423,488	257	12	0	-90	Received
17MDA0131	Minyari Area	100,050	7,634,862	423,329	257	9	0	-90	Received
17MDA0132	Minyari Area	100,050	7,634,941	423,456	257	13	0	-90	Received
17MDA0133	WACA South	99,550	7,634,069	422,998	257	26	0	-90	Received

Hole ID	Deposit / Target Area	Cross Section (Local Grid North)	Northing (m)	Easting (m)	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)	Assay Status
17MDA0134	WACA South	99,550	7,634,095	423,040	257	17	0	-90	Received
17MDA0135	WACA South	99,550	7,634,121	423,083	257	24	0	-90	Received
17MDA0136	WACA South	99,550	7,634,148	423,125	257	33	0	-90	Received
17MDA0137	WACA South	99,550	7,634,174	423,168	257	37	0	-90	Received
17MDA0138	WACA South	99,550	7,634,200	423,210	257	8	0	-90	Received
17MDA0139	WACA South	99,550	7,634,227	423,253	257	6	0	-90	Received
17MDA0140	WACA South	99,550	7,634,253	423,295	257	6	0	-90	Received
17MDA0141	WACA South	99,550	7,634,280	423,338	257	7	0	-90	Received
17MDA0142	WACA South	99,550	7,634,306	423,380	257	13	0	-90	Received
17MDA0143	WACA South	99,550	7,634,332	423,422	257	30	0	-90	Received
17MDA0144	WACA South	99,550	7,634,359	423,465	257	16	0	-90	Received
17MDA0145	WACA South	99,450	7,634,089	423,220	257	12	0	-90	Received
17MDA0146	WACA South	99,450	7,634,115	423,263	257	22	0	-90	Received
17MDA0147	WACA South	99,450	7,634,142	423,305	257	25	0	-90	Received
17MDA0148	WACA South	99,400	7,633,941	423,077	257	24	0	-90	Received
17MDA0149	WACA South	99,400	7,633,968	423,119	257	20	0	-90	Received
17MDA0150	WACA South	99,400	7,633,994	423,162	257	10	0	-90	Received
17MDA0151	WACA South	99,400	7,634,020	423,204	257	7	0	-90	Received
17MDA0152	WACA South	99,400	7,634,047	423,247	257	15	0	-90	Received
17MDA0153	WACA South	99,400	7,634,073	423,289	257	16	0	-90	Received
17MDA0154	WACA South	99,400	7,634,099	423,332	257	13	0	-90	Received
17MDA0155	WACA South	99,400	7,634,126	423,374	257	8	0	-90	Received
17MDA0156	WACA South	99,400	7,634,152	423,417	257	10	0	-90	Received
17MDA0157	WACA South	99,400	7,634,178	423,459	257	16	0	-90	Received
17MDA0158	WACA South	99,400	7,634,205	423,502	257	33	0	-90	Received
17MDA0159	WACA South	99,400	7,634,231	423,544	257	21	0	-90	Received
17MDA0160	WACA South	99,400	7,634,258	423,586	257	17	0	-90	Received
17MDA0161	WACA South	99,400	7,634,284	423,629	257	9	0	-90	Received
17MDA0162	WACA South	99,400	7,634,310	423,671	257	14	0	-90	Received
17MDA0163	WACA South	99,400	7,634,337	423,714	257	22	0	-90	Received
17MDA0164	WACA South	99,400	7,634,363	423,756	257	22	0	-90	Received
17MDA0165	WACA South	99,350	7,634,004	423,273	257	10	0	-90	Received
17MDA0166	WACA South	99,350	7,634,031	423,316	257	28	0	-90	Received
17MDA0167	WACA South	99,350	7,634,057	423,358	257	32	0	-90	Received
17MDA0168	WACA South	99,300	7,633,883	423,172	257	21	0	-90	Received
17MDA0169	WACA South	99,300	7,633,935	423,257	257	15	0	-90	Received
17MDA0170	WACA South	99,300	7,633,962	423,300	257	19	0	-90	Received
17MDA0171	WACA South	99,300	7,633,988	423,342	257	11	0	-90	Received
1/MDA01/2	WACA South	99,300	7,634,014	423,384	257	18	0	-90	Received
17MDA0173	WACA South	99,300	7,634,041	423,427	257	11	0	-90	Received
1/MDA01/4	WACA South	99,300	7,634,067	423,469	257	21	0	-90	Received
1/MDA0175	WACA South	99,300	7,634,094	423,512	257	24	0	-90	Received
17MDA0170	WACA South	99,300	7,034,120	423,334	257	12	0	-90	Received
17MDA0177	WACA South	99,300	7,634,146	423,597	257	30	0	-90	Received
17MDA0178	WACA South	99,100	7,033,361	423,005	257	12	0	-90	Received
17MDA0179	WACA South	99,100	7,055,054	425,150	257	26	0	-90	Received
17MDA0180	WACA South	99,100	7,033,060	425,255	257	50 17	0	-90	Received
17MDA0181	WACA South	99,100	7,055,759	425,520	257	26	0	-90	Received
17MDA0182	WACA South	99,100	7,033,792	423,403	257	20	0	-90	Received
17MDA0183	WACA South	99 100	7 633 897	423,430	257	14	0	-90	Received
17MDA0184	WACA South	99,100	7,033,857	423,575	257	30	0	-90	Received
17MDA0186	WACA Area	99 700	7,633,090	422,000	257	52	0	-90	Received
17MDA0187	WACA Area	99,700	7 634 117	422,745	257	39	0	-90	Received
17MDA0188	WACA Area	99,700	7,634,143	422,834	257	27	0	-90	Received
17MDA0189	WACA Area	99,700	7.634.170	422.876	257	11	0	-90	Received
17MDA0190	Minyari South	99,900	7.634.471	422.983	257	26	0	-90	Received
17MDA0191	, Minyari South	99,900	7,634,498	423.026	257	37	0	-90	Received
17MDA0192	Minyari South	99.900	7,634.524	423.068	257	24	0	-90	Received
17MDA0193	Minyari South	99.900	7.634.550	423.110	257	23	0	-90	Received
17MDA0194	Minyari South	99,900	7.634.577	423.153	257	30	0	-90	Received
17MDA0195	Minyari South	99.900	7,634.603	423,195	257	23	0	-90	Received
17MDA0196	Minyari South	99.900	7,634.629	423,238	257	21	0	-90	Received
17MDA0197	Minyari South	99,900	7,634,656	423,280	257	22	0	-90	Received
17MDA0198	Minyari South	99,900	7,634,682	423,323	257	13	0	-90	Received
17MDA0199	Minyari South	99,900	7,634,709	423,365	257	19	0	-90	Received
17MDA0200	Minyari South	99,900	7,634,735	423,408	257	23	0	-90	Received
17MDA0201	WACA Area	100.050	7.634.361	422.522	257	29	0	-90	Received

		Cross							
Hole ID	Deposit / Target Area	Section (Local Grid North)	Northing (m)	Easting (m)	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)	Assay Status
17MDA0202	WACA Area	100,050	7,634,388	422,564	257	13	0	-90	Received
17MDA0203	WACA Area	100,050	7,634,414	422,607	257	21	0	-90	Received
17MDA0204	WACA South	99,250	7,633,840	423,198	257	10	0	-90	Received
17MDA0205	WACA South	99,250	7,633,867	423,241	257	32	0	-90	Received
17MDA0206	WACA South	99,300	7,633,909	423,215	257	28	0	-90	Received
17MDA0207	WACA South	99,350	7,633,925	423,146	257	16	0	-90	Received
17MDA0208	WACA South	99,351	7,633,952	423,188	257	23	0	-90	Received
17MDA0209	WACA South	99,351	7,634,295	423,740	257	22	0	-90	Received
17MDA0210	WACA South	99,350	7,634,321	423,783	257	14	0	-90	Received
17MDA0211	WACA South	99,350	7,634,347	423,825	257	14	0	-90	Received
17MDA0212	WACA South	99,400	7,634,390	423,799	257	14	0	-90	Received
17MDA0213	WACA South	99,450	7,634,432	423,772	257	17	0	-90	Received
17MDA0214	WACA South	99 <i>,</i> 450	7,634,406	423,730	257	21	0	-90	Received
17MDA0215	WACA South	99 <i>,</i> 450	7,634,379	423,687	257	19	0	-90	Received
17MDA0216	WACA Area	100,250	7,634,505	422,374	257	30	0	-90	Received
17MDA0217	WACA Area	100,250	7,634,531	422,416	257	19	0	-90	Received
17MDA0218	WACA Area	100,250	7,634,557	422,459	257	21	0	-90	Received
17MDA0219	Minyari W-Gap	100,500	7,634,691	422,200	257	27	0	-90	Received
17MDA0220	Minyari W-Gap	100,500	7,634,717	422,242	257	40	0	-90	Received
17MDA0221	Minyari W-Gap	100,500	7,634,743	422,284	257	26	0	-90	Received
17MDA0222	Minyari W-Gap	100,500	7,634,770	422,327	257	13	0	-90	Received
17MDA0223	Minyari W-Gap	100,500	7,634,796	422,369	257	14	0	-90	Received
17MDA0224	Minyari W-Gap	100,500	7,634,849	422,454	257	33	0	-90	Received
17MDA0225	Minyari W-Gap	100,500	7,634,875	422,497	257	26	0	-90	Received
17MDA0226	Minyari W-Gap	100,700	7,634,861	422,094	257	51	0	-90	Received
17MDA0227	Minyari W-Gap	100,700	7,634,913	422,179	257	45	0	-90	Received
17MDA0228	Minyari W-Gap	100,700	7,634,940	422,221	257	17	0	-90	Received
17MDA0229	Minyari W-Gap	100,700	7,634,966	422,264	257	13	0	-90	Received
17MDA0230	Minyari W-Gap	100,700	7,634,992	422,306	257	19	0	-90	Received
17MDA0231	Minyari W-Gap	100,700	7,635,019	422,349	257	38	0	-90	Received
17MDA0232	Minyari W-Gap	100,700	7,635,071	422,434	0	35	0	-90	Received
17MDA0233	Minyari W. Cap	100,700	7,635,124	422,519	257	27	0	-90	Received
17MDA0234	Minyari W-Gap	100,700	7,635,177	422,604	257	15	0	-90	Received
17MDA0235	Minyari W. Gap	100,800	7,635,262	422,551	257	34	0	-90	Received
17NIDA0236	Minyari W Gap	100,800	7,035,315	422,030	257	30	0	-90	Received
17N/DA0237	Minyari W-Gap	100,900	7,035,057	422,031	257	37	0	-90	Received
17MDA0238	Minyari W-Gap	100,900	7,035,109	422,110	257	57	0	-90	Received
17MDA0239	Minyari W-Gap	100,900	7,035,102	422,201	257	38	0	-90	Received
17MDA0240	Minyari W-Gap	100,500	7,035,215	422,200	257	36	0	-90	Received
17MDA0241	Minvari W-Gap	100,900	7,635,200	422,371	257	49	0	-90	Received
17MDA0243	Minyari W-Gap	100,900	7 635 373	422,100	257	27	0	-90	Received
17MDA0244	Minyari W-Gap	101,100	7.635.253	421.968	257	54	0	-90	Received
17MDA0245	Minyari W-Gap	101.100	7.635.306	422.053	257	22	0	-90	Received
17MDA0246	Minyari W-Gap	101.100	7.635.358	422.138	257	6	0	-90	Received
17MDA0247	Minyari W-Gap	101.100	7.635.411	422.223	257	6	0	-90	Received
17MDA0248	Minyari W-Gap	101,100	7,635,464	422,308	257	13	0	-90	Received
17MDA0249	Minyari W-Gap	101,100	7,635,490	422,350	257	25	0	-90	Received
17MDA0250	Minyari W-Gap	101,100	7,635,517	422,393	257	38	0	-90	Received
17MDA0251	Minyari W-Gap	101,100	7,635,543	422,435	257	35	0	-90	Received
17MDA0252	Minyari W-Gap	101,100	7,635,569	422,478	257	50	0	-90	Received
17MDA0253	Minyari Area	101,100	7,635,596	422,520	257	39	0	-90	Received
17MDA0254	Minyari Area	101,100	7,635,622	422,562	257	37	0	-90	Received
17MDA0255	Minyari Area	101,100	7,635,648	422,605	257	17	0	-90	Received
17MDA0256	Minyari Area	101,100	7,635,675	422,647	257	17	0	-90	Received
17MDA0257	Minyari Area	101,100	7,635,701	422,690	257	29	0	-90	Received
17MDA0258	Minyari Area	101,100	7,635,728	422,732	257	11	0	-90	Received
17MDA0259	Minyari Area	101,100	7,635,754	422,775	257	19	0	-90	Received
17MDA0260	Gonzo	101,300	7,635,607	422,160	257	5	0	-90	Received
17MDA0261	Gonzo	101,300	7,635,634	422,202	257	5	0	-90	Received
17MDA0262	Gonzo	101,300	7,635,660	422,245	257	19	0	-90	Received
17MDA0263	Gonzo	101,300	7,635,686	422,287	257	26	0	-90	Received
17MDA0264	Gonzo	101,300	7,635,713	422,330	257	35	0	-90	Received
17MDA0265	Gonzo	101,300	7,635,739	422,372	257	39	0	-90	Received
17MDA0266	Gonzo	101,300	7,635,766	422,415	257	40	0	-90	Received
17MDA0267	Gonzo	101,300	7,635,792	422,457	257	31	0	-90	Received
17MDA0268	Gonzo	101,300	7,635,818	422,499	257	35	0	-90	Received
17MDA0269	Gonzo	101,300	7,635,845	422,542	257	39	0	-90	Received

		Cross							
	Deposit /	Section	Northing	Fasting		Hole	Azimuth	Dip	
Hole ID	Target Area	(Local	(m)	(m)	RL (m)	Depth	(°)	(°)	Assay Status
		Grid	. ,	. ,		(m)	.,	.,	
1714040270	Con70	North)	7.625.020	422 120	257	10	0	00	
17MDA0270	Gonzo	101,500	7,035,830	422,139	257	20	0	-90	
17MDA0271	Gonzo	101,500	7,055,850	422,102	257	20	0	-90	
17MDA0272	Gonzo	101,500	7,635,909	422,224	257	45	0	-90	
17MDA0274	Gonzo	101.700	7.635.947	421.949	257	16	0	-90	
17MDA0275	Gonzo	101,700	7,635,973	421,991	257	19	0	-90	
17MDA0276	Gonzo	101,700	7,636,000	422,034	257	38	0	-90	
17MDA0277	Gonzo	101,700	7,636,026	422,076	257	32	0	-90	
17MDA0278	Gonzo	101,850	7,636,022	421,785	257	32	0	-90	
17MDA0279	Gonzo	101,850	7,636,048	421,827	257	33	0	-90	
17MDA0280	Gonzo	101,850	7,636,074	421,870	257	21	0	-90	
17MDA0281	Gonzo	102,100	7,636,049	421,356	257	30	0	-90	
17MDA0282	Gonzo	102,100	7,636,102	421,441	257	23	0	-90	
17MDA0283	Gonzo	102,100	7,636,128	421,483	257	20	0	-90	
17MDA0284	Gonzo	102,100	7,636,155	421,526	257	27	0	-90	
17MDA0285	Gonzo	102,100	7,636,181	421,568	257	29	0	-90	
17MDA0280	Minvari Area	102,100	7,030,208	421,010	257	20	0	-90	
17MDA0287	Minyari Area	100,500	7,055,260	423,550	257	10	0	-90	
17MDA0288	Minvari Area	100,300	7 635 338	423,575	257	18	0	-90	
17MDA0290	Minyari Area	100,300	7.635.365	423.664	257	15	0	-90	
17MDA0291	, Minyari Area	100.200	7.635.201	423.589	257	11	0	-90	
17MDA0292	Minyari Area	100,200	7,635,227	423,632	257	16	0	-90	
17MDA0293	Minyari Area	100,200	7,635,253	423,674	257	35	0	-90	
17MDA0294	Minyari Area	100,200	7,635,280	423,716	257	93	0	-90	
17MDA0295	Minyari Area	100,200	7,635,306	423,759	257	63	0	-90	
17MDA0296	Minyari Area	100,200	7,635,332	423,801	257	55	0	-90	
17MDA0297	Minyari East	99,700	7,635,224	424,575	257	20	0	-90	
17MDA0298	Minyari East	99,700	7,635,277	424,660	257	15	0	-90	
17MDA0299	Minyari East	99,700	7,635,330	424,744	257	39	0	-90	
17MDA0300	Minyari East	99,700	7,635,383	424,829	257	33	0	-90	
17MDA0301	Minyari East	99,700	7,635,435	424,914	257	28	0	-90	
17MDA0302	Minyari East	100,000	7,035,420	424,331	257	29	0	-90	
17MDA0303	Minyari East	100,000	7,055,479	424,410	257	45 51	0	-90	
17MDA0304	Minvari East	100,000	7 635 585	424,501	257	53	0	-90	
17MDA0306	Minyari East	100,000	7,635,637	424,500	257	45	0	-90	
17MDA0307	Minyari North	100,500	7,635,587	423,643	257	16	0	-90	
17MDA0308	Minyari North	100,500	7,635,614	423,686	257	56	0	-90	
17MDA0309	Minyari North	100,500	7,635,640	423,728	257	54	0	-90	
17MDA0310	Minyari North	100,500	7,635,666	423,771	257	38	0	-90	
17MDA0311	Minyari North	100,500	7,635,693	423,813	257	16	0	-90	
17MDA0312	Minyari North	100,500	7,635,719	423,855	257	26	0	-90	
17MDA0313	Minyari North	100,500	7,635,745	423,898	257	32	0	-90	
17MDA0314	Minyari North	100,500	7,635,772	423,940	257	36	0	-90	
17MDA0315	Minyari North	100,500	7,635,798	423,983	257	45	0	-90	
17MDA0316	Minyari North	100,700	7,035,783	423,580	257	37	0	-90	
17MDA0317	Minyari North	100,700	7,035,810	423,023	257	29	0	-90	
17MDA0318	Minvari North	100,700	7,035,850	423,005	257	36	0	-90	
17MDA0320	, Minyari North	100,700	7.635.889	423,750	257	30	0	-90	
17MDA0321	Minyari North	100,700	7,635,915	423,792	257	36	0	-90	
17MDA0322	Minyari North	100,700	7,635,942	423,835	257	29	0	-90	
17MDA0323	Gonzo	101,500	7,636,041	422,479	257	27	0	-90	
17MDA0324	Gonzo	101,500	7,636,094	422,564	257	20	0	-90	
17MDA0325	Minyari North	101,500	7,636,146	422,649	257	23	0	-90	
17MDA0326	Minyari North	101,500	7,636,199	422,734	257	19	0	-90	
17MDA0327	Minyari North	101,500	7,636,252	422,819	257	33	0	-90	
17MDA0328	Minyari North	101,500	7,636,305	422,904	257	24	0	-90	
17MDA0329	Minyari North	101,500	7,636,357	422,988	257	18	0	-90	
17MDA0330	Gonzo	101,850	7,636,285	422,209	257	30	0	-90	
	Gonzo	101,850	7 626 201	422,294	257	21	U	-90	
17MDA0332	Gonzo	101,850	7,030,391	422,379	257	54 20	0	-90	
17MDA0333	Gonzo	102,000	7,636,386	422,404	257	29	0	-90	
17MDA0335	Gonzo	102,000	7.636.413	422,130	257	32	0	-90	
17MDA0336	Gonzo	102.000	7,636.439	422.173	257	37	0	-90	
17MDA0337	Gonzo	102,000	7,636,518	422,300	257	30	0	-90	

		Cross							
	Deposit /	Section	Northing	Easting	PL (m)	Hole	Azimuth	Dip	Accou Statuc
Hole ID	Target Area	Grid	(m)	(m)	RL (M)	Depth (m)	(°)	(°)	Assay Status
		North)				• •			
17MDA0338	Gonzo	102,000	7,636,545	422,343	257	26	0	-90	
17MDA0339	Gonzo	102,000	7,636,571	422,385	257	32	0	-90	
17MDA0340	Gonzo	102,200	7,636,345	421,643	257	32	0	-90	
17MDA0341	Gonzo	102,200	7,030,398	421,728	257	24	0	-90	
17MDA0343	Judes	102,200	7.636.503	421,813	257	20	0	-90	
17MDA0344	Judes	102,200	7,636,556	421,982	257	38	0	-90	
17MDA0345	Judes East	102,200	7,637,004	422,704	257	26	0	-90	
17MDA0346	Judes East	102,200	7,637,031	422,747	257	24	0	-90	
17MDA0347	Judes East	102,200	7,637,057	422,789	257	33	0	-90	
17MDA0348	Judes East	102,200	7,637,084	422,832	257	31	0	-90	
17MDA0349	Judes East	102,200	7,637,110	422,874	257	26	0	-90	
17MDA0350	Judes East	102,200	7,037,130	422,910	257	29 40	0	-90	
17MDA0352	Judes East	102,200	7.637.189	423.001	257	39	0	-90	
17MDA0353	Gonzo	102,450	7,636,452	421,341	257	38	0	-90	
17MDA0354	Gonzo	102,450	7,636,505	421,426	257	23	0	-90	
17MDA0355	Judes	102,450	7,636,558	421,511	257	30	0	-90	
17MDA0356	Judes	102,450	7,636,610	421,596	257	31	0	-90	
17MDA0357	Judes	102,450	7,636,663	421,681	257	30	0	-90	
17MDA0358	Judes	102,450	7,636,716	421,766	257	30	0	-90	
17MDA0359	Judes East	102,380	7,637,078	422,481	257	28	0	-90	
17MDA0360	Judes East	102,380	7,037,105	422,524	257	35	0	-90	
17MDA0362	Judes East	102,380	7.637.157	422,507	257	29	0	-90	
17MDA0363	Judes East	102,380	7,637,184	422,652	257	28	0	-90	
17MDA0364	Judes East	102,380	7,637,210	422,694	257	23	0	-90	
17MDA0365	Judes East	102,380	7,637,236	422,737	257	41	0	-90	
17MDA0366	Judes East	102,380	7,637,263	422,779	257	34	0	-90	
17MDA0367	Judes East	102,380	7,637,289	422,822	257	45	0	-90	
17MDA0368	Judes East	102,380	7,637,316	422,864	257	27	0	-90	
17MDA0309	Judes East	102,500	7,037,127	422,334	257	20	0	-90	
17MDA0370	Judes East	102,500	7,637,134	422,370	257	23	0	-90	
17MDA0372	Judes East	102,500	7,637,206	422,461	257	32	0	-90	
17MDA0373	Judes East	102,500	7,637,233	422,503	257	22	0	-90	
17MDA0374	Judes East	102,500	7,637,259	422,546	257	11	0	-90	
17MDA0375	Judes East	102,500	7,637,286	422,588	257	15	0	-90	
17MDA0376	Judes East	102,500	7,637,312	422,631	257	35	0	-90	
17MDA0377	Judes East	102,500	7,637,338	422,673	257	39	0	-90	
17MDA0378	Judes	102,900	7,030,729	420,934	257	38	0	-90	
17MDA0380	Judes	102,900	7,636,781	421,019	257	35	0	-90	
17MDA0381	Judes	102,900	7,636,808	421,061	257	39	0	-90	
17MDA0382	Judes	102,900	7,636,834	421,104	257	35	0	-90	
17MDA0383	Judes	102,900	7,636,861	421,146	257	40	0	-90	
17MDA0384	Judes	102,900	7,636,887	421,189	257	39	0	-90	
17MDA0385	Judes	102,896	7,636,843	421,125	257	39	0	-90	
17MDA0380	Judes	102,900	7,030,870	421,102	257	20	0	-90	
17MDA0388	Judes	103,050	7.636.856	420.855	257	30	0	-90	
17MDA0389	Judes	103,050	7,636,882	420,897	257	33	0	-90	
17MDA0390	Judes	103,050	7,636,909	420,940	257	32	0	-90	
17MDA0391	Judes	103,050	7,636,935	420,982	257	36	0	-90	
17MDA0392	Judes	103,050	7,636,962	421,025	257	33	0	-90	
17MDA0393	Judes	103,050	7,636,988	421,067	257	31	0	-90	
17MDA0394	AEIVI Target	105,500	7,638,831	419,393	257	25	0	-90	
17MDA0395	AEM Target	105,500	7.638.884	419,478	257	39	0	-90	
17MDA0397	AEM Target	105,500	7,638,910	419,520	257	33	0	-90	
17MDA0398	AEM Target	105,500	7,638,937	419,563	257	15	0	-90	
17MDA0399	AEM Target	105,500	7,638,963	419,605	257	42	0	-90	
17MDA0400	AEM Target	105,800	7,639,139	419,319	257	38	0	-90	
17MDA0401	AEM Target	105,800	7,639,165	419,362	257	84	0	-90	
17NDA0402	AEIVI Target	105,800	7,639,191	419,404	257	/1	0	-90	
17MDA0405	AEM Target	105,800	7,639,218	419,489	257	84	0	-90	
17MDA0405	AEM Target	105,800	7,639,270	419,532	257	60	0	-90	

Hole ID	Deposit / Target Area	Cross Section (Local Grid North)	Northing (m)	Easting (m)	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)	Assay Status
17MDA0406	Waldorf	110,200	7,642,559	416,489	257	54	238	-60	
17MDA0407	Waldorf	110,200	7,642,611	416,574	257	24	238	-60	
17MDA0408	Waldorf	110,200	7,642,664	416,659	257	29	238	-60	
17MDA0409	Waldorf	110,200	7,642,717	416,744	257	28	238	-60	
17MDA0410	Waldorf	110,200	7,642,770	416,829	257	33	238	-60	
17MDA0411	Waldorf	110,200	7,642,822	416,914	257	23	238	-60	
17MDA0412	Waldorf	110,200	7,642,875	416,999	257	24	238	-60	
17MDA0413	Waldorf	110,500	7,642,919	416,501	257	48	238	-60	
17MDA0414	Waldorf	110,500	7,642,972	416,586	257	48	238	-60	
17MDA0415	Waldorf	110,500	7,643,024	416,671	257	28	238	-60	
17MDA0416	Waldorf	110,500	7,643,077	416,756	257	33	238	-60	
17MDA0417	Waldorf	110,500	7,643,130	416,841	257	48	238	-60	
17MDA0418	Waldorf	110,700	7,643,141	416,480	257	38	238	-60	
17MDA0419	Waldorf	110,700	7,643,194	416,565	257	33	238	-60	
17MDA0420	Waldorf	110,700	7,643,247	416,650	257	14	238	-60	
17MDA0421	Waldorf	110,681	7,643,316	416,798	257	37	238	-60	
17MDA0422	Statler	109,900	7,640,933	414,440	257	49	0	-90	

MINYARI DOME AREA

Section 1 – Sampling Techniques and Data (Criteria in this section shall apply to all succeeding sections)

	Criteria	JORC Code explanation	Commentary
	Sampling techniques	 Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information. 	 2017 (October to November) Air Core (AC) Drilling: Prospects/targets have been sampled by 422 AC drill holes, totaling 11,353m, with an average drill hole depth of 27m. Assays have been received for two-hundred and sixty-nine (269) 2017 AC drill holes. There are one-hundred and fifty-three (153) 2017 AC drill holes with assay results pending. The majority of the 422 Air Core drill holes are drilled on a nominal 50m (along line) and 100m across line basis, testing geophysical, geological and geochemical targets. Minor infill Air Core drilling was completed on a 50m sectional basis. Drill hole locations for all 2017 holes are tabulated in the body of this report. AC Sampling: AC Sampling was carried out under Antipa protocols and QAQC procedures as per industry best practice. One metre samples were collected from a cyclone into a plastic bucket and then laid out on the ground in rows of 10 or 20. Compositing AC samples in lengths between 2 to 4m was undertaken via combining 'Spear' samples of the 1.0m intervals to generate a 2kg (average) sample. Areas of anomalous portable XRF Device (Niton) ('pXRF') results or zones of encouraging geological observations were sampled as single metres. All samples are pulverised at the laboratory to produce material for assay.
010	Drilling techniques	 Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	 AC Drilling was undertaken with a Bostech Drillboss 200 4WD truck mounted rig. The rig has a depth capacity of approximately 150m with an on-board compressor producing 600 cfm at 250 psi. All drill holes were completed using an 85mm AC blade and where hard drilling conditions were encountered a 97 - 102mm RAB hammer with a crossover sub (not face sampling) from surface to total drill hole depths of between 5m to 93m. Drill holes were predominantly vertical holes (-90°) with some drill holes directed angled towards local grid east (058° Magnetic), with an inclination angle of between -60°.
	Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	 AC Drill Samples AC sample recovery and sample quality was recorded via visual estimation of sample volume and condition of the drill spoils. AC sample recovery typically ranges from 90 to 100%, with only very occasional samples with less than 70% recovery. AC sample recovery was maximized by endeavoring to maintain a dry drilling conditions as much as practicable; the AC samples were almost exclusively dry. Relationships between recovery and grade are not evident and are not expected given the generally excellent and consistently high sample recovery.

	Criteria	JORC Code explanation	Commentary
			AC results are generally not utilised for Mineral Resource estimations.
	Logging	 Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	 AC Drill Logging Geological logging of 100% of all AC sample intervals was carried out recording colour, weathering, lithology, mineralogy, alteration, veining and sulphides. Logging includes both qualitative and quantitative components. All logging is entered directly into a notebook computer using the Antipa Proprietary Logging System which is based on Microsoft Excel. The logging system uses standard look up tables that does not allow invalid logging codes to be entered. Further data validation is carried out during upload to Antipa's master Access SQL database. Selected AC sample intervals were measured for magnetic susceptibility using a handheld Magnetic Susceptibility meter. AC samples are generally analyzed in the field using a pXRF for the purposes of geochemical and lithological interpretation and the selection of sampling intervals.
	Sub-sampling techniques and sample preparation	 If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	 AC Samples One metre samples were collected from a cyclone into a plastic bucket and then laid out on the ground in rows of 10 or 20. Compositing AC samples of between 2 to 4m was undertaken via combining 'Spear' samples of the intervals to generate a 2kg (average) sample. Areas of anomalous pXRF results or anomalous geological observations were sampled as single metres. All samples are pulverised at the laboratory to produce material for assay. AC sample preparation Sample preparation of AC samples was completed at MinAnalytical Laboratories in Perth following industry best practice in sample preparation involving oven drying, coarse crushing of the AC sample down to approximately 10mm, followed by pulverisation of the entire sample (total prep) using Essa LM5 grinding mills to a grind size of 85% passing 75 µm and split into a sub–sample/s for analysis. The sample sizes are considered to be appropriate to correctly represent the sulphide style of mineralisation at Minyari, the thickness and consistency of the intersections and the sampling methodology.
	Quality of assay data and laboratory tests	 The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether 	 The sample preparation technique for AC samples is documented by Antipa Mineral Ltd's standard procedures documents and is in line with industry standards in sample preparation. The sample sizes are considered appropriate to represent mineralisation. Sample preparation checks for fineness were carried out by the laboratory as part of its internal procedures. Analytical Techniques: All samples were dried, crushed, pulverised and split to produce a sub–sample for a 10-gram sample which are digested and refluxed with nitric and hydrochloric ('aqua regia

	Criteria	JORC Code explanation	Commentary
		acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	 digest') acid suitable for weathered AC samples. Aqua regia can digest many different mineral types including most oxides, sulphides and carbonates but will not totally digest refractory or silicate minerals. Analytical methods used were both ICP–OES and ICP–MS (Au, Ag, Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Hf, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Pd, Pt, Rb, Re, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Ti, U, V, W, Y, Zn and Zr). For samples which returned Au greater than 4,000 ppb Au (upper detection limit) with the aqua regia digest, a lead collection fire assay on a 50-gram sample with Atomic Absorption Spectroscopy was undertaken to determine gold content with a detection limit of 0.005ppm. Ore grade ICP–OES analysis was completed on samples returning results above upper detection limit. No geophysical tools were used to determine any element concentrations in this report. A handheld portable Niton XRF analyser (XL3t 950 GOLDD+) device is used in the field to investigate and record geochemical data for internal analysis. However, due to 'spatial' accuracy/repeatability issues this data is generally not publicly reported for drill holes, other than for specific purposes/reasons. Field QC procedures involve the use of commercial certified reference material (CRM's) for assay standards and blanks. Standards are inserted every 50 samples. The grade of the inserted standard is not revealed to the laboratory. Repeat QC samples was utilised during the AC drilling programme with nominally two to three duplicate AC field samples per drill hole. Inter laboratory cross-checks analysis programmes have not been conducted at this stage. In addition to Antipa supplied CRM's, MinAnalytical includes in each sample batch assayed certified reference materials, blanks and up to 10% replicates. Selected anomalous samples are re-digested and analysed to confirm results.
	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. 	 Whilst the AC drilling programme is geochemical reconnaissance in nature, significant intersections have been visually verified by one or more alternative company personnel and/or contract employees. All logging is entered directly into a notebook computer using the Antipa Proprietary Logging System which is based on Microsoft Excel. The logging system uses standard look up tables that does not allow invalid logging codes to be entered. Further data validation is carried out during upload to Antipa's master SQL database. No adjustments or calibrations have been made to any assay data collected.
-	Location of data points	 Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. 	 km = kilometre; m = metre; mm = millimetre. Drill hole collar locations are surveyed using a handheld Garmin 64S GPS which has an accuracy of ± 3m. The drilling co-ordinates are all in GDA94 MGA Zone 51 co-ordinates.

Criteria	JORC Code explanation	Commentary
	Quality and adequacy of topographic control.	 The Company has adopted and referenced one specific local grid across the Minyari Dome region ('Minyari' Local Grid) which is defined below. References in the text and the Minyari deposit diagrams are all in this specific Minyari Local Grid. Minyari Local Grid 2-Point Transformation Data: Minyari Local Grid 47,400m east is 421,462.154m east in GDA94 / MGA Zone 51; Minyari Local Grid 47,400m east is 414,078.609m east in GDA94 / MGA Zone 51; Minyari Local Grid 113,000m north is 7,642,356.108m north in GDA94 / MGA Zone 51; Minyari Local Grid 113,000m north is 7,644,356.108m north in GDA94 / MGA Zone 51; Minyari Local Grid 113,000m north is 7,644,356.108m north in GDA94 / MGA Zone 51; Minyari Local Grid love (360°) is equal to 330° in GDA94 / MGA Zone 51; Minyari Local Grid elevation is equal to GDA94 / MGA Zone 51. The topographic surface has been defaulted to 257m RL. The topographic surface has been compiled using aerial survey data. Vertical AC drill holes do not require for drill rig set-up azimuth checking. None vertical (inclined) AC drill holes are checked for drill rig set-up azimuth using Suunto Sighting Compass from two directions. Drill hole inclination is set by the driller using a clinometer on the drill mast and checked by the geologist prior the drilling commencing. No downhole surveys are undertaken for AC drill holes.
Data spacing and distribution	 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. 	 Drill lines are east-west 'Minyari grid' oriented, each spaced approximately 100m apart with an average drill hole spacing on each section between 20 to 50m. Where anomalous pXRF results or encouraging geological observations were made additional holes were drilled 'Minyari grid' north and south at a 50m spacing. The section spacing/drill hole distribution is adequate for the intended geochemical reconnaissance nature of the AC drilling programme. AC results are generally not utilised for Mineral Resource estimations. AC drill sample compositing has been applied for the reporting of exploration results.
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. 	 The drill hole distribution and orientation is suitable for the intended geochemical reconnaissance nature of the AC drilling programme. AC results are generally not utilised for Mineral Resource estimations.
Sample security	• The measures taken to ensure sample security.	 Chain of sample custody is managed by Antipa to ensure appropriate levels of sample security. Samples are stored on site and delivered by Antipa or their representatives to Port Hedland and subsequently by Toll Ipec Transport from Newman to the assay laboratory in Perth.
Audits or reviews	• The results of any audits or reviews of sampling techniques	Sampling techniques and procedures are regularly reviewed internally, as is the data.

	Criteria	JORC Code explanation	Commentary
		and data.	 Consultants Snowden, during completion of the 2013 Calibre Mineral Resource estimate, undertook a desktop review of the Company's sampling techniques and data management and found them to be consistent with industry standards.
M Se	INYARI DOMI ection 2 – Rep	E AREA porting of Exploration Results (Criteria listed in the p	receding section also apply to this section)
	Criteria	JORC Code explanation	Commentary
	Aineral enement and and tenure tatus	 Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	 The Minyari Dome, which hosts both the Minyari and WACA deposits, AC drilling and other exploration data is located wholly within Exploration License E45/3919 (granted). Antipa Minerals Ltd has a 100% interest in E45/3919. A 1% net smelter royalty payable to Paladin Energy on the sale of product on all metals applies to these tenement as a condition of a Split Commodity Agreement with Paladin Energy in relation to the Company's North Telfer Project. The North Telfer Project, including the Minyari deposit, is not subject to the Citadel Project Farm-in Agreement with Rio Tinto Exploration Pty Ltd. All tenements are contained completely within land where the Martu People have been determined to hold native title rights. To the Company's knowledge no historical or environmentally sensitive sites have been identified in the area being actively explored. The tenement is in good standing and no known impediments exist.
	xploration done y other parties	 Acknowledgment and appraisal of exploration by other parties. 	 The Minyari and WACA deposits were greenfield discoveries by the Western Mining Corporation Ltd during the early 1980's. Exploration of the Minyari Dome region has involved the following companies: Western Mining Corporation Ltd (1980 to 1983); Newmont Holdings Pty Ltd (1984 to 1990); MIM Exploration Pty Ltd (1990 to 1991); Newcrest Mining Limited (1991 to 2015); and Antipa Minerals Ltd (2016 onwards).
) G	Geology	• Deposit type, geological setting and style of mineralisation.	 The geological setting is Paterson Province Proterozoic aged meta-sediment hosted hydrothermal shear, fault and strata/contact controlled precious and/or base metal mineralisation which is typically sulphide bearing. The mineralisation in the region is interpreted to be granite related. The Paterson is a low grade metamorphic terrane but local hydrothermal alteration and/or contact metamorphic mineral assemblages and styles are indicative of a high-temperature local environment. Mineralisation styles include vein, stockwork, breccia and skarns.
D Ir	Drill hole Information	• A summary of all information material to the understanding of the exploration results including a tabulation of the	• A summary of all available information material to the understanding of the Minyari Dome region exploration results can be found in previous WA DMP publicly available reports.

Criteria	JORC Code explanation	Commentary
	 following information for all Material drill holes: easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	 All the various technical Minyari Dome region exploration reports are publicly accessible via the DMP's online WAMEX system. The specific WAMEX and other reports related to the exploration information the subject of this public disclosure have been referenced in previous public reports. Antipa Minerals Ltd publicly disclosed reports provide details of all exploration completed by the Company since 2016; these reports are all available to view on <u>www.antipaminerals.com.au</u> and <u>www.asx.com.au</u>.
Data aggregation methods	 In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	 Reported aggregated intervals have been length weighted. No density or bulk density is available and so no density weighting has been applied when calculating aggregated intervals. No top-cuts to gold or copper have been applied (unless specified otherwise). Higher grade intervals of mineralisation internal to broader zones of mineralisation are reported as included intervals. Metal equivalence is not used in this report.
Relationship between mineralisation widths and intercept lengths	 These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). 	 Minyari Deposit (Local grid) At the Minyari deposit the interpreted stratabound/reef hydrothermal alteration, vein and breccia (oxide and primary) related gold-copper mineralisation is interpreted to be dominantly east-northeast striking and in the Eastern Domain shallow to moderate south-southwest dipping and in the Western Domain moderate to steep south-southwest dipping, with drill holes generally being vertical or inclined between -49° and -60° toward the east or west, some historic drill holes are inclined at -90° and some 2016 and 2017 drill holes have been inclined toward the south ± 45°. In general, the intersection angles for the variety drilling generations appear to be at a moderate angel to the overall mineralised zones. Therefore, the reported downhole intersections are estimated to approximate 50% to 80% true width dependent on the local geometry/setting. WACA Deposit (Local grid) At the WACA deposit the interpreted shear and strata controlled/hosted hydrothermal alteration, vein and breccia (oxide and primary) related gold-copper mineralisation is interpreted to be dominantly north-south striking and sub-vertical to steeply east dipping, with drill holes generally being inclined between -50° and -60° toward the east or west (NB: All 2016 and the majority of 2017 Phase 1 WACA RC drill holes were inclined at between -55° to -60° to the east, with several 2017 Phase 1 RC drill holes orientated between 30° to 120°). In general, the intersection angles for the variety drilling generations appear to be at a moderate

	Criteria	JORC Code explanation	Commentary
7			angel to the overall mineralised zones (other than for vertical shallow historic Aircore/RAB drill holes). Therefore, the reported downhole intersections are estimated to approximate 40% to 70% true width dependent on the local geometry/setting.
	Diagrams	 Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	 All appropriate maps and sections (with scales) and tabulations of intercepts are reported or can sometimes be found in previous WA DMP WAMEX publicly available reports. Antipa Minerals Ltd publicly disclosed reports provide maps and sections (with scales) and tabulations of intercepts generated by the Company since 2016; these reports are all available to view on <u>www.antipaminerals.com.au</u> and <u>www.asx.com.au</u>.
ÐSN	Balanced reporting	• Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	 All significant results are reported or can sometimes be found in previous WA DMP WAMEX publicly available reports. Antipa Minerals Ltd publicly disclosed reports provide details of all significant exploration results generated by the Company since 2016; these reports are all available to view on www.antipaminerals.com.au and www.asx.com.au.
For dersonal	Other substantive exploration data	 Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	 All meaningful and material information has been included in the body of the text or can sometimes be found in previous WA DMP WAMEX publicly available reports. The details of the Minyari Dome region historic Induced Polarisation survey, including IP Chargeability and resistivity anomalies, can be found in WA DMP publicly available WAMEX reports A81227 (2008), A86106 (2009) and A89687 (2010). The details of the Company's reprocessing, review and modelling of the Minyari Dome region historic Induced Polarisation survey, including IP Chargeability and resistivity anomalies, can be found in the Company's ASX report titled <i>"Minyari Reprocessed IP Survey Results"</i> created on 5 July 2016. Zones of deposit mineralisation and associated waste material have not been measured for their bulk density; however, Specific Gravity ('Density') measurements have been determined via both diamond drill core and wireline gamma logging methods. The difference between Specific Gravity and bulk density for lithologies at both the Minyari and WACA deposits is considered likely to be relatively minor. Multi element assaying was conducted variously for a suite of potentially deleterious elements including arsenic, sulfur, lead, zinc and magnesium. Geotechnical logging (e.g. Recovery, RQD and Fracture Frequency) was obtained from the WAMEX reports. Downhole 'logging' of a selection of Minyari deposit RC drill holes (i.e. 33 drill holes totaling 2,341m) was undertaken as part of the 2016 Phase 1 programme using an OBI40 Optical Televiewer which generated an oriented 360° image of the drill hole wall via a CCD camera recorded digital image. The OBI40 system utilised also included a North Seeking Gyro-scope to measure drill hole location/deviation, and the downhole survey also measured rock density, magnetic susceptibility,

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			natural gamma and included a borehole caliper device for measuring drill hole diameter. The combined dataset collected via the OBI40 Optical Televiewer downhole survey data has multiple geological and geotechnical uses, including but not limited to the detection and determination of in-
)		and orientation of fracture frequency, general ground conditions/stability, oxidation conditions,
			 A programme of OBI40 Optical Televiewer downhole 'logging' for a selection of 2017 Phase 1 RC drill holes (16 holes for 3,279m = 13 holes for 2,771m at the WACA deposit, 2 holes for 428m at the Minyari deposit and 1 hole for 80m at the Jude's prospect) was completed during July 2017.
9			• Information on structure type, dip, dip direction, alpha angle, beta angle, gamma angle, texture and fill material derived mainly from diamond drilling is stored in the Company's technical SQL database.
			 No information on structure type, dip, dip direction, alpha angle, beta angle, gamma angle, texture and fill material was obtained from the WAMEX reports.
Ď			 Preliminary metallurgical test-work results are available for both the Minyari and WACA deposits. Details of this 2017 metallurgical test-work programme can be found on the ASX or Antipa websites
			– Public release dated 13 June 2017 and titled "Minyari Dome Positive Metallurgical Test-work Results". In summary both oxide and primary gold mineralisation (with accessory copper and cobalt) responded very satisfactorily to conventional gravity and cyanidation processes, with flotation to recovery copper and cobalt by-products the subject of ongoing evaluation.
			 In addition, the following information in relation to metallurgy was obtained from WA DMP WAMEX reports:
\mathbf{D}			 Newmont Holdings Pty Ltd collected two bulk (8 tonnes each) metallurgical samples of oxide mineralisation in 1987 (i.e. WAMEX 1987 report A24464) from a
			220m long costean across the Minyari deposit. The bulk samples were 8 tonnes grading 1.5 g/t gold and 8 tonnes grading 3.57 g/t gold from below shallow cover in the costean. However, it would appear the Newmont metallurgical test-work for these two bulk samples was pours undertaken (compared as no results were
))	1		 subsequently reported to the WA DMP; Newmont Holdings Pty Ltd also collected drill hole metallurgical samples for Minuari donesit exide and primary minaralisation (i.e. WAMEX 1986 report
)			A19770); however, subsequent reporting of any results to the WA DMP could not be located suggesting that the metallurgical test-work was never
			 undertaken/competed. Newcrest Mining Ltd describe the Minyari deposit gold-copper mineralisation as being typical of the Telfer gold-copper mineralisation. In 2004 and 2005 (WAMEX reports A71875 and A74417) Newcrest commenced metallurgical studies for the Telfer Mine and due to the similarities with the Minyari mineralisation a portion
			of this Telfer metallurgical test-work expenditure was apportioned to the then

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		Newcrest Minyari tenements. Whilst Telfer metallurgical results are not publicly available, the Telfer Mining operation (including ore processing facility) was materially expanded in the mid-2000's and continues to operate with viable metallurgical recoveries (for both oxide and primary mineralisation).
Further work	 The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	 Gold-copper mineralisation identified by the Company's 2016 and 2017 Phase 1 drilling programmes at both the Minyari and WACA deposits has been intersected over a range of drill defined limits along strike, across strike and down dip and variously remains open in multiple directions with both deposits requiring further investigation/drilling to test for lateral and vertical mineralisation extensions and continuity beyond the limits of existing drilling limits. All appropriate maps and sections (with scales) and tabulations of intercepts are reported or can sometimes be found in previous WA DMP WAMEX publicly available reports. Antipa Minerals Ltd publicly disclosed reports provide maps and sections (with scales) and tabulations of intercepts are all available to view on www.antipaminerals.com.au and www.asx.com.au.