

JUPITER MINES LIMITED

ABN 51 105 991 740

ASX Release

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Issued Capital:

Shares: 1,345,694,702
Deferred Shares: 262,255,799
Unlisted Opts: 6,300,000

ASX Symbol: JMS

Currently Exploring for:

- Iron Ore
- Manganese

Jupiter Mines Limited

**Mt Ida Magnetite Project Maiden Inferred Resource
530 Million Tonnes**

Phase 1 Target Has Been Achieved

Key Points

- Maiden inferred magnetite resource at Central Mt Ida is 530 million tonnes at 31.94% Fe, exceeding earlier expectations.
- Resource was generated from 11,898 metres of drilling conducted on the Central Area only
- The resource model of the Central Area shows six flat lying magnetite lodes
- Mineralisation is open to the north and south of the tested Central Area
- Further drill programs are planned to increase the Inferred resource by exploring the Southern and Northern Areas, whilst advancing the Central Area to Measured and Indicated status
- The maiden resource generated for the Central Area confirms a significant magnetite project at Mt Ida

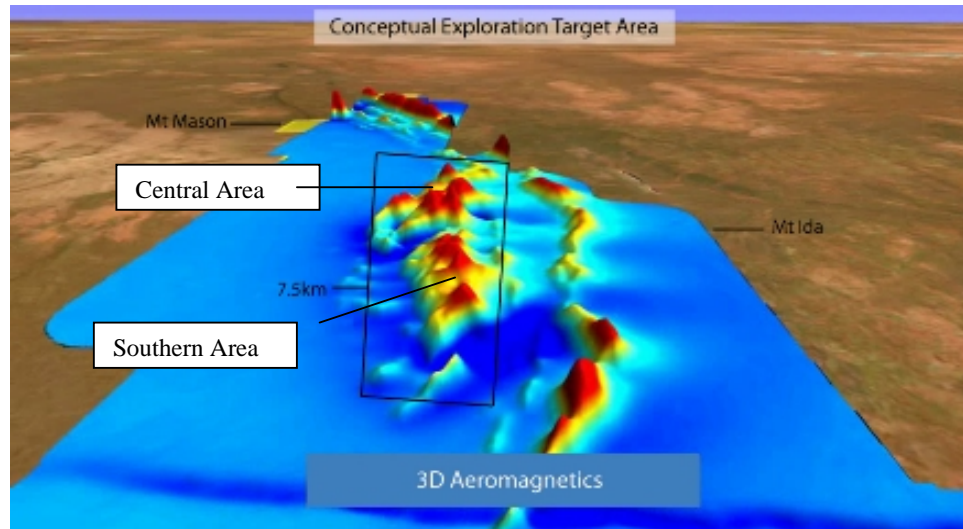


Figure 1 – Mt Ida 3D Aeromagnetic and Conceptual Exploration Target Area

Jupiter Mines Limited (ASX:JMS) is pleased to announce that the initial drill program to evaluate the magnetite potential at Central Mt Ida has delivered a maiden Inferred Magnetite Resource of 530 million tonnes at 31.9%, exceeding the initial objective of 400 million tonnes. The results are summarised in Table 1 below.

Table 1 Mt Ida Inferred Resource

	Mt	Fe%	SiO2%	Al2O3%	P%	S%
Central Mt Ida	530	31.94	45.88	1.10	0.074	0.201

Notes: Head grade cut off 15% Fe
Density estimated of 3.2t/m3 was applied

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Jupiter has previously announced a conceptual exploration target of between 1.1 to 1.3 billion tonnes for magnetite at Mt Ida, with an expected grade of between 30 to 40% Fe (Figure 1). The conceptual target has a length of approximately 7.5 km. The initial drilling program tested the potential of only the Central Area which has a length of 2.2 km.

Mineralisation at Central Mt Ida has been intercepted down to 300 metres. The magnetite BIF units plunge at approximately 20 degrees to the NNE with a dip of 30-40 degrees to the ENE. Modelling of these units from the drill data has delineated a series of six magnetite BIF lodes in the Central Area (Figure 2). Regional folding over the project has resulted in localised crustal thickening of the BIF units with the axial plane of this folding also trending NNE.

Oxide mineralisation is usually present from surface down to a depth of 50 metres and is dominated by hematite, goethite and magnetite. The magnetite mineralisation is in the main six lodes and extends from 50 to 300 metres in depth.

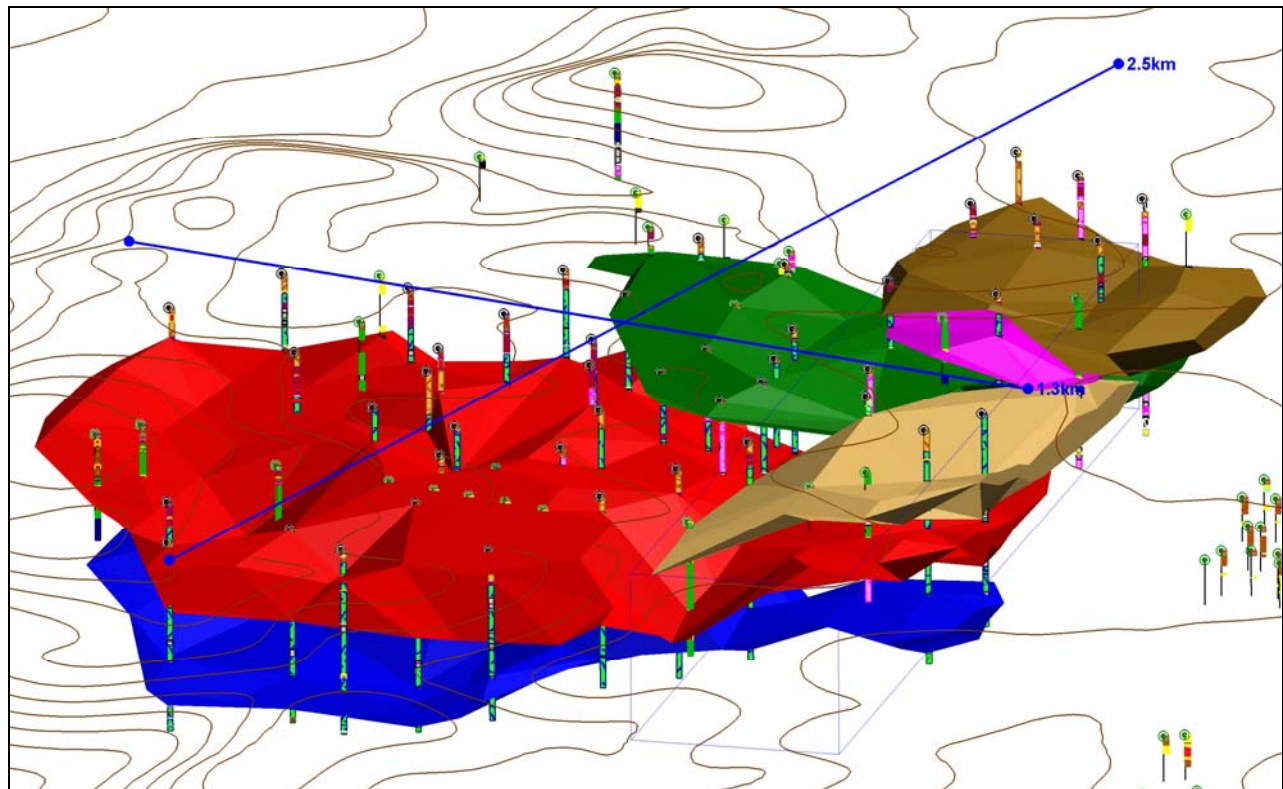


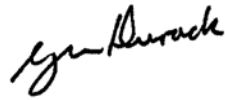
Figure 2 – Mt Ida Inferred Resource Model showing the six mineralised lodes

While the Company is optimistic that it will report additional resources in the future, any discussion in relation to Exploration Target, over and above the stated Inferred Resources is only conceptual in nature. There has been insufficient exploration to define a Mineral Resource over and above the Inferred Resource and it is uncertain if further exploration will result in determination of a Mineral Resource.

Drilling of the Southern and Northern Areas is now being planned for 2011 to increase inferred resources, Infill holes will also be drilled in the Central area to bring the resource into the measured and indicated categories. It is intended that the results will serve as basis for a Feasibility Study during 2012. Board approval for the additional drilling will be sought next month, upon completion of a Scoping Study.

The maiden Inferred Resource generated from the Central Area has demonstrated that Mt Ida has the potential to be a substantial magnetite project.

Yours faithfully
Jupiter Mines Limited



Greg Durack
Chief Executive Officer

.Competent Persons Statement

The information in this release that relates to Exploration Results is based on information compiled by Mr Charles Guy, a Member of the Australian Institute of Geoscientists, and Mr Michael O'Mara a Member of the Australian Institute of Geoscientists.

Exploration Manager: Charles William Guy Competent Person

The information in this announcement that relates to Exploration Results is based on information compiled by Mr Charles William Guy who is a Member of the Australian Institute of Geoscientists and a full-time employee of Jupiter Mines Limited. Charles William Guy has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity that he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Charles William Guy consents to the inclusion in the announcement of the matters based on his information in the form and context in which it appears Charles William Guy holds the position of Exploration Manager with Jupiter Mines Limited

Senior Exploration Geologist: Michael O'Mara Competent Person Inferred Resource Statement

The information in this announcement that relates to Exploration Results, Mineral Resources or Ore reserves is based on information compiled by Mr Michael O'Mara who is a Member of the Australian Institute of Geoscientists and a full-time employee of Jupiter Mines Limited. Mr Michael O'Mara has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity that he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Michael O'Mara consents to the inclusion in the announcement of the matters based on his information in the form and context in which it appears Michael O'Mara holds the position of Senior Exploration Geologist with Jupiter Mines Limited.

The estimated quantity and grade of the magnetite inferred resource has been restricted to magnetite Banded Iron Formation (BIF) in the area currently covered by drilling on an approximate 250m x 150m drill pattern at Mt Ida central using vertical holes. This is represented by an area approximately 2.2km (North North -east) x 1km (east-west) on the Central Mt Ida mineral resource. Grade interpolation has been extrapolated using ordinary inverse distance squared on composited sample results and a nominal 15% Fe cutoff value for magnetite BIF mineralization. A digital terrain surface (based on magnetic survey flow), has been used to with structural mapping to limit extrapolation of the mineralization. Internal waste zones (mafic units) less than 5m within the BIF units have been included in the Inferred Resource model as internal dilution. Generally all oxide material occurs between the surface and a down hole depth of 50m. No oxide material is included in the Inferred Resource model. Densities of 3.2t/m³ have been applied for evaluation of the magnetite mineralization.

While the Company is optimistic that it will report additional resources in the future, any discussion in relation to Exploration Target over and above the stated Inferred Resources is only conceptual in nature. There has been insufficient exploration to define a Mineral Resource over and above the Inferred Resource and it is uncertain if further exploration will result in determination of a Mineral Resource.

Attachments

- 1. Inferred Mineral Resource - Parameters**
- 2. Mt Ida Drill Hole Location Plan**
- 3. Significant Intercept Table Mt Ida Magnetite Project**

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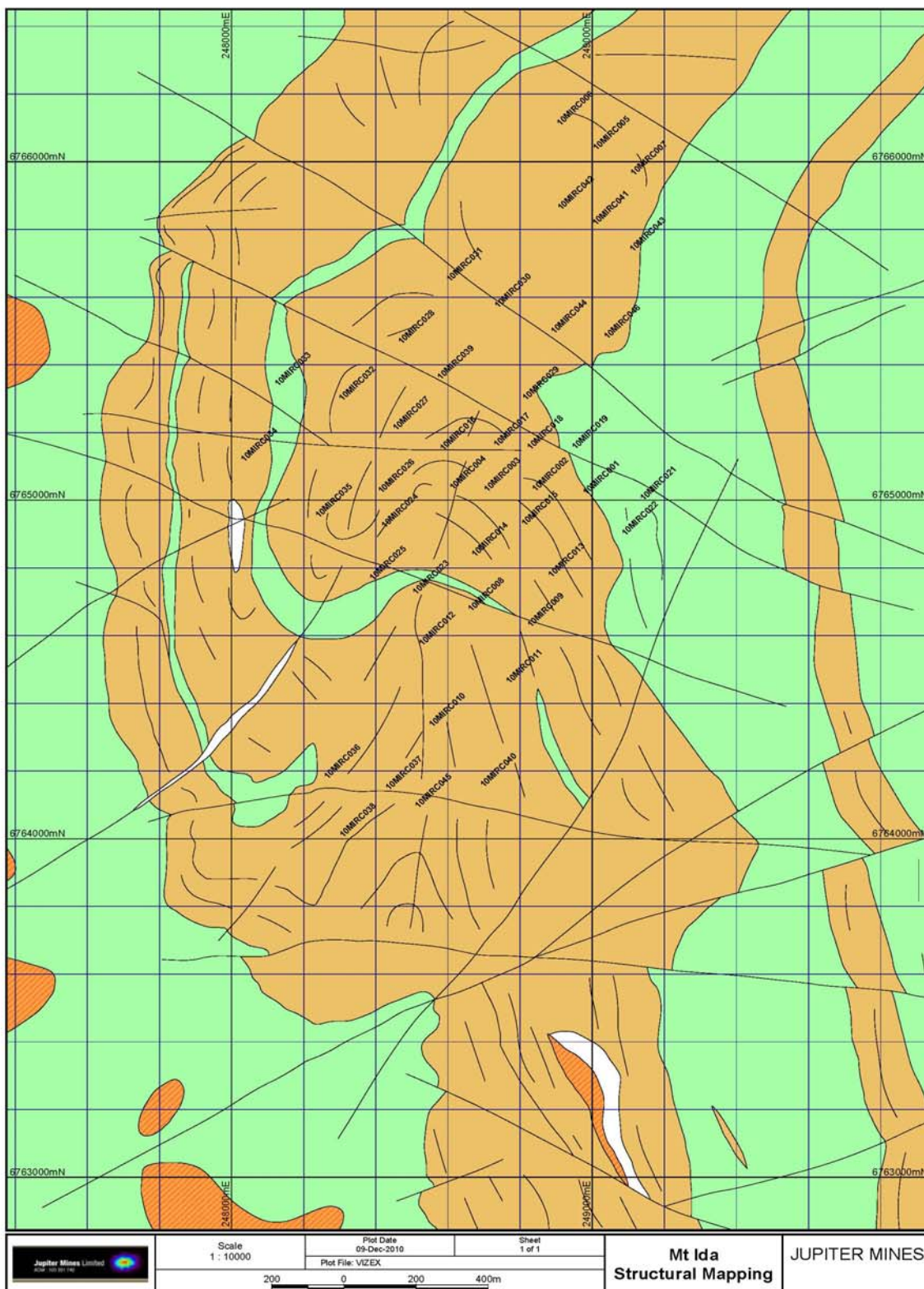
Jupiter Mines Ltd
CYIP-Mt Ida Magnetite Project
INFERRED MINERAL RESOURCE - PARAMETERS

Item	Details	Comments
Surveying	Differential GPS	Established survey control by licensed surveyor
Drilling Techniques	RC	5 1/4" face sampling RC
Down hole Surveys	Eastman single shot on 4 holes	
Geological Logging	QC Logging Procedures qualitative	Field Marshall/acQuire logging system
Sampling	RC Sub-Sample	Riffle splitter
Assaying	Niton XRF, XRF and MagSus	Niton and MagSus on site plus commercial lab in Australia
Assay QA/QC	Duplicates, Blanks, Lab Standards, external Lab checks	routine duplicates and lab standards monitored in acQuire QA/QC reports
Data Spacing	250m x 150, 1m Sampling, 5m composites	Nominal drill hole spacing; infilling to 100m x 100m planned
Orientation of Data	Vertical drill hole sampling	Drilling is oblique to geological trends. Drill hole orientation is appropriate for geological conditions.
Geotechnical/Structural	no core, structural mapping of surface outcrop	
Density	Site Measurements and Lab Confirmation, density of 3.2kg/m ³ used for magnetite mineralisation, dry	Conventional weighed suspended in air and water
Database Integrity	acQuire Drill Hole Database	Fully validated drill hole database
Auditing	Drilling, Assaying and Database	Independent Fatal Flaw Analysis & monitored by internal auditor
Geological Interpretation	Surface Mapping and Drill Holes	Surface mapping used for initial geological framework, modified by drill hole data
Geological Modelling	3D Surfaces (DTM) and Wireframes	Geological domains based on initial geological mapping and interpretation
Block Size	60m (X) by 80m (Y) by 5m (Z)	Sub-celled to honour DTM and wireframe shapes
Interpolation Method	IDS (Squared)	Inverse Distance Squared
Search Parameters	2km x 2km x200	Search radii and orientated to the dip and plunge of mineralisation
Variables Interpolated	Fe, SiO ₂ , Al ₂ O ₃ , CaO, MgO, TiO ₂ , P, S, LOI, mass-recovery	
Nominal Drill Hole Spacing	250m (E) by 150m (N)	
Classification	Oxide material above approximately 50m vertical depth not included in resource	Assessment criteria in addition to sampling, data and estimation criteria as above
	Magnetite mineralisation classified into 6 discrete zones	
Metallurgical Data	Initial test work on RC chips from geographically dispersed holes.	Results of average feed grade support resource grades. Flotation tests provide viable concentration grade
Cut-Off Parameters	15% Fe head grade	
Mining Factors	not applicable	
Tenement Status	Mt Ida E29/560	100% owned Jupiter Mines

Attachment 1 - Resource Calculation Parameters

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Attachment 2 - Mt Ida Drill Hole Location Map

Attachment 3 - Significant Intercept Table Mt Ida Magnetite Project

Hole ID	From (m)	To (m)	Thickness (m)	Fe Head (%)	Weight Recovery (%)	DAVIS TUBE RECOVERY PRODUCT					
						Fe Conc (%)	Al2O3 Conc (%)	P Conc (%)	S Conc (%)	SiO2 Conc (%)	LOI Conc (%)
10MIRC001	26	90	64	39.21	48.90	68.02	0.055	0.011	0.015	5.16	-2.81
10MIRC001	99	190	91	34.05	52.96	59.70	0.022	0.026	0.695	14.46	-2.21
10MIRC001	215	223	8	30.34	41.93	63.66	0.095	0.031	0.116	10.54	-2.70
10MIRC001	247	263	16	31.72	41.44	68.85	0.085	0.014	0.052	3.69	-2.97
10MIRC002	25	55	30	34.40	18.54	63.81	0.035	0.018	0.002	9.25	-0.81
10MIRC002	124	192	68	34.34	52.46	61.67	0.042	0.022	0.041	12.52	-1.46
10MIRC002	235	266	31	29.98	39.70	66.31	0.058	0.015	0.114	5.99	-1.22
10MIRC003	10	41	31	32.98	19.09	62.85	0.035	0.022	0.005	10.72	-0.81
10MIRC003	83	169	86	33.37	46.35	66.11	0.060	0.014	0.007	8.00	-3.02
10MIRC003	180	255	75	34.88	47.95	67.12	0.021	0.013	0.004	6.68	-3.05
10MIRC004	5	30	25	32.31	15.84	58.55	0.088	0.028	0.011	16.87	-0.97
10MIRC004	55	212	157	34.49	48.88	63.23	0.046	0.018	0.003	11.98	-2.81
10MIRC004	229	254	25	31.69	42.05	68.79	0.117	0.015	0.015	3.81	-3.01
10MIRC005	84	132	48	31.37	40.90	68.45	0.043	0.011	0.006	4.81	-3.07
10MIRC005	150	158	8	26.51	36.13	64.19	0.048	0.032	0.209	10.05	-3.06
10MIRC005	167	231	64	30.02	39.53	68.18	0.036	0.012	0.372	4.35	-3.17
10MIRC005	258	268	10	25.84	33.96	64.98	0.080	0.029	0.158	8.95	-3.10
10MIRC006	67	117	50	34.58	44.76	68.31	0.029	0.011	0.010	5.06	-3.06
10MIRC006	157	164	7	25.99	33.48	65.57	0.080	0.024	0.042	8.53	-3.05
10MIRC006	183	213	30	28.99	37.81	68.86	0.077	0.011	0.016	4.28	-3.23
10MIRC006	225	233	8	25.35	27.13	65.09	0.280	0.032	0.119	7.99	-2.36
10MIRC007	48	63	15	34.96	30.84	68.49	0.065	0.008	0.003	3.38	-1.55
10MIRC007	91	103	12	33.24	45.18	69.33	0.075	0.009	0.022	3.68	-3.32
10MIRC007	112	137	25	30.93	42.89	67.37	0.034	0.014	0.068	6.10	-3.08
10MIRC007	175	247	72	31.12	43.72	65.17	0.053	0.018	0.013	9.05	-2.87
10MIRC007	274	280	6	26.07	33.45	64.02	0.070	0.036	0.317	9.13	-2.47
10MIRC008	30	273	243	34.79	40.24	70.34	<BLD	0.011	0.016	2.20	-3.07
10MIRC009	31	149	118	33.44	43.23	67.87	0.030	0.012	0.091	5.56	-3.15
10MIRC009	169	241	72	31.92	41.51	69.12	0.059	0.009	0.143	3.49	-3.15
10MIRC010	35	175	140	32.23	40.53	69.50	0.013	0.011	0.023	3.34	-3.10
10MIRC010	247	300	53	28.20	32.11	66.51	0.058	0.015	1.276	4.09	-2.89
10MIRC011	41	175	134	30.61	40.53	64.60	0.038	0.020	0.034	9.91	-2.81
10MIRC012	49	98	49	35.13	39.09	71.19	0.010	0.005	0.006	1.21	-3.14
10MIRC012	205	259	54	33.01	42.91	68.70	0.018	0.010	0.144	4.25	-3.03
10MIRC012	290	310	20	30.28	36.69	67.69	0.030	0.009	0.806	3.93	-2.91
10MIRC013	58	84	26	34.69	48.21	68.22	0.045	0.011	0.021	5.13	-2.87
10MIRC013	96	175	79	29.65	42.98	63.55	0.068	0.018	0.303	10.56	-2.56
10MIRC013	224	280	56	31.68	43.68	67.89	0.055	0.011	0.076	5.38	-2.96
10MIRC014	78	200	122	33.48	41.62	69.40	0.085	0.010	0.007	3.68	-3.19
10MIRC014	201	302	101	35.08	43.00	68.71	0.010	0.010	0.034	4.33	-3.10
10MIRC015	15	30	15	31.39	12.22	66.01	0.057	0.017	0.009	6.62	-1.31
10MIRC015	95	265	170	34.06	47.24	67.03	0.029	0.015	0.031	6.53	-2.86
10MIRC016	110	118	8	35.65	45.57	63.95	1.145	0.035	0.014	8.75	-2.57
10MIRC016	130	195	65	38.93	50.00	68.16	0.338	0.014	0.007	4.67	-3.01

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Attachment 3 continued - Significant Intercept Table Mt Ida Magnetite Project

Hole ID	From (m)	To (m)	Thickness (m)	Fe Head (%)	Weight Recovery (%)	DAVIS TUBE RECOVERY PRODUCT					
						Fe Conc (%)	Al2O3 Conc (%)	P Conc (%)	S Conc (%)	SiO2 Conc (%)	LOI Conc (%)
10MIRC016	203	232	29	32.46	43.48	70.23	0.052	0.012	0.012	2.44	-3.23
10MIRC017	40	55	15	33.93	30.81	64.41	0.085	0.012	0.002	9.62	-2.08
10MIRC017	136	220	84	34.55	46.53	68.61	0.064	0.012	0.013	4.72	-3.31
10MIRC018			Not	Sampled							
10MIRC021	94	207	113	34.41	50.20	63.95	0.074	0.017	0.125	10.89	-3.05
10MIRC021	264	277	13	34.50	41.94	68.32	0.633	0.016	0.665	3.03	-3.53
10MIRC022	69	103	34	34.05	47.86	65.42	0.074	0.013	0.027	9.12	-3.25
10MIRC022	135	145	10	33.05	48.64	63.57	0.030	0.023	0.025	11.80	-3.19
10MIRC022	147	179	32	32.88	48.32	64.70	0.025	0.017	0.108	9.79	-3.11
10MIRC022	226	237	11	29.06	47.00	57.03	0.020	0.039	0.238	19.95	-2.70
10MIRC022	260	306	46	31.53	46.20	64.15	0.035	0.019	0.120	10.18	-2.70
10MIRC023	69	103	34	34.58	40.93	71.30	0.020	0.005	0.007	1.32	-3.41
10MIRC023	214	267	53	32.76	43.58	69.33	<BLD	0.011	0.060	3.79	-3.28
10MIRC024	80	135	55	36.19	36.05	70.52	0.143	0.007	0.002	2.23	-3.26
10MIRC024	154	186	32	36.88	35.66	69.84	0.040	0.007	0.003	3.24	-3.35
10MIRC024	233	274	41	34.37	46.34	66.75	0.064	0.014	0.037	7.22	-3.05
10MIRC025	45	124	79	32.50	31.82	70.20	0.031	0.006	0.002	2.78	-3.32
10MIRC025	196	248	52	32.31	44.84	66.67	0.061	0.015	0.038	7.47	-3.18
10MIRC026	57	158	101	40.71	48.62	70.77	0.241	0.006	0.004	1.68	-3.13
10MIRC026	233	245	12	31.30	40.21	70.08	0.045	0.008	0.006	2.86	-3.32
10MIRC028	15	20	5	31.39	14.26	69.04	0.150	0.011	0.004	2.00	-0.96
10MIRC028	116	170	54	36.63	50.32	69.62	0.045	0.009	0.007	3.36	-3.24
10MIRC029	41	113	72	33.94	44.57	68.13	0.057	0.014	0.061	5.28	-3.14
10MIRC029	168	194	26	28.87	34.34	64.86	0.170	0.019	1.368	5.95	-2.78
10MIRC032	20	30	10	37.83	20.18	65.34	0.015	0.036	0.013	6.89	-0.49
10MIRC032	40	53	13	36.79	14.80	64.98	0.000	0.016	0.004	7.31	-0.32
10MIRC032	82	90	8	37.07	44.57	69.96	0.300	0.004	0.010	2.64	-3.13
10MIRC032	99	165	66	35.39	42.02	69.93	0.033	0.006	0.003	3.12	-3.29
10MIRC032	186	196	10	29.83	37.40	70.49	0.010	0.006	0.007	2.44	-3.39
10MIRC033	40	70	30	35.46	43.23	70.31	<BLD	0.006	0.002	2.75	-3.41
10MIRC033	102	114	12	32.19	40.86	70.69	0.119	0.006	0.011	1.79	-3.12
10MIRC033	140	157	17	32.20	42.00	69.50	<BLD	0.012	0.044	3.88	-3.52

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Attachment 3 continued - Significant Intercept Table Mt Ida Magnetite Project

Hole ID	From (m)	To (m)	Thickness (m)	Fe Head (%)	Weight Recovery (%)	DAVIS TUBE RECOVERY PRODUCT					
						Fe Conc (%)	Al2O3 Conc (%)	P Conc (%)	S Conc (%)	SiO2 Conc (%)	LOI Conc (%)
10MIRC034	39	98	59	36.40	38.19	69.82	0.040	0.007	0.005	2.76	-2.72
10MIRC034	107	151	44	33.34	43.55	69.58	0.520	0.010	0.075	3.53	-3.33
10MIRC035	84	130	46	39.60	46.40	71.40	0.020	0.004	0.001	1.31	-3.52
10MIRC035	201	237	36	33.48	43.09	69.88	0.054	0.011	0.008	3.27	-3.36
10MIRC036	69	150	81	33.13	44.00	67.36	0.052	0.012	0.043	6.60	-3.22
10MIRC036	183	189	6	27.43	39.08	60.24	0.050	0.040	0.207	15.60	-2.93
10MIRC036	210	240	30	32.90	42.00	70.56	0.030	0.008	0.045	2.32	-3.46
10MIRC037	19	122	103	34.16	40.82	67.29	0.029	0.015	0.060	6.22	-2.71
10MIRC037	163	168	5	26.80	34.35	63.55	0.040	0.043	0.219	11.00	-2.94
10MIRC037	197	245	48	29.13	32.32	68.47	0.040	0.011	0.431	3.99	-3.17
10MIRC038	42	86	44	32.30	44.11	58.84	0.115	0.030	0.011	17.97	-2.35
10MIRC038	159	192	33	30.56	37.79	68.74	0.047	0.012	0.193	4.43	-3.39
10MIRC038	210	220	10	29.25	31.54	70.37	0.035	0.004	0.508	1.13	-3.19
10MIRC039	126	135	9	32.70	42.89	69.52	0.040	0.010	0.018	3.71	-3.28
10MIRC039	140	160	20	34.79	44.56	70.01	0.040	0.007	0.077	3.05	-3.29
10MIRC040	61	76	15	28.47	39.62	61.41	0.030	0.035	0.602	13.02	-2.67
10MIRC040	125	134	9	27.97	37.01	62.54	0.084	0.044	0.179	12.44	-2.92
10MIRC040	170	198	28	23.47	27.69	63.77	0.102	0.032	0.145	10.94	-3.12
10MIRC041	39	92	53	33.92	40.49	63.26	0.070	0.022	0.633	10.22	-2.40
10MIRC041	115	124	9	29.54	37.09	65.80	0.054	0.026	6.583	5.67	-0.24
10MIRC041	162	217	55	32.84	45.85	65.67	0.038	0.019	0.094	8.74	-3.21
10MIRC042	45	76	31	33.55	41.35	66.70	0.040	0.012	0.020	7.48	-3.01
10MIRC042	95	108	13	26.85	34.55	62.73	0.056	0.027	1.003	10.51	-3.11
10MIRC042	123	182	59	32.24	43.71	67.78	0.025	0.013	0.029	5.99	-3.31
10MIRC042	212	218	6	27.79	33.78	65.97	0.050	0.026	0.306	7.43	-3.02
10MIRC043	72	109	37	31.56	38.93	65.89	0.083	0.016	1.008	7.39	-2.70
10MIRC043	142	148	6	25.26	34.00	59.75	0.130	0.037	0.310	15.85	-2.85
10MIRC043	180	195	15	29.84	41.38	63.25	0.074	0.022	0.332	11.21	-2.95
10MIRC043	207	239	32	30.95	41.69	66.08	0.058	0.014	0.596	6.82	-3.19
10MIRC044	92	124	32	33.49	47.12	66.39	0.025	0.014	0.133	7.51	-3.10
10MIRC045	40	45	5	26.50	33.96	61.64	0.070	0.027	0.024	13.75	-2.56
10MIRC045	99	109	10	29.13	41.62	64.27	0.175	0.032	0.039	10.62	-2.93
10MIRC045	189	226	37	30.69	36.18	67.89	0.042	0.011	0.728	4.49	-3.19
10MIRC046	55	67	12	29.69	36.97	69.46	2.600	0.010	0.007	3.76	-3.26
10MIRC046	120	178	58	31.56	45.57	62.84	0.026	0.024	0.231	11.93	-2.82

- Sample analyses by x-ray Fluorescence Spectrometry (XRF) at ALS Chemex in Perth
- Loss On Ignition (LOI) values were determined using Thermo-gravimetric Analyses at 1000°C
- 5 metre composite samples used for DTR with XRF assays
- Intersections have been calculated using 25% Fe lower cut-off grade
- Maximum Internal dilution up to 7m
- BLD below limited of Detection
- Intercepts are based on Down hole lengths, not true width

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Attachment 3 - Drill Holes Collars

HOLE ID	MGA E	MGA N	RL	DEPTH Metres	DIP
10MIRC001	248970.518	6765011.674	521	300.000	-90
10MIRC002	248829.011	6765021.799	528	320.000	-90
10MIRC003	248695.855	6765020.932	531	298.000	-90
10MIRC004	248599.904	6765026.677	534	264.000	-90
10MIRC005	248998.415	6766029.529	524	280.000	-90
10MIRC006	248897.769	6766102.679	528	252.000	-90
10MIRC007	249102.430	6765955.306	522	320.000	-90
10MIRC008	248651.335	6764666.936	530	288.000	-90
10MIRC009	248815.783	6764621.118	526	282.000	-90
10MIRC010	248543.348	6764325.724	546	306.000	-90
10MIRC011	248756.459	6764453.888	534	258.000	-90
10MIRC012	248515.304	6764565.569	540	320.000	-90
10MIRC013	248873.951	6764768.075	524	294.000	-90
10MIRC014	248661.516	6764828.953	534	312.000	-90
10MIRC015	248799.283	6764920.253	529	276.000	-90
10MIRC016	248573.522	6765142.477	533	282.000	-90
10MIRC017	248722.234	6765153.366	525	264.000	-90
10MIRC018	248815.218	6765145.119	523	120.000	-90
10MIRC019	248939.512	6765146.033	518	252.000	-90
10MIRC020	250216.186	6761004.855	474	60.000	-90
10MIRC021	249128.711	6764994.920	513	288.000	-90
10MIRC022	249077.688	6764891.405	518	318.000	-90
10MIRC023	248498.034	6764717.262	534	294.000	-90
10MIRC024	248411.532	6764914.158	545	282.000	-90
10MIRC025	248378.400	6764759.262	538	264.000	-90
10MIRC026	248401.905	6765016.422	546	252.000	-90
10MIRC027	248442.826	6765201.929	541	252.000	-90
10MIRC028	248457.909	6765457.230	526	246.000	-90
10MIRC029	248802.849	6765290.818	519	240.000	-90
10MIRC030	248725.289	6765564.263	522	222.000	-90
10MIRC031	248591.258	6765640.950	526	240.000	-90
10MIRC032	248293.542	6765289.919	539	250.000	-90
10MIRC033	248115.397	6765332.457	534	252.000	-90
10MIRC034	248021.527	6765109.350	547	252.000	-90
10MIRC035	248228.636	6764944.022	549	252.000	-90
10MIRC036	248252.093	6764172.661	573	264.000	-90
10MIRC037	248423.201	6764139.127	556	258.000	-90
10MIRC038	248295.325	6764000.101	571	252.000	-90
10MIRC039	248566.449	6765352.335	530	234.000	-90
10MIRC040	248684.944	6764147.648	543	228.000	-90
10MIRC041	248996.086	6765807.753	531	234.000	-90
10MIRC042	248899.737	6765852.646	532	225.000	-90
10MIRC043	249099.618	6765730.449	531	246.000	-90
10MIRC044	248881.073	6765487.805	531	228.000	-90
10MIRC045	248504.418	6764086.397	550	246.000	-90
10MIRC046	249028.476	6765472.379	529	231.000	-90

- **MGA ZONE 51**
- **All holes vertical**
- **Hole 10MIRC018 abandoned**

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