

9 October 2019

ASX ANNOUNCEMENT

Drilling demonstrates bulk tonnage potential of the Mulgine Trench deposit

Highlights

- Drilling intersecting substantial thicknesses of tungsten-molybdenum mineralisation at Mulgine Trench, with mineralised zones including:
 - o 240 metres (200 metres true thickness) at 0.11% WO₃, 340 ppm Mo from surface in MMC314.
 - o 174 metres (155 metres true thickness) at 0.13% WO₃, 290 ppm Mo from surface MMC304.
 - o 172 metres (170 metres true thickness) at 0.11% WO₃, 440 ppm Mo from 56 metres in MMC356.
- Drilling indicates that there is potential to substantially increase the 2014 Mulgine Trench Mineral Resource estimate.
- Interpretation of data is under way and a revised Mineral Resource estimate will be released in the December quarter.

Introduction

Australian tungsten developer, Tungsten Mining NL (ASX: TGN) ("TGN" or "the Company") is pleased to report on results from drilling at the Mt Mulgine Project in the Murchison Region of Western Australia, approximately 350km north northeast of Perth. The Company owns 100% of the tungsten and molybdenum rights on a group of tenements that have been the subject of significant previous evaluation for tungsten and molybdenum. The Company also has the rights to all by-products from the mining of tungsten and molybdenum. Near surface Mineral Resources have been delineated at the Mulgine Hill and Mulgine Trench deposits, which have been the subject of ongoing evaluation by the Company (Figure 1).

In April 2019, the Company commenced work on a Pre-Feasibility Study (PFS) for large scale operations at the Mt Mulgine Project. It is intended that one of the outcomes of the PFS will be the declaration of a maiden Ore Reserve for the larger Mt Mulgine Project and accordingly resource definition drilling is a major component of the program.

In July 2019, the Company commenced resource definition drilling at Mulgine Trench with 112 reverse circulation (RC) holes drilled to date. The Company has received results for the first 66 holes intersecting significant thicknesses of tungsten-molybdenum mineralisation within a 120 to 200 metre thick envelope. The company has commenced interpretation of data and will update the Mulgine Trench Mineral Resource estimate in the December quarter.

Tungsten Mining's CEO Craig Ferrier commented, "The results to date justify our commitment and belief in the significant potential of the Trench deposit and the opportunity for establishing large scale mining and processing activities at Mt Mulgine. A major focus of the PFS is understanding the polymetallic nature of the deposit and demonstrating a processing route to maximise the recovery of tungsten, molybdenum and other valuable by-products. The very substantial widths of mineralisation intersected in this initial phase of drilling are extremely encouraging and we look forward to reporting on further results as they are received."





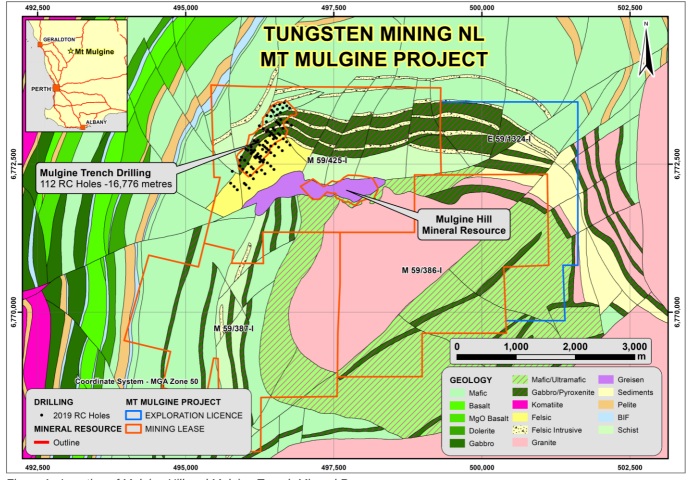


Figure 1. Location of Mulgine Hill and Mulgine Trench Mineral Resources.

Mulgine Trench Mineral Resource

The 2014 Mulgine Trench Mineral Resource (Table 1) estimated grades for tungsten and molybdenum into 0.10% WO $_3$ domains and ignored low-grade tungsten that in many instances occurs with other minerals, including molybdenum. This estimate was based on drilling on 80 metre to 180 metre spaced sections with 40 metre to 80 metre spaced holes on sections. In September 2018, the Company drilled four metallurgical holes that indicated significant potential to add to the 2014 Mineral Resource. Mineralisation was open along strike, down dip and in some cases up dip.

Table 1: Mineral Resource estimates for Mulgine Trench at a 0.10% WO₃ cut-off

Mulgine Trench Deposit – November 2014										
Classification	Tonnes (Millions)	WO₃%	Mo ppm							
Indicated	0.4	0.14	400							
Inferred	63.4	0.17	250							
Total	63.8	0.17	250							

Refer ASX (HAZ) Announcement 5 November 2014, "Hazelwood continues to increase tungsten resource".

Tungsten-molybdenum mineralisation at Mt Mulgine is associated with the Mulgine Granite - a high-level leucogranite forming a 2km stock that intrudes the Mulgine anticline (Figure 1). The granite intrudes a greenstone sequence composed of micaceous schists, amphibolite and talc-chlorite schist which were formerly metasediments, mafic and ultramafic rocks respectively.

Tungsten-molybdenum mineralisation at Mulgine Trench is associated with altered and quartz veined mafic and ultramafic units that form a 100 metre to 250 metre thick zone over 1.4 kilometres of strike and dips shallowly towards the northwest.

Resource Definition Drilling

In July 2019, the Company commenced a phased drilling program as part of the Mt Mulgine Project PFS with the objective of upgrading the dominantly Inferred Mulgine Trench Mineral Resource estimate to a dominantly Indicated status. A total of 112 reverse circulation (RC) holes for 16,776 metres have been drilled to date and are designed to complete 40 metre spaced infill holes on existing sections and test possible extensions to known mineralisation (Figure 2). Phase 1 of the resource definition drilling has been completed.

The Company has received extremely encouraging results from the first 66 holes intersecting multiple broad zones of tungsten-molybdenum mineralisation within a 120 metre to 200-metre thick horizon over 1.4 kilometres of strike. This drilling has confirmed the Company's opinion that mineralisation is far more extensive than indicated by the 2014 Mulgine Trench Mineral Resource estimate.

The significance of mineralisation present is highlighted by drilling with multiple tungsten-molybdenum intersections within a mineralised zone over substantial widths. Examples of this are holes MMC314, MMC304 and MMC356 that intersected mineralised zones with minor internal waste of **240 metres** (200 metres true thickness) at 0.11% WO₃ and 340 ppm Mo from surface (0 metres), 174 metres (155 metres true thickness) at 0.13% WO₃ and 290 ppm Mo from surface (0 metres) and 172 metres (170 metres true thickness) at 0.11% WO₃ and 440 ppm Mo from 56 metres respectively. Drilling has intersected significantly more tungsten-molybdenum mineralisation than predicted by the 2014 Mineral Resource estimate (Figures 3 & 4). A breakdown of intersections better than 3m at 0.05% WO₃ for MMC314, MMC304 and MMC356 are listed in Table 2.

In addition to indicating better continuity to mineralisation within the Mineral Resource estimate, drilling has also intersected significant mineralisation beneath the Mineral Resource estimate. Of the 66 holes the Company has received results for to date, 38 holes have intersected significant tungsten-molybdenum mineralisation beneath the block model. These holes include 40 metres (40 metres true thickness) at 0.12% WO₃, 540 ppm Mo from 123 metres in MMC309 (Figure 4) and 33 metres (29 metres true thickness) at 0.14% WO₃, 270 ppm Mo from 153 metres in MMC273.

A large number of the holes have ended in mineralisation, having been drilled to a prescribed depth to contain costs. Some of these will be deepened in Phase 2. Drilling in the vicinity of the Bobby McGee gold pit has encountered up to 50 metres of tungsten-molybdenum mineralisation beneath the 2014 block model (Figure 4).

Interpretation of results is underway and upon receipt of all Phase 1 drilling assays, the Company is planning to complete a revised Mineral Resource estimate for Mulgine Trench in the December Quarter. This updated geological block model will be used to direct a more detailed drill out of the Trench deposit. It is also intended to model any accessory minerals of significance that occur within the Trench deposit.

A list of holes with substantial zones of tungsten mineralisation at a 0.05% WO₃ lower cut-off displaying the polymetallic nature and bulk tonnage at Mulgine Trench is presented in Table 2. A complete list of intersections greater than 3 metres at 0.05% WO₃ and 3 metres at 200 ppm Mo are listed in Appendix 1 and 2 respectively.

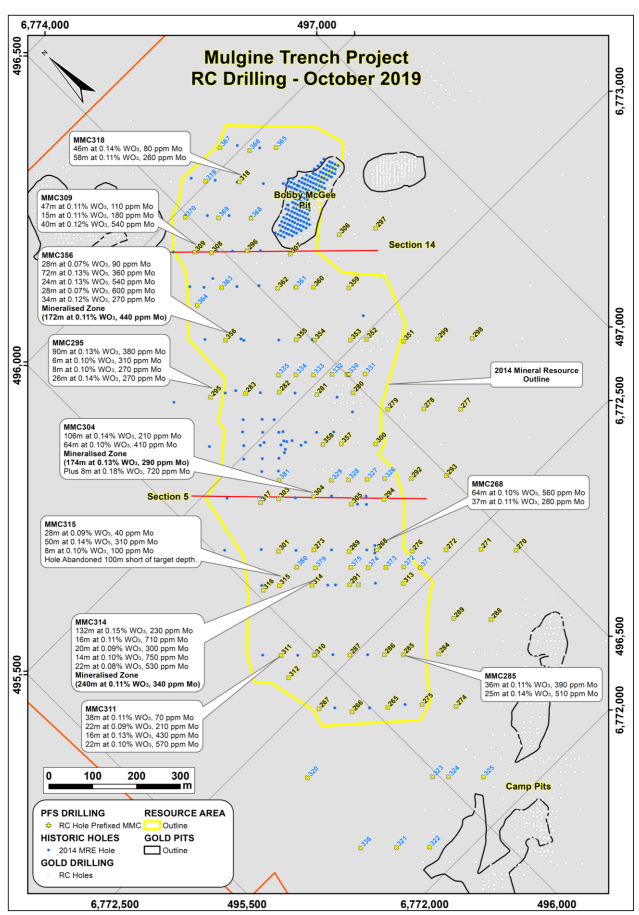


Figure 2. Plan showing location of holes and better intersections at Mulgine Trench. Assay results received for yellow highlighted labels and assays pending for blue labels. Blue dots are holes used in 2014 Resource estimate.

Table 2 – Better holes with substantial intersections of tungsten mineralisation at Mulgine Trench

rench											
	Mul	gine Trench [Drilling - Sigr	ificant Tungst	ten Minerali	sation (at 0	.05% WO₃ cut	off)			
		MGA Coo	rdinates				Intersection	ons			
Hole No	Northing	Easting	Depth	Dip/	From	То	Interval	WO ₃	Мо		
	(m)	(m)	(m)	Azim	(m)	(m)	(m)	(%)	(ppm)		
MMC273	6,772,734	496,164	192	-90	40	88	48	0.15	100		
MMC273					92	129	37	0.10	390		
MMC273					135	139	4	0.32	660		
MMC273					143	149	6	0.19	250		
MMC273					153	186	33	0.14	270		
MMC283	6,773,098	496,306	216	-60/135	45	102	57	0.14	150		
MMC283					104	117	13	0.14	250		
MMC283					130	143	13	0.20	680		
MMC283					170	184	14	0.10	200		
MMC283					188	209	21	0.16	330		
MMC283					210	216	6	0.29	1430		
MMC295	6,773,148	496,244	264	-60/135	102	192	90	0.13	380		
MMC295					210	216	6	0.10	310		
MMC295					222	230	8	0.10	270		
MMC295					234	260	26	0.14	270		
MMC304	6,772,821	496,249	210	-90	0	174	174	0.13	290		
MMC304					185	193	8	0.18	720		
MMC304					208	210	2	0.08	290		
MMC314	6,772,680	496,103	240	-90	0	132	132	0.15	230		
MMC314					142	158	16	0.11	710		
MMC314					162	182	20	0.09	300		
MMC314					184	198	14	0.10	750		
MMC314					218	240	22	0.08	530		
MMC356	6,773,216	496,360	228	-75/135	0	28	28	0.07	90		
MMC356					56	128	72	0.13	360		
MMC356					132	156	24	0.13	540		
MMC356					162	190	28	0.07	600		
MMC356					194	228	34	0.12	270		
MMC358	6,772,890	496,349	156	-90	0	10	10	0.15	490		
MMC358					14	54	40	0.19	310		
MMC358					60	80	20	0.10	230		
MMC358					82	112	30	0.09	560		
MMC358					124	156	32	0.12	320		
MMC362	6,773,216	496,528	162	-90	22	64	42	0.12	710		
MMC362					82	110	28	0.11	1090		
				1		l	L		1		

1m cone split RC samples MMC273, MMC283 and MMC304, remaining holes sampled with 2m cone split RC samples. Samples submitted to Bureau Veritas Minerals Pty Ltd, Canningvale WA for WO_3 and Mo by XRF. Lower cut-off grade 0.05% WO_3 with up to 3m of interval waste, no top cut grade. True thickness is 75% of intersection length for vertical holes and 100% of intersection length for inclined holes. Grid coordinates are MGA Zone 50.

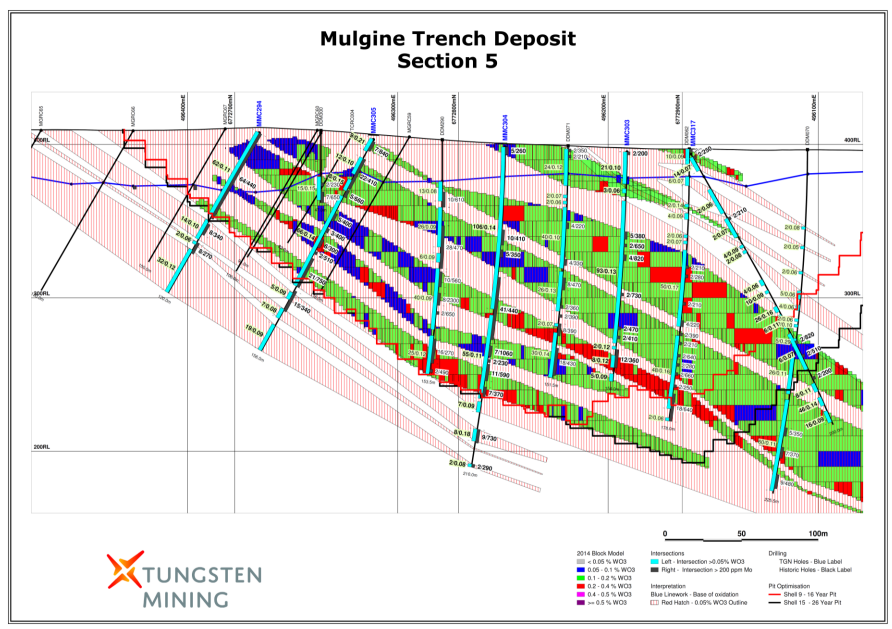


Figure 3. Cross section showing 0.05% WO₃ outline defined by Tungsten Mining Drilling over the 2014 Mulgine Trench Mineral Resource.

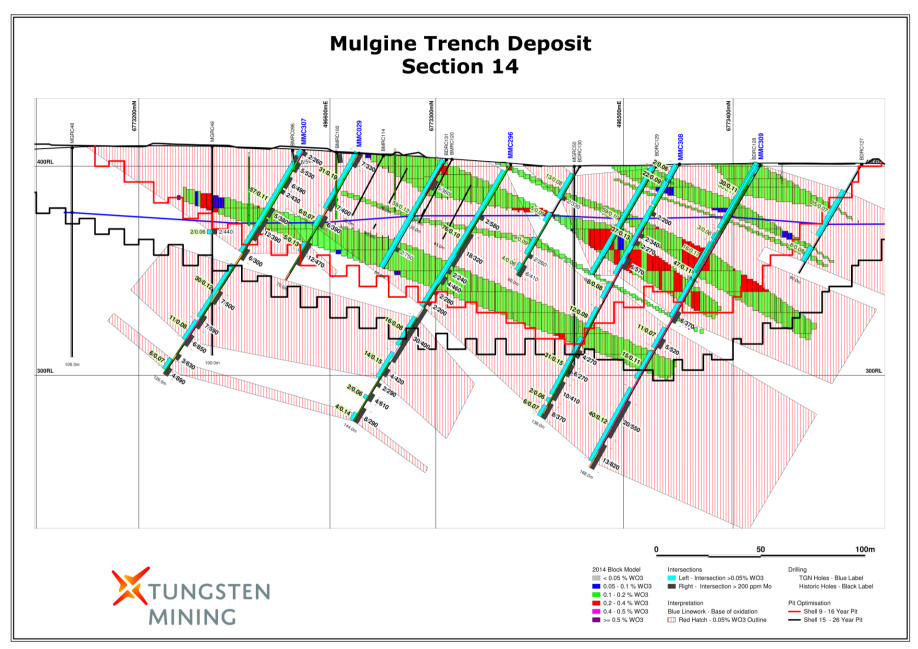


Figure 4. Cross section showing 0.05% WO₃ outline defined by Tungsten Mining Drilling over the 2014 Mulgine Trench Mineral Resource. Note significant mineralisation intersected beneath 2014 Mulgine Trench Mineral Resource.

-ENDS-

For further information:

Craig Ferrier Chief Executive Officer Ph: +61 8 9486 8492

E: craig.ferrier@tungstenmining.com

Mark Pitts
Company Secretary
Ph: +61 8 9316 9100

E: mark.pitts@tungstenmining.com.au

Competent Person's Statement

The information in this report that relates to Exploration Results and Data Quality is based on, and fairly represents, information and supporting documentation prepared by Peter Bleakley, who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Bleakley is not a full-time employee of the company. Mr Bleakley is a consultant to the mining industry. Mr Bleakley has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Bleakley consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to the Mulgine Trench Mineral Resources are extracted from the report titled 'June 2016 Mineral Resource Update and Core Sampling' released to the ASX on 24 June 2016, available to view at www.tungstenmining.com. Tungsten Mining have drilled an additional 123 RC and five diamond holes into the Mulgine Trench Mineral Resource. Interpretation of all new data is proceeding and a revised estimate will be released later in December 2019 quarter. Other than the aforementioned review, the Company confirms that it is not aware of any new information or data that materially affects the information included in the ASX announcement and that all material assumptions and technical parameters underpinning the estimates in original ASX announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original ASX announcements.

About Tungsten Mining

Australian tungsten developer, Tungsten Mining NL is an Australian based resources company listed on the Australian Securities Exchange. The Company's prime focus is the exploration and development of tungsten projects in Australia.

Tungsten (chemical symbol W), occurs naturally on Earth, not in its pure form but as a constituent of other minerals, only two of which support commercial extraction and processing - wolframite ((Fe, Mn) WO_4) and scheelite (CaWO₄).

Tungsten has the highest melting point of all elements except carbon – around 3400°C giving it excellent high temperature mechanical properties and the lowest expansion coefficient of all metals. Tungsten is a metal of considerable strategic importance, essential to modern industrial development (across aerospace and defence, electronics, automotive, extractive and construction sectors) with uses in cemented carbides, high-speed steels and super alloys, tungsten mill products and chemicals.

Through exploration and acquisition, the Company has established a globally significant tungsten resource inventory in its portfolio of advanced mineral projects across Australia. This provides the platform for the Company to become a major player within the global primary tungsten market through the development of low-cost tungsten concentrate production.

Appendix 1
Intersections greater than 3 metres at 0.05% WO₃ in Mulgine Trench Drilling

	Mul	gine Trench D	Orilling - Si	ignificant T	ungsten Min	eralisation	(>3m at 0.0	5% WO₃ cut c	off)	
		MGA Coord	inates				Inte	rsections		
Hole No	Northing	Easting	RL	Depth	Dip/	From	То	Interval	WO ₃	Мо
	(m)	(m)	(m)	(m)	Azim	(m)	(m)	(m)	(%)	(ppm)
MMC265	6,772,360	496,028	398	179	-90	0	10	10	0.08	220
MMC265						30	45	15	0.15	270
MMC265						49	78	29	0.12	640
MMC265						125	128	3	0.13	190
MMC265						134	146	12	0.11	130
MMC265						157	167	10	0.09	250
MMC266	6,772,417	495,971	395	180	-90	0	8	8	0.13	130
MMC266						18	69	51	0.11	170
MMC266						74	89	15	0.10	200
MMC266						106	114	8	0.13	410
MMC266						137	140	3	0.08	130
MMC266						163	167	4	0.17	320
MMC267	6,772,474	495,914	391	210	-90	66	77	11	0.19	400
MMC267						81	101	20	0.09	250
MMC267						127	130	3	0.15	250
MMC267						142	156	14	0.13	400
MMC267						162	164	2	0.09	390
MMC267						172	192	20	0.10	520
MMC267						202	206	4	0.09	120
MMC268	6,772,634	496,265	401	210	-60/135	0	64	64	0.10	560
MMC268						90	127	37	0.11	280
MMC268						158	161	3	0.08	180
MMC268						200	207	7	0.08	540
MMC269	6,772,677	496,222	399	228	-90	0	42	42	0.14	360
MMC269						47	57	10	0.07	440
MMC269						58	61	3	0.05	510
MMC269						63	84	21	0.09	340
MMC269						91	97	6	0.10	570
MMC269						100	104	4	0.06	520
MMC269						105	110	5	0.07	470
MMC269						119	124	5	0.08	260
MMC269						127	131	4	0.09	280
MMC269						153	166	13	0.12	210
MMC269						171	174	3	0.11	150
MMC269						179	199	20	0.14	210
MMC270	6,772,409	496,493	407	60	-60/135	12	30	18	0.10	230
MMC271	6,772,465	496,436	411	174	-60/135	2	5	3	0.09	350
MMC271						10	20	10	0.11	390
MMC271						40	45	5	0.10	160
MMC271						66	73	7	0.10	340

	Mul	gine Trench [Orilling - S	ignificant T	ungsten Min	eralisation	(>3m at 0.0	5% WO₃ cut c	off)	
		MGA Coord	inates				Inte	rsections		
Hole No	Northing	Easting	RL	Depth	Dip/	From	То	Interval	WO ₃	Мо
	(m)	(m)	(m)	(m)	Azim	(m)	(m)	(m)	(%)	(ppm)
MMC271						92	99	7	0.12	260
MMC271						144	148	4	0.11	480
MMC272	6,772,522	496,379	409	156	-60/135	0	47	47	0.11	270
MMC272						60	63	3	0.08	170
MMC272						68	71	3	0.11	100
MMC272						76	81	5	0.11	100
MMC273	6,772,734	496,163	397	192	-90	0	8	8	0.13	130
MMC273						15	18	3	0.10	50
MMC273						28	36	8	0.08	50
MMC273						40	88	48	0.15	100
MMC273						92	129	37	0.10	390
MMC273						135	139	4	0.32	660
MMC273						143	149	6	0.19	250
MMC273						153	186	33	0.14	270
MMC274	6,772,251	496,139	397	90	-60/135	3	6	3	0.06	320
MMC274						8	12	4	0.08	260
MMC274						29	37	8	0.14	140
MMC274						57	63	6	0.10	150
MMC274						67	79	12	0.19	170
MMC275	6,772,307	496,082	399	126	-60/135	0	23	23	0.08	210
MMC275						93	98	5	0.13	70
MMC275						105	107	2	0.15	180
MMC275						121	123	2	0.08	480
MMC276	6,772,578	496,322	405	156	-60/135	0	75	75	0.11	400
MMC276						89	94	5	0.07	340
MMC276						126	128	2	0.08	110
MMC276						142	147	5	0.11	500
MMC277	6,772,729	496,625	420	126	-60/135	5	10	5	0.06	340
MMC277		,				122	126	4	0.06	520
MMC278	6,772,785	496,568	411	114	-60/135	0	15	15	0.08	370
MMC278	. ,	,				20	30	10	0.07	310
MMC278						40	43	3	0.07	190
MMC278						49	53	4	0.06	290
MMC278						101	104	3	0.07	150
MMC279	6,772,841	496,511	409	180	-60/135	0	25	25	0.08	520
MMC279	-,,				257.00	30	40	10	0.07	250
MMC279						45	51	6	0.07	260
MMC279						65	68	3	0.06	670
MMC279						70	73	3	0.06	260
MMC279						81	88	7	0.08	200
MMC279						107	115	8	0.08	470
MMC280	6,772,926	496,482	411	150	-60/135	0	65	65	0.15	670
	0,112,920	430,462	411	150	-00/133					
MMC280						86	91	5	0.09	430

	Mulo	gine Trench [Orilling - S	ignificant T	ungsten Min	eralisation	(>3m at 0.0	5% WO₃ cut c	off)		
		MGA Coord	inates			Intersections					
Hole No	Northing	Easting	RL	Depth	Dip/	From	То	Interval	WO ₃	Мо	
	(m)	(m)	(m)	(m)	Azim	(m)	(m)	(m)	(%)	(ppm)	
MMC280						97	112	15	0.07	190	
MMC280						116	120	4	0.10	150	
MMC280						131	134	3	0.13	250	
MMC280						139	143	4	0.15	350	
MMC281	6,772,980	496,420	405	144	-60/135	13	22	9	0.09	190	
MMC281						60	90	30	0.12	770	
MMC281						93	104	11	0.14	440	
MMC281						110	144	34	0.11	310	
MMC282	6,773,047	496,360	399	216	-60/135	0	24	24	0.16	150	
MMC282						29	32	3	0.10	140	
MMC282						36	56	20	0.08	230	
MMC282						70	74	4	0.06	350	
MMC282						87	114	27	0.13	310	
MMC282						124	152	28	0.12	300	
MMC282						165	183	18	0.14	110	
MMC282						186	193	7	0.06	300	
MMC282						196	205	9	0.10	150	
MMC282						210	216	6	0.08	100	
MMC283	6,773,104	496,303	398	216	-60/135	5	10	5	0.08	350	
MMC283		,				39	43	4	0.07	60	
MMC283						45	102	57	0.14	150	
MMC283						104	117	13	0.14	250	
MMC283						130	143	13	0.20	680	
MMC283					Incl.	136	137	1	1.44	1490	
MMC283						170	184	14	0.10	200	
MMC283						188	209	21	0.16	330	
MMC283						210	216	6	0.29	1430	
MMC284	6,772,364	496,195	406	90	-60/135	0	15	15	0.10	390	
MMC284	0,772,001	100,100	100		00/100	20	30	10	0.07	180	
MMC284						55	72	17	0.15	170	
MMC284						76	79	3	0.12	80	
MMC284						85	89	4	0.12	100	
MMC285	6,772,421	496,138	411	132	-60/135	0	36	36	0.24	390	
MMC285	0,112,421	430,130	+11	132	-00/133	37	62	25	0.11	510	
MMC285											
						68	76	8	0.09	280	
MMC285						84	88		0.16	120	
MMC285	0.770.440	400.440	407	400	00	120	125	5	0.12	130	
MMC286	6,772,449	496,110	407	162	-90	0	34	34	0.08	170	
MMC286						49	72	23	0.07	280	
MMC286						76	95	19	0.08	420	
MMC286						104	108	4	0.06	190	
MMC286						110	120	10	0.13	140	
MMC286						144	152	8	0.10	40	

	Mul	gine Trench [Orilling - S	ignificant T	nt Tungsten Mineralisation (>3m at 0.05% WO₃ cut off)					
		MGA Coord	inates			Intersections				
Hole No	Northing	Easting	RL	Depth	Dip/	From	То	Interval	WO ₃	Мо
	(m)	(m)	(m)	(m)	Azim	(m)	(m)	(m)	(%)	(ppm)
MMC287	6,772,505	496,053	401	174	-90	0	3	3	0.08	490
MMC287						10	35	25	0.09	60
MMC287						41	44	3	0.14	90
MMC287						49	60	11	0.10	100
MMC287						66	84	18	0.13	970
MMC287						87	93	6	0.11	210
MMC287						98	103	5	0.08	330
MMC287						111	135	24	0.09	700
MMC287						152	155	3	0.08	70
MMC287						158	166	8	0.10	90
MMC288	6,772,337	496,337	402	96	-60/135	5	25	20	0.15	90
MMC288						35	55	20	0.11	510
MMC288						93	96	3	0.10	260
MMC289	6,772,393	496,280	405	102	-60/135	5	15	10	0.05	250
MMC289						45	59	14	0.09	110
MMC289						77	87	10	0.08	110
MMC290	6,772,605	496,180	405	159	-50/135	0	63	63	0.14	280
MMC290						68	96	28	0.08	310
MMC290						101	109	8	0.11	210
MMC290						121	138	17	0.11	250
MMC290						147	152	5	0.07	110
MMC291	6,772,620	496,165	403	190	-90	0	57	57	0.16	250
MMC291						69	73	4	0.07	650
MMC291						85	89	4	0.08	510
MMC291						92	109	17	0.10	270
MMC291						114	132	18	0.12	430
MMC291						136	142	6	0.09	260
MMC291						150	158	8	0.10	250
MMC291						163	174	11	0.17	170
MMC291						178	182	4	0.08	50
MMC292	6,772,692	496,434	413	126	-60/135	0	60	60	0.10	370
MMC292						64	68	4	0.10	270
MMC292						112	116	4	0.17	100
MMC293	6,772,636	496,491	413	108	-60/135	0	28	28	0.10	380
MMC293				1		38	40	2	0.05	140
MMC293						86	90	4	0.08	80
MMC294	6,772,706	496,363	410	120	-60/135	0	62	62	0.11	440
MMC294		,				66	80	14	0.10	250
MMC294						88	120	32	0.12	90
MMC294	6,772,703	496,358	408	120	-60/135	0	62	62	0.11	440
MMC294						66	80	14	0.10	250
MMC294						88	120	32	0.12	90
MMC295						10	18	8	0.06	30
					1		l	l]	

	Mulo	gine Trench [Drilling - S	ignificant T	nt Tungsten Mineralisation (>3m at 0.05% WO₃ cut off)					
		MGA Coord	inates		Intersections					
Hole No	Northing	Easting	RL	Depth	Dip/	From	То	Interval	WO ₃	Мо
	(m)	(m)	(m)	(m)	Azim	(m)	(m)	(m)	(%)	(ppm)
MMC295						36	42	6	0.08	40
MMC295						80	84	4	0.05	80
MMC295						88	98	10	0.06	30
MMC295						102	192	90	0.13	380
MMC295						210	216	6	0.10	310
MMC295						222	230	8	0.10	270
MMC295						234	260	26	0.14	270
MMC296	6,773,326	496,539	401	144	-60/135	4	80	76	0.10	180
MMC296						86	102	16	0.08	330
MMC296						106	120	14	0.15	360
MMC296						140	144	4	0.14	290
MMC297	6,773,155	496,783	403	84	-60/135	4	10	6	0.09	50
MMC297						14	24	10	0.06	50
MMC297						66	72	6	0.09	210
MMC298	6,772,821	496,761	422	84	-60/135	0	4	4	0.07	290
MMC298						14	18	4	0.06	620
MMC298						26	30	4	0.06	240
MMC299	6,772,876	496,704	416	132	-60/135	44	52	8	0.06	270
MMC299						92	96	4	0.10	170
MMC299						100	114	14	0.12	160
MMC300	6,772,806	496,435	408	60	-60/135	0	4	4	0.08	1050
MMC300	, ,	r				8	60	52	0.11	510
MMC301	6,772,791	496,106	395	222	-90	4	12	8	0.06	80
MMC301	0,112,101	430,100			30	45	66	21	0.12	100
MMC301						71	78	7	0.09	90
MMC301						83	86	3	0.09	90
MMC301						90	129	39	0.18	50
MMC301						135			0.12	240
MMC301						166	162	27	0.13	
MMC301							179	13		240
						183	196	13	0.09	470
MMC301				-		207	216	9	0.15	370
MMC301	6 770 000	400 470	404		60/405	218	222	4	0.20	180
MMC302	6,773,380	496,479	401	6	-60/135	4	6	2	0.06	50
MMC303	6,772,876	496,191	398	150	-90	0	21	21	0.10	70
MMC303				-		24	27	3	0.06	50
MMC303						32	125	93	0.13	170
MMC303						133	141	8	0.12	400
MMC303						145	150	5	0.09	230
MMC304	6,772,820	496,248	400	210	-90	0	174	174	0.13	290
MMC304						185	193	8	0.18	720
MMC305	6,772,762	496,306	406	156	-60/135	0	9	9	0.21	690
MMC305						14	26	12	0.10	450
MMC305						30	38	8	0.15	360

	Mulo	gine Trench [Drilling - S	ignificant T	ungsten Min	eralisation	(>3m at 0.0	5% WO₃ cut c	off)	
		MGA Coord	inates			Intersections				
Hole No	Northing	Easting	RL	Depth	Dip/	From	То	Interval	WO ₃	Мо
	(m)	(m)	(m)	(m)	Azim	(m)	(m)	(m)	(%)	(ppm)
MMC305						42	108	66	0.14	380
MMC305						113	118	5	0.09	400
MMC305						125	132	7	0.08	120
MMC305						137	156	19	0.09	130
MMC306	6,773,204	496,714	410	150	-60/135	2	14	12	0.13	340
MMC306						23	34	11	0.10	260
MMC306						39	46	7	0.09	240
MMC306						120	126	6	0.10	160
MMC307	6,773,246	496,615	409	126	-60/135	0	57	57	0.11	300
MMC307						64	94	30	0.12	290
MMC307						96	107	11	0.08	530
MMC307						118	124	6	0.07	280
MMC308	6,773,380	496,479	401	138	-60/135	1	23	22	0.09	60
MMC308						24	61	37	0.13	180
MMC308						66	74	8	0.08	110
MMC308						79	91	12	0.09	100
MMC308						95	126	31	0.15	230
MMC308						132	138	6	0.07	360
MMC309	6,773,408	496,451	401	166	-60/135	1	31	30	0.11	30
MMC309						37	84	47	0.11	110
MMC309						90	101	11	0.07	270
MMC309						103	118	15	0.11	180
MMC309						123	163	40	0.12	540
MMC309					Incl.	142	143	1	1.59	440
MMC310	6,772,562	495,996	396	78	-90	24	30	6	0.06	20
MMC310		·				34	38	4	0.08	50
MMC310						52	78	26	0.11	210
MMC310A	6,772,562	495,996	396	177	-90	36	48	12	0.07	60
MMC310A	, ,	,				54	82	28	0.09	80
MMC310A						88	122	34	0.12	260
MMC310A						124	126	2	0.06	20
MMC310A						132	168	36	0.08	540
MMC310A						174	177	3	0.10	320
MMC311	6,772,617	495,940	390	210	-90	86	124	38	0.11	70
MMC311						130	152	22	0.09	210
MMC311						164	180	16	0.13	430
MMC311						186	208	22	0.10	570
MMC312	6,772,569	495,916	391	160	-60/135				– Geotechnic	
MMC313	6,772,536	496,253	407	132	-50/135	2	66	64	0.11	350
MMC313	-, -,-,555	,		-	2 57 1 0 0	68	72	4	0.06	130
MMC313						96	102	6	0.05	60
MMC313						116	122	6	0.16	150
MMC314	6,772,680	496,103	397	240	-90	0	132	132	0.15	230
IVIIVIOJI4	0,772,000	700,100	551	270	-30	<u> </u>	102	102	0.10	250

	Mul	gine Trench [Orilling - S	ignificant T	ungsten Min	eralisation	(>3m at 0.0	5% WO₃ cut c	off)	
		MGA Coord	inates				Inte	rsections		
Hole No	Northing	Easting	RL	Depth	Dip/	From	То	Interval	WO ₃	Мо
	(m)	(m)	(m)	(m)	Azim	(m)	(m)	(m)	(%)	(ppm)
MMC314						142	158	16	0.11	710
MMC314						162	182	20	0.09	300
MMC314						184	198	14	0.10	750
MMC314						218	240	22	0.08	530
MMC315	6,772,732	496,050	394	156	-90	8	14	6	0.06	110
MMC315						52	56	4	0.06	20
MMC315						58	64	6	0.07	50
MMC315						76	104	28	0.09	40
MMC315						106	156	50	0.14	100
MMC316	6,772,751	496,017	393	170	-60/135	98	100	2	0.07	20
MMC317	6,772,897	496,154	394	200	-60/135	2	12	10	0.06	80
MMC317						26	44	18	0.09	40
MMC317						48	62	14	0.07	50
MMC317						94	98	4	0.09	90
MMC317						114	118	4	0.06	10
MMC317						120	130	10	0.09	50
MMC317						134	160	26	0.16	150
MMC317						170	176	6	0.11	40
MMC317						180	186	6	0.07	40
MMC317						190	198	8	0.11	40
MMC318	6,773,450	496,638	402	138	-60/135	0	46	46	0.14	80
MMC318						50	66	16	0.09	150
MMC318						70	128	58	0.11	260
MMC351	6,772,927	496,646	409	156	-60/135	8	20	12	0.09	410
MMC351		,				46	50	4	0.10	130
MMC351						60	66	6	0.07	200
MMC351						68	70	2	0.06	220
MMC351						74	78	4	0.06	430
MMC351						86	90	4	0.06	300
MMC351						96	100	4	0.11	110
MMC351						110	114	4	0.07	80
MMC351						118	130	12	0.07	150
MMC352	6,772,990	496,589	405	168	-60/135	4	10	6	0.09	740
MMC352	3,172,000	.55,555	100	1.00	33/100	16	30	14	0.08	560
MMC352						34	52	18	0.08	220
MMC352						66	74	8	0.07	90
MMC352										320
MMC352						82	92	10	0.06	
						98	106	8		160
MMC352	0.770.044	400 500	40.4	400	00/405	114	126	12	0.16	130
MMC353	6,773,014	496,562	404	132	-60/135	2	12	10	0.07	360
MMC353						34	90	56	0.09	230
MMC353	0.770.575	400 75 :		105	00//07	98	130	32	0.09	530
MMC354	6,773,073	496,504	399	162	-60/135	8	20	12	0.12	270

Mulgine Trench Drilling - Significant Tungsten Mineralisation (>3m at 0.05% WO₃ cut off)										
		MGA Coord	inates				Inte	rsections		
Hole No	Northing	Easting	RL	Depth	Dip/	From	То	Interval	WO ₃	Мо
14140054	(m)	(m)	(m)	(m)	Azim	(m)	(m)	(m)	(%)	(ppm)
MMC354						28	34	6	0.09	330
MMC354						62	92	30	0.13	560
MMC354						98	124	26	0.14	480
MMC354						134	152	18	0.10	110
MMC355	6,773,103	496,475	399	192	-90	22	42	20	0.20	380
MMC355						84	110	26	0.09	430
MMC355						124	134	10	0.06	350
MMC355						154	164	10	0.11	460
MMC355						168	190	22	0.12	340
MMC356	6,773,216	496,360	397	228	-75/135	0	28	28	0.07	90
MMC356						56	128	72	0.13	360
MMC356						132	156	24	0.13	540
MMC356						162	190	28	0.07	600
MMC356						194	228	34	0.12	270
MMC357	6,772,861	496,379	406	114	-60/135	0	32	32	0.11	350
MMC357						38	114	76	0.09	470
MMC358	6,772,890	496,349	406	156	-90	0	10	10	0.15	490
MMC358						14	54	40	0.19	310
MMC358						60	80	20	0.10	230
MMC358						82	112	30	0.09	560
MMC358						124	156	32	0.12	320
MMC359	6,773,102	496,643	401	120	-60/135	10	16	6	0.09	350
MMC359						58	80	22	0.08	200
MMC359						102	118	16	0.10	190
MMC360	6,773,160	496,588	407	156	-60/135	0	12	12	0.14	170
MMC360						54	60	6	0.12	60
MMC360						72	76	4	0.05	90
MMC360						108	118	10	0.08	140
MMC360						134	138	4	0.10	90
MMC360						142	150	8	0.38	180
MMC360					Incl.	142	144	2	1.25	290
MMC362	6,773,216	496,528	407	162	-90	0	8	8	0.16	70
MMC362		·				22	64	42	0.12	710
MMC362				 		74	78	4	0.16	2750
MMC362						82	110	28	0.11	1090
MMC362						114	120	6	0.08	1180
MMC362				1		134	140	6	0.06	150
MMC362						148	162	14	0.07	190
							. 02	L	3.07	

Holes MMC265 – MMC291 and MMC301 – MMC309 were sampled with 1m cone split RC samples, remaining holes sampled with 2m cone split RC samples. Samples submitted to Bureau Veritas Minerals Pty Ltd, Canningvale WA for WO₃ and Mo by XRF. Lower cut-off grade 0.05% WO₃ with up to 3m of interval waste, no top cut grade. All high-grade intervals greater than 1.00% WO₃ listed. True thickness is 75% of intersection length for vertical holes and 100% of intersection length for inclined holes. Grid coordinates are MGA Zone 50.

Appendix 2
Intersections greater than 3 metres at 200 ppm Mo in Mulgine Trench Drilling

Mulgine Trench Drilling - Significant Molybdenum Mineralisation (>3m at 200 ppm Mo cut off)										
		MGA Coord	dinates				Inter	sections		
Hole No	Northing (m)	Easting (m)	RL (m)	Depth (m)	Dip/ Azim	From (m)	To (m)	Interval (m)	Mo (ppm)	WO₃ (%)
MMC265	6,772,360	496,028	398	179	-90	0	4	4	290	0.07
MMC265						11	14	3	260	0.03
MMC265						29	40	11	320	0.16
MMC265						45	59	14	750	0.07
MMC265						63	98	35	540	0.08
MMC265						99	106	7	340	0.03
MMC265						112	117	5	220	0.05
MMC265						126	129	3	230	0.08
MMC265						144	147	3	270	0.07
MMC265						164	178	14	490	0.04
MMC266	6,772,417	495,971	395	180	-90	30	34	4	280	0.07
MMC266						59	62	3	280	0.25
MMC266						67	72	5	380	0.04
MMC266						83	108	25	500	0.06
MMC266						111	128	17	410	0.07
MMC266						147	150	3	350	0.03
MMC266						171	180	9	270	0.03
MMC267	6,772,474	495,914	391	210	-90	61	63	2	230	0.07
MMC267						65	76	11	410	0.18
MMC267						94	104	10	390	0.08
MMC267						113	120	7	330	0.04
MMC267						121	131	10	290	0.06
MMC267						134	139	5	280	0.02
MMC267						140	180	40	490	0.09
MMC267						184	200	16	610	0.07
MMC268	6,772,634	496,265	401	210	60/135	0	24	24	570	0.11
MMC268						25	28	3	270	0.09
MMC268						31	45	14	450	0.12
MMC268						50	98	48	700	0.06
MMC268						113	125	12	410	0.11
MMC268						153	156	3	260	0.02
MMC268						163	171	8	350	0.05
MMC268						174	209	35	560	0.05
MMC269	6,772,677	496,222	399	228	-90	0	14	14	340	0.15
MMC269						27	71	44	500	0.09
MMC269						74	148	74	380	0.05
MMC269						150	153	3	230	0.02
MMC269						156	160	4	280	0.13
MMC269						193	205	12	310	0.12
MMC269						209	228	19	350	0.05

Mulgine Trench Drilling - Significant Molybdenum Mineralisation (>3m at 200 ppm Mo cut off)										
		MGA Coord	linates				Inter	sections		
Hole No	Northing (m)	Easting (m)	RL (m)	Depth (m)	Dip/ Azim	From (m)	To (m)	Interval (m)	Mo (ppm)	WO₃ (%)
MMC270	6,772,409	496,493	407	60	60/135	15	20	5	250	0.11
MMC270	0,772,100	100,100	107	00	00/100	29	46	17	610	0.03
MMC270						51	55	4	290	0.03
MMC271	6,772,465	496,436	411	174	60/135	2	20	18	370	0.09
MMC271		·				45	50	5	200	0.05
MMC271						65	71	6	450	0.10
MMC271						74	99	25	420	0.05
MMC271						145	148	3	570	0.10
MMC271						153	156	3	380	0.04
MMC271						168	174	6	340	0.02
MMC272	6,772,522	496,379	409	156	60/135	5	32	27	400	0.11
MMC272						90	95	5	210	0.01
MMC272						100	110	10	370	0.02
MMC272						115	137	22	300	0.02
MMC272						153	156	3	300	0.01
MMC273	6,772,734	496,163	397	192	-90	40	43	3	400	0.16
MMC273						104	113	9	470	0.08
MMC273						116	142	26	540	0.12
MMC273						147	164	17	570	0.17
MMC273						174	177	3	530	0.07
MMC273						187	192	5	980	0.04
MMC274	6,772,251	496,139	397	90	60/135	0	6	6	290	0.04
MMC274						9	15	6	250	0.06
MMC274						78	82	4	290	0.05
MMC275	6,772,307	496,082	399	126	60/135	0	7	7	450	0.10
MMC275	0.770.570	100.000	105	450	00	120	123	3	410	0.06
MMC276	6,772,578	496,322	405	156	-60	0	40	40	510	0.12
MMC276						41	51	10	350	0.10
MMC276						63	75	12	350	0.09
MMC276						85 91	88 118	3 27	380 410	0.01 0.02
MMC276						122	126	4	420	0.02
MMC276						130	140	10	350	0.03
MMC276						144	150	6	580	0.02
MMC276						153	156	3	440	0.00
MMC277	6,772,729	496,625	420	126	60/135	0	30	30	340	0.02
MMC277	5,. , 2,, 20	.50,020	0	120	23, 100	40	52	12	260	0.03
MMC277						55	69	14	500	0.01
MMC277						100	113	13	260	0.05
MMC277						115	125	10	400	0.06
MMC278	6,772,785	496,568	411	114	60/135	0	40	40	350	0.06
MMC278						42	55	13	310	0.05
MMC278						70	75	5	340	0.01

	Mulgine	Trench Drillin	ng - Signifi	cant Molyb	denum Mine	eralisation ((>3m at 200	ppm Mo cut	off)	
		MGA Coord	dinates				Inter	sections		
Hole No	Northing	Easting	RL	Depth	Dip/	From	То	Interval	Мо	WO ₃
	(m)	(m)	(m)	(m)	Azim	(m)	(m)	(m)	(ppm)	(%)
MMC278						91	94	3	420	0.07
MMC278	0.770.044	100 511	100	400	00/405	109	114	5	380	0.03
MMC279	6,772,841	496,511	409	180	60/135	0	25	25	520	0.08
MMC279 MMC279						30	35 51	5 11	300	0.08
MMC279						40 65	71	6	240 500	0.05 0.05
MMC279						105	116	11	530	0.03
MMC279						130	137	7	270	0.03
MMC279						142	149	7	480	0.05
MMC279						159	162	3	500	0.05
MMC279						167	174	7	270	0.02
MMC280	6,772,926	496,482	411	150	60/135	0	40	40	810	0.09
MMC280	-, ,					44	48	4	310	0.09
MMC280						53	60	7	1080	0.06
MMC280						63	65	2	240	0.09
MMC280						70	94	24	470	0.05
MMC280						103	106	3	250	0.04
MMC280						108	114	6	290	0.06
MMC280						127	134	7	290	0.07
MMC280						138	146	8	400	0.09
MMC281	6,772,980	496,420	405	144	60/135	9	18	9	260	0.06
MMC281						31	35	4	250	0.05
MMC281						38	122	84	750	0.09
MMC282	6,773,047	496,360	399	216	60/135	0	5	5	390	0.12
MMC282						25	29	4	270	0.05
MMC282						39	48	9	390	0.09
MMC282						68	73	5	350	0.04
MMC282						106	122	16	540	0.07
MMC282						125	143	18	330	0.12
MMC282						151	163	12	560	0.04
MMC282						182	195	13	340	0.05
MMC282						199	202	3	230	0.11
MMC283	6,773,104	496,303	398	216	60/135	0	10	10	290	0.06
MMC283						84	99	15	330	0.16
MMC283						104	109	5	360	0.19
MMC283				1		115	118	3	350	0.07
MMC283						128	161	33	700	0.10
MMC283						166	169	3	380	0.01
MMC283						185	195	10	370	0.13
MMC283						203	209	6	640	0.15
MMC283	0.770.004	400 405	400	00	00/405	210	216	6	1430	0.29
MMC284	6,772,364	496,195	406	90	60/135	0	15	15	390	0.10
MMC284						20	25	5	200	0.05

	Mulgine	Trench Drillin	ng - Signifi	cant Molyb	denum Mine	eralisation ((>3m at 200	ppm Mo cut	off)	
		MGA Coord	dinates				Inter	sections		
Hole No	Northing	Easting	RL	Depth	Dip/	From	То	Interval	Мо	WO ₃
14140004	(m)	(m)	(m)	(m)	Azim	(m)	(m)	(m)	(ppm)	(%)
MMC284						50	53	3	320	0.02
MMC284	0.770.404	400 400	444	400	00/405	71	74	3	270	0.06
MMC285 MMC285	6,772,421	496,138	411	132	60/135	0 24	21 48	21 24	390 430	0.12 0.10
MMC285						51	72	21	680	0.10
MMC286	6,772,449	496,110	407	162	-90	0	3	3	240	0.11
MMC286	0,772,443	430,110	407	102	-30	26	39	13	320	0.06
MMC286						46	50	4	370	0.04
MMC286						59	63	4	390	0.08
MMC286						67	80	13	550	0.06
MMC286						83	97	14	380	0.06
MMC287	6,772,505	496,053	401	174	-90	0	3	3	490	0.08
MMC287	, ,	·				68	71	3	820	0.10
MMC287						77	81	4	3390	0.29
MMC287						87	90	3	280	0.15
MMC287						91	95	4	220	0.06
MMC287						99	134	35	610	0.07
MMC288	6,772,337	496,337	402	96	60/135	43	51	8	1140	0.09
MMC288						75	82	7	260	0.04
MMC288						86	96	10	250	0.04
MMC289	6,772,393	496,280	405	102	60/135	0	10	10	400	0.05
MMC290	6,772,605	496,180	405	159	50/135	12	33	21	280	0.15
MMC290						35	48	13	500	0.10
MMC290						57	63	6	430	0.10
MMC290						73	84	11	360	0.08
MMC290						85	102	17	430	0.07
MMC290						106	110	4	240	0.07
MMC290						112	120	8	310	0.03
MMC290						122	125	3	390	0.16
MMC290						134	138	4	360	0.09
MMC290	0.770.000	400 405	100.1	400	00	152	156	4	370	0.04
MMC291	6,772,620	496,165	403.4	190	-90	3	8	5	560	0.25
MMC291						11	17 43	6 7	400 420	0.25 0.14
MMC291						36				
						51	74	23	480	0.05
MMC291 MMC291						77 106	98 142	21	370 560	0.06 0.09
MMC291						143	150	36 7	800	0.09
MMC291						154	166	12	350	0.03
	6 770 000	406 404	440	400	60/405					
MMC292	6,772,692	496,434	413	126	60/135	2	44	42	460	0.10
MMC293	6,772,636	496,491	413	108	60/135	7.1	26	26	400	0.10
MMC293						74	78	4	260	0.01
MMC293						90	108	18	540	0.02

Mole No		Mulgine	Trench Drillin	ng - Signifi	cant Molybo	denum Mine	eralisation ((>3m at 200	ppm Mo cut	off)	
(m) (m) (m) (m) Azim (m) (m) (ppm) (%) MMC294 6,772,706 496,363 410 120 60/135 0 64 64 440 0.11 MMC294 MMC295 6,773,148 496,244 394.5 264 60/135 112 118 6 350 0.22 MMC295 6,773,148 496,244 394.5 264 60/135 112 118 6 350 0.22 MMC295 1 158 168 10 530 0.10 MMC295 1 220 214 12 350 0.07 MMC296 1 236 240 4 360 0.14 MMC296 6 7,773,326 496,539 400.7 144 60/135 28 30 2 580 0.08 MMC296 1 4 60/135 38 56 18 320 0.11 <td< th=""><th></th><th></th><th>MGA Coord</th><th>dinates</th><th></th><th></th><th></th><th>Inter</th><th>sections</th><th></th><th></th></td<>			MGA Coord	dinates				Inter	sections		
MMC294	Hole No	_	•		-	-					
MMC294	MMC294	6,772,706	496,363	410	120	60/135	0	64	64	440	0.11
MMC295 6,773,148 496,244 394.5 264 60/135 112 118 6 350 0.24 MMC295	MMC294						68	76	8	340	0.09
MMC295	MMC294						82	90	8	270	0.05
MMC295	MMC295	6,773,148	496,244	394.5	264	60/135	112	118	6	350	0.24
MMC295	MMC295						132	154	22	500	0.12
MMC295	MMC295						158	168	10	530	0.10
MMC295	MMC295						172	186	14	870	0.20
MMC295	MMC295						202	214	12	350	0.07
MMC296 6,773,326 496,539 400.7 144 60/135 28 30 2 580 0.08 MMC296 400.7 144 60/135 28 30 2 580 0.01 MMC296 62 66 4 460 0.14 MMC296 1114 118 4 420 0.20 MMC296 128 132 4 610 0.05 MMC296 136 144 8 290 0.09 MMC297 6.773,155 496,783 403.2 84 60/135 24 32 8 360 0.02 MMC297 52 58 6 1420 0.06 144 8 290 0.09 MMC297 68 82 14 570 0.04 144 140 0.02 MMC298 6,772,821 496,761 422 84 60/135 0 22 22 460 0.03	MMC295						236	240	4	360	0.14
MMC296 38 56 18 320 0.11 MMC296 62 66 4 460 0.14 MMC296 80 110 30 400 0.07 MMC296 114 118 4 420 0.20 MMC296 128 132 4 610 0.05 MMC297 6,773,155 496,783 403.2 84 60/135 24 32 8 360 0.02 MMC297 6,773,155 496,783 403.2 84 60/135 24 32 8 360 0.02 MMC297 6,773,155 496,783 403.2 84 60/135 0 22 22 460 0.02 MMC297 6,772,821 496,761 422 84 60/135 0 22 22 460 0.04 MMC298 76 80 84 4 220 0.03 MMC309 6,772,876 496,435	MMC295						248	264	16	350	0.07
MMC296 62 66 4 460 0.14 MMC296 80 110 30 400 0.07 MMC296 1114 118 4 420 0.20 MMC296 128 132 4 610 0.05 MMC297 6,773,155 496,783 403.2 84 60/135 24 32 8 360 0.02 MMC297 6,773,155 496,783 403.2 84 60/135 24 32 8 360 0.02 MMC297 6,772,821 496,761 422 84 60/135 0 22 22 460 0.04 MMC298 6,772,821 496,761 422 84 60/135 0 22 22 460 0.04 MMC298 46 54 8 260 0.01 0.01 MMC299 6,772,876 496,704 416.1 132 60/135 0 56 56 340	MMC296	6,773,326	496,539	400.7	144	60/135	28	30	2	580	0.08
MMC296 80 110 30 400 0.07 MMC296 1114 118 4 420 0.20 MMC296 128 132 4 610 0.05 MMC296 136 144 8 290 0.09 MMC297 52 58 6 1420 0.06 MMC297 68 82 14 570 0.04 MMC298 6,772,821 496,761 422 84 60/135 0 22 22 460 0.04 MMC298 6,772,821 496,761 422 84 60/135 0 22 22 460 0.04 MMC298 46 54 8 260 0.01 MMC298 80 84 4 220 0.03 MMC299 6,772,876 496,704 416.1 132 60/135 0 56 56 340 0.04 MMC300 6,772,876 496,435 408.4<	MMC296						38	56	18	320	0.11
MMC296 114 118 4 420 0.20 MMC296 128 132 4 610 0.05 MMC296 136 144 8 290 0.09 MMC297 6,773,155 496,783 403.2 84 60/135 24 32 8 360 0.02 MMC297 68 82 14 570 0.04 MMC298 6,772,821 496,761 422 84 60/135 0 22 22 460 0.04 MMC298 46 54 8 260 0.01 MMC299 6,772,876 496,704 416.1 132 60/135 0 56 56 340 0.04 MMC300 6,772,876 496,435	MMC296						62	66	4	460	0.14
MMC296 128 132 4 610 0.05 MMC296 136 144 8 290 0.09 MMC297 6,773,155 496,783 403.2 84 60/135 24 32 8 360 0.02 MMC297 68 82 14 570 0.04 MMC298 6,772,821 496,761 422 84 60/135 0 22 22 460 0.04 MMC298 34 40 6 260 0.03 MMC298 46 54 8 260 0.01 MMC299 46 54 8 26 460 0.04 MMC300 6,772,806 496,435 408.4 60 60/135 0 60 <td>MMC296</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>80</td> <td>110</td> <td>30</td> <td>400</td> <td>0.07</td>	MMC296						80	110	30	400	0.07
MMC296 MMC297 6,773,155 496,783 403.2 84 60/135 24 32 8 360 0.02 MMC297 52 58 6 1420 0.06 MMC297 68 82 14 570 0.04 MMC298 6,772,821 496,761 422 84 60/135 0 22 22 460 0.04 MMC298 46 54 8 260 0.03 MMC298 46 54 8 260 0.01 MMC298 46 54 8 260 0.01 MMC299 6,772,876 496,704 416.1 132 60/135 0 56 56 340 0.04 MMC299 772,876 496,435 408.4 60 60/135 0 56 56 340 0.04 MMC300 6,772,806 496,435 408.4 60 60/135 0 60 60 580	MMC296						114	118	4	420	0.20
MMC297 6,773,155 496,783 403.2 84 60/135 24 32 8 360 0.02 MMC297 52 58 6 1420 0.06 MMC297 68 82 14 570 0.04 MMC298 6,772,821 496,761 422 84 60/135 0 22 22 460 0.04 MMC298 46 54 8 260 0.01 MMC298 46 54 8 260 0.01 MMC298 496,704 416.1 132 60/135 0 56 56 340 0.04 MMC299 76 82 6 460 0.04 446 0.04 446 0.04 446 0.04 446 0.04 446 0.04 446 0.04 446 0.04 446 0.04 0.04 446 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04	MMC296						128	132	4	610	0.05
MMC297 52 58 6 1420 0.06 MMC297 68 82 14 570 0.04 MMC298 6,772,821 496,761 422 84 60/135 0 22 22 460 0.04 MMC298 34 40 6 260 0.03 MMC298 46 54 8 260 0.01 MMC298 80 84 4 220 0.03 MMC299 6,772,876 496,704 416.1 132 60/135 0 56 56 340 0.04 MMC299 6,772,806 496,435 408.4 60 60/135 0 60 60 580 0.10 MMC304 6,772,821 496,249 398 210 -90 0 5 5 260 0.16 MMC301 6,772,876 496,191 398 150 -90 52 57 5 380 0.25	MMC296						136	144	8	290	0.09
MMC297 MMC298 6,772,821 496,761 422 84 60/135 0 22 22 460 0.04 MMC298 34 40 6 260 0.03 MMC298 46 54 8 260 0.01 MMC298 80 84 4 220 0.03 MMC299 6,772,876 496,704 416.1 132 60/135 0 56 56 340 0.04 MMC299 6,772,876 496,435 408.4 60 60/135 0 60 60 580 0.10 MMC300 6,772,806 496,435 408.4 60 60/135 0 60 60 580 0.10 MMC301 6,772,821 496,249 398 210 -90 0 5 5 260 0.16 MMC301 6,772,876 496,191 398 150 -90 52 57 5 380 0.25	MMC297	6,773,155	496,783	403.2	84	60/135	24	32	8	360	0.02
MMC298 6,772,821 496,761 422 84 60/135 0 22 22 460 0.04 MMC298 34 40 6 260 0.03 MMC298 46 54 8 260 0.01 MMC298 80 84 4 220 0.03 MMC299 6,772,876 496,704 416.1 132 60/135 0 56 56 340 0.04 MMC299 76 82 6 460 0.04 MMC300 6,772,806 496,435 408.4 60 60/135 0 60 60 580 0.10 MMC301 6,772,821 496,249 398 210 -90 0 5 5 260 0.16 MMC301 6,772,871 496,106 395 222 -90 143 149 6 800 0.15 MMC301 72,876 496,191 398 150 -90	MMC297						52	58	6	1420	0.06
MMC298 34 40 6 260 0.03 MMC298 46 54 8 260 0.01 MMC299 6,772,876 496,704 416.1 132 60/135 0 56 56 340 0.04 MMC299 76 82 6 460 0.04 MMC300 6,772,806 496,435 408.4 60 60/135 0 60 60 580 0.10 MMC304 6,772,821 496,249 398 210 -90 0 5 5 260 0.16 MMC301 6,772,821 496,106 395 222 -90 143 149 6 800 0.15 MMC301 76 217 41 560 0.09 MMC303 6,772,876 496,191 398 150 -90 52 57 5 380 0.25 MMC303 7 496,248 400 210 -90 0	MMC297						68	82	14	570	0.04
MMC298 46 54 8 260 0.01 MMC299 6,772,876 496,704 416.1 132 60/135 0 56 56 340 0.04 MMC299 6,772,876 496,704 416.1 132 60/135 0 56 56 340 0.04 MMC300 6,772,806 496,435 408.4 60 60/135 0 60 60 580 0.10 MMC304 6,772,821 496,249 398 210 -90 0 5 5 260 0.16 MMC301 6,772,791 496,106 395 222 -90 143 149 6 800 0.15 MMC301 772,876 496,191 398 150 -90 52 57 5 380 0.25 MMC303 772,876 496,191 398 150 -90 52 57 5 380 0.25 MMC303 12 129<	MMC298	6,772,821	496,761	422	84	60/135	0	22	22	460	0.04
MMC298 80 84 4 220 0.03 MMC299 6,772,876 496,704 416.1 132 60/135 0 56 56 340 0.04 MMC299 76 82 6 460 0.04 MMC300 6,772,806 496,435 408.4 60 60/135 0 60 60 580 0.10 MMC304 6,772,821 496,249 398 210 -90 0 5 5 260 0.16 MMC301 6,772,791 496,106 395 222 -90 143 149 6 800 0.15 MMC301 772,876 496,191 398 150 -90 52 57 5 380 0.25 MMC303 6,772,876 496,191 398 150 -90 52 57 5 380 0.25 MMC303 12 129 141 12 360 0.10 <t< td=""><td>MMC298</td><td></td><td></td><td></td><td></td><td></td><td>34</td><td>40</td><td>6</td><td>260</td><td>0.03</td></t<>	MMC298						34	40	6	260	0.03
MMC299 6,772,876 496,704 416.1 132 60/135 0 56 56 340 0.04 MMC299 76 82 6 460 0.04 MMC300 6,772,806 496,435 408.4 60 60/135 0 60 60 580 0.10 MMC304 6,772,821 496,249 398 210 -90 0 5 5 260 0.16 MMC301 6,772,791 496,106 395 222 -90 143 149 6 800 0.15 MMC301 7 496,191 398 150 -90 52 57 5 380 0.25 MMC303 6,772,876 496,191 398 150 -90 52 57 5 380 0.25 MMC303 12 129 141 12 360 0.10 MMC304 6,772,820 496,248 400 210 -90 0	MMC298						46	54	8	260	0.01
MMC299 76 82 6 460 0.04 MMC300 6,772,806 496,435 408.4 60 60/135 0 60 60 580 0.10 MMC304 6,772,821 496,249 398 210 -90 0 5 5 260 0.16 MMC301 6,772,791 496,106 395 222 -90 143 149 6 800 0.15 MMC301 176 217 41 560 0.09 MMC303 6,772,876 496,191 398 150 -90 52 57 5 380 0.25 MMC303 6,772,876 496,191 398 150 -90 52 57 5 380 0.25 MMC303 129 141 12 360 0.10 MMC304 496,248 400 210 -90 0 5 5 260 0.16 MMC304 54 64<	MMC298						80	84	4	220	0.03
MMC300 6,772,806 496,435 408.4 60 60/135 0 60 60 580 0.10 MMC304 6,772,821 496,249 398 210 -90 0 5 5 260 0.16 MMC301 6,772,791 496,106 395 222 -90 143 149 6 800 0.15 MMC301 76 217 41 560 0.09 MMC303 6,772,876 496,191 398 150 -90 52 57 5 380 0.25 MMC303 71 4 820 0.11 0.11 0.11 0.11 0.12 0.12 0.12 0.12 0.14 0.12 0.14 0.12 0.12 0.14	MMC299	6,772,876	496,704	416.1	132	60/135	0	56	56	340	0.04
MMC304 6,772,821 496,249 398 210 -90 0 5 5 260 0.16 MMC301 6,772,791 496,106 395 222 -90 143 149 6 800 0.15 MMC301 176 217 41 560 0.09 MMC303 6,772,876 496,191 398 150 -90 52 57 5 380 0.25 MMC303 67 71 4 820 0.11 MMC303 129 141 12 360 0.10 MMC304 6,772,820 496,248 400 210 -90 0 5 5 260 0.16 MMC304 54 64 10 410 0.14 MMC304 67 72 5 350 0.12 MMC304 130 137 7 1060 0.16 MMC304 142 153 11 590 <t< td=""><td>MMC299</td><td></td><td></td><td></td><td></td><td></td><td>76</td><td>82</td><td>6</td><td>460</td><td>0.04</td></t<>	MMC299						76	82	6	460	0.04
MMC301 6,772,791 496,106 395 222 -90 143 149 6 800 0.15 MMC301 176 217 41 560 0.09 MMC303 6,772,876 496,191 398 150 -90 52 57 5 380 0.25 MMC303 67 71 4 820 0.11 MMC303 129 141 12 360 0.10 MMC304 6,772,820 496,248 400 210 -90 0 5 5 260 0.16 MMC304 54 64 10 410 0.14 MMC304 67 72 5 350 0.12 MMC304 85 126 41 440 0.12 MMC304 130 137 7 1060 0.16 MMC304 142 153 11 590 0.09 MMC304 157 164 7<	MMC300	6,772,806	496,435	408.4	60	60/135	0	60	60	580	0.10
MMC301 176 217 41 560 0.09 MMC303 6,772,876 496,191 398 150 -90 52 57 5 380 0.25 MMC303 67 71 4 820 0.11 MMC304 6,772,820 496,248 400 210 -90 0 5 5 260 0.16 MMC304 54 64 10 410 0.14 MMC304 67 72 5 350 0.12 MMC304 85 126 41 440 0.12 MMC304 130 137 7 1060 0.16 MMC304 142 153 11 590 0.09 MMC304 157 164 7 370 0.07 MMC304 185 194 9 730 0.17	MMC304	6,772,821	496,249	398	210	-90	0	5	5	260	0.16
MMC303 6,772,876 496,191 398 150 -90 52 57 5 380 0.25 MMC303 67 71 4 820 0.11 MMC304 6,772,820 496,248 400 210 -90 0 5 5 260 0.16 MMC304 54 64 10 410 0.14 MMC304 67 72 5 350 0.12 MMC304 85 126 41 440 0.12 MMC304 130 137 7 1060 0.16 MMC304 142 153 11 590 0.09 MMC304 157 164 7 370 0.07 MMC304 185 194 9 730 0.17	MMC301	6,772,791	496,106	395	222	-90	143	149	6	800	0.15
MMC303 6,772,876 496,191 398 150 -90 52 57 5 380 0.25 MMC303 67 71 4 820 0.11 MMC303 129 141 12 360 0.10 MMC304 6,772,820 496,248 400 210 -90 0 5 5 260 0.16 MMC304 54 64 10 410 0.14 MMC304 67 72 5 350 0.12 MMC304 85 126 41 440 0.12 MMC304 130 137 7 1060 0.16 MMC304 142 153 11 590 0.09 MMC304 157 164 7 370 0.07 MMC304 185 194 9 730 0.17	MMC301						176	217	41	560	0.09
MMC303 129 141 12 360 0.10 MMC304 6,772,820 496,248 400 210 -90 0 5 5 260 0.16 MMC304 54 64 10 410 0.14 MMC304 67 72 5 350 0.12 MMC304 85 126 41 440 0.12 MMC304 130 137 7 1060 0.16 MMC304 142 153 11 590 0.09 MMC304 157 164 7 370 0.07 MMC304 185 194 9 730 0.17	MMC303	6,772,876	496,191	398	150	-90	52	57	5	380	0.25
MMC304 6,772,820 496,248 400 210 -90 0 5 5 260 0.16 MMC304 54 64 10 410 0.14 MMC304 67 72 5 350 0.12 MMC304 85 126 41 440 0.12 MMC304 130 137 7 1060 0.16 MMC304 142 153 11 590 0.09 MMC304 157 164 7 370 0.07 MMC304 185 194 9 730 0.17	MMC303						67	71	4	820	0.11
MMC304 54 64 10 410 0.14 MMC304 67 72 5 350 0.12 MMC304 85 126 41 440 0.12 MMC304 130 137 7 1060 0.16 MMC304 142 153 11 590 0.09 MMC304 157 164 7 370 0.07 MMC304 185 194 9 730 0.17	MMC303						129	141	12	360	0.10
MMC304 67 72 5 350 0.12 MMC304 85 126 41 440 0.12 MMC304 130 137 7 1060 0.16 MMC304 142 153 11 590 0.09 MMC304 157 164 7 370 0.07 MMC304 185 194 9 730 0.17	MMC304	6,772,820	496,248	400	210	-90	0	5	5	260	0.16
MMC304 67 72 5 350 0.12 MMC304 85 126 41 440 0.12 MMC304 130 137 7 1060 0.16 MMC304 142 153 11 590 0.09 MMC304 157 164 7 370 0.07 MMC304 185 194 9 730 0.17	MMC304						54	64	10	410	0.14
MMC304 130 137 7 1060 0.16 MMC304 142 153 11 590 0.09 MMC304 157 164 7 370 0.07 MMC304 185 194 9 730 0.17	MMC304						67	72	5	350	0.12
MMC304 142 153 11 590 0.09 MMC304 157 164 7 370 0.07 MMC304 185 194 9 730 0.17	MMC304						85	126	41	440	0.12
MMC304 157 164 7 370 0.07 MMC304 185 194 9 730 0.17	MMC304						130	137	7	1060	0.16
MMC304 157 164 7 370 0.07 MMC304 185 194 9 730 0.17								153	11		0.09
MMC304 185 194 9 730 0.17	MMC304						157	164		370	0.07
										1	
	MMC305	6,772,762	496,306	406	156	60/135	1	8	7	840	0.23
MMC305 14 36 22 410 0.11	MMC305						14	36	22	410	0.11

	Mulgine	Trench Drilli	ng - Signifi	cant Molyb	denum Mine	ralisation ((>3m at 200	ppm Mo cut	off)	
		MGA Coord	dinates				Inter	sections		
Hole No	Northing (m)	Easting (m)	RL (m)	Depth (m)	Dip/ Azim	From (m)	To (m)	Interval (m)	Mo (ppm)	WO₃ (%)
MMC305	()	()	()	()	7 121111	37	42	5	660	0.04
MMC305						54	59	5	400	0.05
MMC305						65	68	3	400	0.19
MMC305						73	79	6	300	0.09
MMC305						87	108	21	750	0.13
MMC305						111	126	15	340	0.06
MMC306	6,773,204	496,714	410	150	60/135	9	30	21	440	0.08
MMC306						34	37	3	310	0.01
MMC306						40	43	3	460	0.08
MMC306						48	61	13	480	0.03
MMC306						75	80	5	350	0.02
MMC306						123	127	4	210	0.05
MMC306						129	141	12	400	0.03
MMC306						144	150	6	330	0.03
MMC307	6,773,246	496,615	409	126	60/135	0	2	2	260	0.15
MMC307						6	11	5	530	0.18
MMC307						14	20	6	490	0.10
MMC307						31	36	5	380	0.09
MMC307						37	49	12	390	0.06
MMC307						54	60	6	300	0.09
MMC307						78	85	7	500	0.07
MMC307						92	99	7	590	0.06
MMC307						103	109	6	850	0.05
MMC307						114	117	3	630	0.03
MMC307						122	126	4	890	0.06
MMC308	6,773,380	496,479	401	138	60/135	51	57	6	570	0.17
MMC308						101	105	4	270	0.18
MMC308						109	115	6	270	0.20
MMC308						118	128	10	410	0.12
MMC308 MMC309	6 772 400	406 4 5 1	401	166	60/125	130	138	8	370	0.06
MMC309	6,773,408	496,451	401	166	60/135	95	86 100	6 5	370 520	0.06
MMC309									550 550	0.06
MMC309						129 153	149 166	20 13	820	0.15
MMC310	6,772,562	495,996	396	78	-90	74	78	4	910	0.08
MMC310A	6,772,562	495,996	396	177	-90	96	108	12	570	0.28
MMC310A	5,112,002	100,000	330	177	30	134	164	30	600	0.09
MMC310A						166	177	11	430	0.06
MMC311	6,772,617	495,940	390.2	210	-90	126	136	10	530	0.06
MMC311						150	160	10	290	0.03
MMC311						166	200	34	580	0.10
MMC311						202	210	8	340	0.07
MMC313	6,772,536	496,253	407	132	50/135	0	36	36	390	0.11
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	Mulgine	Trench Drillin	ng - Signifi	cant Molyb	denum Mine	ralisation ((>3m at 200	ppm Mo cut	off)	
		MGA Coord	dinates				Inter	sections		
Hole No	Northing	Easting	RL	Depth	Dip/	From	То	Interval	Мо	WO ₃
MMC313	(m)	(m)	(m)	(m)	Azim	(m) 40	(m) 60	(m) 20	(ppm) 360	(%) 0.08
MMC313						74	78	4	400	0.08
MMC313						84	90	6	390	0.04
MMC314	6 770 600	496,103	397.2	240	-90	0	4	4	490	0.03
MMC314	6,772,680	490,103	397.2	240	-90	24	38	14		
MMC314									320	0.16
MMC314						92	68 96	4	360 270	0.36 0.12
MMC314						104	114	10	990	0.12
MMC314						128	162	34	480	0.21
MMC314						170	216	46	530	0.07
MMC314 MMC314						220	226	6	270	0.08
	0.770.700	400.050	202.0	0.40	00	230	238	8	1150	0.11
MMC315	6,772,732	496,050	393.8	240	-90	126	132	6	350	0.13
MMC317	6,772,897	496,154	393.7	200	-60	2	78	2	250	0.06
MMC318	6,773,450	496,638	401.5	138	-60	74		4	390	0.15
MMC318	0.770.007	100.010	100.4	450	00/405	108	132	24	560	0.10
MMC351	6,772,927	496,646	409.4	156	60/135	0	32	32	490	0.06
MMC351						36	46	10	880	0.02
MMC351						52	56	4	270	0.04
MMC351						74	90	16	330	0.04
MMC351	0.770.000	100 500	10.1.0	400	00/405	128	140	12	290	0.04
MMC352	6,772,990	496,589	404.8	168	60/135	0	44	44	630	0.07
MMC352						74	84	10	600	0.04
MMC352						88	98	10	460	0.05
MMC352						102	106	4	220	0.08
MMC352	0.770.044	100 500	10.1.1	400	00/405	150	154	4	290	0.05
MMC353	6,773,014	496,562	404.4	132	60/135	0	44	44	420	0.06
MMC353						54	62	8	350	0.10
MMC353	0.770.070	100 501	222.2	400	00/405	88	110	22	1070	0.07
MMC354	6,773,073	496,504	398.9	162	60/135	18	36	18	290	0.06
MMC354						42	58	16	490	0.03
MMC354						62	76	14	660	0.11
MMC354						78	130	52	470	0.12
MMC354	0.770	105 :==	000 =			158	162	4	220	0.04
MMC355	6,773,103	496,475	398.5	192	-90	22	32	10	600	0.16
MMC355						42	48	6	490	0.03
MMC355						52	58	6	490	0.02
MMC355						82	104	22	490	0.09
MMC355						108	120	12	300	0.04
MMC355						124	180	56	450	0.07
MMC356	6,773,216	496,360	397.2	228	75/135	76	112	36	520	0.13
MMC356						118	144	26	660	0.16
MMC356						150	178	28	770	0.07

	Mulgine	Trench Drilli	ng - Signifi	cant Molybo	denum Mine	ralisation (>3m at 200	ppm Mo cut	off)		
		MGA Coord	dinates			Intersections					
Hole No	Northing (m)	Easting (m)	RL (m)	Depth (m)	Dip/ Azim	From (m)	To (m)	Interval (m)	Mo (ppm)	WO₃ (%)	
MMC356						182	210	28	370	0.10	
MMC356						214	218	4	240	0.05	
MMC357	6,772,861	496,379	405.7	114	60/135	0	18	18	400	0.12	
MMC357						26	80	54	740	0.08	
MMC358	6,772,890	496,349	406.1	156	-90	0	18	18	370	0.11	
MMC358						22	26	4	390	0.14	
MMC358						30	38	8	370	0.10	
MMC358						42	66	24	410	0.14	
MMC358						70	74	4	230	0.10	
MMC358						82	114	32	600	80.0	
MMC358						120	148	28	380	0.09	
MMC359	6,773,102	496,643	400.8	120	60/135	6	16	10	340	0.06	
MMC359						70	78	8	270	0.09	
MMC359						104	110	6	340	0.15	
MMC360	6,773,160	496,588	407.1	156	60/135	2	6	4	270	0.13	
MMC360						24	30	6	260	0.03	
MMC360						40	46	6	370	0.03	
MMC360						86	90	4	350	0.01	
MMC360						94	108	14	240	0.04	
MMC360						140	144	4	260	0.64	
MMC362	6,773,216	496,528	407.3	162	-90	20	54	34	820	0.12	
MMC362						58	132	74	1010	0.08	
MMC362						148	156	8	270	0.09	

Holes MMC265 – MMC291 and MMC301 – MMC309 were sampled with 1m cone split RC samples, remaining holes sampled with 2m cone split RC samples. Samples submitted to Bureau Veritas Minerals Pty Ltd, Canningvale WA for WO₃ and Mo by XRF. Lower cut-off grade 200 ppm Mo with up to 3m of interval waste, no top cut grade. True thickness is 75% of intersection length for vertical holes and 100% of intersection length for inclined holes. Grid coordinates are MGA Zone 50.

Appendix 3 - JORC Code Reporting Criteria

Section 1: Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary			
Sampling techniques	Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard	In September 2018, TGN drilled 4 PQ diamond holes (528.2 m) into the Trench deposit to collect metallurgical samples and twin RC and diamond holes.			
	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.	From 12 July 2019 to present, the Company drilled 112 RC holes for 16,776 metres. At the time of writing, Tungsten Mining had received results from 66 holes of the 112 RC holes and results reported in this announcement relate to these holes			
		TGN drillhole collar locations were picked up by a DGPS with sub-metre accuracy.			
	Include reference to measures taken to ensure sample	Downhole surveying was measured by the drill contractors using a Champ North Seeking solid state gyroscopic system in the drill rods. Accuracy is $\pm 0.75^{\circ}$ for azimuth and $\pm 0.15^{\circ}$ for inclination.			
	representivity and the appropriate calibration of any measurement tools or systems used	m) into the Trench deposit to collect metallurgical samples and twin RC and diamond holes. From 12 July 2019 to present, the Company drilled 112 RC holes for 16,776 metres. At the time of writing, Tungsten Mining had received results from 66 holes of the 112 RC holes and results reported in this announcement relate to these holes. TGN drillhole collar locations were picked up by a DGPS with sub-metre accuracy. Downhole surveying was measured by the drill contractors using a Champ North Seeking solid state gyroscopic system in the drill rods. Accuracy is ±0.75° for azimuth and ±0.15° for inclination. Certified standards were inserted into the sample sequences in according to TGN QAQC procedures. Duplicate samples were collected to check repeatability of sampling and variability or nugget effect for tungsten mineralisation. Blanks were inserted into the sample stream behind highgrade samples to test contamination. Results from this QAQC sampling were considered good. Given the style of mineralisation present at Mulgine Trench, Tungsten Mining ran an orientation survey to determine the acceptability of 2m sampling intervals. MMC265 and MMC26 were sampled and assayed twice at 1 metre intervals to determine repeatability and/or nugget effect of 1 metre sampling. For holes MMC267 – 269, 1m cone split samples were then compared against a second set of 2m cone split duplicates samples. From this orientation work, it was concluded there was no discernible evidence that increasing the downhole sample interval from one to two metres materially impacts either accuracy or precision of the assay results. Pending assessment of the orientation surveys by the Company's external resource consultants, RC holes MMC265 - MMC291 and MMC301 - MMC309 were sampled at 1 m intervals from the cyclone and split using a cone splitter immediately beneath the cyclone produce two representative 2 - 4 kg 1m-samples in calico bags. For holes MMC292 - MMC339, MMC351 - MMC384, samples were split using a cone splitter to produce two repres			
		Tungsten Mining ran an orientation survey to determine the acceptability of 2m sampling intervals. MMC265 and MMC266 were sampled and assayed twice at 1 metre intervals to determine repeatability and/or nugget effect of 1 metre			
		were sampled and assayed twice at 1 metre intervals to determine repeatability and/or nugget effect of 1 metre sampling. For holes MMC267 – 269, 1m cone split samples were the compared against a second set of 2m cone split duplicat samples. From this orientation work, it was concluded there was discernible evidence that increasing the downhole samples.			
	Aspects of the determination of mineralisation that are	discernible evidence that increasing the downhole sample interval from one to two metres materially impacts either			
	Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems.	Company's external resource consultants, RC holes MMC265 MMC291 and MMC301 – MMC309 were sampled at 1 m intervals from the cyclone and split using a cone splitter immediately beneath the cyclone to produce two			
	Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information	were split using a cone splitter to produce two representative 2 - 4 kg 2m-samples in calico bags. The bulk reject material was collected at 1 m intervals from the cyclone and placed on			
		to eliminate sample contamination. Two samples were collected; one is used for analysis and the other is retained as a duplicate sample as a reference or for possible re-analysing			
		to Bureau Veritas Minerals Pty Ltd of Canningvale, WA, for a standard XRF Tungsten Suite, fire assay for gold analysis and			
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube,	TGN completed 112 RC drillholes with depths ranging from 6 to 264 m, averaging 151 m. RC drilling used a face-sampling hammer that produced a nominal 140 mm diameter hole.			
	depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	TGN diamond and RC holes were surveyed in-rods at 20 - 30 m intervals using a North Seeking gyroscopic probe.			

Criteria	JORC Code explanation	Commentary
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed	TGN RC recovery was visually assessed, recorded on drill logs and considered to be acceptable.
	Measures taken to maximise sample recovery and ensure representative nature of the samples	RC samples collected by TGN were visually checked for recovery, moisture and contamination. A cyclone and cone splitter was used to provide a uniform sample and these were routinely cleaned. The drill contractor blew out the hole at the beginning of each drill rod to remove excess water and maintain dry 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.	Ground conditions for RC drilling were good and drilling returned consistent size samples. All RC samples were dry and contamination would be minimal. No significant bias is expected, and any potential bias is not considered material at this stage.
Logging		TGN uses specially designed drill logs for tungsten mineralisation to capture the geological data. During logging, part of the RC sample is washed, logged and placed into chip trays.
	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.	During the current drilling programme, a second set of partially sieved material is stored in chiptrays for mineral identification by a near-IR spectral scanner (PANalytical TerraSpec Halo).
	statios and metallar glear statios.	The washed chip trays are stored in sea conjtainers on site and Halo chip trays stored at TGN's Gnangara warehouse.
		All drill data is digitally captured and stored in a central database.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.	RC chip logging included records of lithology, mineralogy, textures, oxidation state and colour. Key minerals associated with tungsten mineralisation and veining are recorded.
	The total length and percentage of the relevant intersections logged	All TGN drill holes were logged in full.
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	PQ metallurgical core was cut in half and then quartered. 1 metre samples of half core for HQ holes and quarter core for PQ holes were submitted to Nagrom for XRF analysis.
	If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	TGN RC samples were collected on the rig by a cyclone. Material was split by a cone splitter immediately beneath the cyclone to produce two 2 - 4 kg samples.
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	Samples from the current drilling programme were submitted to Bureau Veritas Minerals Pty Ltd of Canningvale, WA and dried, split if over 2.5 kg and pulverised in robotic vibrating disc pulveriser.
	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	TGN's QAQC procedures included the insertion of field duplicates, blanks and commercial standards. Duplicates, blanks and standards were inserted at intervals of one in 25. Geological logging and UV lamping was used to ensure duplicate and blank samples were from mineralised intervals.
	Measures taken to ensure that the sampling is	TGN inserted 1 in 25 RC field duplicates taken from 1 m or 2 m cone split samples at the rig. Repeatability in RC duplicate samples was found to be excellent.
	representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.	Four PQ diamond holes and one RC hole have twined RC and diamond drilling at Mulgine Trench. These holes intersected similar grade and thickness of mineralization at target depths. Individual high grade zones did demonstrate the particulate or nuggetty nature of tungsten mineralisation present.

Criteria	JORC Code explanation	Commentary
		Assays from duplicate samples showed a moderate scatter (R^2 0.88) for tungsten , but no systematic bias. This is consistent with the style of mineralisation present, coarse grained scheelite associated with quartz veining.
		Molybdenum results from duplicate samples showed good correlation with an $R^{2}\text{of}0.94.$
	Whether sample sizes are appropriate to the grain size of the material being sampled.	The larger sample size of approximately 40 kg per metre collected by RC drilling is considered more appropriate than small diameter diamond holes and therefore sample sizes are considered to be acceptable to accurately represent the tungsten and molybdenum mineralisation present at at Mulgine Trench
Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the	Tungsten Mining assays samples for a tungsten suite by XRF. XRF has proven to be a very accurate analytical technique for a wide range of base metals, trace elements and major constituents found in rocks and mineral materials. Glass fusion XRF is utilised for assaying, since it provides good accuracy and precision; it is suitable for analysis from very low levels up to very high levels.
	technique is considered partial or total.	A suite of 40 elements including tungsten and molybdenum were assayed by Fused Bead Laser Ablation ICP-MS. The XRF disk is laser ablated and the subsequent gas is introduced to the Mass Spectrometer, providing an ideal platform for analysis.
	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.	A handheld magnetic susceptibility meter (KT-10) was used to measure magnetic susceptibility for every sample. Data is stored in the database.
	Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	Field QAQC procedures for TGN sampling included the insertion of blanks, commercial standards and duplicates at the rate of one in 25 samples. Assay results have demonstrated acceptable levels of accuracy and precision.
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	No independent personnel have verified intersections in drilling. TGN personnel have conducted a review of all assaying by visual inspection of UV core photography and UV estimates for RC drilling against the drill database.
	The use of twinned holes.	TGN drilled four PQ diamond holes and one RC hole to twined RC and diamond drilling at Mulgine Trench. Twin holes intersected similar widths and grades for mineralisation. High grade zones were however found to be variable or nuggety.
		Logging conducted by TGN takes place at the drilling site. Ruggedised computers are used to record the logging for RC samples. Diamond logging is onto paper drill logs and data entered in Perth.
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	A set of standard Excel templates are used to capture the data. Data was validated on-site by the supervising geologist before being sent to Perth office. It was then loaded into Micromine and validated for logging codes, missing intervals, overlapping intervals, hole location and downhole surveying. Validated data is then loaded into a relational database for storage.
	Discuss any adjustment to assay data.	No adjustments were made, other than for values below the assay detection limit which have been entered as half of the detection limit.
Location of data points	Accuracy and quality of surveys used to locate drillholes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.	TGN drillhole collar locations were picked up by a DGPS with sub-metre accuracy. Downhole surveying of TGN holes was measured by the drill contractors using a North Seeking solid state gyroscopic system in the drill rods. Accuracy is ±0.75° for azimuth and ±0.15° for inclination.

Criteria	JORC Code explanation	Commentary
	Specification of the grid system used.	Geocentric Datum of Australia 1994 (GDA94) - Zone 50.
	Quality and adequacy of topographic control.	High resolution aerial photography and digital elevation survey was flown by Geoimage Pty Ltd on 18 February 2018 with expected height accuracy of +/- 0.5 m.
Data spacing and distribution	Data spacing for reporting of Exploration Results.	Drill spacing is generally 40 metre spaced holes on 120 – 180 metre sections. Selected areas have been infilled to 80 metre section spacings.
	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.	The drill spacing at Mulgine Trench wass sufficient to define an Inferred Mineral Resource reported in November 2014. TGN have drilled an additional 128 holes into Mulgine Trench since this estimate.
	Whether sample compositing has been applied.	For non-mineralised intervals 1 m samples collected from the cyclone were composited into 5 m and later 6 m composite samples for RC drilling. Where composite samples have anomalous tungsten, the 1 m or 2 m cone split samples have been submitted for analysis.
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	The orientation of drilling was designed to intersect mineralisation perpendicular to the dominant vein geometry and mineralised stratigraphy. Holes drilled at -60 degree towards the southeast intersect dominant vein sets and stratigraphy at 90 degrees.
	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.	Structural logging of diamond core has confirmed that drill orientation did not introduce any bias regarding the orientation of mineralised veining.
Sample security	The measures taken to ensure sample security.	Samples collected by TGN were securely sealed and stored on site and delivered by courier to the laboratory in Perth. Sample submissions forms used to track samples were sent with samples as well as emailed directly to the laboratory.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	Sampling techniques are consistent with industry standards. Consistency of data was validated by Tungsten Mining while loading into the database (Depth from < Depth to; interval is within hole depth, check for overlapping samples or intervals, etc.). Any data which fails the database constraints and cannot be loaded is returned for validation, etc.). Global consistency was also checked later by plotting sections using the database and reconciling assays.
		Assay results are visually compared against UV estimates for tungsten and visual estimates for molybdenum.

Section 2: Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	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	The Mulgine Trench prospect is located on Mining Lease M59/425-I covering an area of approximately 9.4 km². TGN has 100% of the mineral rights for tungsten and molybdenum and to all by-products from the mining of tungsten and molybdenum. The current registered holder of the tenement is Minjar Gold Pty Ltd.
	settings.	The normal Western Australian state royalties apply.
	The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	The tenements are in good standing at the time of reporting. Mid-West Tungsten Pty Ltd holds a consent caveat over tenement M59/425-I.
Exploration done by other parties		Tungsten Drilling Drilling initially focused on tungsten mineralisation with Minefields and ANZECO drilled 77 NQ/BQ diamond drillholes (8,703 m DD, 1,871 m pre-collars) in the 1970s and 1980s.
		In 2014, Minjar Gold Pty Ltd drilled 27 RC exploration hole (1,680 m) northwest of the Bobby McGee and 160 RC holes (5,712 m) for grade control in the Bobby McGee pit. Hazelwood Resources Ltd assayed these holes for their standard XRF tungsten suite.
		TGN have conducted a thorough review of all drilling and sampling procedures.
	Acknowledgment and appraisal of exploration by other parties.	Gold Drilling In 1980, focus then turned onto gold exploration and multiple phases of dominantly RC drilling and minor diamond drilling was completed by numerous companies to present. A total of 325 RC holes (17,824 m) and 5 diamond holes (858 m) have been drilled to evaluate gold at Trench.
		Exploration drilling consisting of 422 RAB (11,374 m) holes was drilled across the Trench Deposit and strike extensions.
		During mining, an additional 2,334 RC holes (54,295 m) were drilled at the Camp and Highland Chief pits.
Geology	Deposit type, geological setting and style of mineralisation.	Mulgine Trench Stratigraphy for the Mulgine Trench deposit consists of a hangingwall amphibolites, the main mineralised horizon and footwall felsic volcanics and quartzite. The mineralised horizon is a 100 to 250 metre thick zone, is delineated over 1.4 kilometres of strike and dips shallowly (25 – 40 degrees) towards the northwest.
		Tungsten and molybdenum mineralisation dominantly occurs as scheelite and molybdenite in foliation parallel veins or adjacent to vein margins or as coatings on fractures or disseminated in greisen units/veins.
Drill hole Information	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:	
	 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. 	Collar data for drilling is included in Appendix A.

Criteria	JORC Code explanation	Commentary
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.	Intersections were reported using a lower cut-off grade of $0.05\%~WO_3$. WO_3 and Mo grades are reported separately for intersections. No top cut and up to 3m of internal waste were included. A second set of intersections were reported using a lower cut-off grade of 200 ppm Mo. Again WO_3 and Mo grades are reported separately for intersections. No top cut and up to 3m of internal waste were included.
	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.	For reporting of tungsten intersections, all assays >1.0% WO $_3$ are reported beneath the relevant intersection. Interval zones of waste up to 3m wide are included in intersections provided the adjacent zone and waste are >0.05% WO $_3$.
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	Not applicable, no metal equivalents were quoted.
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	Vertical holes will intersect mineralisation between 55° - 70° and inclined will intersect mineralisation at between 80° - 90° . True thickness will be between 75 and 100% of the intersection thickness for vertical and inclined holes.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Refer to diagrams in the body of text.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	All Intersections greater than $3m$ at $0.05~\text{WO}_3$ at Mt Mulgine are reported and holes with no significant mineralisation are documented in Appendix 1. A separate list of all Intersections greater than $3m$ at $200~\text{ppm}$ Mo at Mt Mulgine is reported 3 in Appendix 2.
Other substantive exploration data		Mineralogical and metallurgical studies on the Mulgine Trench deposit show scheelite well liberated at coarse sized fractions resulting in good recoveries via a simple gravity circuit. Molybdenum was liberated at finer sized fractions and showed high recovery and upgrades through a flotation circuit. Comminution work showed all ore types were of moderate to high hardness.
	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results;	An extensive geo-metallurgical program has commenced to understand the range of ore types in the Trench deposit and their volumes. This will provide the basis to produce a representative master composite to complete the metallurgical testwork program.
	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.	Ore sorting test work to remove gangue material prior to milling and gravity treatment showed that X-Ray Transmission (XRT) sorting has removed up to 50% of the feed mass as waste whilst maintaining +90% tungsten yield.
	Substances.	Metallurgical test work has shown that the ore as represented by the samples tested, should be readily concentrated to exceed the target of +60% WO $_3$ concentrate. Levels of potential deleterious contaminants reporting to the final concentrate are expected to be below the minimum threshold for specific APT conversion processes.
		Evidence gathered to date show that no major metallurgical problems are expected to affect the overall viability of the project.

Criteria	JORC Code explanation	Commentary
Further work	The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive	TGN are currently undertaking a Pre-Feasibility Study on the greater Mt Mulgine Project incorporating the Mulgine Trench and Mulgine Hill deposits. Planned activities include: • Resource definition and infill drilling of the Trench deposit; • Mine design and optimisation of the mining schedule, geotechnical studies and definition of maiden ore reserves; • Metallurgical test work on the material from Trench; • Process design and engineering for the tungsten processing plant and associated non-process infrastructure; • Assessment of existing and exploration for additional ground water resources; and • Completion of native flora, fauna, aboriginal heritage surveys and regulatory approval processes.