

# AIM RESOURCES



## ASX Announcement

9 DECEMBER 2008

### “Mumbwa Drilling Results”

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AIM Resources is listed on the  
ASX (code: “AIM”) and on  
London’s Alternative Investment  
Market (code: “AIMR”)

## Mumbwa Drilling Results

AIM Resources Limited (“the Company” or “AIM Resources”) is pleased to provide assay results received from holes S36-018 and S36-011, drilled as part of the Mumbwa Phase 3 drilling program in Zambia.

### KEY POINTS

#### S36-018

- Sporadic intervals of gold (“Au”) mineralisation identified, together with zones of copper (“Cu”) mineralisation.
- Gold mineralisation identified over 8 metres @ 0.34 g/t Au between 90 and 98 metres.
- Copper mineralised zones identified include the following drilled thicknesses:
  - 21 metres @ 0.95 % Cu between 135 and 156 metres;
  - 7 metres @ 0.65 % Cu between 201 and 208 metres.
- Sampling of drillhole S36-018 was conducted over two zones, between 84 metres and 156 metres; and between 198 metres and 326 metres. Additional sampling is proposed to extend the sampled zones between 55 and 80 metres; and between 156 and 198 metres.
- Drillhole S36-018 was terminated at 332 metres depth, short of the 400 metres target depth, due to deteriorating hole conditions.

#### S36-011

- Copper and gold assays returned below the cut off, however further examination of drill core has proposed additional sampling of the intervals between 7 and 44 metres; 80 and 88 metres; and 116 and 162 metres.
- Drillhole S36-011 was terminated at 515 metres depth, short of the 700 metres target depth, due to drilling difficulties.

The Mumbwa Joint Venture (“JV”) Project is being explored with 50:50 partner, BHP Billiton, for Iron Oxide Copper-Gold (“IOCG”) style mineralisation. Phase 3 drilling commenced in early 2008, and involved drilling 18 cored holes for a total of 8,000m, being fully funded by AIM Resources.

Continued

**S36-018**

Hole S36-018 yielded encouraging results, which are in line with previous results reported from this Phase of drilling. Results from the first seven holes previously reported by the Company, have all intersected a minimum 10 metre interval of copper, above the 0.25 % Cu cut off grade.

Drillhole S36-018 has intersected a 21 metre interval (at 0.95 % Cu) between 135 metres and 156 metres, which provides additional support and confidence in delineating IOCG style mineralisation at Mumbwa. Examination of this interval has identified that positive copper assays were from samples taken at the base of the sampled zone, where sampling was terminated. Further sampling of this hole is proposed.

Additional samples of drill core will be taken from between 156 metres and 198 metres depth to determine the full extent of this mineralised intersection. This 21 metre intersection therefore only provides a minimum drilled interval. The extent of this intersection can only be fully evaluated upon return of additional sampling results.

Interpreted drill intersections for hole S36-018 are presented below.

These reported intersections represent drilled thickness and are calculated based on “cut off” grades of 0.25% copper (Cu) and 0.25g/t gold (Au). True width intersections were not quoted in these results as additional interpretation is required to correlate data from adjacent drill holes.

**Results for drillhole S36-018**

- 2 metres @ 0.49 % Cu between 84 and 86 metres.
- 8 metres @ 0.34 g/t Au between 90 and 98 metres,
  - Including 2 metres @ 0.41 % Cu between 90 and 92 metres. \*
- 1 metres @ 0.29 % Cu between 101 and 102 metres.
- 3 metres @ 0.27 % Cu between 105 and 108 metres.
- 1 metre @ 0.27 g/t Au between 119 and 120 metres.
- 1 metre @ 0.76 % Cu between 124 and 125 metres.
- 2 metres @ 0.40 % Cu between 129 and 131 metres.
- 21 metres @ 0.95 % Cu between 135 and 156 metres,
  - Including 8 metres @ 0.95 % Cu between 135 and 143 metres,
  - and 6 metres @ 1.62 % Cu between 150 and 156 metres.
  - Including 2 metres @ 0.27 g/t Au between 137 and 139 metres, \*
  - and 1 metre @ 0.30 g/t Au between 141 and 142 metres, \*
  - and 1 metre @ 0.26 g/t Au between 146 and 147 metres, \*
  - and 1 metre @ 0.49 g/t Au between 155 and 156 metres. \*
- 1 metre @ 0.83 g/t Au between 198 and 199 metres.
- 7 metres @ 0.65 % Cu between 201 and 208 metres.
- 3 metres @ 0.41 % Cu between 213 and 216 metres.
- 1 metre @ 0.31 % Cu between 225 and 226 metres.
- 3 metres @ 0.50 % Cu between 272 and 275 metres.
- 4 metres @ 0.31 % Cu between 293 and 297 metres.
- 1 metre @ 0.48 % Cu and 0.27 g/t Au between 324 and 325 metres. \*

\* Denotes co-incident Au and Cu assay results above the cut off.

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Drillhole S36-018 is located on the western side of the target area, and situated approximately 200 metres southeast from hole S36-001, drilled and reported in 2007 as part of the Phase 2 program.

S36-018 was core drilled at an angle of 70 degrees towards the east (090 degrees), for an end of hole depth totalling 332 meters. It was proposed to drill to 400 metres depth, however due to deteriorating hole conditions, this hole was abandoned to avoid the risk of losing drilling equipment. A total of 216 samples of drill core and quality control samples were submitted for preparation and analysis by AH Knight Group.

### **S36-011**

Logging of drillhole S36-011 did not initially identify any mineralised zones, however the drill core and sampled intervals are being further examined, and some additional sampling is also planned. Proposed further sampling includes the intervals between 7 and 44 meters; 80 and 88 metres; and 116 and 162 metres drill depth.

An internal workshop held by senior geologist, Nicholas Hayward from BHP Billiton, reviewed the previously drilled core in light of recent results from the Phase 3 program. The objective of workshop was to constrain the general geology in terms of rock associations, structure, alteration, mineralisation, ore controls and resource potential. This consultation has provided useful insight for the exploration group, with reference to characteristics from other global IOCG systems. Some recommendations for improving data capture were provided and a review of previously sampled holes will be conducted for further sampling.

Drillhole S36-011 is also located on the western side of the target area, and situated approximately 200 metres southeast from hole S36-018, and approximately 400 metres southeast from hole S36-001 (drilled and reported in 2007 Phase 2 program).

S36-011 was core drilled at an angle of 70 degrees towards the east (090 degrees), for an end of hole depth totalling 515 meters. It was planned to drill to 700 metres depth, however during the drilling process, adverse drilling conditions were experienced and the hole was abandoned to avoid the risk of losing drilling equipment. A total of 216 samples of drill core and quality control samples were submitted for preparation and analysis by AH Knight Group.

### **Independent Geologist Report**

As announced previously, AIM Resources have commissioned an independent geologist, from BK Associates, to review the results received from the first seven holes of the Phase 3 drilling, and provide comments on the characteristics observed at Mumbwa in comparison to classic IOCG models. The Company is awaiting the completion of this report.

### **Health, Safety, Environment & Community (“HSEC”)**

In November, an accident occurred on site at the Mumbwa JV Project which involved an employee of the drilling contractor.

As a result of the accident, all site activities have been suspended pending a safety inspection by the BHP Billiton HSEC team. There remains some site work to be completed as part of the Phase 3 program, being managed by AIM Resources, and it is expected that logging and sampling activities will re-commence in mid December 2008. It is proposed that additional drilling, being managed by BHP Billiton as part of Phase 3A, will remain suspended and resume in early 2009.

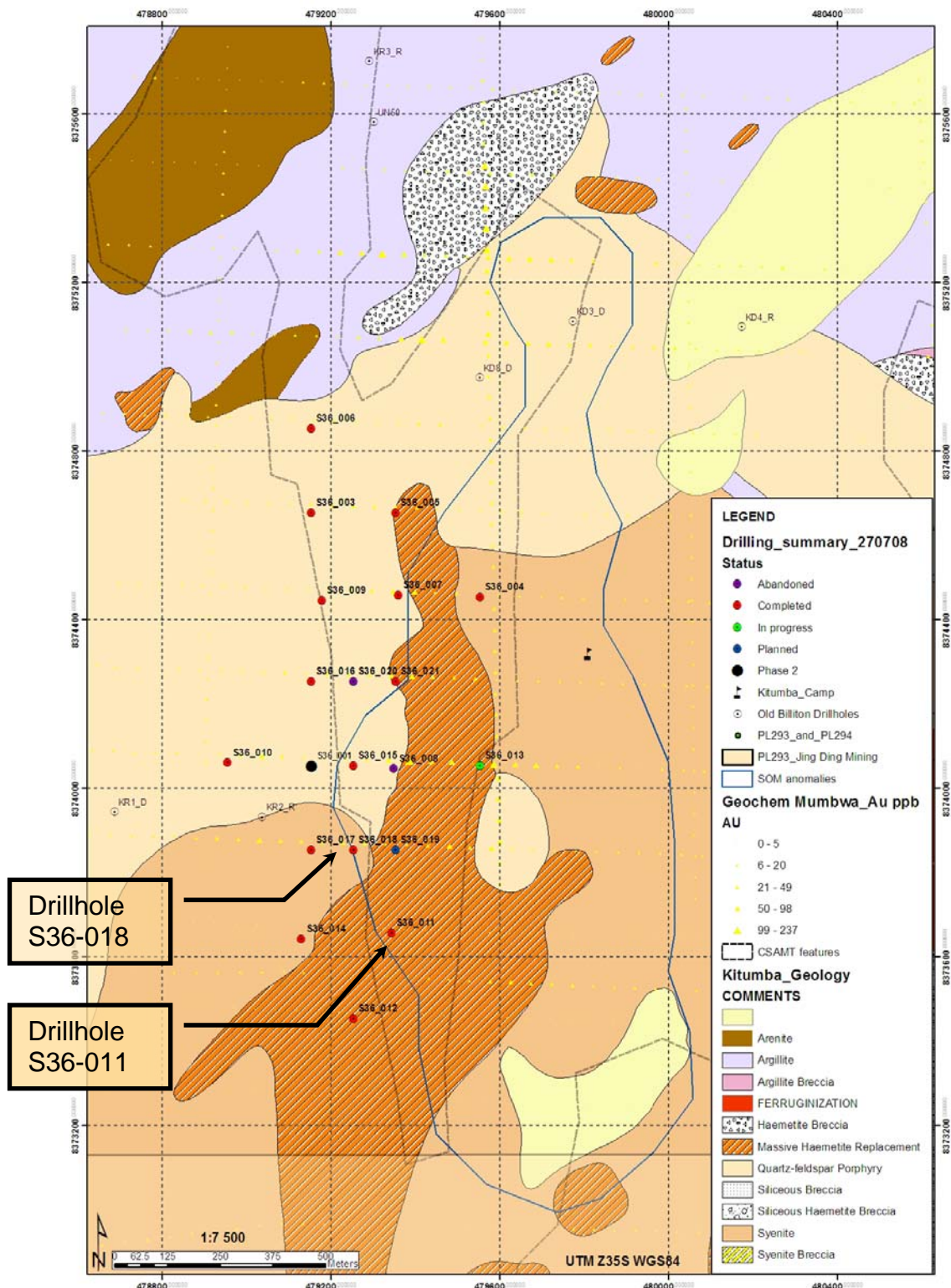
#### **ATTRIBUTION**

The information in this report which relates to Exploration Results at the Mumbwa JV Project has been reviewed and approved for release by Mr Michael J Robertson, MSc, Pr.Sci.Nat., MSAIMM who has 20 years experience in mineral exploration, and who is a full-time employee of MSA Geoservices, and has sufficient experience in relation to the style of mineralisation and type of deposit under consideration to qualify as a Competent Person as defined by the “Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves” (The JORC Code 2004 Edition) and as a Qualified Person under the AIM Rules. Mr Robertson has consented to inclusion of this information in the form and context in which it appears.

**Note:**

Gold and copper assays are performed by ISO/17025 accredited Alaska Assay Laboratories (a Member of the Alfred H. Knight Group) in Alaska, using hot aqua regia atomic absorption spectroscopic (AAS) analyses for copper and conventional fire assay procedures with AAS finish on 30g aliquots for gold. Multi-element inductively coupled plasma mass spectroscopic (ICP-MS) analyses are currently subcontracted to ACME Analytical Laboratories Ltd in Vancouver.

A Quality Assurance/Quality Control (QA/QC) program forms part of the drilling, sampling and assay program on the Mumbwa Project. This program includes chain of custody protocol as well as systematic submittal of certified reference materials, duplicates and blank samples into the flow of samples produced by the drilling.



**FIGURE 1 – Mumbwa JV Project Phase 3 Drillhole Location Plan.**

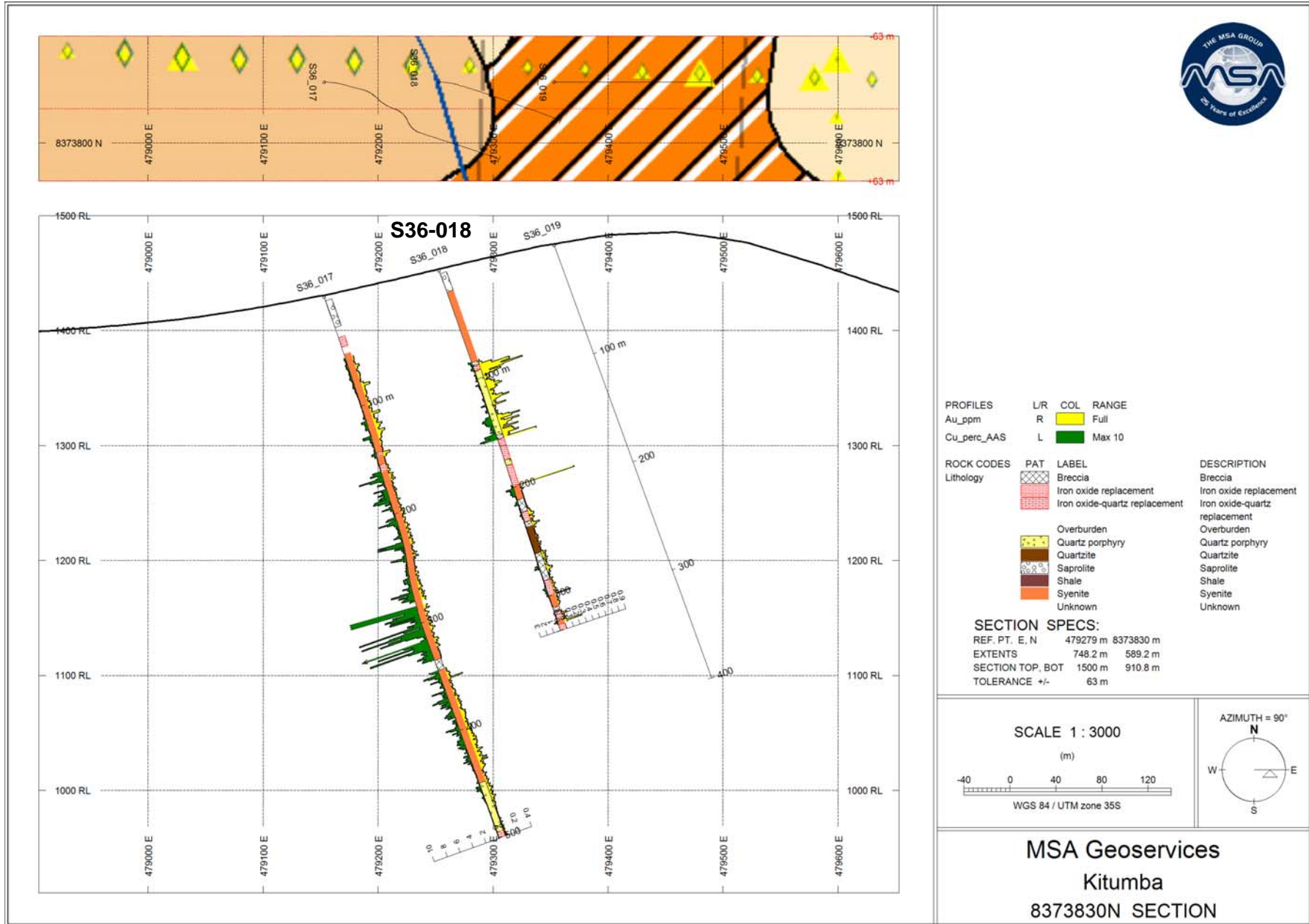


FIGURE 2 – East – West Section across the Mumbwa Project area, illustrating the drill trace for hole S36-018, showing copper and gold values.



Alaska Assay Laboratories  
A Member of the AHK Group

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Sample Type	Received Weight (Kg)	Au AAS q/t	Cu AAS %
S36/18/211	84.0	86.0	Core	7.40	0.02	0.49
S36/18/212	86.0	88.0	Core	8.40	0.04	0.23
S36/18/213	88.0	90.0	Core	7.20	0.18	0.13
S36/18/214	90.0	92.0	Core	7.70	0.44	0.41
S36/18/215	AMIS0069			0.00	<0.010	<0.01
S36/18/000	AMIS0069			0.00	<0.010	<0.01
S36/18/001	92.0	93.0	Core	4.60	0.31	0.12
S36/18/002	93.0	94.0	Core	4.00	0.62	0.04
S36/18/003	94.0	95.0	Core	3.80	0.33	0.01
S36/18/004	95.0	96.0	Core	3.90	0.12	<0.01
S36/18/005	96.0	97.0	Core	4.10	0.28	0.25
S36/18/006	97.0	98.0	Core	3.00	0.21	0.03
S36/18/007	98.0	99.0	Core	3.90	0.03	0.12
S36/18/008	99.0	100.0	Core	2.90	0.09	0.17
S36/18/009	100.0	101.0	Core	3.70	0.08	0.10
S36/18/010	Duplicate			0.00	0.08	0.10
S36/18/011	101.0	102.0	Core	3.80	0.07	0.29
S36/18/012	102.0	103.0	Core	3.90	0.02	0.03
S36/18/013	103.0	104.0	Core	3.80	0.07	0.03
S36/18/014	104.0	105.0	Core	3.80	0.09	0.01
S36/18/015	105.0	106.0	Core	4.50	0.13	0.53
S36/18/016	106.0	107.0	Core	3.00	0.12	0.14
S36/18/017	107.0	108.0	Core	3.40	0.19	0.16
S36/18/018	108.0	109.0	Core	3.30	0.22	0.09
S36/18/019	109.0	110.0	Core	3.10	0.12	0.10
S36/18/020	GU02			0.00	0.69	1.97
S36/18/021	110.0	111.0	Core	4.30	0.14	0.05
S36/18/022	111.0	112.0	Core	3.80	0.11	<0.01
S36/18/023	112.0	113.0	Core	2.60	0.03	0.02
S36/18/024	113.0	114.0	Core	3.70	0.07	0.06
S36/18/025	114.0	115.0	Core	3.50	0.08	0.04
S36/18/026	115.0	116.0	Core	3.90	0.07	0.01
S36/18/027	116.0	117.0	Core	3.50	0.04	0.01
S36/18/028	117.0	118.0	Core	3.60	0.08	0.04
S36/18/029	118.0	119.0	Core	3.90	0.17	0.24
S36/18/030	Duplicate			0.00	0.19	0.24
S36/18/031	119.0	120.0	Core	3.60	0.27	0.23
S36/18/032	120.0	121.0	Core	3.20	0.13	0.10
S36/18/033	121.0	122.0	Core	3.70	0.07	0.02
S36/18/034	122.0	123.0	Core	3.80	0.03	0.09
S36/18/035	123.0	124.0	Core	3.60	0.05	0.09
S36/18/036	124.0	125.0	Core	3.30	0.04	0.76
S36/18/037	125.0	126.0	Core	3.40	0.19	0.10
S36/18/038	126.0	127.0	Core	3.60	<0.010	0.11
S36/18/039	127.0	128.0	Core	3.50	0.03	0.10
S36/18/040	AMIS0022			0.00	0.40	0.12
S36/18/041	128.0	129.0	Core	3.70	0.02	0.10
S36/18/042	129.0	130.0	Core	3.70	<0.010	0.39
S36/18/043	130.0	131.0	Core	3.90	<0.010	0.41
S36/18/044	131.0	132.0	Core	3.90	0.03	0.05
S36/18/045	132.0	133.0	Core	3.90	<0.010	0.03
S36/18/046	133.0	134.0	Core	3.50	0.02	0.05
S36/18/047	134.0	135.0	Core	4.00	0.01	0.07
S36/18/048	135.0	136.0	Core	3.80	0.08	0.75
S36/18/049	136.0	137.0	Core	3.80	0.18	0.71
S36/18/050	Duplicate			0.00	0.18	0.71
S36/18/051	137.0	138.0	Core	4.00	0.33	1.21
S36/18/052	138.0	139.0	Core	3.70	0.21	1.34
S36/18/053	139.0	140.0	Core	3.40	0.04	1.02
S36/18/054	140.0	141.0	Core	4.40	0.08	1.02

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Sample Type	Received Weight (Kg)	Au AAS q/t	Cu AAS %
S36/18/055	141.0	142.0	Core	3.40	0.30	0.90
S36/18/056	142.0	143.0	Core	3.30	0.19	0.66
S36/18/057	143.0	144.0	Core	3.00	0.12	0.17
S36/18/058	144.0	145.0	Core	4.20	0.11	0.45
S36/18/059	145.0	146.0	Core	3.60	0.05	0.44
S36/18/060	GU02			0.00	0.68	1.97
S36/18/061	146.0	147.0	Core	3.60	0.26	0.59
S36/18/062	147.0	148.0	Core	3.70	0.03	0.19
S36/18/063	148.0	149.0	Core	3.90	0.16	0.70
S36/18/064	149.0	150.0	Core	3.30	0.17	0.19
S36/18/065	150.0	151.0	Core	3.50	0.18	0.52
S36/18/066	151.0	152.0	Core	4.10	0.24	1.74
S36/18/067	152.0	153.0	Core	3.70	0.08	1.68
S36/18/068	153.0	154.0	Core	3.40	0.09	1.08
S36/18/069	154.0	155.0	Core	3.20	0.07	2.57
S36/18/070	Duplicate			0.00	0.06	2.54
S36/18/071	155.0	156.0	Core	3.90	0.49	2.10
S36/18/072	198.0	199.0	Core	2.10	0.83	0.20
S36/18/073	199.0	200.0	Core	1.90	<0.010	0.08
S36/18/074	200.0	201.0	Core	2.00	<0.010	0.24
S36/18/075	201.0	202.0	Core	1.70	<0.010	1.13
S36/18/076	202.0	203.0	Core	2.00	<0.010	0.67
S36/18/077	203.0	204.0	Core	2.10	0.03	0.56
S36/18/078	204.0	205.0	Core	1.90	<0.010	0.54
S36/18/079	205.0	206.0	Core	2.20	<0.010	0.68
S36/18/080	AMIS0022			0.00	0.39	0.12
S36/18/081	206.0	207.0	Core	1.80	<0.010	0.48
S36/18/082	207.0	208.0	Core	2.20	<0.010	0.47
S36/18/083	208.0	209.0	Core	2.20	<0.010	0.16
S36/18/084	209.0	210.0	Core	1.60	<0.010	0.06
S36/18/085	210.0	211.0	Core	1.70	<0.010	0.07
S36/18/086	211.0	212.0	Core	2.10	<0.010	0.02
S36/18/087	212.0	213.0	Core	2.20	<0.010	0.09
S36/18/088	213.0	214.0	Core	2.20	<0.010	0.31
S36/18/089	214.0	215.0	Core	2.40	<0.010	0.34
S36/18/090	Duplicate			0.00	<0.010	0.34
S36/18/091	215.0	216.0	Core	1.90	<0.010	0.57
S36/18/092	216.0	217.0	Core	2.10	<0.010	0.08
S36/18/093	217.0	218.0	Core	2.30	<0.010	0.03
S36/18/094	218.0	219.0	Core	2.00	<0.010	0.05
S36/18/095	219.0	220.0	Core	1.90	0.01	0.12
S36/18/096	220.0	221.0	Core	1.90	<0.010	0.07
S36/18/097	221.0	222.0	Core	1.90	0.02	0.06
S36/18/098	222.0	223.0	Core	1.90	0.03	0.12
S36/18/099	AMIS0069			0.00	<0.010	<0.01
S36/18/100	AMIS0069			0.00	<0.010	<0.01
S36/18/101	223.0	224.0	Core	2.10	0.04	0.05
S36/18/102	224.0	225.0	Core	1.70	0.05	0.08
S36/18/103	225.0	226.0	Core	1.80	0.08	0.31
S36/18/104	226.0	227.0	Core	2.00	0.07	0.15
S36/18/105	227.0	228.0	Core	2.00	<0.010	0.03
S36/18/106	228.0	229.0	Core	1.90	0.04	0.12
S36/18/107	229.0	230.0	Core	2.20	0.06	<0.01
S36/18/108	230.0	231.0	Core	1.90	<0.010	<0.01
S36/18/109	231.0	232.0	Core	1.90	0.03	<0.01
S36/18/110	Duplicate			0.00	0.03	<0.01
S36/18/111	232.0	233.0	Core	2.00	0.02	0.04
S36/18/112	233.0	234.0	Core	2.00	0.03	0.01
S36/18/113	234.0	235.0	Core	1.90	0.11	<0.01
S36/18/114	235.0	236.0	Core	2.10	0.06	0.02
S36/18/115	236.0	237.0	Core	2.20	0.03	0.04
S36/18/116	237.0	238.0	Core	2.10	<0.010	<0.01
S36/18/117	238.0	239.0	Core	2.10	0.04	<0.01
S36/18/118	239.0	240.0	Core	2.00	<0.010	<0.01
S36/18/119	240.0	241.0	Core	1.90	<0.010	0.03
S36/18/120	GU02			0.00	0.66	1.96
S36/18/121	241.0	242.0	Core	2.10	<0.010	0.02
S36/18/122	242.0	243.0	Core	1.60	<0.010	<0.01
S36/18/123	243.0	244.0	Core	1.80	<0.010	<0.01

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SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Sample Type	Received Weight (Kg)	Au AAS q/t	Cu AAS %
S36/18/124	244.0	245.0	Core	2.60	<0.010	<0.01
S36/18/125	245.0	246.0	Core	1.90	0.02	<0.01
S36/18/126	246.0	247.0	Core	1.90	0.03	<0.01
S36/18/127	247.0	248.0	Core	1.90	<0.010	<0.01
S36/18/128	248.0	249.0	Core	2.30	0.03	<0.01
S36/18/129	249.0	250.0	Core	2.10	<0.010	<0.01
S36/18/130	Duplicate			0.00	<0.010	<0.01
S36/18/131	250.0	251.0	Core	2.20	<0.010	<0.01
S36/18/132	251.0	252.0	Core	2.30	<0.010	<0.01
S36/18/133	252.0	253.0	Core	2.00	0.04	<0.01
S36/18/134	253.0	254.0	Core	2.10	<0.010	<0.01
S36/18/135	254.0	255.0	Core	2.30	0.03	<0.01
S36/18/136	255.0	256.0	Core	2.10	<0.010	<0.01
S36/18/137	256.0	257.0	Core	2.30	<0.010	<0.01
S36/18/138	257.0	258.0	Core	2.10	0.01	<0.01
S36/18/139	258.0	259.0	Core	2.20	<0.010	<0.01
S36/18/140	AMIS0022			0.00	0.42	0.12
S36/18/141	259.0	260.0	Core	2.10	<0.010	<0.01
S36/18/142	260.0	261.0	Core	2.00	0.02	<0.01
S36/18/143	261.0	262.0	Core	2.50	0.07	<0.01
S36/18/144	262.0	263.0	Core	2.50	0.03	<0.01
S36/18/145	263.0	264.0	Core	3.00	0.05	<0.01
S36/18/146	264.0	265.0	Core	3.10	0.04	<0.01
S36/18/147	265.0	266.0	Core	3.00	0.03	<0.01
S36/18/148	266.0	267.0	Core	3.20	0.06	0.01
S36/18/149	267.0	268.0	Core	3.30	<0.010	0.02
S36/18/150	Duplicate			0.00	<0.010	0.03
S36/18/151	268.0	269.0	Core	3.00	0.05	<0.01
S36/18/152	269.0	270.0	Core	3.10	0.02	<0.01
S36/18/153	270.0	271.0	Core	2.80	0.03	0.10
S36/18/154	271.0	272.0	Core	2.10	0.03	0.05
S36/18/155	272.0	273.0	Core	2.10	0.01	0.58
S36/18/156	273.0	274.0	Core	2.70	0.03	0.20
S36/18/157	274.0	275.0	Core	2.20	0.05	0.71
S36/18/158	275.0	276.0	Core	2.20	0.08	0.13
S36/18/159	276.0	277.0	Core	2.80	0.08	<0.01
S36/18/160	GU02			0.00	0.65	1.97
S36/18/161	277.0	278.0	Core	2.20	0.03	0.02
S36/18/162	278.0	279.0	Core	2.40	0.02	0.01
S36/18/163	279.0	280.0	Core	2.20	0.04	0.01
S36/18/164	280.0	281.0	Core	2.30	<0.010	<0.01
S36/18/165	281.0	282.0	Core	2.00	0.02	<0.01
S36/18/166	282.0	283.0	Core	2.30	<0.010	<0.01
S36/18/167	283.0	284.0	Core	2.20	<0.010	<0.01
S36/18/168	284.0	285.0	Core	2.50	<0.010	0.02
S36/18/169	285.0	286.0	Core	2.40	0.04	<0.01
S36/18/170	Duplicate			0.00	0.04	<0.01
S36/18/171	286.0	287.0	Core	3.10	0.01	<0.01
S36/18/172	287.0	288.0	Core	3.30	0.02	0.06
S36/18/173	288.0	289.0	Core	2.50	0.03	<0.01
S36/18/174	289.0	290.0	Core	2.30	0.01	0.01
S36/18/175	290.0	291.0	Core	3.20	0.05	0.06
S36/18/176	291.0	292.0	Core	1.80	0.03	0.10
S36/18/177	292.0	293.0	Core	2.10	0.02	0.13
S36/18/178	293.0	294.0	Core	2.80	0.02	0.49
S36/18/179	294.0	295.0	Core	2.90	0.03	0.32
S36/18/180	AMIS0022			0.00	0.42	0.12
S36/18/181	295.0	296.0	Core	2.30	0.04	0.16
S36/18/182	296.0	297.0	Core	2.00	<0.010	0.28
S36/18/183	297.0	298.0	Core	1.40	0.05	0.15
S36/18/184	298.0	299.0	Core	0.70	0.02	0.17
S36/18/185	299.0	300.0	Core	0.80	0.23	0.24
S36/18/186	300.0	301.0	Core	1.60	0.02	0.09
S36/18/187	301.0	302.0	Core	1.60	0.02	0.05
S36/18/188	302.0	303.0	Core	1.70	0.02	<0.01
S36/18/189	303.0	304.0	Core	2.00	0.01	<0.01
S36/18/190	Duplicate			0.00	<0.010	<0.01
S36/18/191	304.0	305.0	Core	2.10	0.04	0.02
S36/18/192	305.0	306.0	Core	2.40	<0.010	<0.01

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Sample Type	Received Weight (Kg)	Au AAS g/t	Cu AAS %
S36/18/193	306.0	307.0	Core	0.60	0.03	<0.01
S36/18/194	307.0	308.0	Core	1.10	0.03	<0.01
S36/18/195	308.0	309.0	Core	0.60	0.02	<0.01
S36/18/196	309.0	310.0	Core	1.50	<0.010	<0.01
S36/18/197	315.0	316.0	Core	2.40	0.01	0.08
S36/18/198	316.0	317.0	Core	2.70	<0.010	0.11
S36/18/199	AMIS0069			0.00	<0.010	<0.01
S36/18/200	AMIS0069			0.00	<0.010	<0.01
S36/18/201	317.0	318.0	Core	2.20	0.07	0.01
S36/18/202	318.0	319.0	Core	1.90	<0.010	<0.01
S36/18/203	319.0	320.0	Core	3.10	0.03	<0.01
S36/18/204	320.0	321.0	Core	3.00	0.02	<0.01
S36/18/205	321.0	322.0	Core	2.60	0.06	<0.01
S36/18/206	322.0	323.0	Core	2.40	<0.010	<0.01
S36/18/207	323.0	324.0	Core	2.00	0.04	0.03
S36/18/208	<b>324.0</b>	<b>325.0</b>	Core	2.00	<b>0.27</b>	<b>0.48</b>
S36/18/209	325.0	326.0	Core	2.50	0.04	0.10
S36/18/210	Duplicate			0.00	0.04	0.10

Legend	Legend
>1 g/t	>1%
0.5 g/t - 1 g/t	0.5% - 1%
0.25 g/t - 0.5 g/t	0.25% - 0.5%



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SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Sample Type	Received Weight (Kg)	Au AAS q/t	Cu AAS %
S36/011/071	AMIS0069			0.0	<0.010	<0.01
S36/011/072	44.0	46.0	Core	5.4	0.042	0.07
S36/011/073	46.0	48.0	Core	4.1	0.029	0.06
S36/011/074	48.0	50.0	Core	3.0	0.080	0.07
S36/011/075	50.0	52.0	Core	6.3	0.113	0.21
S36/011/076	52.0	54.0	Core	5.8	0.078	0.24
S36/011/077	54.0	56.0	Core	6.4	0.052	0.08
S36/011/078	56.0	58.0	Core	4.8	0.021	0.06
S36/011/079	58.0	60.0	Core	1.6	0.083	0.06
S36/011/080	AMIS0022			0.0	0.419	0.12
S36/011/081	60.0	62.0	Core	7.3	0.068	0.13
S36/011/082	62.0	64.0	Core	6.2	0.042	0.14
S36/011/083	64.0	66.0	Core	3.4	0.090	0.09
S36/011/084	66.0	68.0	Core	8.2	0.073	0.09
S36/011/085	68.0	70.0	Core	8.7	0.028	0.07
S36/011/086	70.0	72.0	Core	6.1	0.070	0.06
S36/011/087	72.0	74.0	Core	4.1	0.023	0.04
S36/011/088	74.0	76.0	Core	5.8	0.024	0.03
S36/011/089	76.0	78.0	Core	6.3	0.032	0.03
S36/011/090	Duplicate			0.0	0.034	0.03
S36/011/091	78.0	88.0	Core	7.3	0.026	0.03
S36/011/092	88.0	90.0	Core	5.9	0.034	0.08
S36/011/093	90.0	92.0	Core	6.9	0.043	0.05
S36/011/094	92.0	94.0	Core	6.5	0.034	0.04
S36/011/095	94.0	96.0	Core	5.6	0.068	0.04
S36/011/096	96.0	98.0	Core	6.6	0.119	0.06
S36/011/097	98.0	100.0	Core	7.2	0.106	0.12
S36/011/098	100.0	101.0	Core	3.7	0.103	0.06
S36/011/099	AMIS0069			0.0	<0.010	<0.01
S36/011/000	AMIS0069			0.0	0.021	<0.01
S36/011/001	101.0	102.0	Core	3.7	0.023	0.05
S36/011/002	102.0	103.0	Core	4.2	0.157	0.07
S36/011/003	103.0	104.0	Core	3.1	0.048	0.03
S36/011/004	104.0	105.0	Core	4.3	0.033	0.02
S36/011/005	105.0	106.0	Core	3.7	0.055	0.01
S36/011/006	106.0	107.0	Core	2.7	0.045	0.01
S36/011/007	107.0	108.0	Core	2.9	0.052	0.01
S36/011/008	108.0	109.0	Core	3.4	0.099	0.02
S36/011/009	109.0	110.0	Core	3.0	0.039	0.05
S36/011/010	Duplicate			0.0	0.041	0.05
S36/011/011	110.0	111.0	Core	3.1	0.038	0.07
S36/011/012	111.0	112.0	Core	2.8	0.027	0.04
S36/011/013	112.0	113.0	Core	2.7	<0.010	0.03
S36/011/014	113.0	114.0	Core	2.1	0.018	0.04
S36/011/015	114.0	115.0	Core	2.5	0.024	0.06
S36/011/016	115.0	116.0	Core	2.8	0.045	0.09
S36/011/100	AMIS0069			0.0	<0.010	<0.01
S36/011/101	162.0	164.0	Core	7.3	<0.010	<0.01
S36/011/102	164.0	166.0	Core	7.3	0.046	0.01
S36/011/103	166.0	168.0	Core	8.7	0.011	0.02
S36/011/104	168.0	170.0	Core	8.4	0.016	0.03
S36/011/105	170.0	172.0	Core	6.5	0.067	0.05
S36/011/106	172.0	174.0	Core	7.9	0.041	0.05
S36/011/107	174.0	176.0	Core	4.8	0.016	0.04
S36/011/108	176.0	178.0	Core	4.4	<0.010	<0.01
S36/011/109	178.0	180.0	Core	3.0	0.029	<0.01
S36/011/110	Duplicate			0.0	0.031	<0.01
S36/011/111	180.0	182.0	Core	6.9	0.062	0.02
S36/011/112	182.0	184.0	Core	7.2	0.067	0.08

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Sample Type	Received Weight (Kg)	Au AAS g/t	Cu AAS %
S36/011/113	184.0	186.0	Core	8.3	0.048	0.06
S36/011/114	186.0	188.0	Core	6.4	0.034	0.04
S36/011/115	188.0	190.0	Core	5.5	0.094	0.07
S36/011/116	190.0	192.0	Core	4.5	0.057	0.03
S36/011/117	192.0	194.0	Core	4.2	0.040	0.03
S36/011/118	194.0	196.0	Core	5.4	0.020	0.03
S36/011/119	196.0	198.0	Core	4.7	0.111	0.03
S36/011/120	GU02			0.0	0.640	2.01
S36/011/121	198.0	200.0	Core	5.7	0.042	0.04
S36/011/122	200.0	202.0	Core	5.2	0.033	0.02
S36/011/123	202.0	204.0	Core	5.7	0.040	0.03
S36/011/124	204.0	206.0	Core	4.2	0.046	0.02
S36/011/125	206.0	208.0	Core	4.9	0.023	0.03
S36/011/126	208.0	210.0	Core	5.1	0.015	0.08
S36/011/127	210.0	212.0	Core	5.2	<0.010	0.07
S36/011/128	212.0	214.0	Core	5.4	<0.010	0.01
S36/011/129	214.0	216.0	Core	3.9	0.011	0.04
S36/011/130	Duplicate			0.0	0.013	0.04
S36/011/131	216.0	218.0	Core	4.7	<0.010	0.02
S36/011/132	218.0	220.0	Core	3.7	<0.010	0.03
S36/011/133	220.0	222.0	Core	3.4	<0.010	0.05
S36/011/134	222.0	224.0	Core	3.0	<0.010	0.02
S36/011/135	224.0	226.0	Core	3.4	0.014	0.03
S36/011/136	226.0	228.0	Core	3.9	0.015	0.03
S36/011/137	228.0	230.0	Core	4.3	0.012	0.03
S36/011/138	230.0	232.0	Core	4.3	<0.010	0.07
S36/011/139	232.0	234.0	Core	5.2	0.028	0.12
S36/011/140	AMIS0022			0.0	0.412	0.13
S36/011/141	234.0	236.0	Core	4.4	0.046	0.04
S36/011/142	236.0	238.0	Core	3.0	0.035	0.04
S36/011/143	238.0	240.0	Core	5.0	0.045	0.02
S36/011/144	240.0	242.0	Core	4.2	0.070	0.02
S36/011/145	242.0	244.0	Core	4.9	<0.010	0.01
S36/011/146	244.0	246.0	Core	5.5	0.011	0.02
S36/011/147	246.0	248.0	Core	3.5	0.019	0.03
S36/011/148	248.0	250.0	Core	3.7	0.029	0.01
S36/011/149	250.0	252.0	Core	2.9	0.026	0.03
S36/011/150	Duplicate			0.0	0.025	0.03
S36/011/151	252.0	254.0	Core	4.3	0.034	0.02
S36/011/152	254.0	256.0	Core	3.7	0.027	0.02
S36/011/153	256.0	258.0	Core	4.6	0.032	0.03
S36/011/154	258.0	260.0	Core	4.8	0.020	0.02
S36/011/155	260.0	262.0	Core	4.1	<0.010	0.03
S36/011/156	262.0	264.0	Core	3.0	0.039	0.10
S36/011/157	264.0	266.0	Core	2.8	0.017	0.06
S36/011/158	266.0	268.0	Core	4.4	0.018	0.03
S36/011/159	268.0	270.0	Core	3.4	0.015	0.02
S36/011/160	GU02			0.0	0.660	2.05
S36/011/161	270.0	272.0	Core	3.9	0.047	0.04
S36/011/162	272.0	274.0	Core	3.4	<0.010	0.01
S36/011/163	274.0	276.0	Core	2.8	0.044	<0.01
S36/011/164	276.0	278.0	Core	3.5	0.054	0.01
S36/011/165	278.0	280.0	Core	3.3	<0.010	<0.01
S36/011/166	280.0	282.0	Core	3.3	0.011	0.01
S36/011/167	282.0	284.0	Core	3.5	0.027	<0.01
S36/011/168	284.0	286.0	Core	3.4	0.032	<0.01
S36/011/169	286.0	288.0	Core	3.5	0.016	0.06
S36/011/170	AMIS0069			0.0	0.015	0.06
S36/011/171	288.0	290.0	Core	3.4	<0.010	0.02
S36/011/172	290.0	292.0	Core	3.5	0.011	0.08
S36/011/173	292.0	294.0	Core	3.6	<0.010	0.01
S36/011/174	294.0	296.0	Core	3.2	0.010	<0.01
S36/011/175	296.0	298.0	Core	3.8	0.026	0.04
S36/011/176	298.0	300.0	Core	3.8	<0.010	0.02
S36/011/177	300.0	302.0	Core	3.5	0.027	0.01

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Sample Type	Received Weight (Kg)	Au AAS g/t	Cu AAS %
S36/011/178	302.0	304.0	Core	3.4	0.028	<0.01
S36/011/179	304.0	306.0	Core	4.0	<0.010	<0.01
S36/011/180	AMIS0022			0.0	0.410	0.13
S36/011/181	306.0	308.0	Core	3.8	<0.010	<0.01
S36/011/182	308.0	310.0	Core	3.9	<0.010	<0.01
S36/011/183	310.0	312.0	Core	3.8	0.016	<0.01
S36/011/184	312.0	314.0	Core	4.0	<0.010	0.03
S36/011/185	314.0	316.0	Core	4.2	<0.010	<0.01
S36/011/186	316.0	318.0	Core	3.3	0.020	0.01
S36/011/187	318.0	320.0	Core	3.5	0.021	0.03
S36/011/188	320.0	322.0	Core	3.8	0.019	0.02
S36/011/189	322.0	324.0	Core	2.8	0.012	0.02
S36/011/190	Duplicate			0.0	0.014	0.02
S36/011/191	324.0	326.0	Core	3.6	<0.010	0.04
S36/011/192	326.0	328.0	Core	3.3	<0.010	0.03
S36/011/193	328.0	330.0	Core	3.7	<0.010	0.02
S36/011/194	330.0	332.0	Core	3.0	0.016	0.03
S36/011/195	332.0	334.0	Core	3.7	<0.010	0.03
S36/011/196	334.0	336.0	Core	3.1	0.022	0.02
S36/011/197	336.0	338.0	Core	3.1	<0.010	0.02
S36/011/198	338.0	340.0	Core	3.1	<0.010	0.02
S36/011/199	340.0	342.0	Core	2.7	0.034	<0.01
S36/011/200	GU02			0.0	0.646	1.99
S36/011/201	342.0	344.0	Core	2.8	0.022	0.03
S36/011/202	344.0	346.0	Core	3.2	0.010	<0.01
S36/011/203	346.0	348.0	Core	2.7	<0.010	0.01
S36/011/204	348.0	350.0	Core	3.3	0.011	<0.01
S36/011/205	350.0	352.0	Core	3.3	<0.010	<0.01
S36/011/206	352.0	354.0	Core	3.2	<0.010	<0.01
S36/011/207	354.0	356.0	Core	3.6	<0.010	<0.01
S36/011/208	356.0	358.0	Core	3.2	<0.010	<0.01
S36/011/209	358.0	360.0	Core	3.8	0.010	<0.01
S36/011/210	Duplicate			0.0	<0.010	<0.01
S36/011/211	360.0	362.0	Core	3.6	<0.010	<0.01
S36/011/212	362.0	364.0	Core	4.0	<0.010	<0.01
S36/011/213	364.0	366.0	Core	3.0	0.024	<0.01
S36/011/214	366.0	368.0	Core	3.9	0.028	0.05
S36/011/215	AMIS0069			0.0	<0.010	<0.01
S36/011/017	368.0	369.0	Core	1.5	0.021	0.02
S36/011/018	369.0	370.0	Core	2.0	0.017	0.03
S36/011/019	370.0	371.0	Core	1.7	0.033	0.04
S36/011/020	GU02			0.0	0.642	1.99
S36/011/021	371.0	372.0	Core	1.6	0.061	0.08
S36/011/022	372.0	373.0	Core	1.7	0.019	0.03
S36/011/023	373.0	374.0	Core	1.7	0.032	0.14
S36/011/024	374.0	375.0	Core	1.5	0.028	0.05
S36/011/025	375.0	376.0	Core	2.0	<0.010	0.02
S36/011/026	376.0	377.0	Core	2.0	<0.010	0.01
S36/011/027	377.0	378.0	Core	1.9	0.030	0.02
S36/011/028	378.0	379.0	Core	1.8	0.014	0.01
S36/011/029	379.0	380.0	Core	2.0	<0.010	0.01
S36/011/030	Duplicate			0.0	0.011	0.01
S36/011/031	380.0	381.0	Core	2.6	0.036	0.01
S36/011/032	381.0	382.0	Core	2.2	0.020	0.02
S36/011/033	382.0	383.0	Core	1.4	0.070	0.03
S36/011/034	383.0	384.0	Core	3.0	0.031	<0.01
S36/011/035	384.0	385.0	Core	2.1	<0.010	0.02
S36/011/036	385.0	386.0	Core	1.2	0.025	0.01
S36/011/037	386.0	387.0	Core	2.4	0.027	<0.01
S36/011/038	387.0	388.0	Core	2.4	0.066	<0.01
S36/011/039	388.0	389.0	Core	1.6	0.070	0.03
S36/011/040	AMIS0022			0.0	0.420	0.12
S36/011/041	389.0	390.0	Core	2.1	0.236	0.02
S36/011/042	390.0	391.0	Core	1.8	0.055	0.01
S36/011/043	391.0	392.0	Core	1.6	<0.010	0.01

SAMPLE REFERENCE	Depth From (m)	Depth To (m)	Sample Type	Received Weight (Kg)	Au AAS g/t	Cu AAS %
S36/011/044	392.0	393.0	Core	1.7	<0.010	<0.01
S36/011/045	393.0	394.0	Core	1.5	0.128	0.05
S36/011/046	394.0	395.0	Core	2.6	0.027	0.01
S36/011/047	395.0	396.0	Core	2.3	0.020	<0.01
S36/011/048	396.0	397.0	Core	2.4	<0.010	0.02
S36/011/049	397.0	398.0	Core	1.8	0.044	0.02
S36/011/050	Duplicate			0.0	0.040	0.02
S36/011/051	398.0	399.0	Core	2.0	0.022	0.03
S36/011/052	399.0	400.0	Core	3.2	0.031	0.02
S36/011/053	400.0	401.0	Core	2.2	0.037	0.01
S36/011/054	401.0	402.0	Core	2.5	0.034	<0.01
S36/011/055	402.0	403.0	Core	2.3	0.042	0.03
S36/011/056	403.0	404.0	Core	1.2	0.016	0.03
S36/011/057	404.0	405.0	Core	1.9	<0.010	0.04
S36/011/058	405.0	406.0	Core	2.1	0.021	0.08
S36/011/059	406.0	407.0	Core	2.2	0.017	0.06
S36/011/060	GU02			0.0	0.669	1.96
S36/011/061	407.0	408.0	Core	2.2	0.035	0.04
S36/011/062	408.0	409.0	Core	2.2	0.016	0.04
S36/011/063	409.0	410.0	Core	2.0	0.020	0.04
S36/011/064	410.0	411.0	Core	2.0	0.029	0.03
S36/011/065	411.0	412.0	Core	1.7	0.025	0.02
S36/011/066	412.0	413.0	Core	1.7	0.027	0.01
S36/011/067	413.0	414.0	Core	1.9	0.039	0.02
S36/011/068	414.0	415.0	Core	1.8	0.048	0.01
S36/011/069	415.0	416.0	Core	1.6	0.028	0.02
S36/011/070	AMIS0069			0.0	0.030	0.02

Legend	Legend
>1 g/t	>1%
0.5 g/t - 1 g/t	0.5% - 1%
0.25 g/t - 0.5 g/t	0.25% - 0.5%

END