

28 August 2018

ASX RELEASE

HIGH GRADE COPPER & COBALT RESULTS WITH BONANZA GOLD
GRADES: 153m @1.02% Cu & 1.43g/t Au INCLUDING 6m @ 32.9g/t Au

- ***RC Drill hole TR17RC07: 153m @ 1.02% Cu and 1.43g/t Au from surface including 6m @ 32.9g/t Au with 4m @ 48.9g/t Au, plus 7m @ 1,555ppm Cobalt with 1.02% Cu & 0.32g/t Au.***
- ***RC Drill hole TR18RC001: Intersects 3 zones of Copper with a combined 77m averaging 1.03% Cu.***
- ***Strategic location, excellent infrastructure with several 3rd party mineral processing plant within short trucking distance.***



Fig:1 Ausmex Geologists on site at Trump



Fig: 2 RC Drilling Hole TR17RC07 Trump



Prospect

Prospect

For personal use only

Fig: 3 Sample Boxes of RC Drill chips from hole TR17RC07, showing Chalcopyrite with Cobalt mineralisation (Refer Table 1 for assays).

- **SIGNIFICANT HIGH-GRADE INTERSECTIONS AT “THE TRUMP” CLONCURRY, QLD GRANTED MINING LEASE ML2549 INCLUDE:**
- Trump RC Hole TR17RC07¹
 - 153m @ 1.02% Cu & 1.43 g/t Au from surface (re-entry¹ extension from 60m) including:
 - 3m @ 2.33% Cu (0-3m)
 - 7m @ 2.10% Cu (28-35m)
 - 2m @ 2.42% Cu (41-43m)
 - 5m @ 2.51% Cu (50-55m)
 - 21m @ 1.81% Cu & 9.7g/t Au (60-81m) with 16m @ 2.01% Cu with 11.14g/t Au (60-76m)
 - 6m @ 32.9 g/t Au (75-81m) including 4m @ 48.9g/t Au (75-79m)
 - 7m @ 1.02% Cu with 1,555ppm Co and 0.32g/t Au (135-142m)
- ¹RC hole 17RC07 was initially drilled inadvertently down dip to a 60m depth in late 2017, finishing in high grade copper. (Refer ASX release 2nd February 2018.) The hole was re-entered and drilled to a total depth of 168m down dip in late June 2018.
- Trump RC Hole TR18RC001
 - 157m @ 0.67% Cu (2-159m) including
 - 7m @ 1.01% Cu (5-12m)
 - 43m @ 1.03% Cu (25-68m) including 3m @ 2.03% Cu (33-36m), and 4m @ 2.04% Cu (53-57m)
 - 27m @ 1.03% Cu (111-138m) including 7m @ 2.01% Cu (117-124m)
 - 77m combined over three zones @ 1.03% Cu

Ausmex Mining Group (ASX: AMG) (“Ausmex” or “The Company”) is again pleased to announce exceptional RC drilling results from the 100% owned ‘The Trump’ granted Mining Lease ML2549 within AMG’s suite of Cloncurry, Queensland assets.

Following the previously reported successful maiden drilling campaign at The Trump Mining Lease (Refer ASX announcement 8th February 2018), the company to date has completed an additional two RC holes at the project, including the re-entry of hole TR17RC07 that was initially drilled late December 2017 finishing at a 60m depth in high grade copper.

TR17RC07 was re-entered to test the mineralisation below the initial 60m depth, with additional drilling extending the hole to a total depth of 168m. Assay results indicate a continuous 153m mineralised intersection from surface @ 1.02% Copper & 1.43g/t gold with an additional 7m zone of 1,555ppm cobalt from a depth of 135 to 142m.

Bonanza gold grades were intersected in the extension of drill hole TR17RC07 with grades of up to 172 g/t gold, including a 6m gold zone within oxide material from 75 – 81m averaging over 1 Ounce per tonne of Gold (6m @ 32.9 g/t).

The previous Trump maiden drilling campaign was completed in late December 2017, when the first 60m of TR17RC07 was inadvertently drilled down dip into the outcropping surface mineralisation. The maiden drilling campaign in December 2017 involved opportunistic drilling of the project as a drill rig was available at short notice before Xmas. Holes were sighted as close to the near vertical outcrop as was possible without the assistance of earth moving equipment.

A second hole TR18RC001 was also completed at the time and located further to the west. This drill hole confirmed the extension of mineralisation to the west with a 157m intersection @ 0.67% Cu that encompasses multiple high-grade zones of copper @ +1% Cu.

At the completion of current drilling at the Mt Freda Complex, the company is planning additional drilling at The Trump project to further define high grade copper, gold and cobalt mineralisation.

Stage three drilling for “The Trump” will incorporate stepping out further along strike, and orientating holes to establish a true thickness of mineralisation. To date current drilling as described within the X-Sections 1 & 2 indicate a potential 12-15m apparent width of mineralisation.

Strategic location, excellent infrastructure with road access to multiple third-party mineral processing plants

The project is proving to be a highly prospective high-grade copper-gold-cobalt project with potential to host a large and significant mineralised deposit, that is still open at depth and along strike, strategically located within trucking distance to several third-party gold and copper processing facilities.

The project is located adjacent to all weather road access and rail facilities. The combination of a granted Mining Lease within trucking distance to spare processing capacity, with significant road and rail infrastructure in place significantly reduces mining approval times and working capital requirements, that may allow the potential fast tracking to production of any economic mineral resources later defined.

Update on Mt Freda Complex Gold Project

Drilling has commenced on the AMG 80% owned Golden Mile gold prospect which forms part of the Mt Freda gold complex project near Cloncurry. A 2,500m RC drill program has commenced on 5 parallel historically high grade producing mines within a 300m wide zone, with historical production grades of 2 and 3 ounces gold per tonne. The Company believes

that the Golden Mine prospect has the potential to add significant shallow gold, copper, and cobalt mineralisation to the Mt Freda complex.

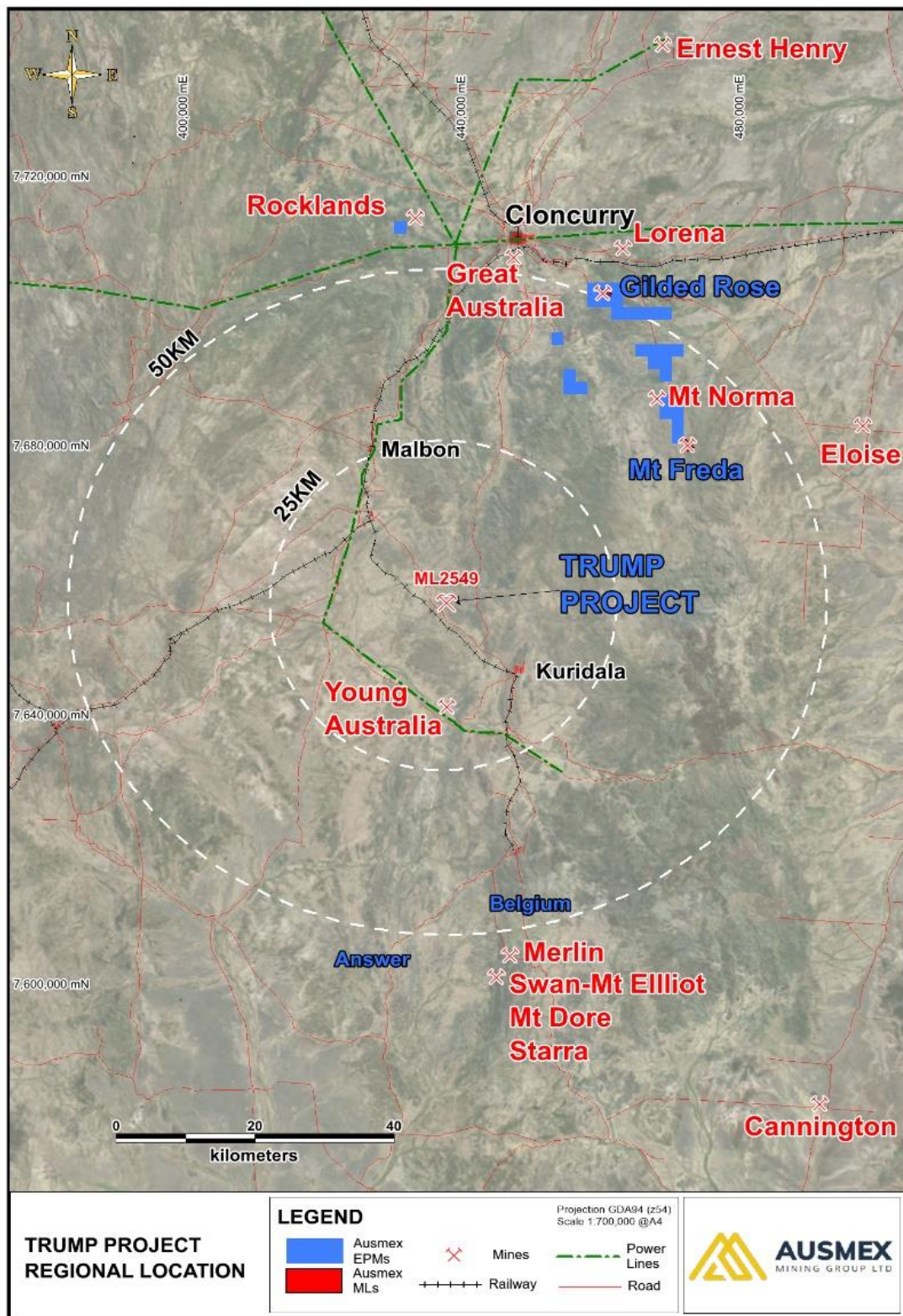
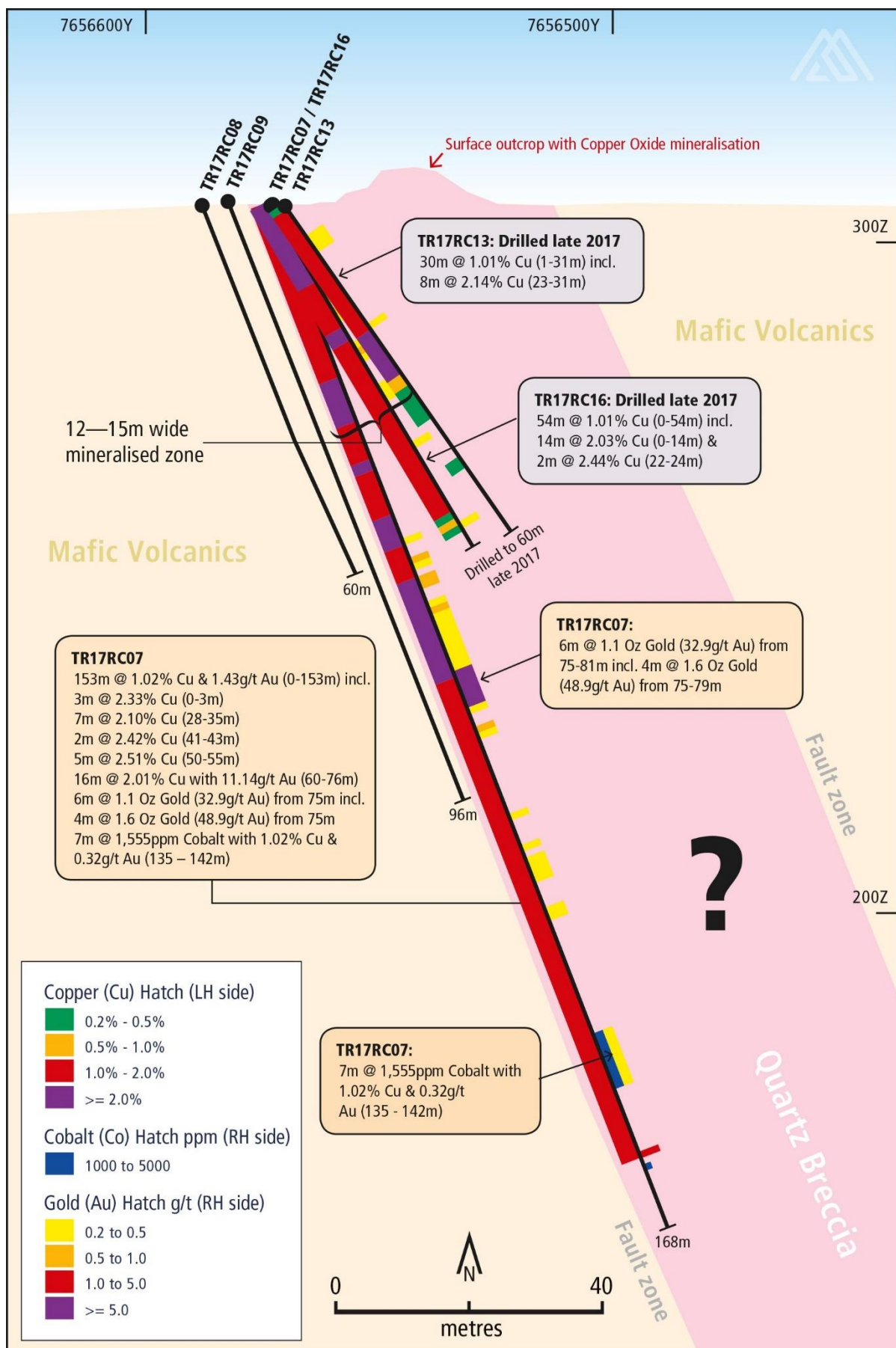
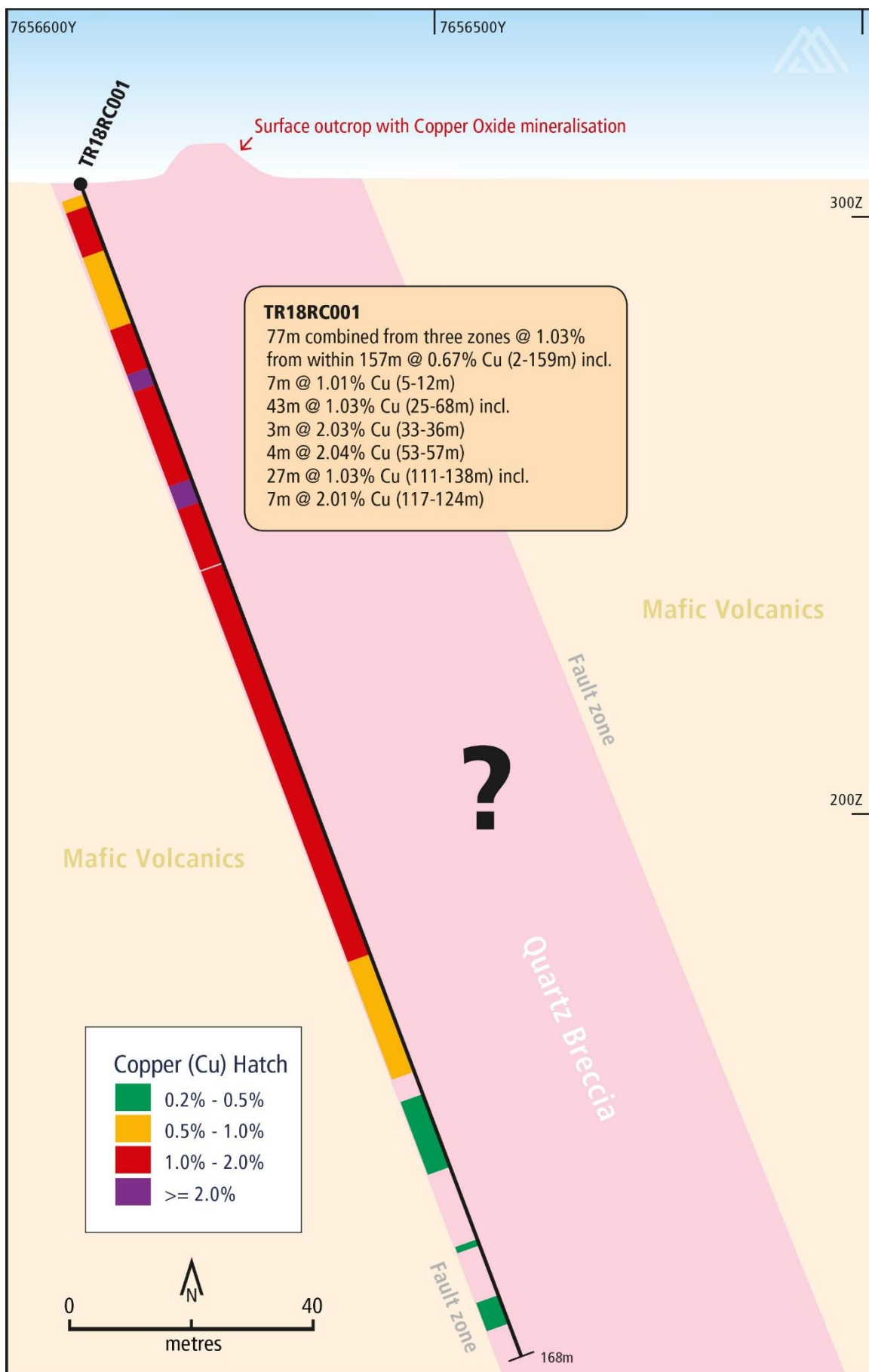


Image 1. The Trump ML2549 Location plan noting the proximity via road or rail to multiple ore processing facilities



X-SECTION 1. TR17RC07. Note ~12-15m wide apparent width of mineralisation.



X-SECTION 2. TR18RC001 drilled ~ 60m to the west of TR17RC07

“The Trump” Geology

“The Trump” granted Mining Lease is a historical high-grade Copper mine located approx. 50kms south of Cloncurry via a designated sealed road, near the railway siding of Malbon. Historical Queensland Mines Department records indicate that the average production grade of the mine was 38.5% Cu.

“The Trump” mineralisation outcrops at surface as an apparent north-east trending strongly ferruginous and box-worked gossan.

Initial drilling suggests a potentially steep south-east dipping structure within undifferentiated mafic country rock.

High-Grade Copper mineralisation appears directly associated with a quartz and iron rich fault system with significant fault gouge. Copper oxide mineralisation extends from the surface to variable base of weathering depths, with malachite observed at depths of up to 120m depth along faulting. A lower grade Copper halo appears to exist within the “oxide zone” dispersing into surrounding country rock.

Stepping away from the main fault, the weathering profile decreases in depth, with chalcopyrite as the dominant Copper-sulphide mineral observed, where the structure has been tested below the base of weathering.

Managing Director Matt Morgan Stated:

“A continuous 153m intersection from surface that grades 1.02% Copper and 1.43 g/t Gold is a remarkable result. Bonanza gold grades with a 6m intersection that assays over 1 Ounce of Gold, plus high-grade cobalt intersections of 7m @ 1,555ppm highlight the Trump Mining lease has the potential to host a significant and valuable economic deposit. The project has an excellent location adjacent to road and rail infrastructure and within trucking distance to multiple ore processing facilities. The Ausmex Team have displayed their ability to identify underexplored and undervalued projects, adding considerable value for shareholders. The company plans additional drilling for The Trump project, following current drilling within the Mt Freda Gold Complex at Cloncurry. We anticipate delivering further exciting results to shareholders as drilling continues”.

Table 1. Significant intercept table

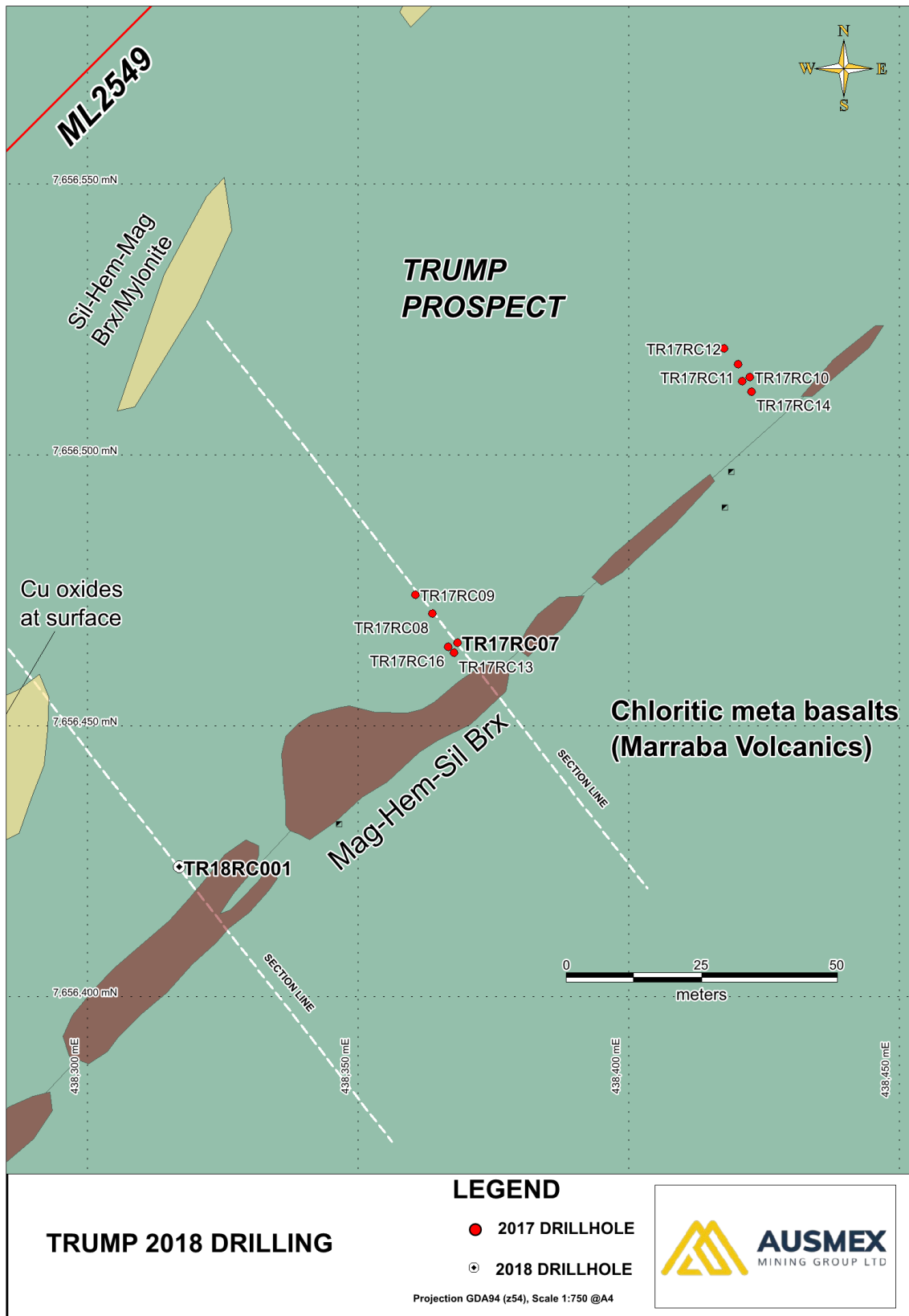
Hole ID	Significant Intercept Summary	From	To	Au g/t	Au Sig Int	Co ppm	Co Sig Int	Cu %	Cu Sig Int	Sample ID
TR17RC07	3m @ 2.33% Cu from Surface	0	1	0.04	n/a	128	n/a	2.96	3m @ 2.33% Cu from Surface	TR17RC07_0_1
		1	2	0.02		128		2.51		TR17RC07_1_2
		2	3	0.01		211		1.505		TR17RC07_2_3
	7m @ 2.10% Cu from 28m	28	29	0.01	n/a	63	n/a	1.815	7m @ 2.10% Cu from 28m	TR17RC07_28_29
		29	30	0.01		54		1.72		TR17RC07_29_30
		30	31	<0.01		49		1.98		TR17RC07_30_31
		31	32	0.01		47		2.08		TR17RC07_31_32
		32	33	<0.01		56		2.26		TR17RC07_32_33
		33	34	<0.01		57		2.88		TR17RC07_33_34
		34	35	<0.01		51		1.945		TR17RC07_34_35
	2m @ 2.42% Cu from 41m	41	42	<0.01	n/a	62	n/a	2.16	2m @ 2.42% Cu from 41m	TR17RC07_41_42
		42	43	<0.01		69		2.67		TR17RC07_42_43
	5m @ 2.51% Cu from 50m	50	51	0.01	n/a	119	n/a	2.83	5m @ 2.51% Cu from 50m	TR17RC07_50_51
		51	52	<0.01		79		3.96		TR17RC07_51_52
		52	53	<0.01		77		3.61		TR17RC07_52_53
		53	54	<0.01		99		1.09		TR17RC07_53_54
		54	55	0.24		101		1.04		TR17RC07_54_55
	COPPER	60	61	0.81	21m @ 9.7g/t Au from 60m	44	n/a	3.75	16m @ 2.01% Cu from 60m	TR17RC07_60_61
		61	62	0.66		57		2.74		TR17RC07_61_62

16m @ 2.01% Cu and 11.14g/t Au from 60m GOLD 21m @ 9.7g/t Au including 6m @ 32.9g/t Au from 75m	62	63	0.18	including 6m @ 32.9g/t Au from 75m	63		1.68	within 21m @ 1.81% Cu	TR17RC07_62_63
	63	64	0.13		69		1.735		TR17RC07_63_64
	64	65	0.39		84		1.41		TR17RC07_64_65
	65	66	0.72		88		1.375		TR17RC07_65_66
	66	67	0.41		83		1.69		TR17RC07_66_67
	67	68	0.39		67		2.44		TR17RC07_67_68
	68	69	0.45		72		2.74		TR17RC07_68_69
	69	70	0.3		70		2.84		TR17RC07_69_70
	70	71	0.4		87		1.54		TR17RC07_70_71
	71	72	0.28		109		1.565		TR17RC07_71_72
	72	73	0.28		120		1.79		TR17RC07_72_73
	73	74	0.39		136		1.635		TR17RC07_73_74
	74	75	0.43		164		1.755		TR17RC07_74_75
	75	76	172		182		1.505		TR17RC07_75_76
	76	77	0.91		118		1.25		TR17RC07_76_77
	77	78	0.84		147		1.39		TR17RC07_77_78
	78	79	21.8		127		1.135		TR17RC07_78_79
	79	80	0.25		98		0.91		TR17RC07_79_80
	80	81	1.56		137		1.175		TR17RC07_80_81
7m @ 1,555 ppm Cobalt & 1.02% Cu & 0.32 g/t Au from 135m	135	136	0.28	7m @ 0.32g/t Au from 135m	2040	7m @ 1,555 ppm Co from 135m	1.08	7m @ 1.02% Cu from 135m	TR17RC07_135_136
	136	137	0.7		2750		1.485		TR17RC07_136_137
	137	138	0.34		1790		1.305		TR17RC07_137_138
	138	139	0.35		1280		0.948		TR17RC07_138_139
	139	140	0.19		624		0.733		TR17RC07_139_140
	140	141	0.08		1685		1.13		TR17RC07_140_141
	141	142	0.3		714		0.459		TR17RC07_141_142

Hole ID	Significant Intercept Summary	From	To	Au g/t	Au Sig Int	Co ppm	Co Sig Int	Cu %	Cu Sig Int	Sample ID
TR18RC001	7m @ 1.01% Cu from 5m	5	6	0.01	n/a	45	n/a	0.713	7m @ 1.01% Cu from 5m	TR18RC001_5_6
		6	7	0.01		65		0.927		TR18RC001_6_7
		7	8	0.01		82		0.929		TR18RC001_7_8
		8	9	0.01		156		1.09		TR18RC001_8_9
		9	10	0.01		94		0.838		TR18RC001_9_10
		10	11	0.06		184		0.696		TR18RC001_10_11
		11	12	0.04		149		1.85		TR18RC001_11_12
	43 m @ 1.03 % Cu from 25m, including 3m @ 2.03% Cu from 33m & 4m @ 2.04% Cu from 53m	25	26	0.02	n/a	134	n/a	0.597	43 m @ 1.03 % Cu from 25m, including 3m @ 2.03% Cu from 33m & 4m @ 2.04% Cu from 53m	TR18RC001_25_26
		26	27	0.06		192		0.87		TR18RC001_26_27
		27	28	0.06		121		1.225		TR18RC001_27_28
		28	29	0.03		95		0.825		TR18RC001_28_29
		29	30	0.01		55		0.84		TR18RC001_29_30
		30	31	0.01		37		0.58		TR18RC001_30_31
		31	32	0.01		36		0.424		TR18RC001_31_32
		32	33	<0.01		51		0.552		TR18RC001_32_33
		33	34	0.03		49		0.899		TR18RC001_33_34
		34	35	0.03		53		4		TR18RC001_34_35
		35	36	0.01		48		1.185		TR18RC001_35_36
		36	37	0.01		38		0.879		TR18RC001_36_37
		37	38	0.01		46		0.713		TR18RC001_37_38
		38	39	0.01		52		0.621		TR18RC001_38_39
		39	40	0.01		43		0.469		TR18RC001_39_40
		40	41	0.01		58		0.509		TR18RC001_40_41

		41	42	0.01		51	0.301	TR18RC001_41_42
		42	43	0.02		66	0.359	TR18RC001_42_43
		43	44	0.04		83	0.649	TR18RC001_43_44
		44	45	0.07		73	0.781	TR18RC001_44_45
		45	46	0.03		54	0.693	TR18RC001_45_46
		46	47	0.02		52	0.792	TR18RC001_46_47
		47	48	0.01		54	0.81	TR18RC001_47_48
		48	49	0.05		69	1.1	TR18RC001_48_49
		49	50	0.13		66	2.25	TR18RC001_49_50
		50	51	0.03		72	0.661	TR18RC001_50_51
		51	52	0.24		77	0.628	TR18RC001_51_52
		52	53	0.28		80	0.813	TR18RC001_52_53
		53	54	0.08		104	1.57	TR18RC001_53_54
		54	55	0.02		61	2.61	TR18RC001_54_55
		55	56	0.03		52	2.06	TR18RC001_55_56
		56	57	0.02		45	1.925	TR18RC001_56_57
		57	58	0.01		40	1.81	TR18RC001_57_58
		58	59	0.02		38	1.615	TR18RC001_58_59
		59	60	0.02		35	1.475	TR18RC001_59_60
		60	61	0.05		32	1.195	TR18RC001_60_61
		61	62	0.04		35	0.905	TR18RC001_61_62
		62	63	0.01		32	0.945	TR18RC001_62_63
		63	64	<0.01		35	0.649	TR18RC001_63_64
		64	65	<0.01		57	0.693	TR18RC001_64_65
		65	66	<0.01		58	0.731	TR18RC001_65_66
		66	67	0.01		57	0.674	TR18RC001_66_67
		67	68	<0.01		53	0.537	TR18RC001_67_68

27m@ 1.03% Cu from 111m including 7m @ 2.01% Cu from 117m	111	112	0.01		153	0.42	27m @ 1.03% Cu from 111m including 7m @ 2.01% Cu from 117m	TR18RC001_111_112
	112	113	0.13		54	2.49		TR18RC001_112_113
	113	114	0.08		52	0.861		TR18RC001_113_114
	114	115	0.03		120	0.269		TR18RC001_114_115
	115	116	0.01		132	0.178		TR18RC001_115_116
	116	117	0.02		127	0.233		TR18RC001_116_117
	117	118	0.08		120	0.695		TR18RC001_117_118
	118	119	0.15		131	1.52		TR18RC001_118_119
	119	120	0.25		127	3.39		TR18RC001_119_120
	120	121	0.33		87	2.16		TR18RC001_120_121
	121	122	0.14		84	1.795		TR18RC001_121_122
	122	123	0.16		95	1.945		TR18RC001_122_123
	123	124	0.2		115	2.58		TR18RC001_123_124
	124	125	0.08		37	0.659		TR18RC001_124_125
	125	126	0.1		43	0.711		TR18RC001_125_126
	126	127	0.14		58	1.27		TR18RC001_126_127
	127	128	0.09		43	1.18		TR18RC001_127_128
	128	129	0.12		42	1.215		TR18RC001_128_129
	129	130	0.05		28	0.51		TR18RC001_129_130
	130	131	0.07		42	0.781		TR18RC001_130_131
	131	132	0.09		73	1.11		TR18RC001_131_132
	132	133	0.07		37	0.461		TR18RC001_132_133
	133	134	0.06		37	0.221		TR18RC001_133_134
	134	135	0.04		21	0.258		TR18RC001_134_135
	135	136	0.03		28	0.254		TR18RC001_135_136
	136	137	0.08		42	0.322		TR18RC001_136_137
	137	138	0.03		24	0.287		TR18RC001_137_138



Plan 1. The Trump ML2549 current tenement and drill hole location plan

Table 2: "The Trump" ML2549 Prospect Drill Hole Collars

Hole_ID	EASTING (GDA)	NORTHING (GDA)	RL	Dip	Azi_Mag	Tot_Depth
TR17RC07	438368.37	7656465.31	306.01	-70.00	132.00	168.00
TR18RC001	438317.00	7656424.00	305.94	-70.00	135.00	210.00

Ends.

For further information, please contact:

Matt Morgan

Managing Director

Ausmex Mining Group Ltd

Forward Looking Statements

The materials may include forward looking statements. Forward looking statements inherently involve subjective judgement, and analysis and are subject to significant uncertainties, risks, and contingencies, many of which are outside the control of, and may be unknown to, the company.

Actual results and developments may vary materially from that expressed in these materials. The types of uncertainties which are relevant to the company may include, but are not limited to, commodity prices, political uncertainty, changes to the regulatory framework which applies to the business of the company and general economic conditions. Given these uncertainties, readers are cautioned not to place undue reliance on forward looking statements.

Any forward-looking statements in these materials speak only at the date of issue. Subject to any continuing obligations under applicable law or relevant stock exchange listing rules, the company does not undertake any obligation to publicly update or revise any of the forward-looking statements, changes in events, conditions or circumstances on which any statement is based.

Competent Person Statement

Statements contained in this report relating to exploration results and potential are based on information compiled by Mr. Matthew Morgan, who is a member of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr. Morgan is the Managing Director of Ausmex Mining Group Limited and Geologist whom has sufficient relevant experience in relation to the mineralisation styles being reported on to qualify as a Competent Person as defined in the Australian Code for Reporting of Identified Mineral resources and Ore reserves (JORC Code 2012). Mr. Morgan consents to the use of this information in this report in the form and context in which it appears.

APPENDIX 1: "The Trump" ML2549 Drill hole full assay tables

Hole_ID	From	To	Interval	Sample ID	Au_ppm	Cu_ppm	Cu % OG	Co_ppm
TR17RC07	0.00	1.00	1.00	TR17RC07_0_1	0.040	29600	2.96	128
TR17RC07	1.00	2.00	1.00	TR17RC07_1_2	0.020	25100	2.51	128
TR17RC07	2.00	3.00	1.00	TR17RC07_2_3	0.010	15050	1.505	211
TR17RC07	3.00	4.00	1.00	TR17RC07_3_4	0.010	6310		149
TR17RC07	4.00	5.00	1.00	TR17RC07_4_5	0.020	7110		148
TR17RC07	5.00	6.00	1.00	TR17RC07_5_6	0.010	6360		138
TR17RC07	6.00	7.00	1.00	TR17RC07_6_7	-1.000	4210		106
TR17RC07	7.00	8.00	1.00	TR17RC07_7_8	0.010	2480		65
TR17RC07	8.00	9.00	1.00	TR17RC07_8_9	-1.000	4000		117
TR17RC07	9.00	10.00	1.00	TR17RC07_9_10	-1.000	1580		164
TR17RC07	10.00	11.00	1.00	TR17RC07_10_11	-1.000	788		220
TR17RC07	11.00	12.00	1.00	TR17RC07_11_12	-1.000	563		256
TR17RC07	12.00	13.00	1.00	TR17RC07_12_13	0.010	1050		321
TR17RC07	13.00	14.00	1.00	TR17RC07_13_14	0.080	3200		448
TR17RC07	14.00	15.00	1.00	TR17RC07_14_15	0.050	2750		206
TR17RC07	15.00	16.00	1.00	TR17RC07_15_16	-1.000	2690		194
TR17RC07	16.00	17.00	1.00	TR17RC07_16_17	0.020	3300		183
TR17RC07	17.00	18.00	1.00	TR17RC07_17_18	-1.000	1560		73
TR17RC07	18.00	19.00	1.00	TR17RC07_18_19	-1.000	6850		65
TR17RC07	19.00	20.00	1.00	TR17RC07_19_20	0.010	13800	1.38	87
TR17RC07	20.00	21.00	1.00	TR17RC07_20_21	-1.000	17250	1.725	97
TR17RC07	21.00	22.00	1.00	TR17RC07_21_22	-1.000	4010		83
TR17RC07	22.00	23.00	1.00	TR17RC07_22_23	-1.000	3680		62
TR17RC07	23.00	24.00	1.00	TR17RC07_23_24	-1.000	4530		60
TR17RC07	24.00	25.00	1.00	TR17RC07_24_25	-1.000	6570		61
TR17RC07	25.00	26.00	1.00	TR17RC07_25_26	0.010	7420		85
TR17RC07	26.00	27.00	1.00	TR17RC07_26_27	-1.000	7500		96
TR17RC07	27.00	28.00	1.00	TR17RC07_27_28	0.010	9780		94
TR17RC07	28.00	29.00	1.00	TR17RC07_28_29	0.010	18150	1.815	63
TR17RC07	29.00	30.00	1.00	TR17RC07_29_30	0.010	17200	1.72	54
TR17RC07	30.00	31.00	1.00	TR17RC07_30_31	-1.000	19800	1.98	49
TR17RC07	31.00	32.00	1.00	TR17RC07_31_32	0.010	20800	2.08	47
TR17RC07	32.00	33.00	1.00	TR17RC07_32_33	-1.000	22600	2.26	56
TR17RC07	33.00	34.00	1.00	TR17RC07_33_34	-1.000	28800	2.88	57
TR17RC07	34.00	35.00	1.00	TR17RC07_34_35	-1.000	19450	1.945	51
TR17RC07	35.00	36.00	1.00	TR17RC07_35_36	0.010	10250	1.025	65
TR17RC07	36.00	37.00	1.00	TR17RC07_36_37	-1.000	10750	1.075	82
TR17RC07	37.00	38.00	1.00	TR17RC07_37_38	-1.000	7640		79
TR17RC07	38.00	39.00	1.00	TR17RC07_38_39	-1.000	7510		65
TR17RC07	39.00	40.00	1.00	TR17RC07_39_40	-1.000	2050		81
TR17RC07	40.00	41.00	1.00	TR17RC07_40_41	-1.000	1930		75
TR17RC07	41.00	42.00	1.00	TR17RC07_41_42	-1.000	21600	2.16	62

Hole_ID	From	To	Interval	Sample ID	Au_ppm	Cu_ppm	Cu % OG	Co_ppm
TR17RC07	42.00	43.00	1.00	TR17RC07_42_43	-1.000	26700	2.67	69
TR17RC07	43.00	44.00	1.00	TR17RC07_43_44	-1.000	7920		63
TR17RC07	44.00	45.00	1.00	TR17RC07_44_45	-1.000	8210		78
TR17RC07	45.00	46.00	1.00	TR17RC07_45_46	-1.000	18350	1.835	79
TR17RC07	46.00	47.00	1.00	TR17RC07_46_47	-1.000	19900	1.99	63
TR17RC07	47.00	48.00	1.00	TR17RC07_47_48	-1.000	6470		95
TR17RC07	48.00	49.00	1.00	TR17RC07_48_49	-1.000	3970		92
TR17RC07	49.00	50.00	1.00	TR17RC07_49_50	0.060	9350		66
TR17RC07	50.00	51.00	1.00	TR17RC07_50_51	0.010	28300	2.83	119
TR17RC07	51.00	52.00	1.00	TR17RC07_51_52	-1.000	39600	3.96	79
TR17RC07	52.00	53.00	1.00	TR17RC07_52_53	-1.000	36100	3.61	77
TR17RC07	53.00	54.00	1.00	TR17RC07_53_54	-1.000	10900	1.09	99
TR17RC07	54.00	55.00	1.00	TR17RC07_54_55	0.240	10400	1.04	101
TR17RC07	55.00	56.00	1.00	TR17RC07_55_56	0.140	9670		114
TR17RC07	56.00	57.00	1.00	TR17RC07_56_57	0.180	7230		142
TR17RC07	57.00	58.00	1.00	TR17RC07_57_58	0.800	6680		164
TR17RC07	58.00	59.00	1.00	TR17RC07_58_59	0.290	9000		83
TR17RC07	59.00	60.00	1.00	TR17RC07_59_60	0.190	11550	1.155	72
TR17RC07	60.00	61.00	1.00	TR17RC07_60_61	0.810	37500	3.75	44
TR17RC07	61.00	62.00	1.00	TR17RC07_61_62	0.660	27400	2.74	57
TR17RC07	62.00	63.00	1.00	TR17RC07_62_63	0.180	16800	1.68	63
TR17RC07	63.00	64.00	1.00	TR17RC07_63_64	0.130	17350	1.735	69
TR17RC07	64.00	65.00	1.00	TR17RC07_64_65	0.390	14100	1.41	84
TR17RC07	65.00	66.00	1.00	TR17RC07_65_66	0.720	13750	1.375	88
TR17RC07	66.00	67.00	1.00	TR17RC07_66_67	0.410	16900	1.69	83
TR17RC07	67.00	68.00	1.00	TR17RC07_67_68	0.390	24400	2.44	67
TR17RC07	68.00	69.00	1.00	TR17RC07_68_69	0.450	27400	2.74	72
TR17RC07	69.00	70.00	1.00	TR17RC07_69_70	0.300	28400	2.84	70
TR17RC07	70.00	71.00	1.00	TR17RC07_70_71	0.400	15400	1.54	87
TR17RC07	71.00	72.00	1.00	TR17RC07_71_72	0.280	15650	1.565	109
TR17RC07	72.00	73.00	1.00	TR17RC07_72_73	0.280	17900	1.79	120
TR17RC07	73.00	74.00	1.00	TR17RC07_73_74	0.390	16350	1.635	136
TR17RC07	74.00	75.00	1.00	TR17RC07_74_75	0.430	17550	1.755	164
TR17RC07	75.00	76.00	1.00	TR17RC07_75_76	172.000	15050	1.505	182
TR17RC07	76.00	77.00	1.00	TR17RC07_76_77	0.910	12500	1.25	118
TR17RC07	77.00	78.00	1.00	TR17RC07_77_78	0.840	13900	1.39	147
TR17RC07	78.00	79.00	1.00	TR17RC07_78_79	21.800	11350	1.135	127
TR17RC07	79.00	80.00	1.00	TR17RC07_79_80	0.250	9790		98
TR17RC07	80.00	81.00	1.00	TR17RC07_80_81	1.560	11750	1.175	137
TR17RC07	81.00	82.00	1.00	TR17RC07_81_82	0.400	15100	1.51	136
TR17RC07	82.00	83.00	1.00	TR17RC07_82_83	0.140	13700	1.37	165
TR17RC07	83.00	84.00	1.00	TR17RC07_83_84	0.080	11600	1.16	180
TR17RC07	84.00	85.00	1.00	TR17RC07_84_85	0.690	11250	1.125	334

Hole_ID	From	To	Interval	Sample ID	Au_ppm	Cu_ppm	Cu % OG	Co_ppm
TR17RC07	85.00	86.00	1.00	TR17RC07_85_86	0.220	10700	1.07	156
TR17RC07	86.00	87.00	1.00	TR17RC07_86_87	0.140	14350	1.435	157
TR17RC07	87.00	88.00	1.00	TR17RC07_87_88	0.120	11500	1.15	157
TR17RC07	88.00	90.00	1.00	TR17RC07_88_90	0.07	9100		174
TR17RC07	90.00	91.00	1.00	TR17RC07_90_91	0.130	12700	1.27	189
TR17RC07	91.00	92.00	1.00	TR17RC07_91_92	0.180	11250	1.125	129
TR17RC07	92.00	93.00	1.00	TR17RC07_92_93	0.090	10000	1	109
TR17RC07	93.00	94.00	1.00	TR17RC07_93_94	0.080	10100	1.01	123
TR17RC07	94.00	95.00	1.00	TR17RC07_94_95	0.090	13800	1.38	110
TR17RC07	95.00	96.00	1.00	TR17RC07_95_96	0.090	7940		134
TR17RC07	96.00	97.00	1.00	TR17RC07_96_97	0.070	9540		96
TR17RC07	97.00	98.00	1.00	TR17RC07_97_98	0.120	11050	1.105	96
TR17RC07	98.00	99.00	1.00	TR17RC07_98_99	0.230	9210		171
TR17RC07	99.00	100.00	1.00	TR17RC07_99_100	0.130	5810		155
TR17RC07	100.00	101.00	1.00	TR17RC07_100_101	0.100	3240		63
TR17RC07	101.00	102.00	1.00	TR17RC07_101_102	0.080	7120		112
TR17RC07	102.00	103.00	1.00	TR17RC07_102_103	0.090	5720		117
TR17RC07	103.00	104.00	1.00	TR17RC07_103_104	0.310	5900		145
TR17RC07	104.00	105.00	1.00	TR17RC07_104_105	-1.000	6950		149
TR17RC07	105.00	106.00	1.00	TR17RC07_105_106	0.320	6320		142
TR17RC07	106.00	107.00	1.00	TR17RC07_106_107	0.260	5550		126
TR17RC07	107.00	108.00	1.00	TR17RC07_107_108	0.260	6410		128
TR17RC07	108.00	109.00	1.00	TR17RC07_108_109	0.240	6420		129
TR17RC07	109.00	110.00	1.00	TR17RC07_109_110	0.100	5340		99
TR17RC07	110.00	111.00	1.00	TR17RC07_110_111	0.080	6190		110
TR17RC07	111.00	112.00	1.00	TR17RC07_111_112	0.040	7190		82
TR17RC07	112.00	113.00	1.00	TR17RC07_112_113	0.070	5000		70
TR17RC07	113.00	114.00	1.00	TR17RC07_113_114	0.200	4820		100
TR17RC07	114.00	115.00	1.00	TR17RC07_114_115	0.220	5350		104
TR17RC07	115.00	116.00	1.00	TR17RC07_115_116	0.060	4260		104
TR17RC07	116.00	117.00	1.00	TR17RC07_116_117	0.040	3730		139
TR17RC07	117.00	118.00	1.00	TR17RC07_117_118	0.090	5220		132
TR17RC07	118.00	119.00	1.00	TR17RC07_118_119	0.050	2670		84
TR17RC07	119.00	120.00	1.00	TR17RC07_119_120	0.090	1550		53
TR17RC07	120.00	121.00	1.00	TR17RC07_120_121	0.040	1750		46
TR17RC07	121.00	122.00	1.00	TR17RC07_121_122	0.030	3380		83
TR17RC07	122.00	123.00	1.00	TR17RC07_122_123	0.040	3490		110
TR17RC07	123.00	124.00	1.00	TR17RC07_123_124	0.040	2660		105
TR17RC07	124.00	125.00	1.00	TR17RC07_124_125	0.020	939		102
TR17RC07	125.00	126.00	1.00	TR17RC07_125_126	0.090	4950		105
TR17RC07	126.00	127.00	1.00	TR17RC07_126_127	0.060	4100		82
TR17RC07	127.00	128.00	1.00	TR17RC07_127_128	0.070	7290		73
TR17RC07	128.00	129.00	1.00	TR17RC07_128_129	0.070	4250		126

Hole_ID	From	To	Interval	Sample ID	Au_ppm	Cu_ppm	Cu % OG	Co_ppm
TR17RC07	129.00	130.00	1.00	TR17RC07_129_130	0.080	7040		82
TR17RC07	130.00	131.00	1.00	TR17RC07_130_131	0.040	3370		51
TR17RC07	131.00	132.00	1.00	TR17RC07_131_132	0.040	3710		69
TR17RC07	132.00	133.00	1.00	TR17RC07_132_133	0.070	3750		70
TR17RC07	133.00	134.00	1.00	TR17RC07_133_134	0.110	6880		97
TR17RC07	134.00	135.00	1.00	TR17RC07_134_135	0.140	7830		106
TR17RC07	135.00	136.00	1.00	TR17RC07_135_136	0.280	10800	1.08	2040
TR17RC07	136.00	137.00	1.00	TR17RC07_136_137	0.700	14850	1.485	2750
TR17RC07	137.00	138.00	1.00	TR17RC07_137_138	0.340	13050	1.305	1790
TR17RC07	138.00	139.00	1.00	TR17RC07_138_139	0.350	9480		1280
TR17RC07	139.00	140.00	1.00	TR17RC07_139_140	0.190	7330		624
TR17RC07	140.00	141.00	1.00	TR17RC07_140_141	0.080	11300	1.13	1685
TR17RC07	141.00	142.00	1.00	TR17RC07_141_142	0.300	4590		714
TR17RC07	142.00	143.00	1.00	TR17RC07_142_143	0.020	878		84
TR17RC07	143.00	144.00	1.00	TR17RC07_143_144	0.040	2110		65
TR17RC07	144.00	145.00	1.00	TR17RC07_144_145	0.040	1940		53
TR17RC07	145.00	146.00	1.00	TR17RC07_145_146	0.040	1370		35
TR17RC07	146.00	147.00	1.00	TR17RC07_146_147	0.150	4500		71
TR17RC07	147.00	148.00	1.00	TR17RC07_147_148	0.090	5420		93
TR17RC07	148.00	149.00	1.00	TR17RC07_148_149	0.180	9990		148
TR17RC07	149.00	150.00	1.00	TR17RC07_149_150	0.150	6520		96
TR17RC07	150.00	151.00	1.00	TR17RC07_150_151	0.100	3790		201
TR17RC07	151.00	152.00	1.00	TR17RC07_151_152	0.060	2980		263
TR17RC07	152.00	153.00	1.00	TR17RC07_152_153	1.010	3900		569
TR17RC07	153.00	154.00	1.00	TR17RC07_153_154	0.050	774		843
TR17RC07	154.00	155.00	1.00	TR17RC07_154_155	0.010	646		1035
TR17RC07	155.00	156.00	1.00	TR17RC07_155_156	0.010	492		552
TR17RC07	156.00	157.00	1.00	TR17RC07_156_157	0.010	888		465
TR17RC07	157.00	158.00	1.00	TR17RC07_157_158	0.010	571		336
TR17RC07	158.00	159.00	1.00	TR17RC07_158_159	0.010	592		360
TR17RC07	159.00	160.00	1.00	TR17RC07_159_160	0.010	506		321
TR17RC07	160.00	161.00	1.00	TR17RC07_160_161	-1.000	381		186
TR17RC07	161.00	162.00	1.00	TR17RC07_161_162	-1.000	181		104
TR17RC07	162.00	163.00	1.00	TR17RC07_162_163	0.010	971		98
TR17RC07	163.00	164.00	1.00	TR17RC07_163_164	-1.000	373		179
TR17RC07	164.00	165.00	1.00	TR17RC07_164_165	-1.000	474		168
TR17RC07	165.00	166.00	1.00	TR17RC07_165_166	0.010	372		70
TR17RC07	166.00	167.00	1.00	TR17RC07_166_167	-1.000	594		66
TR17RC07	167.00	168.00	1.00	TR17RC07_167_168	0.010	478		48
TR18RC001	0.00	1.00	1.00	TR18RC001_0_1	0.030	1040		79
TR18RC001	1.00	2.00	1.00	TR18RC001_1_2	0.050	1280		55
TR18RC001	2.00	3.00	1.00	TR18RC001_2_3	-1.000	2470		45
TR18RC001	3.00	4.00	1.00	TR18RC001_3_4	0.010	3420		56

Hole_ID	From	To	Interval	Sample ID	Au_ppm	Cu_ppm	Cu % OG	Co_ppm
TR18RC001	4.00	5.00	1.00	TR18RC001_4_5	0.020	5280		47
TR18RC001	5.00	6.00	1.00	TR18RC001_5_6	0.010	7130		45
TR18RC001	6.00	7.00	1.00	TR18RC001_6_7	0.010	9270		65
TR18RC001	7.00	8.00	1.00	TR18RC001_7_8	0.010	9290		82
TR18RC001	8.00	9.00	1.00	TR18RC001_8_9	0.010	10900	1.09	156
TR18RC001	9.00	10.00	1.00	TR18RC001_9_10	0.010	8380		94
TR18RC001	10.00	11.00	1.00	TR18RC001_10_11	0.060	6960		184
TR18RC001	11.00	12.00	1.00	TR18RC001_11_12	0.040	18500	1.85	149
TR18RC001	12.00	13.00	1.00	TR18RC001_12_13	0.010	6800		79
TR18RC001	13.00	14.00	1.00	TR18RC001_13_14	0.070	5420		141
TR18RC001	14.00	15.00	1.00	TR18RC001_14_15	0.020	3280		140
TR18RC001	15.00	16.00	1.00	TR18RC001_15_16	0.010	1510		68
TR18RC001	16.00	17.00	1.00	TR18RC001_16_17	0.030	1590		52
TR18RC001	17.00	18.00	1.00	TR18RC001_17_18	0.080	1610		94
TR18RC001	18.00	19.00	1.00	TR18RC001_18_19	0.030	894		87
TR18RC001	19.00	20.00	1.00	TR18RC001_19_20	0.040	1700		123
TR18RC001	20.00	21.00	1.00	TR18RC001_20_21	0.040	2480		141
TR18RC001	21.00	22.00	1.00	TR18RC001_21_22	0.160	7760		295
TR18RC001	22.00	23.00	1.00	TR18RC001_22_23	0.120	6280		185
TR18RC001	23.00	24.00	1.00	TR18RC001_23_24	0.020	3030		103
TR18RC001	24.00	25.00	1.00	TR18RC001_24_25	0.020	2760		79
TR18RC001	25.00	26.00	1.00	TR18RC001_25_26	0.020	5970		134
TR18RC001	26.00	27.00	1.00	TR18RC001_26_27	0.060	8700		192
TR18RC001	27.00	28.00	1.00	TR18RC001_27_28	0.060	12250	1.225	121
TR18RC001	28.00	29.00	1.00	TR18RC001_28_29	0.030	8250		95
TR18RC001	29.00	30.00	1.00	TR18RC001_29_30	0.010	8400		55
TR18RC001	30.00	31.00	1.00	TR18RC001_30_31	0.010	5800		37
TR18RC001	31.00	32.00	1.00	TR18RC001_31_32	0.010	4240		36
TR18RC001	32.00	33.00	1.00	TR18RC001_32_33	-1.000	5520		51
TR18RC001	33.00	34.00	1.00	TR18RC001_33_34	0.030	8990		49
TR18RC001	34.00	35.00	1.00	TR18RC001_34_35	0.030	40000	4	53
TR18RC001	35.00	36.00	1.00	TR18RC001_35_36	0.010	11850	1.185	48
TR18RC001	36.00	37.00	1.00	TR18RC001_36_37	0.010	8790		38
TR18RC001	37.00	38.00	1.00	TR18RC001_37_38	0.010	7130		46
TR18RC001	38.00	39.00	1.00	TR18RC001_38_39	0.010	6210		52
TR18RC001	39.00	40.00	1.00	TR18RC001_39_40	0.010	4690		43
TR18RC001	40.00	41.00	1.00	TR18RC001_40_41	0.010	5090		58
TR18RC001	41.00	42.00	1.00	TR18RC001_41_42	0.010	3010		51
TR18RC001	42.00	43.00	1.00	TR18RC001_42_43	0.020	3590		66
TR18RC001	43.00	44.00	1.00	TR18RC001_43_44	0.040	6490		83
TR18RC001	44.00	45.00	1.00	TR18RC001_44_45	0.070	7810		73
TR18RC001	45.00	46.00	1.00	TR18RC001_45_46	0.030	6930		54
TR18RC001	46.00	47.00	1.00	TR18RC001_46_47	0.020	7920		52

Hole_ID	From	To	Interval	Sample ID	Au_ppm	Cu_ppm	Cu % OG	Co_ppm
TR18RC001	47.00	48.00	1.00	TR18RC001_47_48	0.010	8100		54
TR18RC001	48.00	49.00	1.00	TR18RC001_48_49	0.050	11000	1.1	69
TR18RC001	49.00	50.00	1.00	TR18RC001_49_50	0.130	22500	2.25	66
TR18RC001	50.00	51.00	1.00	TR18RC001_50_51	0.030	6610		72
TR18RC001	51.00	52.00	1.00	TR18RC001_51_52	0.240	6280		77
TR18RC001	52.00	53.00	1.00	TR18RC001_52_53	0.280	8130		80
TR18RC001	53.00	54.00	1.00	TR18RC001_53_54	0.080	15700	1.57	104
TR18RC001	54.00	55.00	1.00	TR18RC001_54_55	0.020	26100	2.61	61
TR18RC001	55.00	56.00	1.00	TR18RC001_55_56	0.030	20600	2.06	52
TR18RC001	56.00	57.00	1.00	TR18RC001_56_57	0.020	19250	1.925	45
TR18RC001	57.00	58.00	1.00	TR18RC001_57_58	0.010	18100	1.81	40
TR18RC001	58.00	59.00	1.00	TR18RC001_58_59	0.020	16150	1.615	38
TR18RC001	59.00	60.00	1.00	TR18RC001_59_60	0.020	14750	1.475	35
TR18RC001	60.00	61.00	1.00	TR18RC001_60_61	0.050	11950	1.195	32
TR18RC001	61.00	62.00	1.00	TR18RC001_61_62	0.040	9050		35
TR18RC001	62.00	63.00	1.00	TR18RC001_62_63	0.010	9450		32
TR18RC001	63.00	64.00	1.00	TR18RC001_63_64	-1.000	6490		35
TR18RC001	64.00	65.00	1.00	TR18RC001_64_65	-1.000	6930		57
TR18RC001	65.00	66.00	1.00	TR18RC001_65_66	-1.000	7310		58
TR18RC001	66.00	67.00	1.00	TR18RC001_66_67	0.010	6740		57
TR18RC001	67.00	68.00	1.00	TR18RC001_67_68	-1.000	5370		53
TR18RC001	68.00	69.00	1.00	TR18RC001_68_69	-1.000	3700		48
TR18RC001	69.00	70.00	1.00	TR18RC001_69_70	-1.000	3810		47
TR18RC001	70.00	71.00	1.00	TR18RC001_70_71	0.010	5500		43
TR18RC001	71.00	72.00	1.00	TR18RC001_71_72	-1.000	3840		49
TR18RC001	72.00	73.00	1.00	TR18RC001_72_73	0.010	2720		52
TR18RC001	73.00	74.00	1.00	TR18RC001_73_74	-1.000	2410		71
TR18RC001	74.00	75.00	1.00	TR18RC001_74_75	-1.000	1820		59
TR18RC001	75.00	76.00	1.00	TR18RC001_75_76	-1.000	2530		70
TR18RC001	76.00	77.00	1.00	TR18RC001_76_77	-1.000	2220		80
TR18RC001	77.00	78.00	1.00	TR18RC001_77_78	-1.000	1980		64
TR18RC001	78.00	79.00	1.00	TR18RC001_78_79	-1.000	1890		78
TR18RC001	79.00	80.00	1.00	TR18RC001_79_80	-1.000	2280		94
TR18RC001	80.00	81.00	1.00	TR18RC001_80_81	-1.000	3260		96
TR18RC001	81.00	82.00	1.00	TR18RC001_81_82	-1.000	3070		108
TR18RC001	82.00	83.00	1.00	TR18RC001_82_83	-1.000	3760		98
TR18RC001	83.00	84.00	1.00	TR18RC001_83_84	0.020	6980		124
TR18RC001	84.00	85.00	1.00	TR18RC001_84_85	0.090	6120		115
TR18RC001	85.00	86.00	1.00	TR18RC001_85_86	0.010	5790		109
TR18RC001	86.00	87.00	1.00	TR18RC001_86_87	0.030	6370		105
TR18RC001	87.00	88.00	1.00	TR18RC001_87_88	0.020	6060		111
TR18RC001	88.00	89.00	1.00	TR18RC001_88_89	-1.000	5170		95
TR18RC001	89.00	90.00	1.00	TR18RC001_89_90	-1.000	4360		104

Hole_ID	From	To	Interval	Sample ID	Au_ppm	Cu_ppm	Cu % OG	Co_ppm
TR18RC001	90.00	91.00	1.00	TR18RC001_90_91	-1.000	5080		113
TR18RC001	91.00	92.00	1.00	TR18RC001_91_92	0.010	5260		124
TR18RC001	92.00	93.00	1.00	TR18RC001_92_93	0.080	4840		137
TR18RC001	93.00	94.00	1.00	TR18RC001_93_94	0.070	3080		187
TR18RC001	94.00	95.00	1.00	TR18RC001_94_95	-1.000	3760		167
TR18RC001	95.00	96.00	1.00	TR18RC001_95_96	0.020	3080		146
TR18RC001	96.00	97.00	1.00	TR18RC001_96_97	0.070	2440		144
TR18RC001	97.00	98.00	1.00	TR18RC001_97_98	0.020	2160		114
TR18RC001	98.00	99.00	1.00	TR18RC001_98_99	0.020	2470		110
TR18RC001	99.00	100.00	1.00	TR18RC001_99_100	0.010	2650		100
TR18RC001	100.00	101.00	1.00	TR18RC001_100_101	0.020	3500		96
TR18RC001	101.00	102.00	1.00	TR18RC001_101_102	0.010	2680		102
TR18RC001	102.00	103.00	1.00	TR18RC001_102_103	0.010	2720		121
TR18RC001	103.00	104.00	1.00	TR18RC001_103_104	-1.000	2340		142
TR18RC001	104.00	105.00	1.00	TR18RC001_104_105	0.010	2500		125
TR18RC001	105.00	106.00	1.00	TR18RC001_105_106	0.020	2020		138
TR18RC001	106.00	107.00	1.00	TR18RC001_106_107	-1.000	1550		102
TR18RC001	107.00	108.00	1.00	TR18RC001_107_108	-1.000	1430		80
TR18RC001	108.00	109.00	1.00	TR18RC001_108_109	-1.000	1150		85
TR18RC001	109.00	110.00	1.00	TR18RC001_109_110	0.010	1390		105
TR18RC001	110.00	111.00	1.00	TR18RC001_110_111	0.010	1990		102
TR18RC001	111.00	112.00	1.00	TR18RC001_111_112	0.010	4200		153
TR18RC001	112.00	113.00	1.00	TR18RC001_112_113	0.130	24900	2.49	54
TR18RC001	113.00	114.00	1.00	TR18RC001_113_114	0.080	8610		52
TR18RC001	114.00	115.00	1.00	TR18RC001_114_115	0.030	2690		120
TR18RC001	115.00	116.00	1.00	TR18RC001_115_116	0.010	1780		132
TR18RC001	116.00	117.00	1.00	TR18RC001_116_117	0.020	2330		127
TR18RC001	117.00	118.00	1.00	TR18RC001_117_118	0.080	6950		120
TR18RC001	118.00	119.00	1.00	TR18RC001_118_119	0.150	15200	1.52	131
TR18RC001	119.00	120.00	1.00	TR18RC001_119_120	0.250	33900	3.39	127
TR18RC001	120.00	121.00	1.00	TR18RC001_120_121	0.330	21600	2.16	87
TR18RC001	121.00	122.00	1.00	TR18RC001_121_122	0.140	17950	1.795	84
TR18RC001	122.00	123.00	1.00	TR18RC001_122_123	0.160	19450	1.945	95
TR18RC001	123.00	124.00	1.00	TR18RC001_123_124	0.200	25800	2.58	115
TR18RC001	124.00	125.00	1.00	TR18RC001_124_125	0.080	6590		37
TR18RC001	125.00	126.00	1.00	TR18RC001_125_126	0.100	7110		43
TR18RC001	126.00	127.00	1.00	TR18RC001_126_127	0.140	12700	1.27	58
TR18RC001	127.00	128.00	1.00	TR18RC001_127_128	0.090	11800	1.18	43
TR18RC001	128.00	129.00	1.00	TR18RC001_128_129	0.120	12150	1.215	42
TR18RC001	129.00	130.00	1.00	TR18RC001_129_130	0.050	5100		28
TR18RC001	130.00	131.00	1.00	TR18RC001_130_131	0.070	7810		42
TR18RC001	131.00	132.00	1.00	TR18RC001_131_132	0.090	11100	1.11	73
TR18RC001	132.00	133.00	1.00	TR18RC001_132_133	0.070	4610		37

Hole_ID	From	To	Interval	Sample ID	Au_ppm	Cu_ppm	Cu % OG	Co_ppm
TR18RC001	133.00	134.00	1.00	TR18RC001_133_134	0.060	2210		37
TR18RC001	134.00	135.00	1.00	TR18RC001_134_135	0.040	2580		21
TR18RC001	135.00	136.00	1.00	TR18RC001_135_136	0.030	2540		28
TR18RC001	136.00	137.00	1.00	TR18RC001_136_137	0.080	3220		42
TR18RC001	137.00	138.00	1.00	TR18RC001_137_138	0.030	2870		24
TR18RC001	138.00	139.00	1.00	TR18RC001_138_139	0.030	1410		15
TR18RC001	139.00	140.00	1.00	TR18RC001_139_140	0.050	2250		29
TR18RC001	140.00	141.00	1.00	TR18RC001_140_141	0.250	3640		23
TR18RC001	141.00	142.00	1.00	TR18RC001_141_142	0.070	4780		44
TR18RC001	142.00	143.00	1.00	TR18RC001_142_143	0.040	3050		26
TR18RC001	143.00	144.00	1.00	TR18RC001_143_144	0.040	2240		26
TR18RC001	144.00	145.00	1.00	TR18RC001_144_145	0.050	3240		32
TR18RC001	145.00	146.00	1.00	TR18RC001_145_146	0.030	2080		24
TR18RC001	146.00	147.00	1.00	TR18RC001_146_147	0.040	1340		21
TR18RC001	147.00	148.00	1.00	TR18RC001_147_148	0.030	2020		28
TR18RC001	148.00	149.00	1.00	TR18RC001_148_149	0.040	3130		49
TR18RC001	149.00	150.00	1.00	TR18RC001_149_150	0.040	4110		45
TR18RC001	150.00	151.00	1.00	TR18RC001_150_151	0.030	3460		14
TR18RC001	151.00	152.00	1.00	TR18RC001_151_152	0.090	7610		39
TR18RC001	152.00	153.00	1.00	TR18RC001_152_153	0.030	3580		25
TR18RC001	153.00	154.00	1.00	TR18RC001_153_154	0.030	3240		22
TR18RC001	154.00	155.00	1.00	TR18RC001_154_155	0.060	2170		21
TR18RC001	155.00	156.00	1.00	TR18RC001_155_156	0.170	2330		23
TR18RC001	156.00	157.00	1.00	TR18RC001_156_157	0.050	1950		22
TR18RC001	157.00	158.00	1.00	TR18RC001_157_158	0.060	3150		30
TR18RC001	158.00	159.00	1.00	TR18RC001_158_159	0.130	3170		36
TR18RC001	159.00	160.00	1.00	TR18RC001_159_160	0.030	1060		16
TR18RC001	160.00	161.00	1.00	TR18RC001_160_161	0.010	920		12
TR18RC001	161.00	162.00	1.00	TR18RC001_161_162	0.040	1410		21
TR18RC001	162.00	163.00	1.00	TR18RC001_162_163	-1.000	1580		9
TR18RC001	163.00	164.00	1.00	TR18RC001_163_164	0.090	2550		31
TR18RC001	164.00	165.00	1.00	TR18RC001_164_165	0.040	2550		30
TR18RC001	165.00	166.00	1.00	TR18RC001_165_166	0.030	1710		16
TR18RC001	166.00	167.00	1.00	TR18RC001_166_167	0.040	2480		29
TR18RC001	167.00	168.00	1.00	TR18RC001_167_168	0.030	1190		19
TR18RC001	168.00	169.00	1.00	TR18RC001_168_169	0.070	2280		27
TR18RC001	169.00	170.00	1.00	TR18RC001_169_170	0.080	2100		28
TR18RC001	170.00	171.00	1.00	TR18RC001_170_171	0.120	1340		30
TR18RC001	171.00	172.00	1.00	TR18RC001_171_172	0.060	1630		31
TR18RC001	172.00	173.00	1.00	TR18RC001_172_173	0.050	2610		42
TR18RC001	173.00	174.00	1.00	TR18RC001_173_174	0.030	1510		31
TR18RC001	174.00	175.00	1.00	TR18RC001_174_175	0.080	2350		39
TR18RC001	175.00	176.00	1.00	TR18RC001_175_176	0.080	2130		49

Hole_ID	From	To	Interval	Sample ID	Au_ppm	Cu_ppm	Cu % OG	Co_ppm
TR18RC001	176.00	177.00	1.00	TR18RC001_176_177	0.320	1060		37
TR18RC001	177.00	178.00	1.00	TR18RC001_177_178	0.010	687		18
TR18RC001	178.00	179.00	1.00	TR18RC001_178_179	0.020	1230		36
TR18RC001	179.00	180.00	1.00	TR18RC001_179_180	0.020	1230		33
TR18RC001	180.00	181.00	1.00	TR18RC001_180_181	0.090	682		17
TR18RC001	181.00	182.00	1.00	TR18RC001_181_182	0.020	1120		21
TR18RC001	182.00	183.00	1.00	TR18RC001_182_183	0.040	1270		35
TR18RC001	183.00	184.00	1.00	TR18RC001_183_184	0.030	1420		42
TR18RC001	184.00	185.00	1.00	TR18RC001_184_185	0.030	1220		32
TR18RC001	185.00	186.00	1.00	TR18RC001_185_186	0.020	1000		31
TR18RC001	186.00	187.00	1.00	TR18RC001_186_187	0.030	1790		36
TR18RC001	187.00	188.00	1.00	TR18RC001_187_188	0.030	1530		47
TR18RC001	188.00	189.00	1.00	TR18RC001_188_189	0.040	1930		40
TR18RC001	189.00	190.00	1.00	TR18RC001_189_190	0.040	2550		30
TR18RC001	190.00	191.00	1.00	TR18RC001_190_191	0.010	818		28
TR18RC001	191.00	192.00	1.00	TR18RC001_191_192	0.040	1380		30
TR18RC001	192.00	193.00	1.00	TR18RC001_192_193	0.010	981		23
TR18RC001	193.00	194.00	1.00	TR18RC001_193_194	0.060	1870		33
TR18RC001	194.00	195.00	1.00	TR18RC001_194_195	0.040	1630		29
TR18RC001	195.00	196.00	1.00	TR18RC001_195_196	0.080	1050		20
TR18RC001	196.00	197.00	1.00	TR18RC001_196_197	0.040	1500		25
TR18RC001	197.00	198.00	1.00	TR18RC001_197_198	0.040	1270		22
TR18RC001	198.00	199.00	1.00	TR18RC001_198_199	0.030	739		18
TR18RC001	199.00	200.00	1.00	TR18RC001_199_200	0.060	1540		24
TR18RC001	200.00	201.00	1.00	TR18RC001_200_201	0.060	5790		27
TR18RC001	201.00	202.00	1.00	TR18RC001_201_202	0.030	1460		23
TR18RC001	202.00	203.00	1.00	TR18RC001_202_203	0.010	1060		18
TR18RC001	203.00	204.00	1.00	TR18RC001_203_204	0.040	1500		24
TR18RC001	204.00	205.00	1.00	TR18RC001_204_205	0.030	457		4
TR18RC001	205.00	206.00	1.00	TR18RC001_205_206	0.030	517		26
TR18RC001	206.00	207.00	1.00	TR18RC001_206_207	0.020	1160		58
TR18RC001	207.00	208.00	1.00	TR18RC001_207_208	0.010	552		61
TR18RC001	208.00	209.00	1.00	TR18RC001_208_209	0.010	892		62
TR18RC001	209.00	210.00	1.00	TR18RC001_209_210	0.010	1290		52

JORC Code, 2012 Edition – Table 1 report
Section 1 Sampling Techniques and Data
 (Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
----------	-----------------------	------------

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg 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 (eg '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 (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> RC Drilling chip samples recovered via cyclone and splitter Samples were ~2-3kg in weight reverse circulation drilling was used to obtain 1 m samples for targeted ore zones, and 4 m cumulative samples between ore zones from which ~3 kg was pulverised to produce a 30 g charge for ICP analysis for Copper and Cobalt plus Fire Assay for Gold. Samples analysis completed at ALS laboratory QLD
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg 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). 	<ul style="list-style-type: none"> Reverse Circulation drilling with cyclone and splitter.
Drill sample recovery	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Samples recovered via cyclone and splitter, sample weights indicate representative for 1m, except for sample TR17RC07 88-90 that was a 2-metre composite due to driller error
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate 	<ul style="list-style-type: none"> RC chips were geologically logged every 1 m, except for sample TR17RC07 88-90 that

Criteria	JORC Code explanation	Commentary
	<p><i>Mineral Resource estimation, mining studies and metallurgical studies.</i></p> <ul style="list-style-type: none"> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<p>was a 2-metre composite due to driller error</p>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> • No sub sampling taken from 1 metre RC chips. • Field duplicates and standards were entered for analysis with the results indicating that representative sampling and subsequent analysis were completed.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>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.</i> • <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> • Industry standard ICP analysis was completed for Copper and Cobalt plus Fire Assay for Gold samples and subsequent assays • Repeat and checks were conducted by ALS laboratories whilst completing the analysis. • Standard and duplicates entered by Ausmex • The level of accuracy of analysis is considered adequate with no bias samples reported.
Verification of sampling and assaying	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> • Significant intersections inspected and verified by JORC competent personnel • No assays were adjusted • There were no twinned holes drilled • All drill hole logging was completed on site by

Criteria	JORC Code explanation	Commentary
		<p>Geologists, with data entered into field laptop and verified as entered into a geological database</p> <ul style="list-style-type: none"> Significant intersections for copper was reported as a combined down hole interval average received assay grade and are not down hole weighted averages. As all significant intersections reported for Copper were average down hole assays, with no internal waste has been calculated or assumed.
<i>Location of data points</i>	<ul style="list-style-type: none"> <i>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.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> The drill collars have been surveyed by a permanent base station (accuracy +/- 150mm) and recorded in MGA94, Zone 54 datum
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>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.</i> <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> Data spacing, and distribution is NOT sufficient for Mineral Resource estimation No sample compositing has been applied.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>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.</i> 	<ul style="list-style-type: none"> The orientation of samples is not likely to bias the assay results.
<i>Sample security</i>	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> Samples were taken to Cloncurry by company personnel and despatched by courier to the ALS Laboratory in Townsville

Criteria	JORC Code explanation	Commentary
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> No audits or reviews have been undertaken at this stage.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <i>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.</i> <i>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.</i> 	<ul style="list-style-type: none"> ML2718, ML2709, ML2713, ML2719, ML2741 & EPM14163 are owned 100% by Spinifex Mines Pty Ltd. Ausmex Mining Group Limited owns 80% of Spinifex Mines Pty Ltd. Queensland Mining Corporation Limited own 20% of Spinifex Mines. Exploration is completed under an incorporated Joint Venture. EPM14475, EPM15858, & EPM18286 are held by QMC Exploration Pty Limited. Ausmex Mining Group Limited owns 80% of QMC Exploration Pty Limited. Queensland Mining Corporation Limited own 20% of Spinifex Mines. Exploration is completed under an incorporated Joint Venture. ML2549, ML2541, ML2517 are 100% owned by Ausmex.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> All exploration programs conducted by Ausmex Mining Group Limited. Reference to historical mining
<i>Geology</i>	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> ML2718, ML2709, ML2713, ML2719 hosts the Gilded Rose sheer hosted quartz reef. There are several golds mineralised hydrothermal quartz reefs within the deposit. ML2741 hosts the shear hosted quartz rich Mt Freda Gold deposit containing Au, Cu, & Co. ML2549, ML2541, ML2517 host copper mineralisation associated with carbonate intrusions into

Criteria	JORC Code explanation	Commentary
		<p>altered mafic host rocks</p> <ul style="list-style-type: none"> EPM14163 & EPM 15858 contain <p>There are several gold mineralised hydrothermal quartz reefs within the deposit containing Au, Cu, & Co</p>
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Details within tables within the release
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg 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. 	<ul style="list-style-type: none"> Significant average combined down hole assay intersections have been reported as part of this release for Cu & Au. These average intersections are not weighted averages. No weighted down hole averages were reported. Where Au is <LD, 50% of LD was used for data aggregation i.e. if LD=0.01 then <LD = 0.005 Significant intersections for all minerals were reported are an average received assay grade for that down hole significant intersection. The average combined down hole significant intersection did not have an internal Cut-off grade for Copper,

Criteria	JORC Code explanation	Commentary
		<p>therefore there was no minimum individual sample cut off, yet only a combined down hole intersection average > 0.5 % Cu. Within these reported Cu intersections there were individual assays < 0.2% Cu.</p> <ul style="list-style-type: none"> Significant intersections for copper and gold were based on the average grade for the same intersection, as it may be assumed they represent a combined potential mining unit in the future. As all significant intersections reported for Copper were a combined total average down hole grade, no internal waste has been calculated or assumed.
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> No material information is excluded. intersections have been displayed reported as part of this release. Interpreted X sections attached to the announcement displaying the geometry of mineralisation
<i>Diagrams</i>	<ul style="list-style-type: none"> <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> Maps showing the location of the EPMs and MLs are presented in the announcement Appropriate relevant and labelled X sections attached
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> All comprehensive ICP and Fire Assay analytical results for Copper, cobalt and Gold were reported.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to):</i> 	<ul style="list-style-type: none"> Reference to Historical QLD Mines Dept. reports from 1936.

Criteria	JORC Code explanation	Commentary
	<i>geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	
<i>Further work</i>	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> Additional mapping, costeans, geophysical surveys, RC and Core drilling