

28th August 2025

**ASX ANNOUNCEMENT** 

# Historic Drilling Review Confirms Significant Gold Mineralisation at Camp Pits, Mt Mulgine Project

# Highlights

- Review of 1,445 historic drillholes (42,191m) confirms significant shallow gold mineralisation beneath and adjacent to six mined oxide pits at Camp.
- Drilling at Bell and Williams pits intersected significant gold mineralisation over 400 metres of strike including:
  - o 17 metres at 4.55 g/t Au from 16 metres in OCGC0906
  - o 19 metres at 2.09 g/t Au from 13 metres in OCGC0914
  - o 9 metres at 3.27 g/t Au from 19 metres in GRC18
- Spock pit drilling intersected gold mineralisation extending up to 80 metres southwest to the Williams pits with results including:
  - o 8 metres at 1.90 g/t Au from 28 metres in GRC99
  - o 11 metres at 1.64 g/t Au from 18 metres in GRC100
  - o 6 metres at 2.17 g/t Au from 21 metres in OCGC0768
- Ocean pit intersections include:
  - o 7 metres at 6.24 g/t Au from 38 metres in OCGC0987
  - o 13 metres at 2.02 g/t Au from 29 metres in OCGC0999
  - 6 metres at 3.93 g/t Au from 32 metres in OCGC099
- There is potential to define new zones of mineralisation from anomalous gold at depth, where limited drilling has been completed.
- Results support Tungsten Mining's integrated gold-tungsten development strategy at Mt Mulgine.

Tungsten Mining (ASX: TGN) ("Tungsten Mining" or "the Company") has completed a review of historic drilling at the Camp pits immediately south of Mulgine Trench within the Mt Mulgine Project. The review confirms significant shallow gold mineralisation beneath and adjacent to previously mined gold oxide pits and highlights the potential to define new zones of mineralisation at depth. This work forms part of Tungsten Mining's broader strategy to integrate near-term gold opportunities with the staged development of Mt Mulgine's world-class tungsten resource.

# Tungsten Mining's chairman Gary Lyons commented

"These historic results highlight the significant shallow gold mineralisation remaining at Camp pits. They strengthen the case for our integrated gold-tungsten strategy at Mt Mulgine, where near-term gold production aims to generate early cash flow while we progress large-scale tungsten development. We see this as an important step in unlocking long-term value from one of Australia's most strategic mineral projects.







## Background

Australian tungsten developer, Tungsten Mining NL (ASX: TGN) ("TGN" or "the Company") is pleased to report on a review of historic drilling at the Camp prospect, within the Mt Mulgine Project, that has identified shallow gold mineralisation. These zones are well defined by close spaced RC drilling and present attractive targets.

The Camp pits have been subjected to intense exploration for gold since 1988 with the drilling of 1,445 reverse circulation and diamond holes for a total of 42,191 metres (Figure 1). This included close spaced grade control drilling in 2014 prior to commencing mining activities. Minjar Gold Pty Ltd (Minjar Gold) mined six shallow pits at Camp targeting oxide gold mineralisation in 2014-2015.

The review of historic drilling has identified significant shallow gold mineralisation beneath and adjacent to these pits. Potential also exists to define additional shallow zones of supergene enrichment in areas sparsely drilled where deeper TGN drilling intersected broad zones of anomalous gold down dip. The Company plans to investigate the significance of these targets and those identified at Mulgine Trench as part of the gold-tungsten development strategy at Mulgine Trench. The review of historic drilling and targets at the Camp prospect is discussed in following sections.

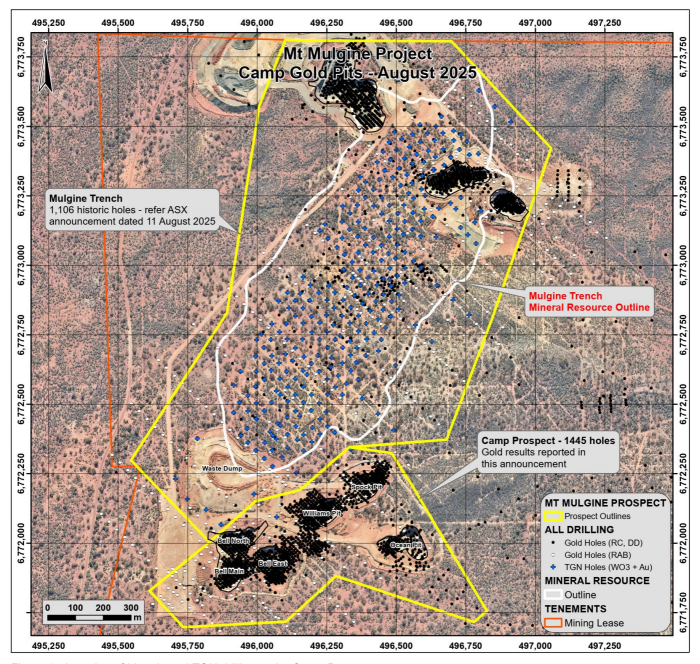


Figure 1. Location of historic and TGN drilling at the Camp Prospect.

## **Historic Drilling**

The Mt Mulgine Project has been subjected to intense exploration for gold, tungsten and molybdenum since the 1960s. Tungsten Mining has completed a review of all historic gold drilling completed by third parties at the Camp prospect and this is presented below.

Newmont conducted exploration for low-grade bulk molybdenum in the Mt Mulgine area between 1965 and 1969. Minefields Exploration NL and Australia and New Zealand Exploration Company (ANZECO) undertook exploration for molybdenum and tungsten in the 1970s through to the mid-1980s, drilling 3 diamond holes for 216 metres at Camp. These holes were assayed for tungsten and molybdenum only.

In 1988, Golconda Ltd continued exploration for gold including soil sampling, RAB and RC drilling on the Mt Mulgine Project. Golconda drilled 5 RC holes totalling 155 metres at Camp.

From 1993 to 1999, General Gold Resources NL had joint ventures with Renison Limited and Goldfields Exploration Pty Ltd, and continued exploration for gold including RAB and RC drilling at the Camp prospect. The joint venture drilled 157 RC holes totalling 8,968 metres at Camp.

Gindalbie Gold Ltd entered into a JV with General Gold Resource NL in 1999 and continued gold exploration. Gindalbie Gold Ltd drilled 60 RC holes for 1,273 metres and two diamond holes for 30 metres at Camp.

In 2010, Minjar Gold acquired the project and completed extensive exploration drilling including the drilling of 1,214 RC holes for 31,125 metres at Camp. Minjar Gold also completed mining of the small oxide gold pits at Camp called Bell Main, Bell North, Bell East, William, Spock and Ocean pits in 2014 - 2015.

Tungsten Mining completed RC drilling at Camp since the acquisition of the tungsten and molybdenum rights in late 2015, including the drilling of 4 RC holes for 424 metres that were assayed for gold.

A breakdown of RC and diamond drilling completed at Camp is presented below.

Table 1 - Breakdown of historic drilling completed at Camp

0	Period	RC D	rilling	Diamono	d Drilling	To	otal
Company	Drilled	Holes	Metres	Holes	Metres	Holes	Metres
Minefields/ANZECO	1972 -1973			3	216	3	216
Golconda Ltd	1988	5	155			5	155
General Gold Resources NL	1993 - 1998	124	5,932			124	5,932
RGC Exploration Pty Ltd	1994 - 1995	33	3,036			33	3,036
Gindalbie Gold Ltd	2001 - 2003	60	1,273	2	30	62	1,303
Minjar Gold	2010 - 2016	1,214	31,125			1,214	31,125
Total		1,436	41,521	5	246	1,441	41,767

Table 2 – Breakdown of drilling completed by Tungsten Mining NL at Camp

Company	Period	RC D	rilling	Diamono	d Drilling	То	tal
Company	Drilled	Holes	Metres	Holes	Metres	Holes	Metres
Tungsten Mining NL	2019, 2023	4	424			4	424

# Camp Prospect

Close spaced grade control drilling at the Camp prospect intersected significant gold mineralisation over 800m of strike in multiple stacked gold lodes (Figure 2). Gold mineralisation is hosted by a greenstone sequence comprising biotite schist with minor BIF and felsic units and dips shallowly towards the northwest.

A series of shallow oxide gold pits mined by Minjar Gold in 2015 suggests that additional mineralisation in the immediate area could be targeted. Reconciled Minjar Gold mine production from the Camp pits was 427,807 tonnes at 1.06 g/t. This information is historical in nature and has not yet been verified by the Company. It was sourced from a close-out report completed in 2019 from Minjar Gold..

Mineralisation is strongly supergene enriched within the weathering profile and occurs in structurally controlled shallow northwest dipping zones. Within the primary zone mineralisation forms broad zones of anomalous gold that accompanies tungsten-molybdenum mineralisation at depth. Drilling by Tungsten Mining targeting tungsten mineralisation at Mulgine Trench intersected broad zones of anomalous gold down dip from the Camp prospect (i.e. 26 metres at 0.65 g/t Au from 46m, 14 metres at 0.22 g/t Au from 76m and 24 metres at 0.44 g/t Au from 96m in MMC502 ¹). These are interpreted as being upgraded by supergene processes at the Camp prospect. Tungsten Mining plans to test where similar zones of anomalous gold at depth are not adequately tested by drilling in the weathering profile.

#### Bell - Williams Pits

A review of drill data identified that significant mineralisation extends beneath, adjacent and between the Bell and Williams pits over 400 metres of strike. Mineralisation is strongly supergene enriched within the weathering profile and occurs as structurally controlled shallowly northwest dipping zones. Gold mineralisation adjacent to the Bell and Williams pits is shown in Figures 3-5.

Better oxide gold intersections beneath or adjacent to the Bell – Williams pits are listed in Table 3. For a complete list of intersections refer to Appendix 1.

Table 3 - Better Gold intersections from historic drilling at the Bell - Williams Pits

		Histori	c Camp Drilling	ı - Significa	nt Gold Min	eralisation (a	t 0.50 g/t Au	cut off)		
			MGA (	Coordinates	S			Intersed	ctions	
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/	From	То	Interval	Au
		(m)	(m)	(m)	(m)	Azim	(m)	(m)	(m)	(g/t)
GRC17	RC	496,057	6,771,868	391	50	-90	6	12	6	3.43
GRC17						Incl.	7	8	1	11.80
GRC18	RC	496,079	6,771,890	391	50	-90	19	28	9	3.27
GRC18						Incl.	19	20	1	10.60
OCGC0169	RC	496,061	6,771,873	390	23	-90	9	20	11	2.08
OCGC0175	RC	496,061	6,771,888	390	27	-90	17	27	10	1.96
OCGC0179	RC	496,076	6,771,874	390	27	-90	11	23	12	1.49
OCGC0541	RC	496,158	6,772,156	393	21	-90	9	21	12	2.79
OCGC0541						Incl.	13	14	1	13.25
OCGC0617	RC	496,185	6,772,088	392	34	-90	20	30	10	2.08
OCGC0661	RC	496,193	6,772,094	392	30	-90	18	27	9	2.79
OCGC0661						Incl.	22	23	1	11.40
OCGC0686	RC	496,234	6,771,984	395	18	-90	4	13	9	2.16
OCGC0906	RC	496,089	6,771,999	389	35	-90	16	33	17	4.55
OCGC0906						Incl.	28	30	2	32.85
OCGC0914	RC	496,171	6,772,073	392	38	-90	13	32	19	2.09
OCGC0914						Incl.	29	30	1	11.70
OCGC0926	RC	496,201	6,772,114	393	35	-90	9	28	19	1.07
PRRC008							8	24	16	1.29
PRRC015	RC	496,086	6,771,892	390	26	-60/134	14	17	3	13.08
PRRC015			to One of interne			Incl.	16	17	1	37.70

Lower cut-off grade 0.50 g/t Au with up to 2m of interval waste, no top cut grade. All intervals greater than 10 g/t Au are reported beneath the relevant intersection. Grid coordinates are MGA Zone 50.

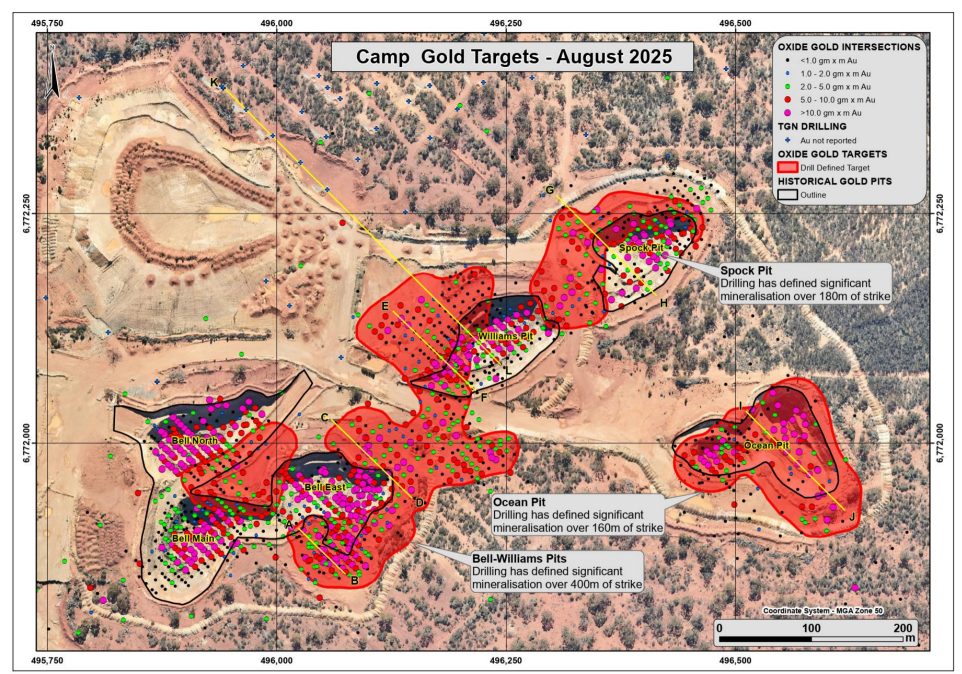


Figure 2. Plan of drilling, cross section locations and drill targets at Camp Prospect.

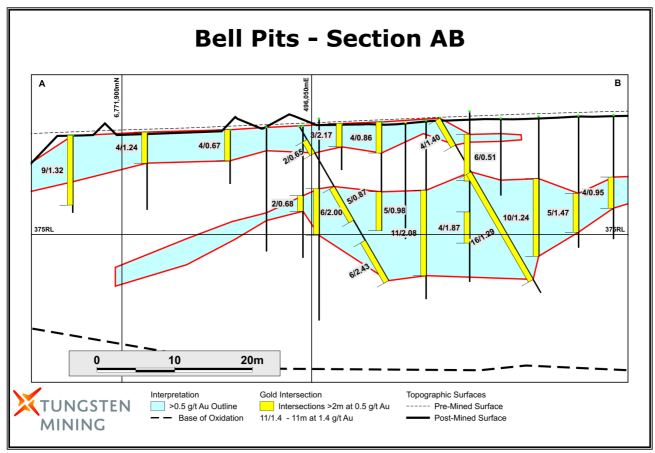


Figure 3. Section A-B showing horizontal supergene gold mineralisation to the south of the Bell East pit.

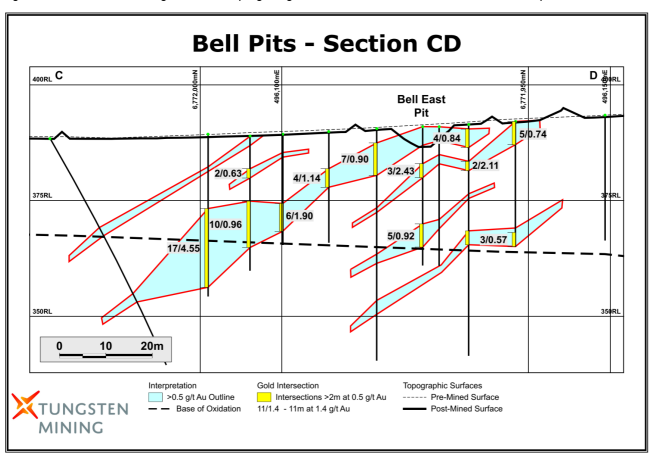


Figure 4. Section C-D showing structurally controlled northwest dipping zones gold mineralisation northeast of the Bell East pit.

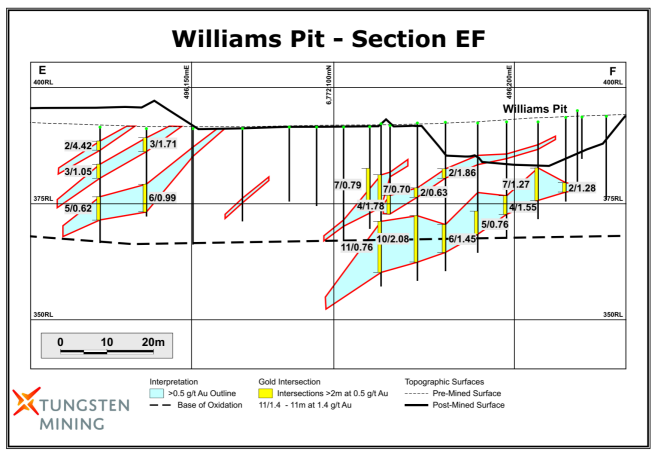


Figure 5. Section E-F showing northwest dipping zones of gold mineralisation beneath and adjacent to the Williams pit.

# Spock Pit

A review of drill data identified that significant mineralisation extends beneath and adjacent to the Spock pit (i.e. 8 metres at 1.90 g/t Au from 28m in GRC99 and 11 metres at 1.64 g/t Au from 18m in GRC100). Significant mineralisation also extends 80m southwest to the edge of the Williams pits (Figure 2) with better intersections of 5 metres at 1.64 g/t Au from 8m in OCGC0700 and 2 metres at 7.44 g/t Au from 16m in OCGC0708. Mineralisation is strongly supergene enriched within the weathering profile and occurs as structurally controlled shallowly northwest dipping zones. Gold mineralisation adjacent to the Spock pit is shown in Figures 6.

Better oxide gold intersections beneath or adjacent to the Spock pit are listed in Table 4. For a complete list of intersections refer to Appendix 1.

Table 4 – Better Gold intersections from historic drilling beneath or adjacent to the Spock pit

		Histori	c Camp Drilling	ı - Significa	nt Gold Min	eralisation (a	t 0.50 g/t Au	cut off)		
			MGA (	Coordinates	5			Interse	ctions	
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/	From	То	Interval	Au
	71	(m)	(m)	(m)	(m)	Azim	(m)	(m)	(m)	(g/t)
GRC101	RC	496,363	6,772,239	399	50	-90	29	41	12	0.87
GRC82	RC	496,322	6,772,163	396	50	-90	1	15	14	0.81
GRC99	RC	496,378	6,772,225	399	50	-90	28	36	8	1.90
GRC100	RC	496,370	6,772,232	399	50	-90	18	29	11	1.64
MGRC15	RC	496,332	6,772,224	399	100	-60/134	78	86	8	2.78
OCGC0700	RC	496,309	6,772,149	396	28	-90	8	13	5	1.64
OCGC0708	RC	496,313	6,772,158	396	22	-90	16	18	2	7.44
OCGC0708						Incl.	16	17	1	13.85
OCGC0762	RC	496,362	6,772,250	400	50	-90	44	48	4	1.97
OCGC0768	RC	496,384	6,772,243	400	39	-90	21	27	6	2.17
OCGC0803	RC	496,458	6,772,254	400	24	-90	6	15	9	1.24

Lower cut-off grade 0.50 g/t Au with up to 2m of interval waste, no top cut grade. All intervals greater than 10 g/t Au are reported beneath the relevant intersection. Grid coordinates are MGA Zone 50.

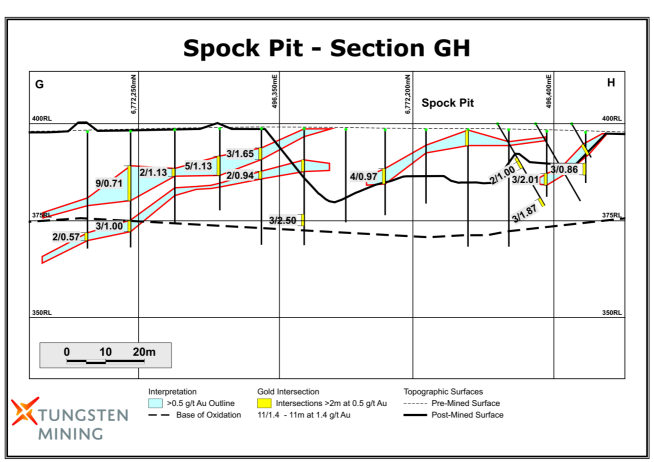


Figure 6. Section G-H showing shallow northwest dipping zones of gold mineralisation beneath and adjacent to the Spock pit.

#### Ocean Pit

The Ocean pit is situated 160m to the southeast of the Spock pit and is hosted on a contact between mafic biotite schists and foliated greisen. Mineralisation consists of a western moderately steep south dipping zone and a more significant eastern, moderately steep west-southwest dipping zone. Drilling intersected significant mineralisation beneath and adjacent to the Ocean pit including 7 metres at 6.24 g/t Au from 38m in OCGC0987 and 10 metres at 3.35 g/t Au from 34m in MMRC216 (Figure 7).

Better gold intersections from beneath or adjacent to the Ocean pit are listed in Table 5. For a complete list of drill intersections refer to Appendix 1.

Table 5 – Better Gold intersections from historic drilling beneath or adjacent to the Ocean pit

		Histori	c Camp Drilling	ı - Significa	nt Gold Min	eralisation (at	t 0.50 g/t Au	cut off)		
			MGA (	Coordinate	s			Interse	ctions	
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/	From	То	Interval	Au
	.,,,,,	(m)	(m)	(m)	(m)	Azim	(m)	(m)	(m)	(g/t)
CPRC005	RC	496,519	6,771,969	395	90	-60/135	56	58	2	6.94
CPRC005						Incl.	56	57	1	13.30
MMRC213	RC	496,561	6,771,966	396	65	-61/133	35	48	13	1.98
MMRC213						Incl.	39	40	1	11.10
MMRC215	RC	496,537	6,771,998	397	108	-61/133	47	64	17	1.28
MMRC216	RC	496,518	6,772,036	399	90	-60/133	34	44	10	3.35
MMRC216						Incl.	42	43	1	13.10
MMRC218	RC	496,541	6,772,054	401	65	-61/133	20	35	15	0.89
OCGC0939	RC	496,466	6,771,979	395	24	-90	17	24	7	1.48
OCGC0940	RC	496,470	6,771,975	394	31	-90	13	28	15	0.98
OCGC0960	RC	496,486	6,772,002	396	25	-90	12	16	4	2.75
OCGC0987	RC	496,533	6,772,012	398	52	-90	38	45	7	6.24
OCGC0987						Incl.	39	40	1	37.50
OCGC0988	RC	496,568	6,771,977	397	34	-90	23	34	11	1.92
OCGC0989	RC	496,580	6,771,965	397	37	-90	17	34	17	1.09
OCGC0991	RC	496,542	6,772,014	398	46	-90	32	38	6	3.93
OCGC0991						Incl.	35	36	1	17.85
OCGC0997	RC	496,545	6,772,000	398	48	-90	35	44	9	1.38
OCGC0998	RC	496,556	6,771,990	397	39	-90	29	38	9	1.29
OCGC0999	RC	496,574	6,771,958	396	48	-90	29	42	13	2.02
OCGC0999						Incl.	39	40	1	10.05
OCGC1007			4- 0			Allintanala	22	31	9	1.25

Lower cut-off grade 0.50 g/t Au with up to 2m of interval waste, no top cut grade. All intervals greater than 10 g/t Au are reported beneath the relevant intersection. Grid coordinates are MGA Zone 50.

# **Exploration Targets**

Mineralisation is strongly supergene enriched within the weathering profile at Camp. Immediately northwest of the Williams and Spock pits, Tungsten Mining drilling targeting tungsten mineralisation intersected broad zones of anomalous gold <sup>2 & 3</sup> (Figure 8). These zones are interpreted as being upgraded by supergene processes at Camp.

Tungsten Mining plans to test where this and similar zones of anomalous gold at depth are not adequately tested by drilling in the weathering profile.

Mineralisation is also open in numerous locations at Camp and potential exists to extend mineralisation into areas of sparse drilling.

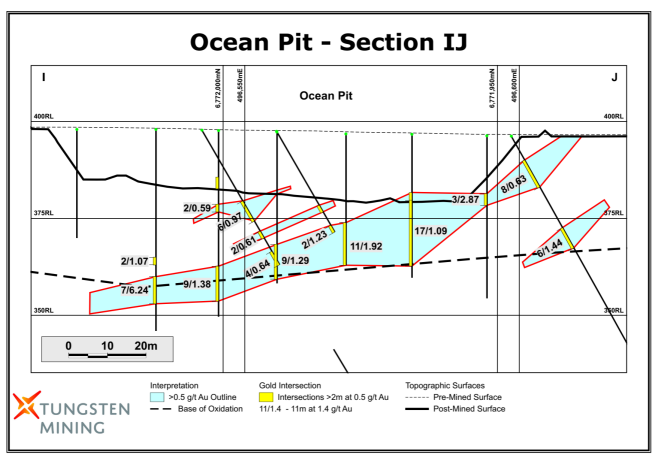


Figure 7. Section I-J showing gold mineralisation extending beneath the Ocean pit.

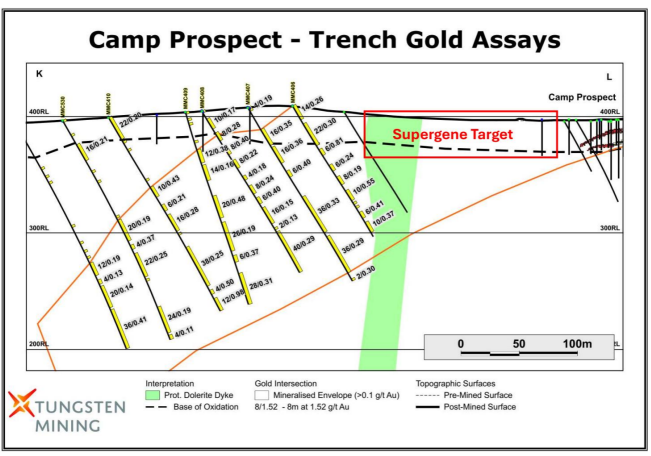


Figure 8. Section KL - broad zones of anomalous gold at Mulgine Trench <sup>2 & 3</sup> and the location of potential supergene targets.

<sup>2.</sup> Refer to TGN ASX Announcements dated 16 January 2020, "Drilling demonstrates major polymetallic mineralisation"

# -ENDS-

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This ASX announcement was authorised for release by the board of Tungsten Mining NL.

#### **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 a full-time employee of the company. 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.

#### **Previously Reported Results**

Tungsten Mining NL confirms that it is not aware of any new information or data that materially affects the information included in the ASX announcements and that all material assumptions and technical parameters underpinning the estimates, of Mineral Resources and Ore Reserves, in original ASX announcements continue to apply and have not materially changed. Tungsten Mining NL 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.

# **Cautionary Statement**

This announcement and information, opinions or conclusions expressed in the course of this announcement contains forecasts and forward-looking information. Such forecasts, projections and information are not a guarantee of future performance, involve unknown risks and uncertainties. Actual results and developments will almost certainly differ materially from those expressed or implied. There are a number of risks, both specific to Tungsten Mining NL, and of a general nature which may affect the future operating and financial performance Tungsten Mining NL, and the value of an investment in Tungsten Mining NL including and not limited to title risk, renewal risk, economic conditions, stock market fluctuations, commodity demand and price movements, timing of access to infrastructure, timing of environmental approvals, regulatory risks, operational risks, reliance on key personnel, reserve estimations, native title risks, cultural heritage risks, foreign currency fluctuations, and mining development, construction and commissioning risk.

# **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 (CaWO<sub>4</sub>).

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 - Gold intersections in historic drilling greater than 5 gram metres (Au grade times drill interval) at the Camp Prospect.

		Histo	ric Camp Drilli	ng - Signific	ant Gold N	/lineralisatio	n (at 0.50 g	/t Au cut o	ff)		
			MGA (	Coordinates	;				Intersection	s	
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/	From	То	Interval	Au	Ag
	. , po	(m)	(m)	(m)	(m)	Azim	(m)	(m)	(m)	(g/t)	(g/t)
		Bell and	l William Pits	Target (Int	ersection	below and	d adjacent	to Camp	Pits)		
CARC003	RC	495,980	6,771,944	386	77	-60/134	11	19	8	0.80	
CARC006	RC	496,122	6,771,910	392	20	-60/134	12	18	6	1.82	
CARC013	RC	496,100	6,771,997	389	43	-60/134	18	28	10	1.33	
CARC017	RC	496,156	6,772,056	391	73	-60/134	25	30	5	1.12	
CARC020	RC	496,132	6,772,129	391	73	-60/134	11	18	7	0.94	
CCGC009	RC	495,907	6,771,952	386	18	-90	6	16	10	0.61	
CCGC011	RC	495,921	6,771,939	385	17	-90	4	9	5	1.09	
CPGC029	RC	496,198	6,772,108	392	19	-90	11	19	8	1.47	
CPGC030	RC	496,183	6,772,094	392	19	-90	15	19	4	1.78	
GRC16	RC	496,050	6,771,876	389	50	-90	4	18	14	1.05	
GRC17	RC	496,057	6,771,868	391	50	-90	6	12	6	3.43	
GRC17						Incl.	7	8	1	11.80	
GRC17							17	28	11	0.81	
GRC18	RC	496,079	6,771,890	391	50	-90	19	28	9	3.27	
GRC18						Incl.	19	20	1	10.60	
GRC19	RC	496,072	6,771,897	390	50	-90	17	26	9	1.13	
GRC23	RC	496,096	6,771,916	391	50	-90	13	23	10	1.29	
GRC40	RC	496,147	6,771,948	393	50	-90	9	12	3	2.11	
GRC40							15	22	7	0.92	
GRC42	RC	496,116	6,771,974	390	50	-90	3	10	7	0.90	
GRC43	RC	496,097	6,772,005	389	50	-90	6	8	2	2.91	
GRC43							11	20	9	1.17	
GRC50	RC	496,211	6,771,969	396	50	-90	1	7	6	1.42	
GRC51	RC	496,204	6,771,976	396	50	-90	8	12	4	1.57	
GRC54	RC	496,163	6,772,018	392	50	-90	13	23	10	1.18	
GRC57	RC	496,233	6,771,989	395	45	-90	9	15	6	2.12	
GRC61	RC	496,186	6,772,039	393	50	-90	12	14	2	2.75	
GRC65	RC	496,196	6,772,068	392	50	-90	15	20	5	1.02	
GRC66	RC	496,182	6,772,082	392	50	-90	20	31	11	0.94	
MGRC22	RC	496,175	6,772,047	392	100	-60/134	22	28	6	1.07	
MGRC22							44	52	8	1.49	
MGRC34	RC	495,921	6,771,968	386	90	-60/134	72	74	2	2.81	
MMRC010	RC	496,051	6,771,874	389	61	-60/134	0	4	4	1.94	-5.0
MMRC010							8	16	8	0.92	-5.0
MMRC010							24	28	4	1.32	-5.0
MMRC011	RC	496,075	6,771,892	390	49	-60/134	24	28	4	1.52	-5.0
MMRC012	RC	496,059	6,771,908	389	49	-60/134	4	8	4	1.40	-5.0
MMRC012							24	32	8	0.91	0.0
OCGC0032	RC	495,932	6,771,943	385	24	-90	21	24	3	2.13	
OCGC0120	RC	495,937	6,771,966	386	26	-90	7	9	2	2.71	
OCGC0136	RC	495,953	6,771,978	386	26	-90	10	22	12	0.62	
OCGC0156	RC	496,031	6,771,875	388	15	-90	0	8	8	1.28	
OCGC0157	RC	496,034	6,771,872	389	13	-90	0	6	6	1.09	

		Histo	ric Camp Drillin	ıg - Signific	ant Gold M	ineralisatio	on (at 0.50 g	/t Au cut o	ff)		
			MGA C	Coordinates	8				ntersection	s	
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/	From	То	Interval	Au	Ag
		(m)	(m)	(m)	(m)	Azim	(m)	(m)	(m)	(g/t)	(g/t)
OCGC0160	RC	496,043	6,771,877	389	18	-90	0	7	7	0.75	
OCGC0161	RC	496,051	6,771,870	389	26	-90	0	4	4	1.40	
OCGC0161							21	26	5	1.83	<u> </u>
OCGC0166	RC	496,072	6,771,863	390	18	-90	8	18	10	1.24	<u> </u>
OCGC0167	RC	496,076	6,771,860	390	17	-90	10	15	5	1.47	
OCGC0169	RC	496,061	6,771,873	390	23	-90	9	20	11	2.08	
OCGC0171	RC	496,054	6,771,881	389	6	-90	0	3	3	2.17	
OCGC0175	RC	496,061	6,771,888	390	27	-90	17	27	10	1.96	
OCGC0178	RC	496,072	6,771,877	390	27	-90	15	19	4	1.63	
OCGC0178							23	27	4	1.52	
OCGC0179	RC	496,076	6,771,874	390	27	-90	11	23	12	1.49	
OCGC0181	RC	496,082	6,771,867	391	21	-90	9	15	6	2.21	
OCGC0182	RC	496,086	6,771,863	391	18	-90	7	17	10	0.86	
OCGC0184	RC	496,089	6,771,874	391	24	-90	9	12	3	2.08	
OCGC0185	RC	496,086	6,771,877	391	27	-90	9	14	5	1.53	
OCGC0185							21	26	5	1.74	
OCGC0187	RC	496,079	6,771,884	390	29	-90	13	27	14	1.05	
OCGC0190	RC	496,075	6,771,902	390	32	-90	25	30	5	1.14	
OCGC0191	RC	496,078	6,771,899	390	31	-90	12	17	5	1.86	
OCGC0191							23	30	7	2.28	
OCGC0192	RC	496,082	6,771,895	390	32	-90	22	32	10	1.58	
OCGC0193	RC	496,085	6,771,892	391	33	-90	22	29	7	0.80	
OCGC0206	RC	495,956	6,771,988	387	15	-90	11	14	3	1.71	
OCGC0277	RC	495,966	6,771,937	386	24	-90	12	20	8	1.03	
OCGC0293	RC	496,029	6,771,905	388	10	-90	0	9	9	1.32	
OCGC0298	RC	495,993	6,771,940	386	23	-90	8	18	10	0.66	
OCGC0299	RC	495,985	6,771,947	386	27	-90	9	21	12	0.67	
OCGC0301	RC	495,956	6,771,975	386	24	-90	9	15	6	1.23	
OCGC0301							19	23	4	2.09	
OCGC0311	RC	496,000	6,771,947	386	25	-90	11	14	3	1.72	
OCGC0312	RC	495,989	6,771,957	386	26	-90	13	26	13	0.66	
OCGC0327	RC	496,097	6,771,866	391	19	-90	10	15	5	1.15	
OCGC0349	RC	496,006	6,771,969	387	22	-90	14	21	7	0.92	
OCGC0361	RC	495,989	6,771,999	387	48	-90	28	40	12	1.07	
OCGC0362	RC	495,981	6,772,006	387	30	-90	10	17	7	0.99	
OCGC0369	RC	496,111	6,771,895	392	24	-90	10	17	7	0.95	
OCGC0371	RC	496,100	6,771,906	391	26	-90	8	9	1	16.95	
OCGC0383	RC	496,107	6,771,913	391	34	-90	3	11	8	1.18	
OCGC0383			, ,				21	31	10	1.30	
OCGC0391	RC	496,107	6,771,927	391	34	-90	3	7	4	1.46	
OCGC0400	RC	496,067	6,771,993	388	40	-90	25	34	9	1.00	
OCGC0401	RC	496,124	6,771,938	392	43	-90	23	29	6	1.45	
OCGC0411	RC	496,101	6,771,988	389	24	-90	15	21	6	1.90	
OCGC0412	RC	496,146	6,771,958	393	23	-90	0	3	3	1.78	
OCGC0414	RC	496,132	6,771,973	392	23	-90	3	14	11	0.68	
OCGC0414		.50,102	5,,570				18	23	5	1.47	
OCGC0417	RC	496,098	6,772,005	389	33	-90	15	18	3	2.06	
OCGC0417		.50,000	5,1,2,000		00		23	31	8	0.70	
30300417								O I		0.10	L

		Histo	ric Camp Drillin	ıg - Signific	ant Gold M	ineralisatio	n (at 0.50 g	/t Au cut o	ff)		
			MGA (	Coordinates	8				Intersection	s	
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/	From	То	Interval	Au	Ag
		(m)	(m)	(m)	(m)	Azim	(m)	(m)	(m)	(g/t)	(g/t)
OCGC0418	RC	496,090	6,772,013	389	38	-90	10	21	11	0.86	
OCGC0418							32	38	6	0.97	
OCGC0421	RC	496,146	6,771,972	393	31	-90	21	28	7	1.56	
OCGC0422	RC	496,138	6,771,979	392	31	-90	20	31	11	1.72	
OCGC0422						Incl.	24	25	1	10.90	
OCGC0430	RC	496,085	6,771,975	389	30	-90	18	23	5	1.05	
OCGC0437	RC	496,146	6,772,000	392	25	-90	4	9	5	1.77	
OCGC0440	RC	496,167	6,771,979	394	19	-90	10	19	9	0.86	
OCGC0443	RC	496,189	6,771,959	396	18	-90	0	6	6	1.13	
OCGC0446	RC	496,156	6,772,005	392	30	-90	2	6	4	1.31	
OCGC0448	RC	496,179	6,771,982	395	24	-90	11	16	5	1.12	
OCGC0449	RC	496,164	6,771,997	393	30	-90	12	16	4	1.87	
OCGC0453	RC	496,193	6,771,982	395	22	-90	8	16	8	1.04	
OCGC0456	RC	496,166	6,772,022	392	31	-90	21	24	3	2.34	
OCGC0458	RC	496,182	6,772,007	394	31	-90	17	22	5	1.13	
OCGC0465	RC	496,181	6,772,022	393	36	-90	30	34	4	2.38	
OCGC0467	RC	496,196	6,772,008	394	33	-90	9	11	2	4.06	
OCGC0478	RC	496,169	6,772,062	392	36	-90	27	31	4	1.81	
OCGC0484	RC	496,107	6,772,122	391	24	-90	10	15	5	1.29	
OCGC0485	RC	496,113	6,772,115	391	19	-90	12	15	3	2.06	
OCGC0487	RC	496,114	6,772,128	392	27	-90	12	14	2	3.12	
OCGC0488	RC	496,121	6,772,122	391	27	-90	11	14	3	3.74	
OCGC0494	RC	496,165	6,772,079	391	30	-90	22	30	8	0.72	
OCGC0495	RC	496,174	6,772,070	392	33	-90	5	7	2	4.14	
OCGC0495							18	32	14	1.37	
OCGC0496	RC	496,183	6,772,062	392	32	-90	8	11	3	2.60	
OCGC0496							20	24	4	1.98	
OCGC0506	RC	496,119	6,772,138	390	24	-90	16	22	6	1.27	
OCGC0512	RC	496,170	6,772,089	391	16	-90	10	15	5	1.18	
OCGC0513	RC	496,174	6,772,084	392	23	-90	1	9	8	1.07	
OCGC0513							12	23	11	0.98	
OCGC0514	RC	496,183	6,772,076	392	24	-90	8	13	5	1.30	
OCGC0514							21	24	3	2.45	
OCGC0515	RC	496,190	6,772,069	392	28	-90	17	23	6	1.13	
OCGC0519	RC	496,136	6,772,135	392	25	-90	3	5	2	4.43	
OCGC0520	RC	496,143	6,772,128	391	19	-90	2	5	3	1.71	
OCGC0520		•					12	18	6	0.99	
OCGC0526	RC	496,177	6,772,095	392	22	-90	9	16	7	0.79	
OCGC0529	RC	496,135	6,772,150	392	22	-90	15	22	7	1.14	
OCGC0537	RC	496,154	6,772,146	392	15	-90	10	15	5	1.83	
OCGC0538	RC	496,167	6,772,133	392	10	-90	3	7	4	1.43	
OCGC0541	RC	496,158	6,772,156	393	21	-90	9	21	12	2.79	
OCGC0541		,	-, -=,			Incl.	13	14	1	13.25	
OCGC0590	RC	496,203	6,772,084	393	22	-90	14	19	5	1.17	
OCGC0600	RC	496,220	6,772,123	393	34	-90	21	27	6	1.76	
OCGC0617	RC	496,185	6,772,088	392	34	-90	20	30	10	2.08	
OCGC0618	RC	496,199	6,772,074	393	25	-90	16	20	4	1.55	
OCGC0619	RC	496,188	6,772,098	392	22	-90	13	21	8	1.05	
0000018	110	700,100	0,112,090	JJZ		-90	13	41	U	1.00	

Mole No.   Hole No.   Hole			Histo	ric Camp Drillin	ıg - Signific	ant Gold M	ineralisatio	n (at 0.50 g	/t Au cut o	ff)		
Northing   Coccool   Coc				MGA C	Coordinates	5				ntersection	s	
COCCO6621 RC   496.196   6,772.191   392   28   -90   17   25   8   0.90   0	Hole No		Easting	Northing	RL	Depth	Dip/	From	То	Interval	Au	Ag
COCGO0623   RC   496,199   6,772,116   392   21   -90   14   21   7   0.90			,				Azim	, ,	, ,	(m)		(g/t)
OCGC06659   RC   496,294   6,772,070   393   21   -90   10   17   7   1,27				6,772,091			-90	17		8	0.90	
OCGC0666							-90			7		
OCGC0661	OCGC0659	RC	496,204	6,772,070	393	21	-90	10	17	7	1.27	
OCGC0661   RC   496.198   6,772,103   393   30   -90   20   26   6   1.06	OCGC0660	RC	496,189	6,772,083	393	32	-90	22	28	6	1.45	
OCGC0665	OCGC0661	RC	496,193	6,772,094	392	30	-90	18	27	9	2.79	
OCGC0665   RC	OCGC0661						Incl.	22	23	1	11.40	
OCGC0666	OCGC0662	RC	496,198	6,772,103	393	30	-90	20	26	6	1.06	
OCGC0674	OCGC0665	RC	496,203	6,772,112	393	35	-90	9	21	12	0.69	
OCGC0675   RC	OCGC0666	RC	496,212	6,772,117	393	33	-90	17	28	11	1.41	
OCGC0677   RC	OCGC0674	RC	496,217	6,771,987	395	18	-90	6	12	6	1.03	
OCGC0679	OCGC0675	RC	496,222	6,771,982	395	24	-90	2	6	4	1.52	
OCGC0682         RC         496,197         6,771,985         395         16         -90         2         7         5         1,97           OCGC0686         RC         496,234         6,771,984         395         18         -90         4         13         9         2,16           OCGC0686         RC         496,235         6,771,997         395         19         -90         9         17         8         0,71           OCGC0687         RC         496,243         6,771,990         395         17         -90         9         17         8         0,77           OCGC0874         RC         496,052         6,771,883         390         26         -90         9         15         6         2,00           OCGC0875         RC         496,089         6,771,984         389         22         -90         13         17         4         1.87           OCGC0906         RC         496,089         6,771,993         389         29         -90         14         24         10         0.96           OCGC0907         RC         496,095         6,771,993         389         29         -90         14         24         10	OCGC0677	RC	496,223	6,771,967	395	23	-90	1	3	2	3.32	
OCGC0686   RC   496,234   6,771,984   395   18   -90   4   13   9   2.16	OCGC0679	RC	496,205	6,771,970	395	16	-90	2	8	6	1.32	
OCGC0686   RC	OCGC0682	RC	496,197	6,771,965	395	16	-90	2	7	5	1.97	
OCGC0687         RC         496,235         6,771,997         395         19         -90         9         17         8         0.71           OCGC0689         RC         496,243         6,771,990         395         17         -90         9         17         8         0.77           OCGC0874         RC         496,062         6,771,883         390         26         -90         9         15         6         2.00           OCGC0904         RC         496,089         6,771,984         389         27         -90         17         25         8         0.80           OCGC0906         RC         496,089         6,771,993         389         35         -90         16         33         17         4.55           OCGC0906         RC         496,095         6,771,993         389         29         -90         14         24         10         0.96           OCGC0908         RC         496,090         6,772,026         389         46         -90         19         23         4         1.50           OCGC0911         RC         496,112         6,772,025         390         42         -90         14         23         9 <td>OCGC0686</td> <td>RC</td> <td>496,234</td> <td>6,771,984</td> <td>395</td> <td>18</td> <td>-90</td> <td>4</td> <td>13</td> <td>9</td> <td>2.16</td> <td></td>	OCGC0686	RC	496,234	6,771,984	395	18	-90	4	13	9	2.16	
OCGC0689         RC         496,243         6,771,990         395         17         -90         9         17         8         0.77           OCGC0874         RC         496,052         6,771,883         390         26         -90         9         15         6         2.00           OCGC0975         RC         496,066         6,771,884         389         27         -90         13         17         4         1.87           OCGC0906         RC         496,089         6,771,999         389         35         -90         16         33         17         4.55           OCGC0906         RC         496,095         6,771,993         389         29         -90         14         24         10         0.96           OCGC0908         RC         496,090         6,772,026         389         46         -90         19         23         4         1.50           OCGC0908         RC         496,112         6,772,055         390         42         -90         14         23         9         1.20           OCGC0911         RC         496,168         6,772,073         392         38         -90         13         32         19<	OCGC0686						Incl.	12	13	1	10.05	
OCGC0874         RC         496,052         6,771,883         390         26         -90         9         15         6         2.00           OCGC0875         RC         496,066         6,771,869         391         22         -90         13         177         4         1.87           OCGC0904         RC         496,089         6,771,984         389         27         -90         17         25         8         0.80           OCGC0906         RC         496,089         6,771,999         389         35         -90         16         33         17         4.55           OCGC0906         RC         496,095         6,771,993         389         29         -90         14         24         10         0.96           OCGC0908         RC         496,090         6,772,026         389         46         -90         19         23         4         1.50           OCGC0908         RC         496,112         6,772,005         390         42         -90         14         23         9         1.20           OCGC0911         RC         496,168         6,772,073         392         38         -90         13         32         1	OCGC0687	RC	496,235	6,771,997	395	19	-90	9	17	8	0.71	
OCGC0875         RC         496,066         6,771,869         391         22         -90         13         17         4         1.87           OCGC0904         RC         496,089         6,771,984         389         27         -90         17         25         8         0.80           OCGC0906         RC         496,089         6,771,999         389         35         -90         16         33         17         4.55           OCGC0906         RC         496,095         6,771,993         389         29         -90         14         24         10         0.96           OCGC0908         RC         496,096         6,772,026         389         46         -90         19         23         4         1.50           OCGC0908         RC         496,090         6,772,025         390         42         -90         14         23         9         1.20           OCGC0911         RC         496,168         6,772,073         392         38         -90         22         34         12         0.80           OCGC0914         RC         496,171         6,772,073         392         38         -90         13         32	OCGC0689	RC	496,243	6,771,990	395	17	-90	9	17	8	0.77	
OCGC0904         RC         496,089         6,771,984         389         27         -90         17         25         8         0.80           OCGC0906         RC         496,089         6,771,999         389         35         -90         16         33         17         4.55           OCGC0906         RC         496,095         6,771,993         389         29         -90         14         24         10         0.96           OCGC0908         RC         496,090         6,772,026         389         46         -90         19         23         4         1.50           OCGC0908         RC         496,091         6,772,026         389         46         -90         19         23         4         1.50           OCGC0911         RC         496,112         6,772,005         390         42         -90         14         23         9         1.20           OCGC0913         RC         496,168         6,772,076         392         38         -90         13         32         19         2.09           OCGC0914         RC         496,172         6,772,073         392         28         -90         13         32	OCGC0874	RC	496,052	6,771,883	390	26	-90	9	15	6	2.00	
OCGC0906         RC         496,089         6,771,999         389         35         -90         16         33         17         4.55           OCGC0906         Book of Composition of Com	OCGC0875	RC	496,066	6,771,869	391	22	-90	13	17	4	1.87	
OCGC0906         RC         496,095         6,771,993         389         29         -90         14         24         10         0.96           OCGC0908         RC         496,090         6,772,026         389         46         -90         19         23         4         1.50           OCGC0908         RC         496,112         6,772,005         390         42         -90         14         23         9         1.20           OCGC0911         RC         496,168         6,772,073         392         38         -90         22         34         12         0.80           OCGC0914         RC         496,171         6,772,073         392         38         -90         22         34         12         0.80           OCGC0914         RC         496,171         6,772,073         392         38         -90         22         34         12         0.80           OCGC0914         RC         496,186         6,772,072         392         28         -90         20         26         6         1.43           OCGC0917         RC         496,186         6,772,086         392         38         -90         6         10	OCGC0904	RC	496,089	6,771,984	389	27	-90	17	25	8	0.80	
OCGC0907         RC         496,095         6,771,993         389         29         -90         14         24         10         0.96           OCGC0908         RC         496,090         6,772,026         389         46         -90         19         23         4         1.50           OCGC0908         RC         496,112         6,772,005         390         42         -90         14         23         9         1.20           OCGC0911         RC         496,168         6,772,076         392         38         -90         22         34         12         0.80           OCGC0914         RC         496,171         6,772,073         392         38         -90         13         32         19         2.09           OCGC0914         RC         496,186         6,772,073         392         28         -90         20         26         6         1.43           OCGC0916         RC         496,186         6,772,072         392         28         -90         20         26         6         1.43           OCGC0920         RC         496,172         6,772,088         393         27         -90         13         24	OCGC0906	RC	496,089	6,771,999	389	35	-90	16	33	17	4.55	
OCGC0908         RC         496,090         6,772,026         389         46         -90         19         23         4         1.50           OCGC0908         35         44         9         0.83           OCGC0911         RC         496,112         6,772,005         390         42         -90         14         23         9         1.20           OCGC0913         RC         496,168         6,772,076         392         38         -90         22         34         12         0.80           OCGC0914         RC         496,171         6,772,073         392         38         -90         13         32         19         2.09           OCGC0914         RC         496,186         6,772,072         392         28         -90         20         26         6         1.43           OCGC0916         RC         496,186         6,772,088         393         27         -90         13         24         11         1.60           OCGC0920         RC         496,172         6,772,086         392         38         -90         6         10         4         1.43           OCGC0920         RC         496,179         6,77	OCGC0906						Incl.	28	30	2	32.85	
OCGC0908         496,112         6,772,005         390         42         -90         14         23         9         1,20           OCGC0913         RC         496,168         6,772,076         392         38         -90         22         34         12         0.80           OCGC0914         RC         496,171         6,772,073         392         38         -90         13         32         19         2.09           OCGC0914         RC         496,186         6,772,072         392         28         -90         20         26         6         1.43           OCGC0916         RC         496,186         6,772,072         392         28         -90         20         26         6         1.43           OCGC0917         RC         496,200         6,772,088         393         27         -90         13         24         11         1.60           OCGC0920         RC         496,172         6,772,086         392         38         -90         6         10         4         1.43           OCGC0920         RC         496,179         6,772,093         392         35         -90         21         32         11         0	OCGC0907	RC	496,095	6,771,993	389	29	-90	14	24	10	0.96	
OCGC0911         RC         496,112         6,772,005         390         42         -90         14         23         9         1.20           OCGC0913         RC         496,168         6,772,076         392         38         -90         22         34         12         0.80           OCGC0914         RC         496,171         6,772,073         392         38         -90         13         32         19         2.09           OCGC0914         RC         496,186         6,772,072         392         28         -90         20         26         6         1.43           OCGC0917         RC         496,200         6,772,088         393         27         -90         13         24         11         1.60           OCGC0920         RC         496,172         6,772,086         392         38         -90         6         10         4         1.43           OCGC0920         RC         496,179         6,772,086         392         35         -90         21         32         11         0.76           OCGC0921         RC         496,186         6,772,103         392         36         -90         12         20	OCGC0908	RC	496,090	6,772,026	389	46	-90	19	23	4	1.50	
OCGC0913         RC         496,168         6,772,076         392         38         -90         22         34         12         0.80           OCGC0914         RC         496,171         6,772,073         392         38         -90         13         32         19         2.09           OCGC0914         RC         496,186         6,772,072         392         28         -90         20         26         6         1.43           OCGC0917         RC         496,200         6,772,088         393         27         -90         13         24         11         1.60           OCGC0920         RC         496,172         6,772,086         392         38         -90         6         10         4         1.43           OCGC0920         RC         496,179         6,772,086         392         35         -90         6         10         4         1.43           OCGC0920         RC         496,179         6,772,093         392         35         -90         21         32         11         0.76           OCGC0922         RC         496,186         6,772,100         392         36         -90         12         20         8	OCGC0908							35	44	9	0.83	
OCGC0914         RC         496,171         6,772,073         392         38         -90         13         32         19         2.09           OCGC0916         RC         496,186         6,772,072         392         28         -90         20         26         6         1.43           OCGC0917         RC         496,200         6,772,088         393         27         -90         13         24         11         1.60           OCGC0920         RC         496,172         6,772,086         392         38         -90         6         10         4         1.43           OCGC0920         RC         496,179         6,772,086         392         38         -90         6         10         4         1.43           OCGC0920         RC         496,179         6,772,093         392         35         -90         21         32         11         0.76           OCGC0921         RC         496,186         6,772,103         392         36         -90         12         20         8         0.85           OCGC0922         RC         496,186         6,772,107         393         35         -90         11         24         13	OCGC0911	RC	496,112	6,772,005	390	42	-90	14	23	9	1.20	
OCGC0914         Incl.         29         30         1         11.70           OCGC0916         RC         496,186         6,772,072         392         28         -90         20         26         6         1.43           OCGC0917         RC         496,200         6,772,088         393         27         -90         13         24         11         1.60           OCGC0920         RC         496,172         6,772,086         392         38         -90         6         10         4         1.43           OCGC0920         RC         496,179         6,772,093         392         35         -90         21         32         11         0.76           OCGC0921         RC         496,186         6,772,100         392         36         -90         12         20         8         0.85           OCGC0922         RC         496,186         6,772,100         392         36         -90         12         20         8         0.85           OCGC0922         RC         496,193         6,772,107         393         35         -90         11         24         13         1.04           OCGC0924         RC         496,2	OCGC0913	RC	496,168	6,772,076	392	38	-90	22	34	12	0.80	
OCGC0916         RC         496,186         6,772,072         392         28         -90         20         26         6         1.43           OCGC0917         RC         496,200         6,772,086         392         38         -90         6         10         4         1.43           OCGC0920         RC         496,172         6,772,086         392         38         -90         6         10         4         1.43           OCGC0920         RC         496,179         6,772,093         392         35         -90         21         32         11         0.76           OCGC0921         RC         496,186         6,772,100         392         36         -90         12         20         8         0.85           OCGC0922         RC         496,186         6,772,100         392         35         -90         12         20         8         0.85           OCGC0922         RC         496,193         6,772,107         393         35         -90         11         24         13         1.04           OCGC0924         RC         496,201         6,772,114         393         35         -90         9         28         19 </td <td>OCGC0914</td> <td>RC</td> <td>496,171</td> <td>6,772,073</td> <td>392</td> <td>38</td> <td>-90</td> <td>13</td> <td>32</td> <td>19</td> <td>2.09</td> <td></td>	OCGC0914	RC	496,171	6,772,073	392	38	-90	13	32	19	2.09	
OCGC0917         RC         496,200         6,772,088         393         27         -90         13         24         11         1.60           OCGC0920         RC         496,172         6,772,086         392         38         -90         6         10         4         1.43           OCGC0920         RC         496,179         6,772,093         392         35         -90         21         32         11         0.76           OCGC0922         RC         496,186         6,772,100         392         36         -90         12         20         8         0.85           OCGC0922         RC         496,193         6,772,107         393         35         -90         11         24         13         1.04           OCGC0924         RC         496,193         6,772,107         393         35         -90         11         24         13         1.04           OCGC0926         RC         496,201         6,772,114         393         35         -90         9         28         19         1.07           PRRC004         RC         496,037         6,771,872         389         17         -60/134         8         12 <t< td=""><td>OCGC0914</td><td></td><td></td><td></td><td></td><td></td><td>Incl.</td><td>29</td><td>30</td><td>1</td><td>11.70</td><td></td></t<>	OCGC0914						Incl.	29	30	1	11.70	
OCGC0920         RC         496,172         6,772,086         392         38         -90         6         10         4         1.43           OCGC0920         RC         496,179         6,772,093         392         35         -90         21         32         11         0.76           OCGC0922         RC         496,186         6,772,100         392         36         -90         12         20         8         0.85           OCGC0922         CCGC0924         RC         496,193         6,772,107         393         35         -90         11         24         13         1.04           OCGC0926         RC         496,201         6,772,114         393         35         -90         9         28         19         1.07           PRRC004         RC         496,037         6,771,872         389         17         -60/134         8         12         4         1.62         4.4           PRRC005         RC         496,060         6,771,861         390         10         -60/134         0         7         7         0.74         0.3           PRRC008         RC         496,065         6,771,874         390         26	OCGC0916	RC	496,186	6,772,072	392	28	-90	20	26	6	1.43	
OCGC0920         RC         496,179         6,772,093         392         35         -90         21         32         11         0.76           OCGC0922         RC         496,186         6,772,100         392         36         -90         12         20         8         0.85           OCGC0922         C         27         32         5         2.05         2.05           OCGC0924         RC         496,193         6,772,107         393         35         -90         11         24         13         1.04           OCGC0926         RC         496,201         6,772,114         393         35         -90         9         28         19         1.07           PRRC004         RC         496,037         6,771,872         389         17         -60/134         8         12         4         1.62         4.4           PRRC005         RC         496,060         6,771,861         390         10         -60/134         0         7         7         0.74         0.3           PRRC008         RC         496,065         6,771,874         390         26         -60/134         0         4         4         1.40         0.2 <td>OCGC0917</td> <td>RC</td> <td>496,200</td> <td>6,772,088</td> <td>393</td> <td>27</td> <td>-90</td> <td>13</td> <td>24</td> <td>11</td> <td>1.60</td> <td></td>	OCGC0917	RC	496,200	6,772,088	393	27	-90	13	24	11	1.60	
OCGC0921         RC         496,179         6,772,093         392         35         -90         21         32         11         0.76           OCGC0922         RC         496,186         6,772,100         392         36         -90         12         20         8         0.85           OCGC0922         27         32         5         2.05           OCGC0924         RC         496,193         6,772,107         393         35         -90         11         24         13         1.04           OCGC0926         RC         496,201         6,772,114         393         35         -90         9         28         19         1.07           PRRC004         RC         496,037         6,771,872         389         17         -60/134         8         12         4         1.62         4.4           PRRC005         RC         496,060         6,771,861         390         10         -60/134         0         7         7         0.74         0.3           PRRC008         RC         496,065         6,771,874         390         26         -60/134         0         4         4         1.40         0.2           PRRC015<	OCGC0920	RC	496,172	6,772,086	392	38	-90	6	10	4	1.43	
OCGC0922         RC         496,186         6,772,100         392         36         -90         12         20         8         0.85           OCGC0922         27         32         5         2.05           OCGC0924         RC         496,193         6,772,107         393         35         -90         11         24         13         1.04           OCGC0926         RC         496,201         6,772,114         393         35         -90         9         28         19         1.07           PRRC004         RC         496,037         6,771,872         389         17         -60/134         8         12         4         1.62         4.4           PRRC005         RC         496,060         6,771,861         390         10         -60/134         0         7         7         0.74         0.3           PRRC008         RC         496,065         6,771,874         390         26         -60/134         0         4         4         1.40         0.2           PRRC008         RC         496,049         6,771,884         389         23         -60/134         17         23         6         2.43         2.6 <t< td=""><td>OCGC0920</td><td></td><td></td><td></td><td></td><td></td><td></td><td>14</td><td>32</td><td>18</td><td>1.03</td><td></td></t<>	OCGC0920							14	32	18	1.03	
OCGC0922         RC         496,193         6,772,107         393         35         -90         11         24         13         1.04           OCGC0926         RC         496,201         6,772,114         393         35         -90         9         28         19         1.07           PRRC004         RC         496,037         6,771,872         389         17         -60/134         8         12         4         1.62         4.4           PRRC005         RC         496,060         6,771,861         390         10         -60/134         0         7         7         0.74         0.3           PRRC008         RC         496,065         6,771,874         390         26         -60/134         0         4         4         1.40         0.2           PRC008         RC         496,049         6,771,884         389         23         -60/134         17         23         6         2.43         2.6           PRRC015         RC         496,086         6,771,892         390         26         -60/134         14         17         3         13.08         0.8           PRRC015         RC         496,086         6,771,892	OCGC0921	RC	496,179	6,772,093	392	35	-90	21	32	11	0.76	
OCGC0924         RC         496,193         6,772,107         393         35         -90         11         24         13         1.04           OCGC0926         RC         496,201         6,772,114         393         35         -90         9         28         19         1.07           PRRC004         RC         496,037         6,771,872         389         17         -60/134         8         12         4         1.62         4.4           PRC005         RC         496,060         6,771,861         390         10         -60/134         0         7         7         0.74         0.3           PRRC008         RC         496,065         6,771,874         390         26         -60/134         0         4         4         1.40         0.2           PRRC008         RC         496,049         6,771,884         389         23         -60/134         17         23         6         2.43         2.6           PRRC015         RC         496,086         6,771,892         390         26         -60/134         14         17         3         13.08         0.8           PRRC015         RC         496,086         6,771,892	OCGC0922	RC	496,186	6,772,100	392	36	-90	12	20	8	0.85	
OCGC0926         RC         496,201         6,772,114         393         35         -90         9         28         19         1.07           PRRC004         RC         496,037         6,771,872         389         17         -60/134         8         12         4         1.62         4.4           PRRC005         RC         496,060         6,771,861         390         10         -60/134         0         7         7         0.74         0.3           PRRC008         RC         496,065         6,771,874         390         26         -60/134         0         4         4         1.40         0.2           PRRC008         RC         496,049         6,771,884         389         23         -60/134         17         23         6         2.43         2.6           PRRC015         RC         496,086         6,771,892         390         26         -60/134         14         17         3         13.08         0.8           PRRC015         Incl.         16         17         1         37.70         0.1	OCGC0922							27	32	5	2.05	
PRRC004         RC         496,037         6,771,872         389         17         -60/134         8         12         4         1.62         4.4           PRRC005         RC         496,060         6,771,861         390         10         -60/134         0         7         7         0.74         0.3           PRRC008         RC         496,065         6,771,874         390         26         -60/134         0         4         4         1.40         0.2           PRRC008         RC         496,049         6,771,884         389         23         -60/134         17         23         6         2.43         2.6           PRRC015         RC         496,086         6,771,892         390         26         -60/134         14         17         3         13.08         0.8           PRRC015         Incl.         16         17         1         37.70         0.1	OCGC0924	RC	496,193	6,772,107	393	35	-90	11	24	13	1.04	
PRRC005         RC         496,060         6,771,861         390         10         -60/134         0         7         7         0.74         0.3           PRRC008         RC         496,065         6,771,874         390         26         -60/134         0         4         4         1.40         0.2           PRRC008         RC         496,049         6,771,884         389         23         -60/134         17         23         6         2.43         2.6           PRRC015         RC         496,086         6,771,892         390         26         -60/134         14         17         3         13.08         0.8           PRRC015         Incl.         16         17         1         37.70         0.1	OCGC0926	RC	496,201	6,772,114	393	35	-90	9	28	19	1.07	
PRRC008         RC         496,065         6,771,874         390         26         -60/134         0         4         4         1.40         0.2           PRRC008         8         24         16         1.29         2.8           PRRC009         RC         496,049         6,771,884         389         23         -60/134         17         23         6         2.43         2.6           PRRC015         RC         496,086         6,771,892         390         26         -60/134         14         17         3         13.08         0.8           PRRC015         Incl.         16         17         1         37.70         0.1	PRRC004	RC	496,037	6,771,872	389	17	-60/134	8	12	4	1.62	4.4
PRRC008         8         24         16         1.29         2.8           PRRC009         RC         496,049         6,771,884         389         23         -60/134         17         23         6         2.43         2.6           PRRC015         RC         496,086         6,771,892         390         26         -60/134         14         17         3         13.08         0.8           PRRC015         Incl.         16         17         1         37.70         0.1	PRRC005	RC	496,060	6,771,861	390	10	-60/134	0	7	7	0.74	0.3
PRRC008         8         24         16         1.29         2.8           PRRC009         RC         496,049         6,771,884         389         23         -60/134         17         23         6         2.43         2.6           PRRC015         RC         496,086         6,771,892         390         26         -60/134         14         17         3         13.08         0.8           PRRC015         Incl.         16         17         1         37.70         0.1	PRRC008	RC	496,065	6,771,874	390	26	-60/134	0	4	4	1.40	0.2
PRRC009         RC         496,049         6,771,884         389         23         -60/134         17         23         6         2.43         2.6           PRRC015         RC         496,086         6,771,892         390         26         -60/134         14         17         3         13.08         0.8           PRRC015         Incl.         16         17         1         37.70         0.1	PRRC008							8	24	16	1.29	2.8
PRRC015 Incl. 16 17 1 37.70 0.1	PRRC009	RC	496,049	6,771,884	389	23	-60/134	17	23		2.43	2.6
PRRC015 Incl. 16 17 1 37.70 0.1	PRRC015	RC	496,086	6,771,892	390	26	-60/134	14	17	3	13.08	0.8
		RC	496,108	6,771,925	391	7				6	0.94	
			1					1				

		Histo	ric Camp Drillin	ıg - Signific	ant Gold M	ineralisatio	n (at 0.50 g	/t Au cut o	ff)		
			MGA (	Coordinates	\$				Intersection	s	
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/	From	То	Interval	Au	Ag
	,,	(m)	(m)	(m)	(m)	Azim	(m)	(m)	(m)	(g/t)	(g/t)
			ean Pit Targe	•							
CPRC005	RC	496,519	6,771,969	395	90	-60/135	56	58	2	6.94	21.0
CPRC005						Incl.	56	57	1	13.30	38.0
CPRC005							61	70	9	0.75	1.9
GIRC002	RC	496,574	6,772,029	400	40	-60/135	18	23	5	1.11	0.9
GIRC003	RC	496,541	6,772,003	398	40	-60/135	21	27	6	0.97	2.1
MMRC213	RC	496,561	6,771,966	396	65	-61/133	35	48	13	1.98	
MMRC213						Incl.	39	40	1	11.10	
MMRC215	RC	496,537	6,771,998	397	108	-61/133	47	64	17	1.28	
MMRC216	RC	496,518	6,772,036	399	90	-60/133	34	44	10	3.35	
MMRC216						Incl.	42	43	1	13.10	
MMRC218	RC	496,541	6,772,054	401	65	-61/133	20	35	15	0.89	
MMRC225	RC	496,507	6,772,024	397	126	-61/133	51	58	7	1.68	
MMRC226	RC	496,596	6,771,945	396	84	-61/133	7	15	8	0.63	
MMRC226							27	33	6	1.44	
MMRC227	RC	496,491	6,771,997	396	138	-61/133	62	78	16	0.62	1.9
OCGC0930	RC	496,444	6,771,986	394	16	-90	7	15	8	0.67	
OCGC0931	RC	496,453	6,771,978	394	29	-90	19	29	10	0.81	
OCGC0939	RC	496,466	6,771,979	395	24	-90	17	24	7	1.48	
OCGC0940	RC	496,470	6,771,975	394	31	-90	13	28	15	0.98	
OCGC0941	RC	496,474	6,771,971	395	31	-90	16	25	9	0.94	
OCGC0942	RC	496,478	6,771,967	394	29	-90	19	25	6	0.85	
OCGC0960	RC	496,486	6,772,002	396	25	-90	12	16	4	2.75	
OCGC0963	RC	496,499	6,771,989	396	21	-90	15	19	4	1.33	
OCGC0974	RC	496,496	6,772,021	397	18	-90	6	12	6	1.43	
OCGC0987	RC	496,533	6,772,012	398	52	-90	38	45	7	6.24	
OCGC0987						Incl.	39	40	1	37.50	
OCGC0988	RC	496,568	6,771,977	397	34	-90	23	34	11	1.92	
OCGC0989	RC	496,580	6,771,965	397	37	-90	17	34	17	1.09	
OCGC0990	RC	496,594	6,771,952	396	42	-90	15	18	3	2.87	
OCGC0991	RC	496,542	6,772,014	398	46	-90	32	38	6	3.93	
OCGC0991						Incl.	35	36	1	17.85	
OCGC0992	RC	496,554	6,772,005	398	46	-90	33	41	8	1.18	
OCGC0993	RC	496,569	6,771,990	398	36	-90	25	29	4	1.28	
OCGC0993		•					32	34	2	3.25	
OCGC0994	RC	496,590	6,771,970	397	31	-90	21	31	10	0.73	
OCGC0997	RC	496,545	6,772,000	398	48	-90	35	44	9	1.38	
OCGC0998	RC	496,556	6,771,990	397	39	-90	29	38	9	1.29	
OCGC0999	RC	496,574	6,771,958	396	48	-90	29	42	13	2.02	
OCGC0999		•				Incl.	39	40	1	10.05	
OCGC1000	RC	496,590	6,771,942	396	40	-90	17	24	7	1.04	
OCGC1001	RC	496,606	6,771,930	396	35	-90	24	26	2	3.59	
OCGC1005	RC	496,559	6,771,972	397	57	-90	45	54	9	0.71	
OCGC1006	RC	496,583	6,771,931	396	47	-90	23	32	9	0.71	
OCGC1006		-,	, ,				37	47	10	0.95	
OCGC1007	RC	496,600	6,771,916	396	31	-90	14	19	5	1.08	
OCGC1007		,	-,,,				22	31	9	1.25	
OCGC1010	RC	496,540	6,771,977	396	30	-90	15	18	3	1.86	

		Histo	ric Camp Drillir	ng - Signific	ant Gold N	lineralisatio	n (at 0.50 g	/t Au cut o	ff)		
			MGA (	Coordinate	5				ntersection	s	
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/	From	То	Interval	Au	Ag
		(m)	(m)	(m)	(m)	Azim	(m)	(m)	(m)	(g/t)	(g/t)
OCGC1019	RC	496,566	6,772,035	400	29	-90	20	29	9	1.05	
			ock Pit Targe	•		-	cent to Ca	amp Pits)			
CARC029	RC	496,313	6,772,197	397	79	-60/134	22	28	6	1.22	
GRC99	RC	496,378	6,772,225	399	50	-90	28	36	8	1.90	
GRC100	RC	496,370	6,772,232	399	50	-90	18	29	11	1.64	
GRC101	RC	496,363	6,772,239	399	50	-90	29	41	12	0.87	
GRC108	RC	496,397	6,772,246	400	50	-90	25	31	6	0.93	
GRC111	RC	496,457	6,772,229	399	44	-90	11	16	5	1.19	
GRC113	RC	496,426	6,772,258	400	42	-90	21	25	4	1.31	
GRC82	RC	496,322	6,772,163	396	50	-90	1	15	14	0.81	
MGRC15	RC	496,332	6,772,224	399	100	-60/134	78	86	8	2.78	
OCGC0697	RC	496,283	6,772,174	395	28	-90	21	27	6	1.15	
OCGC0699	RC	496,300	6,772,157	396	28	-90	22	25	3	2.55	
OCGC0700	RC	496,309	6,772,149	396	28	-90	8	13	5	1.64	
OCGC0707	RC	496,302	6,772,169	396	28	-90	12	17	5	1.31	
OCGC0708	RC	496,313	6,772,158	396	22	-90	16	18	2	7.44	
OCGC0708						Incl.	16	17	1	13.85	
OCGC0714	RC	496,320	6,772,179	397	29	-90	21	23	2	3.06	
OCGC0715	RC	496,329	6,772,171	397	25	-90	8	11	3	2.10	
OCGC0733	RC	496,329	6,772,212	398	23	-90	2	7	5	1.09	
OCGC0742	RC	496,320	6,772,249	398	30	-90	9	18	9	0.71	
OCGC0744	RC	496,337	6,772,233	399	21	-90	7	12	5	1.13	
OCGC0755	RC	496,352	6,772,231	399	30	-90	12	13	1	12.45	
OCGC0762	RC	496,362	6,772,250	400	50	-90	44	48	4	1.97	
OCGC0763	RC	496,369	6,772,242	400	45	-90	16	19	3	2.17	
OCGC0763							22	30	8	0.84	
OCGC0763							42	45	3	1.97	
OCGC0768	RC	496,384	6,772,243	400	39	-90	21	27	6	2.17	
OCGC0770	RC	496,399	6,772,242	400	38	-90	28	36	8	0.67	
OCGC0772	RC	496,406	6,772,250	400	30	-90	13	21	8	0.83	
OCGC0803	RC	496,458	6,772,254	400	24	-90	6	15	9	1.24	
OCGC0810	RC	496,434	6,772,263	400	30	-90	13	18	5	1.20	
OCGC0819	RC	496,421	6,772,249	400	41	-90	22	28	6	1.14	
OCGC0822	RC	496,419	6,772,237	400	35	-90	25	31	6	1.24	
OCGC1040	RC	496,389	6,772,238	400	28	-90	21	25	4	1.64	
		Ca	amp Prospect	(Intersec	tion below	and adjac	cent to Ca	mp Pits)	ı		
CARC005	RC	496,055	6,771,947	388	60	-60/134	34	44	10	0.54	
CARC009	RC	495,965	6,772,019	388	61	-60/134	16	25	9	0.74	
CARC009							28	34	6	1.18	
CARC009							38	52	14	1.04	
CARC014	RC	496,100	6,772,043	389	79	-60/134	22	28	6	1.28	
CARC015	RC	496,069	6,772,059	389	79	-60/134	54	59	5	1.06	
CARC018	RC	496,140	6,772,070	391	79	-60/134	32	37	5	1.29	
GRC1	RC	495,950	6,771,897	385	50	-90	13	17	4	1.78	
GRC106	RC	496,420	6,772,225	399	50	-90	22	32	10	1.10	
GRC107	RC	496,413	6,772,232	400	50	-90	27	34	7	0.75	
GRC112	RC	496,443	6,772,243	400	42	-90	8	12	4	1.30	
GRC172	RC	496,123	6,771,967	391	30	-90	8	11	3	2.43	

	Historic Camp Drilling - Significant Gold Mineralisation (at 0.50 g/t Au cut off)  MGA Coordinates  Intersections										
			MGA (	Coordinates	5				ntersection	s	
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/	From	То	Interval	Au	Ag
	.,,,,,	(m)	(m)	(m)	(m)	Azim	(m)	(m)	(m)	(g/t)	(g/t)
GRC2	RC	495,957	6,771,890	385	50	-90	8	14	6	1.72	
GRC24	RC	496,088	6,771,925	390	50	-90	27	31	4	1.98	
GRC3	RC	495,964	6,771,883	385	50	-90	17	19	2	4.69	
GRC34	RC	496,105	6,771,955	390	50	-90	39	44	5	1.08	
GRC36	RC	496,084	6,771,969	389	50	-90	11	21	10	1.07	
GRC37	RC	496,077	6,771,977	389	50	-90	17	26	9	0.89	
GRC38	RC	496,070	6,771,984	388	50	-90	17	30	13	1.18	
GRC55	RC	496,149	6,772,032	391	50	-90	19	24	5	1.34	
GRC59	RC	496,207	6,772,017	394	46	-90	25	32	7	1.00	
GRC72	RC	496,259	6,772,098	394	50	Incl.	23	24	1	11.20	
GRC84	RC	496,365	6,772,155	397	50	-90	15	28	13	1.11	
GRC91	RC	496,349	6,772,210	398	50	-90	35	40	5	1.05	
GRC96	RC	496,406	6,772,197	399	50	-90	19	25	6	1.13	
MGRC14	RC	496,378	6,772,182	400	100	-60/134	22	28	6	0.84	
MGRC16	RC	496,291	6,772,269	400	100	-60/134	38	48	10	1.27	
MGRC16							64	70	6	0.97	
MGRC16							80	90	10	1.03	
MGRC16							96	100	4	8.97	
MGRC16						Incl.	96	98	2	17.30	
MGRC18	RC	496,259	6,772,141	394	100	-60/134	56	62	6	1.23	
MGRC27	RC	496,084	6,771,969	391	100	-60/134	38	46	8	0.80	
MGRC29	RC	496,005	6,772,054	389	100	-60/134	16	32	16	0.67	
MGRC30	RC	495,962	6,772,097	391	100	-60/134	62	70	8	1.23	
MGRC31	RC	496,047	6,771,831	389	100	-60/134	22	28	6	0.90	
MGRC31		,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				64	76	12	1.74	
MGRC32	RC	495,999	6,771,875	387	82	-60/134	10	14	4	1.26	
MMRC024	RC	495,927	6,772,046	389	39	-90	18	33	15	0.90	
MMRC026	RC	495,805	6,771,836	378	35	-90	21	30	9	0.67	
MMRC229	RC	496,499	6,771,933	394	120	-60/133	20	24	4	1.70	
MMRC229	1.0	100,100	0,777,000		120	00/100	99	106	7	1.04	
OCGC0012	RC	495,915	6,771,931	385	30	-90	26	28	2	3.59	
OCGC0022	RC	495,946	6,771,915	385	23	-90	19	21	2	3.72	
OCGC0049	RC	495,939	6,771,880	385	18	-90	15	18	3	1.67	
OCGC0078	RC	495,895	6,771,895	384	32	-90	30	32	2	5.00	
OCGC0070	RC	495,882	6,771,893	384	33	-90	26	30	4	1.50	
OCGC0110	RC	495,908	6,771,979	386	18	-90	15	18	3	2.54	
OCGC0259	RC	495,867	6,772,005	387	37	-90	28	35	7	0.80	
OCGC0259	RC	495,878	6,772,009	387	38	-90	24	32	8	1.12	
OCGC0209	RC	495,878	6,772,009	387	30	-90	28	30	2	3.85	
OCGC0282	RC	495,890	6,772,003	387	34	-90 -90	25	34	9	1.05	
OCGC0263	RC	495,899	6,772,011	388	34	-90	25 25	33	8	2.35	
OCGC0324	RC	495,699	6,771,952	387	27	-90 -90	18	24	6	1.56	
	RC										
OCCC0353		496,056	6,771,921	389	11	-90	7	10	3	2.82	
OCGC0352	RC	495,962	6,772,011	387	24	-90	12	18	6	1.03	<del> </del>
OCGC0353	RC	495,955	6,772,018	388	26	-90	20	26	6	1.29	-
OCGC0359	RC	496,025	6,771,965	387	23	-90	19	23	4	1.65	-
OCGC0366	RC	495,953	6,772,034	388	32	-90	22	32	10	0.98	<u> </u>
OCGC0367	RC	495,945	6,772,041	389	35	-90	16	23	7	2.11	<u> </u>

		Histo	ric Camp Drillir	ıg - Signific	ant Gold M	ineralisatio	n (at 0.50 g	/t Au cut of	ff)		
			MGA (	Coordinates	5			ı	ntersection	s	
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/	From	То	Interval	Au	Ag
		(m)	(m)	(m)	(m)	Azim	(m)	(m)	(m)	(g/t)	(g/t)
OCGC0367							26	28	2	19.77	
OCGC0367						Incl.	27	28	1	38.70	
OCGC0368	RC	495,938	6,772,048	389	38	-90	16	19	3	1.80	
OCGC0368							31	34	3	1.97	<u></u>
OCGC0379	RC	495,981	6,772,020	388	15	-90	13	15	2	3.89	
OCGC0384	RC	496,080	6,771,939	389	43	-90	33	40	7	0.89	
OCGC0387	RC	496,049	6,771,969	387	32	-90	20	27	7	1.83	
OCGC0396	RC	496,067	6,771,979	388	35	-90	19	26	7	1.24	<u> </u>
OCGC0399	RC	496,091	6,771,970	389	31	-90	12	21	9	1.71	1
OCGC0405	RC	496,126	6,771,950	392	27	-90	22	27	5	1.80	·
OCGC0407	RC	496,104	6,771,971	390	28	-90	3	7	4	1.69	
OCGC0426	RC	496,094	6,771,925	390	40	-90	26	34	8	0.95	
OCGC0444	RC	496,140	6,772,020	391	30	-90	14	21	7	0.80	
OCGC0597	RC	496,216	6,772,113	393	29	-90	23	27	4	1.61	
OCGC0693	RC	496,266	6,772,148	394	36	-90	23	32	9	0.65	
OCGC0703	RC	496,285	6,772,143	395	27	-90	19	27	8	0.83	
OCGC0736	RC	496,353	6,772,189	398	23	-90	19	23	4	1.61	
OCGC0746	RC	496,352	6,772,218	399	30	-90	22	25	3	2.50	
OCGC0752	RC	496,397	6,772,174	398	17	-90	11	14	3	2.01	
OCGC0776	RC	496,457	6,772,214	398	22	-90	2	12	10	0.78	
OCGC0777	RC	496,451	6,772,233	399	21	-90	8	14	6	0.84	
OCGC0781	RC	496,464	6,772,235	399	20	-90	4	6	2	2.52	
OCGC0844	RC	495,868	6,771,990	383	26	-90	15	26	11	1.02	
OCGC0846	RC	495,882	6,771,977	383	25	-90	15	23	8	0.75	
OCGC0847	RC	495,890	6,771,969	383	25	-90	14	19	5	1.14	
OCGC0848	RC	495,864	6,772,008	383	40	-90	18	27	9	1.17	
OCGC0848							30	32	2	2.75	
OCGC0849	RC	495,872	6,772,001	383	34	-90	20	28	8	0.75	
OCGC0853	RC	495,874	6,772,012	382	36	-90	13	18	5	1.26	
OCGC0857	RC	495,888	6,772,015	387	37	-90	27	35	8	1.48	
OCGC0860	RC	495,887	6,772,028	388	34	-90	29	32	3	2.26	
OCGC0866	RC	495,963	6,772,037	388	24	-90	16	22	6	0.93	
OCGC0868	RC	495,978	6,772,024	388	22	-90	14	19	5	1.10	
OCGC0870	RC	495,969	6,772,045	389	27	-90	15	17	2	3.05	
OCGC0872	RC	495,984	6,772,031	388	22	-90	13	19	6	1.25	
OCGC0897	RC	496,081	6,771,965	389	24	-90	16	21	5	1.16	·
OCGC0918	RC	496,209	6,772,095	394	23	-90	19	23	4	1.56	
OCGC1041	RC	496,413	6,772,228	400	29	-90	21	25	4	1.35	<u> </u>
PRRC034	RC	496,094	6,771,955	389	24	-60/134	20	24	4	1.95	5.7
SORC006	RC	496,630	6,771,842	395	54	-60/44	22	25	3	4.08	<u> </u>
WARC004	RC	496,393	6,772,188	400	26	-60/134	22	25	3	1.87	1.8
Lower cut-off ar				.1	4		-1	l 10 - 4 A		! ! 4!-	41

Lower cut-off grade 0.50 g/t Au with up to 2m of interval waste, no top cut grade. All intervals greater than 10 g/t Au are reported beneath the relevant intersection. Grid coordinates are MGA Zone 50.

Appendix 2 - Collar locations for RC and diamond drilling with no significant mineralisation adjacent to or beneath current surface (i.e. existing pits).

		Historic Camp D	rilling – No Signific	ant Mineralisation					
		MGA Coordinates							
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/			
		(m)	(m)	(m)	(m)	Azim			
CARC001	RC	495,929	6,771,920	385	80	-60/134			
CARC002	RC	496,035	6,771,887	388	55	-60/134			
CARC004	RC	496,097	6,771,904	391	31	-60/134			
CARC007	RC	496,068	6,771,962	389	50	-60/134			
CARC008	RC	496,051	6,771,972	388	61	-60/134			
CARC011	RC	496,025	6,772,031	388	61	-60/134			
CARC012	RC	496,064	6,772,023	388	55	-60/134			
CARC016	RC	496,192	6,772,021	394	61	-60/134			
CARC019	RC	496,148	6,772,113	391	65	-60/134			
CARC021	RC	496,178	6,772,131	392	91	-60/134			
CARC022	RC	496,155	6,772,146	392	99	-60/134			
CARC023	RC	496,219	6,772,128	393	73	-60/134			
CARC024	RC	496,230	6,772,155	394	79	-60/134			
CARC025	RC	496,261	6,772,174	395	61	-60/134			
CARC026	RC	496,321	6,772,119	396	31	-60/134			
CARC027	RC	496,359	6,772,127	396	43	-60/134			
CARC028	RC	496,289	6,772,187	396	49	-60/134			
CARC030	RC	496,448	6,772,197	398	20	-60/134			
CARC031	RC	496,379	6,772,241	400	91	-60/134			
CARC032	RC	496,321	6,772,280	398	79	-60/134			
CARC033	RC	496,269	6,772,289	398	135	-60/134			
CARC034	RC	496,380	6,772,283	400	60	-60/134			
CARC035	RC	496,385	6,772,304	401	60	-60/134			
CCGC001	RC	495,889	6,771,942	385	14	-90			
CCGC002	RC	495,896	6,771,935	385	19	-90			
CCGC003	RC	495,900	6,771,932	385	21	-90			
CCGC004	RC	495,907	6,771,925	384	33	-90			
CCGC005	RC	495,911	6,771,921	384	32	-90			
CCGC006	RC	495,914	6,771,918	384	34	-90			
CCGC007	RC	495,918	6,771,914	384	32	-90			
CCGC008	RC	495,922	6,771,911	384	30	-90			
CCGC010	RC	495,914	6,771,946	385	18	-90			
CGC001	RC	495,901	6,771,925	395	28	-90			
CGC002	RC	495,889	6,771,913	395	28	-90			
CGC003	RC	495,878	6,771,908	395	28	-90			
CGC004	RC	495,922	6,771,929	395	28	-90			
CGC005	RC	495,912	6,771,917	395	28	-90			
CGC006	RC	495,902	6,771,907	395	28	-90			
CGC007	RC	495,891	6,771,897	395	28	-90			
CGC008	RC	495,879	6,771,883	395	28	-90			
CGC009	RC	495,931	6,771,917	395	25	-90			
CGC009	RC	495,922	6,771,903	395	25	-90			
CGC010	RC	495,940	6,771,938	395	25	-90			
CGC011	RC	495,940	6,771,895	395	25	-90			

		Historic Camp D	rilling – No Signific	ant Mineralisation					
		MGA Coordinates							
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/			
		(m)	(m)	(m)	(m)	Azim			
CGC013	RC	495,899	6,771,882	395	25	-90			
CGC014	RC	495,890	6,771,875	395	25	-90			
CGC015	RC	495,943	6,771,908	395	16	-90			
CGC016	RC	495,958	6,771,925	395	20	-90			
CGC017	RC	495,935	6,771,899	395	20	-90			
CGC018	RC	495,923	6,771,884	395	20	-90			
CGC019	RC	495,912	6,771,875	395	20	-90			
CGC020	RC	496,438	6,772,245	395	10	-90			
CGC021	RC	496,450	6,772,242	395	10	-90			
CGC022	RC	496,425	6,772,234	395	10	-90			
CGC024	RC	496,453	6,772,219	395	10	-90			
CGC025	RC	496,414	6,772,231	395	10	-90			
CGC026	RC	496,424	6,772,219	395	10	-90			
CGC028	RC	496,426	6,772,195	395	10	-90			
CGC029	RC	496,198	6,772,109	395	19	-90			
CGC030	RC	496,187	6,772,096	395	19	-90			
CGC031	RC	496,225	6,772,117	395	13	-90			
CGC032	RC	496,214	6,772,108	395	13	-90			
CGC033	RC	496,210	6,772,098	395	19	-90			
CGC034	RC	496,197	6,772,084	395	13	-90			
CGC035	RC	496,236	6,772,107	395	13	-90			
CGC036	RC	496,225	6,772,097	395	13	-90			
CGC037	RC	496,218	6,772,089	395	13	-90			
CGC037	RC	496,216	6,772,009	395	13	-90			
CGC038	RC	496,235	6,772,075	395	17	-90			
CGC039	RC	496,237	6,772,083	395	17	-90			
CGC040	RC	496,227	6,772,076	395	17	-90			
CNRC001	RC	496,211	1	395	8	-60/134			
CNRC001 CNRC002	RC	496,231	6,771,972 6,771,978	395	13	-60/134			
CNRC002 CNRC003	RC	496,225		395	9	-60/134			
CNRC003	RC	496,244	6,771,991 6,771,998	395	13	-60/134			
CPGC001	RC	495,900	6,771,995	384	28	-90			
CPGC001 CPGC002	RC	495,890				-90			
			6,771,915	384	28				
CPGC003	RC	495,879	6,771,905	384	28	-90			
CPGC004	RC	495,919	6,771,927	385	28	-90			
CPGC005	RC	495,911	6,771,914	384	28	-90			
CPGC006	RC	495,899	6,771,906	384	28	-90			
CPGC007	RC	495,889	6,771,895	384	28	-90			
CPGC008	RC	495,879	6,771,883	384	28	-90			
CPGC009	RC	495,929	6,771,921	385	25	-90			
CPGC010	RC	495,921	6,771,904	384	25	-90			
CPGC011	RC	495,940	6,771,935	385	25	-90			
CPGC012	RC	495,909	6,771,895	384	25	-90			
CPGC013	RC	495,900	6,771,884	384	25	-90			
CPGC014	RC	495,888	6,771,873	384	25	-90			
CPGC015	RC	495,942	6,771,902	385	16	-90			
CPGC016	RC	495,952	6,771,923	385	20	-90			
CPGC017	RC	495,928	6,771,892	384	20	-90			

		Historic Camp D	rilling – No Signific	ant Mineralisation					
		MGA Coordinates							
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/			
		(m)	(m)	(m)	(m)	Azim			
CPGC018	RC	495,920	6,771,883	384	20	-90			
CPGC019	RC	495,910	6,771,874	384	20	-90			
CPGC020	RC	496,435	6,772,244	400	10	-90			
CPGC021	RC	496,445	6,772,235	399	10	-90			
CPGC022	RC	496,425	6,772,235	400	10	-90			
CPGC024	RC	496,445	6,772,214	399	10	-90			
CPGC025	RC	496,414	6,772,225	400	10	-90			
CPGC026	RC	496,426	6,772,214	399	10	-90			
CPGC027	RC	496,416	6,772,206	399	10	-90			
CPGC028	RC	496,426	6,772,195	399	10	-90			
CPGC031	RC	496,225	6,772,116	393	13	-90			
CPGC032	RC	496,214	6,772,106	393	13	-90			
CPGC033	RC	496,207	6,772,099	393	13	-90			
CPGC034	RC	496,195	6,772,085	392	13	-90			
CPGC035	RC	496,236	6,772,106	393	13	-90			
CPGC036	RC	496,225	6,772,095	393	13	-90			
CPGC037	RC	496,218	6,772,087	393	13	-90			
CPGC038	RC	496,207	6,772,075	393	13	-90			
CPGC039	RC	496,234	6,772,088	394	9	-90			
CPGC040	RC	496,227	6,772,077	394	9	-90			
CPGC041	RC	496,213	6,772,065	394	9	-90			
CPRC004	RC	496,630	6,772,030	400	108	-60/131			
CPRC009	RC	496,445	6,772,246	399	46	-60/136			
CPRC010	RC	496,036	6,771,958	387	64	-60/135			
CPRC011	RC	496,038	6,771,942	388	34	-60/132			
CPRC011	RC	495,899	6,771,942	385	82	-60/134			
CPRC012 CPRC013	RC	495,913	6,771,943	385	64	-59/135			
CPRC013 CPRC014	RC	495,913	6,771,929	384	34	-60/135			
CPRC014 CPRC015	RC	495,898	6,771,916	384	46	-60/137			
DDM053	DD	495,696	6,772,165	394	81	-45/134			
DDM162	DD	496,069	6,771,958	396	67	-60/133			
DDM163	DD	495,963	6,771,936	386	69	-60/133			
GIRC001	RC	495,965	· · ·						
			6,772,002	398	30	-60/135			
GIRC004	RC	496,557	6,771,992	398	30	-60/135			
GIRC005	RC	496,588	6,772,020	400	30	-60/135			
GRC10	RC	496,002	6,771,921	386	50	-90			
GRC102	RC	496,356	6,772,246	399	50	-90			
GRC103	RC	496,441	6,772,206	399	50	-90			
GRC104	RC	496,435	6,772,211	398	50	-90			
GRC105	RC	496,427	6,772,218	398	50	-90			
GRC109	RC	496,385	6,772,257	400	45	-90			
GRC11	RC	496,009	6,771,914	387	50	-90			
GRC110	RC	496,472	6,772,215	400	42	-90			
GRC114	RC	496,415	6,772,272	401	42	-90			
GRC115	RC	496,401	6,772,286	402	36	-90			
GRC12	RC	496,016	6,771,907	387	50	-90			
GRC13	RC	496,025	6,771,898	388	50	-90			
GRC14	RC	496,035	6,771,890	388	50	-90			

		Historic Camp D	rilling – No Signific	ant Mineralisation					
		MGA Coordinates							
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/			
		(m)	(m)	(m)	(m)	Azim			
GRC15	RC	496,041	6,771,880	391	50	-90			
GRC173	RC	496,121	6,771,960	391	30	-90			
GRC174	RC	496,117	6,771,956	391	30	-90			
GRC175	RC	496,102	6,771,940	390	30	-90			
GRC176	RC	496,096	6,771,933	391	30	-90			
GRC177	RC	496,081	6,771,920	390	30	-90			
GRC178	RC	496,074	6,771,913	390	30	-90			
GRC20	RC	496,065	6,771,905	390	50	-90			
GRC21	RC	496,056	6,771,913	389	50	-90			
GRC22	RC	496,049	6,771,919	390	50	-90			
GRC25	RC	496,082	6,771,931	390	50	-90			
GRC26	RC	496,075	6,771,936	390	50	-90			
GRC27	RC	496,069	6,771,943	389	50	-90			
GRC28	RC	496,062	6,771,951	388	50	-90			
GRC29	RC	496,133	6,771,919	392	50	-90			
GRC30	RC	496,126	6,771,926	392	50	-90			
GRC31	RC	496,119	6,771,933	391	50	-90			
GRC32	RC	496,114	6,771,940	391	50	-90			
GRC33	RC	496,106	6,771,948	390	50	-90			
GRC35	RC	496,092	6,771,962	389	50	-90			
GRC39	RC	496,162	6,771,934	394	50	-90			
GRC4	RC	495,978	6,771,869	386	50	-90			
GRC41	RC	496,130	6,771,960	391	50	-90			
GRC44	RC	496,183	6,771,955	395	50	-90			
GRC45	RC	496,168	6,771,969	394	50	-90			
GRC46	RC	496,154	6,771,983	393	50	-90			
GRC47	RC	496,123	6,772,013	390	50	-90			
GRC48	RC	496,240	6,771,940	396	39	-90			
GRC49	RC	496,226	6,771,940	396	39	-90			
GRC5	RC	490,220		386	51	-90			
GRC52	RC	495,976	6,771,899 6,771,989	395	50	-90 -90			
GRC52 GRC53	RC	496,192	6,772,004	393	50	-90 -90			
GRC55	RC	496,176							
		· · · · · · · · · · · · · · · · · · ·	6,771,975	395	50	-90			
GRC58	RC	496,223	6,772,004	395	50	-90			
GRC60	RC	495,986	6,771,893	386	50	-90			
GRC60	RC	496,193	6,772,031	393	50	-90			
GRC62	RC	496,178	6,772,045	392	50	-90			
GRC63	RC	496,170	6,772,053	392	50	-90			
GRC64	RC	496,203	6,772,061	393	50	-90			
GRC67	RC	496,246	6,772,062	394	50	-90			
GRC68	RC	496,232	6,772,076	394	50	-90			
GRC69	RC	496,218	6,772,090	393	50	-90			
GRC7	RC	495,994	6,771,884	387	50	-90			
GRC70	RC	496,204	6,772,102	392	50	-90			
GRC71	RC	496,266	6,772,091	395	50	-90			
GRC73	RC	496,245	6,772,112	394	50	-90			
GRC74	RC	496,287	6,772,113	395	50	-90			
GRC75	RC	496,280	6,772,120	395	50	-90			

		Historic Camp D	rilling – No Signific	ant Mineralisation					
			MGA Coordinates						
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/			
		(m)	(m)	(m)	(m)	Azim			
GRC76	RC	496,266	6,772,134	394	50	-90			
GRC77	RC	496,316	6,772,127	395	50	-90			
GRC78	RC	496,301	6,772,141	395	50	-90			
GRC79	RC	496,294	6,772,148	395	50	-90			
GRC8	RC	495,999	6,771,877	387	50	-90			
GRC80	RC	496,344	6,772,142	396	50	-90			
GRC81	RC	496,337	6,772,149	396	50	-90			
GRC83	RC	496,376	6,772,148	398	50	-90			
GRC85	RC	496,351	6,772,169	397	50	-90			
GRC86	RC	496,344	6,772,176	397	50	-90			
GRC87	RC	496,399	6,772,161	398	50	-90			
GRC88	RC	496,385	6,772,175	399	50	-90			
GRC89	RC	496,371	6,772,189	399	50	-90			
GRC9	RC	496,010	6,771,867	387	50	-90			
GRC90	RC	496,356	6,772,203	399	50	-90			
GRC92	RC	496,332	6,772,224	399	50	-90			
GRC93	RC	496,318	6,772,238	398	50	-90			
GRC94	RC	496,420	6,772,183	399	50	-90			
GRC95	RC	496,413	6,772,190	399	50	-90			
GRC97	RC	496,399	6,772,204	399	50	-90			
GRC98	RC	496,392	6,772,211	399	50	-90			
MGRC12	RC	496,470	6,772,266	403	100	-60/134			
MGRC12	RC	496,427	6,772,312	402	60	-60/134			
MGRC17	RC	496,302	6,772,099	395	100	-60/134			
MGRC17	RC	496,216	6,772,183	393	100	-60/134			
MGRC19	RC	496,254	6,771,968	396	94	-60/134			
MGRC20	RC	496,219	6,772,004	396	97	-60/134			
		496,219	6,772,004			+			
MGRC23	RC RC	· '		390 393	100	-60/134			
MGRC24		496,089	6,772,139		100	-60/134			
MGRC25	RC	496,176	6,771,885	394	70	-60/134			
MGRC26	RC	496,126	6,771,926	392	100	-60/134			
MGRC28	RC	496,046	6,772,006	388	100	-60/134			
MGRC33	RC	495,959	6,771,914	386	71	-60/134			
MGRC35	RC	495,878	6,772,010	387	97	-60/134			
MGRC36	RC	495,922	6,771,798	384	70	-60/134			
MGRC37	RC	495,879	6,771,840	384	100	-60/134			
MGRC38	RC	495,836	6,771,882	383	100	-60/134			
MGRC39	RC	495,794	6,771,924	385	100	-60/134			
MGRC40	RC	495,752	6,771,797	382	100	-60/134			
MGRC41	RC	495,709	6,771,839	381	100	-60/134			
MGRC52	RC	496,089	6,771,793	390	62	-60/134			
MGRC55	RC	496,482	6,772,084	401	53	-60/134			
MGRC56	RC	496,553	6,772,013	406	90	-60/134			
MMC288	RC	496,337	6,772,336	402	96	-60/139			
MMC325	RC	496,070	6,772,093	391	78	-60/142			
MMC591	RC	496,556	6,772,076	405	136	-85/140			
MMDD001	DD	496,057	6,771,872	389	15	-90			
MMDD002	DD	496,066	6,771,948	389	15	-90			

		Historic Camp D	rilling – No Signific	ant Mineralisation				
		MGA Coordinates						
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/		
		(m)	(m)	(m)	(m)	Azim		
MMRC009	RC	496,065	6,771,821	390	64	-60/134		
MMRC023	RC	495,941	6,772,032	388	20	-90		
MMRC025	RC	495,798	6,771,815	378	30	-90		
MMRC027	RC	495,833	6,771,850	378	31	-90		
MMRC1	RC	495,941	6,772,032	381	20	-90		
MMRC2	RC	495,927	6,772,046	381	39	-90		
MMRC212	RC	496,548	6,771,941	395	60	-61/133		
MMRC214	RC	496,582	6,771,975	397	45	-90		
MMRC217	RC	496,587	6,772,045	402	50	-61/133		
MMRC219	RC	496,557	6,772,074	403	101	-61/133		
MMRC220	RC	496,519	6,772,139	401	120	-60/133		
MMRC221	RC	496,488	6,772,116	399	102	-61/133		
MMRC222	RC	496,516	6,772,086	400	90	-61/133		
MMRC223	RC	496,546	6,772,113	404	100	-61/133		
MMRC224	RC	496,489	6,772,064	397	120	-60/133		
MMRC228	RC	496,576	6,771,913	395	72	-61/133		
MMRC230	RC	496,526	6,771,906	394	66	-61/133		
MMRC231	RC	496,477	6,771,899	393	120	-61/133		
MMRC232	RC	496,502	6,771,874	393	60	-61/133		
MMRC233	RC	496,464	6,771,957	394	132	-61/133		
MMRC234	RC	496,444	6,771,925	393	120	-61/133		
OCGC0001	RC	496,464	6,771,994	395	29	-90		
OCGC0001	RC	496,476	6,771,986	395	29	-90		
OCGC0002	RC	496,475	6,772,004	395	29	-90		
OCGC0003	RC	496,484	6,771,974	395	24	-90		
OCGC0004 OCGC0005	RC	496,485	6,771,974	395	24	-90		
OCGC0006	RC	496,485	6,772,015	396	24	-90		
OCGC00007		496,463			17			
OCGC0007 OCGC0008	RC RC	· '	6,771,964	395 395		-90 -90		
		496,491	6,771,982		17			
OCGC0009	RC	496,493	6,772,005	396	17	-90		
OCGC0010	RC	496,503	6,771,975	395	17	-90		
OCGC0011	RC	496,503	6,771,995	396	17	-90		
OCGC0013	RC	495,924	6,771,923	385	16	-90		
OCGC0014	RC	495,930	6,771,916	385	22	-90		
OCGC0015	RC	495,935	6,771,913	385	14	-90		
OCGC0016	RC	495,938	6,771,910	385	20	-90		
OCGC0017	RC	495,941	6,771,907	385	20	-90		
OCGC0018	RC	495,947	6,771,901	385	19	-90		
OCGC0019	RC	495,954	6,771,894	385	19	-90		
OCGC0020	RC	495,954	6,771,908	385	20	-90		
OCGC0021	RC	495,950	6,771,911	385	21	-90		
OCGC0023	RC	495,943	6,771,918	385	23	-90		
OCGC0024	RC	495,939	6,771,922	385	22	-90		
OCGC0025	RC	495,936	6,771,925	385	25	-90		
OCGC0026	RC	495,932	6,771,929	385	25	-90		
OCGC0027	RC	495,928	6,771,932	385	28	-90		
OCGC0028	RC	495,925	6,771,935	385	22	-90		
OCGC0029	RC	495,949	6,771,926	385	21	-90		

		Historic Camp D	rilling – No Signific	ant Mineralisation						
		MGA Coordinates								
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/				
		(m)	(m)	(m)	(m)	Azim				
OCGC0030	RC	495,945	6,771,931	385	24	-90				
OCGC0031	RC	495,936	6,771,939	385	21	-90				
OCGC0033	RC	495,928	6,771,946	385	18	-90				
OCGC0034	RC	495,914	6,771,960	386	9	-90				
OCGC0035	RC	495,910	6,771,963	386	9	-90				
OCGC0036	RC	495,907	6,771,967	386	9	-90				
OCGC0037	RC	495,903	6,771,971	386	13	-90				
OCGC0038	RC	495,899	6,771,974	386	14	-90				
OCGC0039	RC	495,896	6,771,977	387	15	-90				
OCGC0040	RC	495,950	6,771,883	385	17	-90				
OCGC0041	RC	495,946	6,771,887	385	19	-90				
OCGC0042	RC	495,943	6,771,890	385	20	-90				
OCGC0043	RC	495,939	6,771,893	385	23	-90				
OCGC0044	RC	495,936	6,771,897	385	24	-90				
OCGC0045	RC	495,932	6,771,901	385	25	-90				
OCGC0046	RC	495,929	6,771,904	385	25	-90				
OCGC0047	RC	495,925	6,771,907	384	26	-90				
OCGC0048	RC	495,943	6,771,876	385	18	-90				
OCGC0050	RC	495,936	6,771,883	385	21	-90				
OCGC0051	RC	495,932	6,771,886	385	22	-90				
OCGC0052	RC	495,924	6,771,894	384	24	-90				
OCGC0053	RC	495,921	6,771,897	384	16	-90				
OCGC0054	RC	495,913	6,771,905	384	27	-90				
OCGC0055	RC	495,910	6,771,908	384	17	-90				
OCGC0056	RC	495,903	6,771,914	384	32	-90				
OCGC0057	RC	495,900	6,771,914	384	32	-90				
OCGC0057	RC	495,896	6,771,910	384	34	-90				
OCGC0059	RC	495,893	6,771,925	384	28	-90				
OCGC0060	RC	495,889	6,771,928	385	28	-90				
OCGC0061	RC	495,886	6,771,932	385	9	-90				
OCGC0061	RC	495,882	6,771,932	384	37	-90				
OCGC0063	RC	495,886	6,771,918	384	36	-90				
OCGC0064	RC	495,895	6,771,908	384	32	-90				
OCGC0065	RC	495,902	6,771,901	384	31	-90				
OCGC0066	RC	495,902	6,771,898	384	30	-90 -90				
OCGC0067	RC	495,900	6,771,896	384	25	-90 -90				
OCGC0067 OCGC0068	RC	495,913	6,771,887	384	23	-90 -90				
OCGC0068 OCGC0069	RC	495,917	6,771,879	384	23 17	-90 -90				
OCGC0069 OCGC0070	RC									
OCGC0070 OCGC0071		495,929	6,771,876	385	17	-90				
	RC PC	495,932	6,771,872	385	15 12	-90				
OCGC0072	RC BC	495,925	6,771,865	385		-90				
OCGC0074	RC	495,922	6,771,869	384	14	-90				
OCGC0074	RC	495,918	6,771,872	384	18	-90				
OCGC0075	RC	495,910	6,771,880	384	22	-90				
OCGC0076	RC	495,906	6,771,884	384	23	-90				
OCGC0077	RC	495,899	6,771,890	384	27	-90				
OCGC0079	RC	495,888	6,771,901	384	34	-90				
OCGC0080	RC	495,885	6,771,905	384	34	-90				

		Historic Camp D	rilling – No Signific	ant Mineralisation				
			MGA Coordinates					
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/		
		(m)	(m)	(m)	(m)	Azim		
OCGC0082	RC	495,886	6,771,889	384	32	-90		
OCGC0083	RC	495,890	6,771,886	384	29	-90		
OCGC0084	RC	495,893	6,771,883	384	28	-90		
OCGC0085	RC	495,897	6,771,879	384	24	-90		
OCGC0086	RC	495,900	6,771,876	384	22	-90		
OCGC0087	RC	495,904	6,771,872	384	19	-90		
OCGC0088	RC	495,907	6,771,869	384	18	-90		
OCGC0089	RC	495,911	6,771,865	384	13	-90		
OCGC0090	RC	495,915	6,771,862	384	10	-90		
OCGC0091	RC	495,918	6,771,858	384	10	-90		
OCGC0092	RC	495,908	6,771,855	384	10	-90		
OCGC0093	RC	495,904	6,771,858	384	12	-90		
OCGC0094	RC	495,901	6,771,861	384	14	-90		
OCGC0095	RC	495,896	6,771,866	384	18	-90		
OCGC0096	RC	495,892	6,771,870	384	21	-90		
OCGC0097	RC	495,885	6,771,877	384	28	-90		
OCGC0098	RC	495,882	6,771,880	383	30	-90		
OCGC0099	RC	495,882	6,771,865	384	23	-90		
OCGC0100	RC	495,886	6,771,861	384	19	-90		
OCGC0101	RC	495,890	6,771,858	384	16	-90		
OCGC0102	RC	495,893	6,771,854	384	15	-90		
OCGC0103	RC	495,897	6,771,851	384	11	-90		
OCGC0104	RC	495,901	6,771,848	384	8	-90		
OCGC0105	RC	495,886	6,771,848	384	12	-90		
OCGC0106	RC	495,904	6,771,844	384	8	-90		
OCGC0107	RC	495,883	6,771,851	383	16	-90		
OCGC0108	RC	495,916	6,771,972	386	32	-90		
OCGC0109	RC	495,912	6,771,976	386	16	-90		
OCGC0111	RC	495,905	6,771,982	387	20	-90		
OCGC0112	RC	495,909	6,771,993	387	22	-90		
OCGC0113	RC	495,912	6,771,990	387	19	-90		
OCGC0114	RC	495,915	6,771,986	387	18	-90		
OCGC0115	RC	495,919	6,771,983	387	15	-90		
OCGC0116	RC	495,922	6,771,979	386	12	-90		
OCGC0117	RC	495,926	6,771,976	386	11	-90		
OCGC0117	RC	495,930	6,771,972	386	29	-90		
OCGC0119	RC	495,933	6,771,969	386	9	-90		
OCGC0119	RC	495,946	6,771,971	386	39	-90		
OCGC0121	RC	495,942	6,771,975	386	12	-90		
OCGC0122	RC	495,938	6,771,978	386	12	-90		
OCGC0123	RC	495,935	6,771,982	387	14	-90		
OCGC0124	RC	495,931	6,771,985	387	13	-90		
OCGC0125	RC	495,931	6,771,989	387	17	-90		
OCGC0120 OCGC0127	RC	495,926	6,771,989	387	18	-90 -90		
OCGC0127 OCGC0128	RC	495,925	6,771,992	387	22	-90 -90		
OCGC0128	RC	495,921		387	23	-90 -90		
OCGC0129 OCGC0130	RC	495,917	6,771,999 6,771,999	387	23	-90 -90		
OCGC0130 OCGC0131	RC	495,931	6,771,999	387	20	-90 -90		
00000131	, RC	490,930	0,771,995	301	20	-90		

Historic Camp Drilling – No Significant Mineralisation									
		MGA Coordinates							
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/			
		(m)	(m)	(m)	(m)	Azim			
OCGC0132	RC	495,938	6,771,992	387	18	-90			
OCGC0133	RC	495,942	6,771,988	387	16	-90			
OCGC0134	RC	495,945	6,771,985	387	14	-90			
OCGC0135	RC	495,949	6,771,981	386	13	-90			
OCGC0137	RC	495,939	6,771,949	385	18	-90			
OCGC0138	RC	495,943	6,771,946	385	17	-90			
OCGC0139	RC	495,935	6,771,953	386	20	-90			
OCGC0140	RC	495,932	6,771,957	386	22	-90			
OCGC0141	RC	496,025	6,771,922	387	15	-90			
OCGC0142	RC	496,028	6,771,919	388	15	-90			
OCGC0143	RC	496,032	6,771,916	388	11	-90			
OCGC0144	RC	496,043	6,771,919	388	9	-90			
OCGC0145	RC	496,035	6,771,927	388	14	-90			
OCGC0146	RC	496,041	6,771,935	388	16	-90			
OCGC0147	RC	496,045	6,771,931	388	14	-90			
OCGC0148	RC	496,048	6,771,928	388	13	-90			
OCGC0149	RC	496,046	6,771,944	388	20	-90			
OCGC0150	RC	496,053	6,771,937	388	19	-90			
OCGC0151	RC	496,052	6,771,924	388	10	-90			
OCGC0152	RC	496,061	6,771,902	389	7	-90			
OCGC0153	RC	496,050	6,771,898	389	10	-90			
OCGC0154	RC	496,054	6,771,895	389	19	-90			
OCGC0155	RC	496,043	6,771,891	389	7	-90			
OCGC0158	RC	496,041	6,771,865	389	10	-90			
OCGC0159	RC	496,047	6,771,860	389	11	-90			
OCGC0162	RC	496,061	6,771,860	390	23	-90			
OCGC0163	RC	496,065	6,771,856	390	19	-90			
OCGC0164	RC	496,068	6,771,853	390	11	-90			
OCGC0165	RC	496,079	6,771,857	390	16	-90			
OCGC0168	RC	496,068	6,771,867	390	10	-90			
OCGC0170	RC	496,057	6,771,877	390	14	-90			
OCGC0172	RC	496,050	6,771,884	389	17	-90			
OCGC0173	RC	496,047	6,771,887	389	16	-90			
OCGC0174	RC	496,057	6,771,891	389	30	-90			
OCGC0174	RC	496,064	6,771,884	390	27	-90			
OCGC0170	RC	496,068	6,771,881	390	27	-90			
OCGC0177	RC	496,008	6,771,870	390	24	-90			
OCGC0180	RC	496,079	6,771,871	391	20	-90			
OCGC0186	RC	496,093	6,771,881	391	31	-90			
OCGC0188	RC	496,082	6,771,891	390	33	-90			
OCGC0188	RC	496,072	6,771,898	390	7	-90			
OCGC0189	RC	496,089	6,771,888	390	29	-90			
OCGC0194 OCGC0195	RC	496,089	6,771,885	391	14	-90			
OCGC0195 OCGC0196	RC RC	496,093	6,771,885	391	23	-90 -90			
		1	1						
OCGC0197	RC	496,100	6,771,878	391	20	-90 00			
OCGC0198	RC	496,042	6,771,850	389	10	-90			
OCGC0199	RC	496,034	6,771,858	389	9	-90			

		Historic Camp D	rilling – No Signific	ant Mineralisation				
		MGA Coordinates						
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/		
		(m)	(m)	(m)	(m)	Azim		
OCGC0201	RC	495,939	6,772,005	387	24	-90		
OCGC0202	RC	495,942	6,772,002	387	21	-90		
OCGC0203	RC	495,946	6,771,999	387	18	-90		
OCGC0204	RC	495,949	6,771,996	387	18	-90		
OCGC0205	RC	495,953	6,771,992	387	17	-90		
OCGC0207	RC	495,960	6,771,985	387	14	-90		
OCGC0208	RC	495,869	6,771,837	383	17	-90		
OCGC0209	RC	495,865	6,771,840	383	16	-90		
OCGC0210	RC	495,858	6,771,847	383	21	-90		
OCGC0211	RC	495,850	6,771,854	383	6	-90		
OCGC0212	RC	495,875	6,771,844	383	14	-90		
OCGC0213	RC	495,868	6,771,851	383	17	-90		
OCGC0214	RC	495,861	6,771,858	383	25	-90		
OCGC0215	RC	495,854	6,771,865	383	18	-90		
OCGC0216	RC	495,847	6,771,872	383	6	-90		
OCGC0217	RC	495,890	6,771,844	384	11	-90		
OCGC0218	RC	495,879	6,771,854	383	18	-90		
OCGC0219	RC	495,876	6,771,858	383	21	-90		
OCGC0220	RC	495,868	6,771,865	383	26	-90		
OCGC0221	RC	495,861	6,771,872	383	15	-90		
OCGC0222	RC	495,879	6,771,869	383	25	-90		
OCGC0223	RC	495,875	6,771,872	383	27	-90		
OCGC0224	RC	495,872	6,771,875	383	15	-90		
OCGC0225	RC	495,864	6,771,882	383	20	-90		
OCGC0226	RC	495,875	6,771,886	383	19	-90		
OCGC0227	RC	495,868	6,771,893	384	12	-90		
OCGC0228	RC	495,879	6,771,896	384	24	-90		
OCGC0229	RC	495,875	6,771,900	384	26	-90		
OCGC0229	RC	495,872	6,771,903	384	15	-90		
OCGC0230	RC	495,878	6,771,911	384	32	-90		
OCGC0231	RC	495,874	6,771,914	384	15	-90		
OCGC0232	RC	495,878	6,771,914	384	11	-90		
OCGC0233	RC	495,946	6,771,872	385	17	-90		
OCGC0234 OCGC0235	RC	495,882	6,771,935	385	9	-90 -90		
OCGC0235 OCGC0236	RC	495,882	6,771,935	385	9	-90 -90		
	RC							
OCGC0237		495,957	6,771,876	385	16	-90 00		
OCGC0238 OCGC0239	RC RC	495,953	6,771,880	385	16 15	-90		
		495,882	6,771,949	385		-90		
OCGC0240	RC	495,968	6,771,880	386	10	-90		
OCGC0241	RC	495,961	6,771,887	385	15	-90		
OCGC0242	RC	495,975	6,771,887	386	14	-90		
OCGC0243	RC	495,968	6,771,894	386	16	-90		
OCGC0244	RC	495,961	6,771,901	385	17	-90		
OCGC0245	RC	495,957	6,771,904	385	17	-90		
OCGC0246	RC	495,899	6,771,960	386	18	-90		
OCGC0247	RC	495,892	6,771,967	386	18	-90		
OCGC0248	RC	495,885	6,771,974	386	18	-90		
OCGC0249	RC	495,878	6,771,980	386	18	-90		

		Historic Camp D	rilling – No Signific	ant Mineralisation						
		MGA Coordinates								
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/				
		(m)	(m)	(m)	(m)	Azim				
OCGC0250	RC	495,871	6,771,987	387	18	-90				
OCGC0251	RC	495,863	6,771,994	387	18	-90				
OCGC0252	RC	495,856	6,772,002	387	18	-90				
OCGC0253	RC	495,965	6,771,911	385	20	-90				
OCGC0254	RC	495,960	6,771,915	385	20	-90				
OCGC0255	RC	495,957	6,771,918	385	20	-90				
OCGC0256	RC	495,889	6,771,984	387	21	-90				
OCGC0257	RC	495,882	6,771,991	387	25	-90				
OCGC0258	RC	495,874	6,771,998	387	32	-90				
OCGC0260	RC	495,986	6,771,904	386	15	-90				
OCGC0261	RC	495,978	6,771,912	386	17	-90				
OCGC0262	RC	495,972	6,771,918	385	17	-90				
OCGC0263	RC	495,964	6,771,926	385	18	-90				
OCGC0264	RC	495,960	6,771,929	385	22	-90				
OCGC0265	RC	495,957	6,771,933	385	23	-90				
OCGC0266	RC	495,899	6,771,988	387	22	-90				
OCGC0267	RC	495,895	6,771,992	387	24	-90				
OCGC0268	RC	495,887	6,772,000	387	22	-90				
OCGC0270	RC	495,871	6,772,015	388	23	-90				
OCGC0271	RC	496,028	6,771,878	388	15	-90				
OCGC0272	RC	496,007	6,771,898	387	13	-90				
OCGC0273	RC	496,000	6,771,905	387	14	-90				
OCGC0274	RC	495,991	6,771,913	386	18	-90				
OCGC0275	RC	495,984	6,771,920	386	17	-90				
OCGC0276	RC	495,976	6,771,927	386	19	-90				
OCGC0278	RC	495,958	6,771,945	386	27	-90				
OCGC0270	RC	495,952	6,771,943	386	25	-90				
OCGC0279	RC	495,944	6,771,958	386	19	-90				
OCGC0280	RC	495,905	6,771,996	387	25	-90				
OCGC0281	RC	495,883	6,772,017	388	39	-90				
OCGC0285	RC	495,003	6,771,892	388	18	-90				
OCGC0286	RC	496,027	6,771,901	387	20	-90				
OCGC0287	RC	496,010	6,771,909	387	16	-90				
OCGC0287	RC				17					
OCGC0288	RC	496,003 495,996	6,771,916 6,771,923	387 386	18	-90 -90				
	RC	495,996								
OCGC0290	1	· · · · · · · · · · · · · · · · · · ·	6,771,927	386	18	-90 00				
OCGC0291 OCGC0292	RC RC	495,987	6,771,931	386 388	19	-90				
		496,036	6,771,898		10	-90				
OCGC0294	RC	496,021	6,771,912	387	10	-90				
OCGC0295	RC	496,014	6,771,919	387	16	-90				
OCGC0296	RC	496,007	6,771,926	387	18	-90				
OCGC0297	RC	496,000	6,771,933	386	21	-90				
OCGC0300	RC	495,963	6,771,968	386	33	-90				
OCGC0302	RC	495,924	6,772,005	387	24	-90				
OCGC0303	RC	495,913	6,772,016	388	7	-90				
OCGC0304	RC	495,906	6,772,023	388	9	-90				
OCGC0305	RC	495,899	6,772,030	388	13	-90				
OCGC0306	RC	496,042	6,771,905	389	9	-90				

Historic Camp Drilling – No Significant Mineralisation							
		MGA Coordinates					
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/	
		(m)	(m)	(m)	(m)	Azim	
OCGC0307	RC	496,036	6,771,912	388	10	-90	
OCGC0308	RC	496,021	6,771,926	387	18	-90	
OCGC0309	RC	496,014	6,771,933	387	20	-90	
OCGC0310	RC	496,007	6,771,940	386	23	-90	
OCGC0313	RC	495,967	6,771,978	387	36	-90	
OCGC0314	RC	495,931	6,772,012	388	26	-90	
OCGC0315	RC	495,924	6,772,020	388	8	-90	
OCGC0316	RC	495,917	6,772,027	388	8	-90	
OCGC0317	RC	495,909	6,772,033	388	11	-90	
OCGC0318	RC	495,975	6,771,943	386	28	-90	
OCGC0319	RC	495,967	6,771,950	386	28	-90	
OCGC0320	RC	495,960	6,771,957	386	33	-90	
OCGC0321	RC	495,953	6,771,964	386	35	-90	
OCGC0322	RC	495,914	6,772,002	387	26	-90	
OCGC0323	RC	495,907	6,772,009	388	29	-90	
OCGC0325	RC	495,892	6,772,023	388	19	-90	
OCGC0326	RC	495,885	6,772,030	388	18	-90	
OCGC0328	RC	496,053	6,771,909	389	8	-90	
OCGC0329	RC	496,050	6,771,912	389	9	-90	
OCGC0330	RC	496,030	6,771,931	387	18	-90	
OCGC0331	RC	496,023	6,771,938	387	23	-90	
OCGC0332	RC	496,016	6,771,945	387	23	-90	
OCGC0334	RC	496,003	6,771,958	386	15	-90	
OCGC0335	RC	495,996	6,771,964	386	15	-90	
OCGC0336	RC	495,971	6,771,988	387	14	-90	
OCGC0337	RC	495,964	6,771,996	387	19	-90	
OCGC0338	RC	495,957	6,772,003	387	20	-90	
OCGC0339	RC	495,949	6,772,010	387	24	-90	
OCGC0340	RC	495,942	6,772,017	388	26	-90	
OCGC0341	RC	495,935	6,772,024	388	10	-90	
OCGC0342	RC	495,927	6,772,031	388	8	-90	
OCGC0343	RC	496,063	6,771,913	389	10	-90	
OCGC0345	RC	496,032	6,771,944	387	20	-90	
OCGC0346	RC	496,028	6,771,948	387	22	-90	
OCGC0347	RC	496,024	6,771,951	387	24	-90	
OCGC0348	RC	496,013	6,771,962	387	20	-90	
OCGC0350	RC	495,980	6,771,994	387	27	-90	
OCGC0351	RC	495,973	6,772,001	387	19	-90	
OCGC0354	RC	496,093	6,771,899	391	15	-90	
OCGC0355	RC	496,093	6,771,920	389	13	-90	
OCGC0356	RC	496,060	6,771,930	389	19	-90	
OCGC0357	RC	496,043	6,771,947	388	21	-90	
OCGC0358	RC	496,035	6,771,954	387	23	-90	
OCGC0358	RC	496,033	6,771,934	387	26	-90	
OCGC0363	RC	490,017	6,772,013	388	22	-90	
OCGC0364	RC	495,974	6,772,013	388	31	-90 -90	
OCGC0364 OCGC0365	RC	495,967	6,772,020	388	29	-90 -90	
OCGC0365 OCGC0370	RC	495,960	6,771,899	391	13	-90 -90	

	Historic Camp Drilling – No Significant Mineralisation					
		MGA Coordinates				
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/
		(m)	(m)	(m)	(m)	Azim
OCGC0372	RC	496,095	6,771,910	391	21	-90
OCGC0373	RC	496,089	6,771,916	390	6	-90
OCGC0374	RC	496,067	6,771,937	389	17	-90
OCGC0375	RC	496,064	6,771,940	389	17	-90
OCGC0376	RC	496,053	6,771,951	388	15	-90
OCGC0377	RC	496,046	6,771,958	388	15	-90
OCGC0378	RC	496,039	6,771,965	387	15	-90
OCGC0380	RC	495,974	6,772,027	388	15	-90
OCGC0381	RC	495,967	6,772,034	388	14	-90
OCGC0382	RC	496,114	6,771,906	392	28	-90
OCGC0385	RC	496,068	6,771,951	389	22	-90
OCGC0386	RC	496,060	6,771,958	388	27	-90
OCGC0388	RC	496,135	6,771,899	392	17	-90
OCGC0389	RC	496,121	6,771,913	392	21	-90
OCGC0390	RC	496,114	6,771,920	391	26	-90
OCGC0392	RC	496,085	6,771,948	389	23	-90
OCGC0393	RC	496,079	6,771,954	389	22	-90
OCGC0394	RC	496,092	6,771,954	389	28	-90
OCGC0395	RC	496,074	6,771,972	389	35	-90
OCGC0397	RC	496,116	6,771,945	391	30	-90
OCGC0398	RC	496,100	6,771,961	390	34	-90
OCGC0402	RC	496,131	6,771,932	392	41	-90
OCGC0403	RC	496,140	6,771,936	393	28	-90
OCGC0404	RC	496,133	6,771,943	392	28	-90
OCGC0406	RC	496,111	6,771,964	390	28	-90
OCGC0408	RC	496,151	6,771,940	393	27	-90
OCGC0409	RC	496,137	6,771,953	392	27	-90
OCGC0410	RC	496,108	6,771,981	390	24	-90
OCGC0413	RC	496,139	6,771,965	392	23	-90
OCGC0415	RC	496,124	6,771,979	391	26	-90
OCGC0416	RC	496,117	6,771,986	390	32	-90
OCGC0419	RC	496,082	6,772,020	388	40	-90
OCGC0420	RC	496,153	6,771,965	393	31	-90
OCGC0423	RC	496,131	6,771,987	391	31	-90
OCGC0424	RC	496,124	6,771,993	391	31	-90
OCGC0425	RC	496,082	6,771,909	390	8	-90
OCGC0427	RC	496,132	6,771,902	392	17	-90
OCGC0427	RC	496,120	6,771,902	392	12	-90
OCGC0429	RC	496,113	6,771,934	391	13	-90
OCGC0429	RC	496,022	6,771,897	388	20	-90
OCGC0431	RC	496,022	6,772,018	390	35	-90
OCGC0432 OCGC0433	RC	496,113	6,772,010	391	23	-90
OCGC0433	RC	496,123	6,772,002	390	34	-90
OCGC0434 OCGC0435	RC	496,123	6,772,022	390	29	-90
OCGC0435	RC	496,131	6,772,013	391	25	-90 -90
OCGC0438	RC	496,158	6,771,993	393	25	-90 -90
OCGC0438 OCGC0439	RC	496,153	6,771,986	393	25 25	-90 -90
OCGC0439 OCGC0441	RC	496,100	6,771,973	393	18	-90 -90
00000441	, RC	490,174	0,771,973	J9 <del>4</del>	10	-90

		Historic Camp D	rilling – No Signific	ant Mineralisation			
		MGA Coordinates					
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/	
		(m)	(m)	(m)	(m)	Azim	
OCGC0442	RC	496,181	6,771,966	395	18	-90	
OCGC0445	RC	496,148	6,772,013	392	30	-90	
OCGC0447	RC	496,171	6,771,990	394	36	-90	
OCGC0450	RC	496,187	6,771,975	395	20	-90	
OCGC0451	RC	496,166	6,772,008	392	30	-90	
OCGC0452	RC	496,181	6,771,994	394	31	-90	
OCGC0454	RC	496,220	6,771,956	396	30	-90	
OCGC0455	RC	496,159	6,772,029	392	31	-90	
OCGC0457	RC	496,174	6,772,015	393	36	-90	
OCGC0459	RC	496,190	6,772,000	394	31	-90	
OCGC0460	RC	496,198	6,771,992	395	25	-90	
OCGC0461	RC	496,202	6,771,988	395	20	-90	
OCGC0462	RC	496,157	6,772,045	391	33	-90	
OCGC0463	RC	496,165	6,772,037	392	33	-90	
OCGC0464	RC	496,173	6,772,030	393	33	-90	
OCGC0466	RC	496,188	6,772,015	394	33	-90	
OCGC0468	RC	496,203	6,772,000	395	26	-90	
OCGC0469	RC	496,208	6,771,996	395	22	-90	
OCGC0409 OCGC0470	RC	496,208	6,771,990	395	20	-90	
	RC	496,212	1	393	27	-90	
OCGC0471		1	6,772,032	1		+	
OCGC0472	RC	496,190	6,772,027	394	27	-90	
OCGC0473	RC	496,211	6,772,007	395	27	-90	
OCGC0474	RC	496,217	6,772,001	395	27	-90	
OCGC0475	RC	496,222	6,771,997	395	24	-90	
OCGC0476	RC	496,151	6,772,079	391	42	-90	
OCGC0477	RC	496,158	6,772,072	391	42	-90	
OCGC0479	RC	496,179	6,772,052	392	30	-90	
OCGC0480	RC	496,183	6,772,048	392	19	-90	
OCGC0481	RC	496,203	6,772,028	394	24	-90	
OCGC0482	RC	496,211	6,772,021	394	19	-90	
OCGC0483	RC	496,101	6,772,127	392	24	-90	
OCGC0486	RC	496,119	6,772,109	391	16	-90	
OCGC0489	RC	496,128	6,772,116	391	27	-90	
OCGC0490	RC	496,134	6,772,109	391	27	-90	
OCGC0491	RC	496,141	6,772,102	391	27	-90	
OCGC0492	RC	496,149	6,772,095	391	27	-90	
OCGC0493	RC	496,155	6,772,088	391	27	-90	
OCGC0497	RC	496,187	6,772,058	392	16	-90	
OCGC0498	RC	496,192	6,772,053	393	32	-90	
OCGC0499	RC	496,196	6,772,049	393	13	-90	
OCGC0500	RC	496,200	6,772,046	393	32	-90	
OCGC0501	RC	496,206	6,772,039	394	32	-90	
OCGC0502	RC	496,213	6,772,033	394	32	-90	
OCGC0503	RC	496,220	6,772,025	395	32	-90	
OCGC0504	RC	496,244	6,772,003	395	18	-90	
OCGC0505	RC	496,259	6,771,988	396	8	-90	
OCGC0507	RC	496,126	6,772,131	392	24	-90	
OCGC0508	RC	496,140	6,772,117	391	16	-90	

	Historic Camp Drilling – No Significant Mineralisation					
		MGA Coordinates				
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/
		(m)	(m)	(m)	(m)	Azim
OCGC0509	RC	496,157	6,772,101	391	18	-90
OCGC0510	RC	496,161	6,772,097	391	14	-90
OCGC0511	RC	496,166	6,772,093	391	12	-90
OCGC0516	RC	496,197	6,772,062	393	22	-90
OCGC0517	RC	496,205	6,772,055	393	18	-90
OCGC0518	RC	496,209	6,772,050	394	18	-90
OCGC0521	RC	496,150	6,772,121	391	25	-90
OCGC0522	RC	496,158	6,772,114	391	20	-90
OCGC0523	RC	496,165	6,772,107	392	16	-90
OCGC0524	RC	496,169	6,772,102	392	17	-90
OCGC0525	RC	496,174	6,772,099	392	25	-90
OCGC0527	RC	496,214	6,772,059	394	18	-90
OCGC0528	RC	496,218	6,772,055	394	14	-90
OCGC0530	RC	496,143	6,772,143	392	17	-90
OCGC0531	RC	496,150	6,772,136	392	17	-90
OCGC0532	RC	496,157	6,772,129	392	22	-90
OCGC0533	RC	496,164	6,772,122	392	17	-90
OCGC0534	RC	496,172	6,772,115	392	27	-90
OCGC0535	RC	496,176	6,772,111	392	16	-90
OCGC0536	RC	496,184	6,772,103	392	22	-90
OCGC0539	RC	496,180	6,772,120	392	15	-90
OCGC0540	RC	496,183	6,772,117	392	14	-90
OCGC0542	RC	496,176	6,772,139	392	13	-90
OCGC0543	RC	496,191	6,772,124	392	23	-90
OCGC0544	RC	496,171	6,772,157	393	15	-90
OCGC0545	RC	496,184	6,772,144	393	15	-90
OCGC0546	RC	496,195	6,772,134	393	10	-90
OCGC0547	RC	496,180	6,772,161	393	16	-90
OCGC0548	RC	496,194	6,772,148	393	10	-90
OCGC0549	RC	496,201	6,772,142	393	11	-90
OCGC0550	RC	496,188	6,772,168	393	17	-90
OCGC0551	RC	496,215	6,772,142	393	22	-90
OCGC0552	RC	496,189	6,772,181	394	16	-90
OCGC0553	RC	496,195	6,772,175	394	16	-90
OCGC0554	RC	496,202	6,772,169	393	16	-90
OCGC0555	RC	496,208	6,772,162	393	14	-90
OCGC0556	RC	496,215	6,772,156	393	11	-90
OCGC0557	RC	496,222	6,772,150	393	8	-90
OCGC0558	RC	496,201	6,772,184	394	15	-90
OCGC0559	RC	496,201	6,772,104	394	15	-90
OCGC0559	RC	496,220	6,772,165	394	10	-90
OCGC0561	RC	496,230	6,772,155	394	18	-90
OCGC0562	RC	496,278	6,772,109	395	15	-90
OCGC0562 OCGC0563	RC	496,276	6,772,109	397	17	-90
OCGC0563	RC	496,200	6,772,193	394	17	-90
OCGC0564 OCGC0565	RC			394	13	-90 -90
OCGC0565 OCGC0566	RC	496,225 496,231	6,772,174 6,772,168	394	18	-90 -90
OCGC0566 OCGC0567	RC	496,231	6,772,160	394	24	-90 -90
00000007	, RC	490,238	0,112,102	) 394	<b>Z4</b>	-90

		Historic Camp Drilling – No Significant Mineralisation					
		MGA Coordinates					
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/	
		(m)	(m)	(m)	(m)	Azim	
OCGC0568	RC	496,244	6,772,155	394	12	-90	
OCGC0569	RC	496,290	6,772,125	395	23	-90	
OCGC0570	RC	496,296	6,772,119	395	23	-90	
OCGC0571	RC	496,303	6,772,113	395	23	-90	
OCGC0572	RC	496,164	6,772,150	392	20	-90	
OCGC0573	RC	496,181	6,772,175	393	22	-90	
OCGC0574	RC	496,195	6,772,161	393	15	-90	
OCGC0575	RC	496,203	6,772,154	393	11	-90	
OCGC0576	RC	496,210	6,772,147	393	7	-90	
OCGC0577	RC	496,224	6,772,161	394	9	-90	
OCGC0578	RC	496,187	6,772,155	393	13	-90	
OCGC0579	RC	496,178	6,772,150	393	15	-90	
OCGC0580	RC	496,190	6,772,138	393	15	-90	
OCGC0581	RC	496,170	6,772,144	392	17	-90	
OCGC0582	RC	496,161	6,772,139	392	13	-90	
OCGC0583	RC	496,172	6,772,128	392	9	-90	
OCGC0584	RC	496,188	6,772,127	392	11	-90	
OCGC0585	RC	496,235	6,772,150	394	5	-90	
OCGC0586	RC	496,223	6,772,064	394	15	-90	
OCGC0587	RC	496,208	6,772,065	394	18	-90	
OCGC0588	RC	496,219	6,772,069	394	14	-90	
OCGC0589	RC	496,194	6,772,079	392	28	-90	
OCGC0591	RC	496,215	6,772,073	394	16	-90	
OCGC0592	RC	496,195	6,772,120	393	22	-90	
OCGC0593	RC	496,237	6,772,079	394	12	-90	
OCGC0594	RC	496,246	6,772,070	394	8	-90	
OCGC0595	RC	496,199	6,772,130	393	10	-90	
OCGC0596	RC	496,208	6,772,121	393	38	-90	
OCGC0598	RC	496,205	6,772,121	393	25	-90	
OCGC0598	RC	496,225	6,772,095	394	19	-90	
	RC	-	' '	393	25	-90	
OCGC0601 OCGC0602	RC	496,230 496,242	6,772,114	393	19	-90	
	RC		6,772,102			+	
OCGC0604		496,252	6,772,093	394	13	-90	
OCGC0604	RC	496,225	6,772,132	393	22	-90	
OCGC0605	RC	496,234	6,772,124	393	26	-90	
OCGC0606	RC	496,241	6,772,116	394	22	-90	
OCGC0607	RC	496,228	6,772,143	393	22	-90	
OCGC0608	RC	496,236	6,772,136	394	19	-90	
OCGC0609	RC	496,243	6,772,129	394	25	-90	
OCGC0610	RC	496,250	6,772,122	394	21	-90	
OCGC0611	RC	496,258	6,772,114	394	18	-90	
OCGC0612	RC	496,264	6,772,108	394	14	-90	
OCGC0613	RC	496,272	6,772,101	395	12	-90	
OCGC0614	RC	496,248	6,772,138	394	22	-90	
OCGC0615	RC	496,256	6,772,130	394	30	-90	
OCGC0616	RC	496,263	6,772,123	394	18	-90	
OCGC0620	RC	496,207	6,772,080	393	20	-90	
OCGC0622	RC	496,187	6,772,113	392	23	-90	

		nistoric carrip D	rilling – No Signific	ant Mineralisation		
				MGA Coordinates		
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/
		(m)	(m)	(m)	(m)	Azim
OCGC0624	RC	496,208	6,772,107	392	29	-90
OCGC0625	RC	496,203	6,772,126	393	20	-90
OCGC0626	RC	496,220	6,772,109	393	26	-90
OCGC0627	RC	496,239	6,772,091	394	15	-90
OCGC0628	RC	496,248	6,772,082	395	10	-90
OCGC0629	RC	496,256	6,772,088	394	11	-90
OCGC0630	RC	496,229	6,772,128	393	31	-90
OCGC0631	RC	496,247	6,772,125	394	23	-90
OCGC0632	RC	496,261	6,772,111	394	16	-90
OCGC0633	RC	496,238	6,772,120	393	25	-90
OCGC0634	RC	496,224	6,772,120	393	31	-90
OCGC0635	RC	496,234	6,772,110	393	23	-90
OCGC0636	RC	496,216	6,772,128	393	19	-90
OCGC0637	RC	496,211	6,772,132	393	20	-90
OCGC0638	RC	496,207	6,772,136	393	11	-90
OCGC0639	RC	496,232	6,772,140	393	20	-90
OCGC0640	RC	496,239	6,772,133	394	29	-90
OCGC0641	RC	496,252	6,772,134	394	27	-90
OCGC0642	RC	496,244	6,772,142	394	19	-90
OCGC0643	RC	496,240	6,772,145	394	21	-90
OCGC0644	RC	496,254	6,772,146	394	32	-90
OCGC0645	RC	496,261	6,772,139	394	30	-90
OCGC0646	RC	496,270	6,772,130	394	20	-90
OCGC0647	RC	496,274	6,772,113	395	15	-90
OCGC0648	RC	496,267	6,772,120	394	15	-90
OCGC0649	RC	496,254	6,772,118	394	18	-90
OCGC0650	RC	496,271	6,772,116	394	15	-90
OCGC0651	RC	496,260	6,772,126	394	19	-90
OCGC0652	RC	496,268	6,772,104	394	13	-90
OCGC0653	RC	496,255	6,772,103	394	14	-90
OCGC0654	RC	496,263	6,772,096	396	14	-90
OCGC0655	RC	496,247	6,772,098	394	16	-90
OCGC0656	RC	496,244	6,772,086	394	12	-90
OCGC0657	RC	496,241	6,772,075	394	11	-90
OCGC0658	RC	496,232	6,772,070	394	15	-90
OCGC0663	RC	496,232	6,772,110	392	22	-90
OCGC0664	RC	496,180	6,772,110	392	26	-90
OCGC0667	RC	496,180	6,772,107	393	20	-90
OCGC0668	RC	496,230	6,772,100	393	16	-90
OCGC0669	RC	496,227	6,772,089	393	15	-90
OCGC0609 OCGC0670	RC	496,232	6,772,004	393	20	-90
OCGC0671	RC	496,211	6,772,096	393	21	-90
OCGC0671	RC			393	24	-90
OCGC0672 OCGC0673	RC	496,215 496,219	6,772,100 6,772,083	393	15	-90 -90
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OCGC0676	RC	496,218	6,771,972	395	14	-90 00
OCGC0678	RC	496,213	6,771,963	396	14	-90 -90
OCGC0680	RC RC	496,213 496,207	6,771,977 6,771,983	395 395	16 17	-90 -90

		Historic Camp D	rilling – No Signific	ant Mineralisation		
				MGA Coordinates		
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/
		(m)	(m)	(m)	(m)	Azim
OCGC0683	RC	496,202	6,771,960	395	16	-90
OCGC0684	RC	496,192	6,771,970	395	17	-90
OCGC0685	RC	496,197	6,771,978	395	18	-90
OCGC0688	RC	496,239	6,771,994	395	19	-90
OCGC0690	RC	496,247	6,771,986	395	13	-90
OCGC0691	RC	496,231	6,772,001	395	19	-90
OCGC0692	RC	496,226	6,771,992	395	24	-90
OCGC0694	RC	496,272	6,772,142	395	23	-90
OCGC0695	RC	496,278	6,772,136	395	20	-90
OCGC0696	RC	496,284	6,772,131	395	16	-90
OCGC0698	RC	496,291	6,772,166	396	28	-90
OCGC0701	RC	496,317	6,772,141	396	28	-90
OCGC0702	RC	496,276	6,772,152	395	27	-90
OCGC0704	RC	496,293	6,772,135	395	24	-90
OCGC0705	RC	496,302	6,772,127	397	21	-90
OCGC0706	RC	496,311	6,772,119	396	17	-90
OCGC0709	RC	496,322	6,772,149	396	21	-90
OCGC0710	RC	496,332	6,772,140	396	18	-90
OCGC0711	RC	496,341	6,772,131	396	16	-90
OCGC0712	RC	496,338	6,772,148	397	22	-90
OCGC0713	RC	496,345	6,772,141	397	22	-90
OCGC0716	RC	496,338	6,772,162	397	19	-90
OCGC0717	RC	496,348	6,772,152	397	17	-90
OCGC0717	RC	496,357	6,772,143	397	15	-90
OCGC0719	RC	496,330	6,772,184	397	26	-90
OCGC0719	RC	496,339	6,772,175	397	21	-90
OCGC0720	RC	496,347	6,772,173	397	18	-90
OCGC0721	RC	496,317	6,772,210	397	30	-90
OCGC0722	RC	496,334	6,772,194	397	29	-90
OCGC0724	RC	496,355	6,772,173	397	23	-90
OCGC0725	RC	496,363	6,772,173	398	23	-90
OCGC0726	RC	496,370	6,772,173	398	23	-90
OCGC0727	RC	496,377	6,772,166	398	23	-90
OCGC0728	RC	496,384	6,772,159	398	29	-90
OCGC0729	RC	496,390	6,772,153	398	23	-90
OCGC0729	RC	496,397	6,772,146	397	17	-90
OCGC0730	RC	496,298	6,772,140	397	43	-90
OCGC0731	RC	496,322	6,772,242	398	24	-90
OCGC0732	RC	496,322	6,772,219	398	23	-90
OCGC0734 OCGC0735	RC	496,337	6,772,197	398	23	-90
OCGC0733	RC	496,345	6,772,197	398	34	-90
OCGC0737	RC	496,307	6,772,226	398	29	-90
OCGC0738	RC	496,313		399	29	-90
OCGC0739 OCGC0740	RC	496,353	6,772,245 6,772,252	399	29	-90 -90
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OCGC0741	RC RC	496,312	6,772,256	398	30	-90
OCGC0745	RC RC	496,328	6,772,241	399	24	-90 -90
OCCC0747	RC	496,344	6,772,225	399	30	
OCGC0747	RC	496,360	6,772,210	399	24	-90

		Historic Camp D	rilling – No Signific	ant Mineralisation		
				MGA Coordinates		
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/
		(m)	(m)	(m)	(m)	Azim
OCGC0748	RC	496,367	6,772,203	399	22	-90
OCGC0749	RC	496,375	6,772,196	399	19	-90
OCGC0750	RC	496,383	6,772,188	398	30	-90
OCGC0751	RC	496,390	6,772,181	398	30	-90
OCGC0753	RC	496,404	6,772,167	398	13	-90
OCGC0754	RC	496,345	6,772,238	399	30	-90
OCGC0756	RC	496,360	6,772,224	399	30	-90
OCGC0757	RC	496,368	6,772,217	399	25	-90
OCGC0758	RC	496,375	6,772,209	399	23	-90
OCGC0759	RC	496,383	6,772,202	399	30	-90
OCGC0760	RC	496,390	6,772,195	399	30	-90
OCGC0761	RC	496,398	6,772,188	399	25	-90
OCGC0764	RC	496,378	6,772,234	400	39	-90
OCGC0765	RC	496,386	6,772,227	400	34	-90
OCGC0766	RC	496,426	6,772,188	398	24	-90
OCGC0767	RC	496,394	6,772,233	400	24	-90
OCGC0769	RC	496,389	6,772,250	400	33	-90
OCGC0771	RC	496,441	6,772,200	398	18	-90
OCGC0773	RC	496,450	6,772,206	398	19	-90
OCGC0774	RC	496,413	6,772,257	400	41	-90
OCGC0775	RC	496,449	6,772,222	399	25	-90
OCGC0778	RC	496,454	6,772,231	399	14	-90
OCGC0779	RC	496,463	6,772,221	399	16	-90
OCGC0780	RC	496,423	6,772,275	400	31	-90
OCGC0782	RC	496,426	6,772,286	401	29	-90
OCGC0783	RC	496,433	6,772,278	400	29	-90
OCGC0784	RC	496,470	6,772,243	399	22	-90
OCGC0785	RC	496,432	6,772,293	401	30	-90
OCGC0786	RC	496,440	6,772,286	401	30	-90
OCGC0787	RC	496,473	6,772,254	400	30	-90
OCGC0788	RC	496,451	6,772,289	401	22	-90
OCGC0789	RC	496,459	6,772,296	401	23	-90
OCGC0790	RC	496,466	6,772,288	401	23	-90
OCGC0791	RC	496,474	6,772,281	401	21	-90
OCGC0791	RC	496,481	6,772,274	400	18	-90
OCGC0792	RC	496,463	6,772,278	400	22	-90
OCGC0793	RC	496,465	6,772,276	400	19	-90
OCGC0794 OCGC0795	RC	496,460	6,772,267	400	30	-90
OCGC0795	RC	496,465	6,772,262	400	16	-90
OCGC0796 OCGC0797	RC	496,465	6,772,262	400	30	-90
OCGC0797 OCGC0798	RC	496,446	6,772,276	400	19	-90
	RC			400	19	-90
OCGC0800		496,437	6,772,274			
OCGC0800	RC	496,443	6,772,269	400	29	-90
OCGC0801	RC	496,448	6,772,264	400	17	-90
OCGC0802	RC	496,453	6,772,259	400	29	-90
OCGC0804	RC	496,462	6,772,250	399	23	-90
OCGC0805	RC	496,455	6,772,243	399	16	-90
OCGC0806	RC	496,451	6,772,247	400	24	-90

		Historic Camp D	rilling – No Signific	ant Mineralisation		
				MGA Coordinates		
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/
		(m)	(m)	(m)	(m)	Azim
OCGC0807	RC	496,447	6,772,251	400	16	-90
OCGC0808	RC	496,443	6,772,255	400	26	-90
OCGC0809	RC	496,439	6,772,259	400	17	-90
OCGC0811	RC	496,430	6,772,268	400	30	-90
OCGC0812	RC	496,429	6,772,254	400	14	-90
OCGC0813	RC	496,442	6,772,228	399	14	-90
OCGC0814	RC	496,438	6,772,232	400	31	-90
OCGC0815	RC	496,433	6,772,251	400	25	-90
OCGC0816	RC	496,433	6,772,237	400	17	-90
OCGC0817	RC	496,429	6,772,241	400	35	-90
OCGC0818	RC	496,424	6,772,245	400	15	-90
OCGC0820	RC	496,412	6,772,243	400	35	-90
OCGC0821	RC	496,416	6,772,240	400	15	-90
OCGC0823	RC	496,430	6,772,226	400	19	-90
OCGC0824	RC	496,433	6,772,223	399	42	-90
OCGC0825	RC	496,436	6,772,220	399	16	-90
OCGC0826	RC	496,439	6,772,217	399	24	-90
OCGC0827	RC	496,429	6,772,213	399	30	-90
OCGC0828	RC	496,422	6,772,220	400	33	-90
OCGC0829	RC	496,408	6,772,234	400	35	-90
OCGC0829B	RC	496,407	6,772,234	400	35	-90
OCGC0830	RC	496,400	6,772,227	400	13	-90
OCGC0831	RC	496,407	6,772,220	400	13	-90
OCGC0832	RC	496,415	6,772,212	399	20	-90
OCGC0833	RC	496,418	6,772,195	399	23	-90
OCGC0834	RC	496,414	6,772,199	399	24	-90
OCGC0835	RC	496,410	6,772,203	399	25	-90
OCGC0836	RC	496,407	6,772,207	399	24	-90
OCGC0837	RC	496,403	6,772,210	399	26	-90
OCGC0838	RC	496,398	6,772,215	399	26	-90
OCGC0839	RC	496,394	6,772,219	400	29	-90
OCGC0840	RC	496,427	6,772,229	399	33	-90
OCGC0841	RC	496,423	6,772,204	399	20	-90
OCGC0842	RC	496,436	6,772,206	400	18	-90
OCGC0843	RC	496,469	6,772,272	383	22	-90
OCGC0845	RC	495,875	6,771,984	382	25	-90
OCGC0850	RC	495,879	6,771,994	383	29	-90
OCGC0851	RC	495,886	6,771,987	383	24	-90
OCGC0852	RC	495,867	6,772,019	382	40	-90
OCGC0854	RC	495,883	6,772,003	383	31	-90
OCGC0855	RC	495,890	6,771,996	388	28	-90
OCGC0856	RC	495,879	6,772,023	388	37	-90
OCGC0858	RC	495,895	6,772,007	387	35	-90
OCGC0859	RC	495,895	6,772,007	388	30	-90 -90
OCGC0859 OCGC0861	RC	495,895	6,772,000	388	34	-90
OCGC0861	RC		6,772,020	387	32	-90
OCGC0862 OCGC0863	RC	495,903 495,911	6,772,012	388	32	-90 -90
OCGC0864		495,911		388	27	-90
00000004	RC	490,920	6,772,023	300	21	-90

		Historic Camp D	rilling – No Signific	ant Mineralisation		
				MGA Coordinates		
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/
		(m)	(m)	(m)	(m)	Azim
OCGC0865	RC	495,927	6,772,016	388	23	-90
OCGC0867	RC	495,970	6,772,030	388	22	-90
OCGC0869	RC	495,985	6,772,017	389	19	-90
OCGC0871	RC	495,977	6,772,038	388	24	-90
OCGC0873	RC	495,991	6,772,024	389	18	-90
OCGC0876	RC	496,090	6,771,860	391	14	-90
OCGC0877	RC	496,090	6,771,856	391	11	-90
OCGC0878	RC	496,099	6,771,863	391	14	-90
OCGC0879	RC	496,103	6,771,874	387	15	-90
OCGC0880	RC	496,016	6,771,958	387	22	-90
OCGC0881	RC	496,020	6,771,955	388	23	-90
OCGC0882	RC	496,036	6,771,939	389	20	-90
OCGC0883	RC	496,059	6,771,917	389	10	-90
OCGC0884	RC	496,067	6,771,909	387	9	-90
OCGC0885	RC	496,028	6,771,961	387	24	-90
OCGC0886	RC	496,032	6,771,958	388	24	-90
OCGC0887	RC	496,050	6,771,940	388	21	-90
OCGC0888	RC	496,057	6,771,933	389	17	-90
OCGC0889	RC	496,064	6,771,926	389	12	-90
OCGC0890	RC	496,068	6,771,923	389	13	-90
OCGC0891	RC	496,072	6,771,933	389	20	-90
OCGC0892	RC	496,077	6,771,932	390	17	-90
OCGC0893	RC	496,078	6,771,928	387	19	-90
OCGC0894	RC	496,046	6,771,973	388	29	-90
OCGC0895	RC	496,053	6,771,967	390	29	-90
OCGC0896	RC	496,090	6,771,942	389	18	-90
OCGC0898	RC	496,088	6,771,958	390	24	-90
OCGC0899	RC	496,000	6,771,950	391	19	-90
OCGC0899 OCGC0900	RC	496,097	6,771,940	390	19	-90
OCGC0900	RC	496,107	1 1	390	19	-90
	RC	496,097	6,771,963	390	25	-90
OCGC0902 OCGC0903	RC	496,102	6,771,958 6,771,949	389	20	-90
OCGC0905	RC	496,096	6,771,949	389	21	-90
			1	+	+	-90
OCGC0909	RC	496,097	6,772,019	390	43	
OCGC0910	RC RC	496,105	6,772,012	390	37	-90
OCCC0912		496,119	6,771,998	392	30	-90
OCGC0915	RC RC	496,179	6,772,065	392	34	-90
OCGC0919		496,250	6,772,108	392	19	-90
OCGC0923	RC	496,186	6,772,115	392	42	-90
OCGC0925	RC	496,193	6,772,121	393	42	-90
OCGC0927	RC	496,210	6,772,105	394	24	-90
OCGC0928	RC	496,450	6,771,966	394	16	-90
OCGC0929	RC	496,461	6,771,957	394	8	-90
OCGC0932	RC	496,457	6,771,974	394	25	-90
OCGC0933	RC	496,461	6,771,970	394	22	-90
OCGC0934	RC	496,465	6,771,966	394	21	-90
OCGC0935	RC	496,470	6,771,961	395	24	-90
OCGC0936	RC	496,446	6,771,999	395	19	-90

Historic Camp Drilling – No Significant Mineralisation						
				MGA Coordinates		
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/
		(m)	(m)	(m)	(m)	Azim
OCGC0937	RC	496,455	6,771,990	394	19	-90
OCGC0938	RC	496,463	6,771,983	394	27	-90
OCGC0943	RC	496,482	6,771,964	394	25	-90
OCGC0944	RC	496,486	6,771,960	394	23	-90
OCGC0945	RC	496,490	6,771,956	394	19	-90
OCGC0946	RC	496,494	6,771,952	394	19	-90
OCGC0947	RC	496,498	6,771,949	395	19	-90
OCGC0948	RC	496,456	6,772,003	395	18	-90
OCGC0949	RC	496,469	6,771,991	395	26	-90
OCGC0950	RC	496,472	6,771,987	395	26	-90
OCGC0951	RC	496,479	6,771,980	395	32	-90
OCGC0952	RC	496,490	6,771,970	395	26	-90
OCGC0953	RC	496,469	6,772,005	395	15	-90
OCGC0954	RC	496,479	6,771,995	395	28	-90
OCGC0955	RC	496,485	6,771,989	395	25	-90
OCGC0956	RC	496,488	6,771,986	395	23	-90
OCGC0957	RC	496,495	6,771,979	395	18	-90
OCGC0958	RC	496,498	6,771,976	396	15	-90
OCGC0959	RC	496,482	6,772,005	396	27	-90
OCGC0961	RC	496,490	6,771,998	396	23	-90
OCGC0962	RC	496,493	6,771,995	396	21	-90
OCGC0964	RC	496,502	6,771,986	396	18	-90
OCGC0965	RC	496,506	6,771,982	396	16	-90
OCGC0966	RC	496,509	6,771,979	396	14	-90
OCGC0967	RC	496,480	6,772,022	396	20	-90
OCGC0968	RC	496,489	6,772,013	396	18	-90
OCGC0969	RC	496,492	6,772,010	396	16	-90
OCGC0970	RC	496,499	6,772,004	396	20	-90
OCGC0971	RC	496,502	6,772,000	396	18	-90
OCGC0972	RC	496,509	6,771,993	396	16	-90
OCGC0973	RC	496,513	6,771,990	397	14	-90
OCGC0975	RC	496,499	6,772,017	397	18	-90
OCGC0976	RC	496,503	6,772,013	397	15	-90
OCGC0977	RC	496,506	6,772,010	397	20	-90
OCGC0978	RC	496,510	6,772,006	397	18	-90
OCGC0979	RC	496,513	6,772,000	397	18	-90
OCGC0980	RC	496,517	6,771,999	397	16	-90
OCGC0980	RC	496,521	6,771,996	397	15	-90
OCGC0982	RC	496,524	6,771,993	396	13	-90
OCGC0982	RC	496,524	6,772,015	397	21	-90
OCGC0983	RC	496,513	6,772,013	397	18	-90
OCGC0904 OCGC0985	RC	496,528	6,772,003	397	16	-90
OCGC0985	RC	496,528	6,772,003	398	28	-90
OCGC0986 OCGC0995	RC	496,603	6,771,958	397	23	-90
OCGC0995 OCGC0996	RC	496,528	6,772,031	399	23 46	-90
OCGC0996 OCGC1002	RC	496,526	6,771,915	399	24	-90 -90
OCGC1002 OCGC1003	RC	496,617	6,771,915	396	16	-90 -90
OCGC1003 OCGC1004	RC	496,441	6,771,976	394	16	-90 -90
00001004	, RC	490,434	0,771,997	১৬৩	10	-90

Historic Camp Drilling – No Significant Mineralisation						
				MGA Coordinates		
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/
		(m)	(m)	(m)	(m)	Azim
OCGC1008	RC	496,568	6,771,950	396	51	-90
OCGC1009	RC	496,558	6,771,960	396	21	-90
OCGC1011	RC	496,603	6,771,978	398	25	-90
OCGC1012	RC	496,552	6,772,022	399	39	-90
OCGC1013	RC	496,564	6,772,009	399	39	-90
OCGC1014	RC	496,585	6,771,989	398	25	-90
OCGC1015	RC	496,536	6,772,037	400	43	-90
OCGC1016	RC	496,562	6,772,025	400	30	-90
OCGC1017	RC	496,546	6,772,041	400	40	-90
OCGC1018	RC	496,575	6,772,007	399	23	-90
OCGC1020	RC	496,540	6,772,061	402	38	-90
OCGC1021	RC	496,582	6,772,039	401	25	-90
OCGC1022	RC	496,557	6,772,057	402	37	-90
OCGC1023	RC	496,587	6,771,918	395	36	-90
OCGC1024	RC	496,573	6,771,931	395	39	-90
OCGC1025	RC	496,572	6,771,902	395	34	-90
OCGC1026	RC	496,521	6,771,926	394	28	-90
OCGC1027	RC	496,549	6,771,899	394	28	-90
OCGC1028	RC	496,509	6,771,937	394	28	-90
OCGC1029	RC	496,475	6,772,013	396	20	-90
OCGC1030	RC	496,535	6,771,884	394	33	-90
OCGC1031	RC	496,503	6,771,901	393	22	-90
OCGC1032	RC	496,515	6,771,917	394	24	-90
OCGC1033	RC	496,500	6,771,918	394	30	-90
OCGC1034	RC	496,489	6,771,915	393	31	-90
OCGC1035	RC	496,551	6,771,924	395	45	-90
OCGC1036	RC	496,517	6,771,944	395	25	-90
OCGC1037	RC	496,525	6,771,950	395	34	-90
OCGC1038	RC	496,572	6,771,917	395	37	-90
OCGC1039	RC	496,599	6,771,904	395	23	-90
OCGC1042	RC	496,390	6,772,223	400	32	-90
OCGC1043	RC	496,382	6,772,221	399	38	-90
OCGC1044	RC	496,388	6,772,215	399	38	-90
OCGC1045	RC	496,424	6,772,190	399	15	-90
PRRC001	RC	496,042	6,771,848	390	10	-60/134
PRRC002	RC	496,052	6,771,858	389	10	-60/134
PRRC003	RC	496,044	6,771,865	389	14	-60/134
PRRC006	RC	496,054	6,771,868	389	14	-60/134
PRRC007	RC	496,047	6,771,874	389	17	-60/134
PRRC010	RC	496,070	6,771,879	390	11	-60/134
PRRC010	RC	496,070	6,771,886	390	14	-60/134
PRRC012	RC	496,058	6,771,893	389	18	-60/134
PRRC012	RC	496,038	6,771,889	390	5	-60/134
PRRC013	RC	496,073	6,771,897	390	10	-60/134
PRRC014	RC	496,008	6,771,907	390	10	-60/134
PRRC016 PRRC017	RC	496,072		390	17	-60/134
PRRC017 PRRC018	RC	496,096	6,771,895 6,771,906	391	28	-60/134
PRRC019	RC	496,079	6,771,913	390	15	-60/134

Historic Camp Drilling – No Significant Mineralisation						
			MGA Coordinates			
Hole No	Hole Type	Easting	Northing	RL	Depth	Dip/
		(m)	(m)	(m)	(m)	Azim
PRRC020	RC	496,072	6,771,921	389	19	-60/134
PRRC021	RC	496,092	6,771,914	390	7	-60/134
PRRC022	RC	496,086	6,771,920	390	30	-60/134
PRRC023	RC	496,078	6,771,928	390	18	-60/134
PRRC024	RC	496,072	6,771,933	389	22	-60/134
PRRC025	RC	496,106	6,771,915	391	20	-60/134
PRRC026	RC	496,088	6,771,933	390	35	-60/134
PRRC028	RC	496,100	6,771,934	390	12	-60/134
PRRC029	RC	496,093	6,771,943	390	15	-60/134
PRRC030	RC	496,087	6,771,950	389	22	-60/134
PRRC031	RC	496,114	6,771,934	391	12	-60/134
PRRC032	RC	496,108	6,771,941	391	18	-60/134
PRRC033	RC	496,100	6,771,949	390	20	-60/134
PRRC035	RC	496,106	6,771,957	390	18	-60/134
SORC003	RC	496,687	6,771,903	397	54	-50/44
SORC004	RC	496,671	6,771,885	396	48	-60/44
SORC005	RC	496,653	6,771,870	396	48	-59/44
SORC007	RC	496,620	6,771,825	394	54	-60/44
SORC008	RC	496,752	6,771,849	396	30	-60/44
SORC009	RC	496,741	6,771,825	396	31	-59/44
SORC010	RC	496,720	6,771,800	395	48	-59/44
SORC011	RC	496,700	6,771,780	395	54	-60/44
SORC012	RC	496,680	6,771,830	395	54	-60/44
SORC013	RC	496,650	6,771,795	394	54	-60/44
SORC014	RC	496,791	6,771,766	396	54	-60/44
WARC001A	RC	496,376	6,772,163	400	12	-60/134
WARC002	RC	496,407	6,772,174	400	10	-60/134
WARC003	RC	496,400	6,772,181	400	23	-60/134
WARC005	RC	496,420	6,772,204	400	19	-60/134
WARC006	RC	496,415	6,772,212	400	20	-60/134
WARC007	RC	496,407	6,772,218	400	21	-60/134
WARC008	RC	496,401	6,772,225	400	28	-60/134
WARC009	RC	496,394	6,772,232	400	21	-60/134
WARC010	RC	496,444	6,772,228	400	18	-60/134
WARC011	RC	496,429	6,772,237	400	22	-60/134
WARC012	RC	496,415	6,772,253	400	23	-60/134
Grid coordinates a	re MGA Zone 50.					

# **Appendix 3 - JORC Code Reporting Criteria**

### Section 1: Sampling Techniques and Data

Criteria JORC Code explanation Commentary

Sampling techniques

The Camp deposit has undergone numerous phases of predominantly Reverse Circulation (RC) drilling and minor Diamond Drill (DD) drilling by various companies from 1972 to 2016. With the exception of ANZECO/Minefields all drilling has targeted gold mineralisation.

#### ANZECO/Minefields

Between 1972-1973 Minefields Exploration NL (Minefields) and Australian and New Zealand Exploration Company (ANZECO) drilled 3 vertical diamond drillholes at Camp for 216m of BQ core. The drilling was a part of a larger program exploring for tungsten-molybdenum mineralisation. Reports indicate original samples were taken as half core samples using either chisel or diamond saw. Resampling of the holes for gold occurred at a later date by Golconda (DDM053) and Goldfields (DDM162 & 163).

#### Golconda

In 1988 Golconda drilled 5 vertical RC holes at Camp for 155m, with an average depth of 31m. All drillholes were dry. Cuttings representative of each one metre down hole interval were collected in a plastic bucket and passed through an air vibrated three-tier riffle splitter to produce ae split fraction weighing approximately 3kg. The residue was stored on site in a large plastic bag. Approximately 500g of the 3kg split fraction was used to make up a routine three metre composite sample weighing 1.5kg. The remaining 2.5kg of the split fraction was placed in a small plastic bag and stored within the large plastic bag on site for possible follow-up sampling at one metre intervals. Golconda also resampled a select interval of Minefields/ANZECO DD hole DDM053, sampling a single interval of 0.76m of quarter core.

#### **General Gold**

Drilled 124 holes for 5,932m. An RC hammer was used throughout the program to produce an approximate 135mm diameter hole. All holes were drilled vertically to a maximum 50m depth with sampling at 1m intervals. The samples were collected through a cyclone and riffle split to produce a 2-3kg sample for assay. The coarse reject samples were bagged and left on the drill site. No information could be found regarding the two holes MMRC1 and MMRC2.

#### Goldfields

In 1994-1995 two RC drilling programs were drilled at Camp, both of which used the same sampling and assay procedures. Holes angled 60 degrees to the SE were drilled to a nominal depth of 100m. 2m composite samples were taken down hole from the original drilled 1m intervals and assayed for gold. No other data has been found regarding the nature and quality of the sampling.

Goldfields also relogged and reassayed numerous Minefields/ANZECO holes which included two of the three holes drilled at Camp (DDM162 and DDM163). Core was cut and sampled for gold at approximately 2m intervals to provide check assay and new assay data. Some records state the sample type as 'half core' whereas others state 'core'. Samples were most likely half or quarter core depending on whether the core had already been cut and sampled previously.

#### **Gindalbie Gold**

In 2000-2001 Gindalbie drilled one RC program (4 holes for 223m) and one DD program (2 holes for 30m) at Camp. In 2003 the bulk of their drilling was completed with 56 RC holes drilled for 1,050m.

For drilling in 2000-2001, the record of sampling is comprehensive. Each RC metre sample is subjected to 75/25 two-tier splitter to produce a sample of approx. 3-4kg calico and 15-20kg plastic bag. The bulk sample bags are then composited over 4m intervals (total weight 2-3 kg) by PVC spear or hand grab where samples are too sticky or wet to use the spear. The original one-metre riffle splits (2-3 kg weight) were selectively submitted for analysis where composite intervals assay >0.2g/t Au.

The 2003 Gindalbie sampling was very similar to 2001 though recorded in less detail. For the 2003 RC drilling, 1m samples were collected from a cyclone. Four metre composites were collected; samples were approximately 2 to 3 kilograms in weight and submitted for analysis of gold and multi element assays. Selected 1m samples were resplit by use of a 4:1 riffle splitter and submitted for further analysis.

#### **Minjar Gold Pty Ltd**

From 2010 to 2016 Minjar drilled 1,214 RC holes for 31,125m into Camp. 1136 of these holes were for Grade Control (GC). Initial RC drilling was sampled using a spear, as 4m composites. Anomalous composites were re-split over 1m intervals. For Grade Control RC drilling, samples were taken over 1m intervals and a 2 kg - 5 kg sub-sample of the selected individual RC sample intervals was obtained from a rig mounted static cone splitter. The splitter was routinely cleaned at the end of each drill rod (6m) or as needed if damp material clung to the splitter.

Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.

Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used

#### ANZECO/Minefields

Minefields/ANZECO drilled three holes at Camp using diamond drilling to obtain BQ size core. Initial sampling was focused on Tungsten-Molybdenum. Sampling for gold occurred at later dates by different companies. See Golconda and Goldfields.

#### Golconda

RC drilling was used to obtain 1m samples from which routine three metre composite samples weighing  $1.5 \, \text{kg}$  were collected and assayed by Genalysis Laboratories of Perth for gold and arsenic using aqua regia/AAS techniques with detection limits of  $0.01 \, \text{ppm}$  and  $5 \, \text{ppm}$  respectively. Any follow up sampling of 1m intervals used the remaining  $2.5 \, \text{kg}$  of the split fraction for each individual metre.

Golconda reviewed historic Minefields core including DDM053 drilled at Camp. The core was quartered using a diamond saw over a single interval of 0.76m and submitted to Genalysis Laboratory Services Pty Ltd for gold analysis by 50g fire assay, with a detection limit of 0.01 ppm.

#### **General Gold**

RC drilling was used to obtain 1m samples through a cyclone and riffle split to produce a 2-3kg sample for assay. Each sample was dried and subjected to single stage mix and grind preparation in entirety prior to splitting. The assay split was digested by aqua regia attack and analysed by B/AAS.

#### Goldfields

RC drilling was used to obtain 1m samples which were composite sampled at 2m intervals and submitted to Analabs in Perth for Au by 30gm fire assay.

Historic BQ DD core was cut and sampled for gold at approximately 2m intervals. Samples were assayed for Au by Analabs in Perth, using 30 g fire assay techniques.

#### **Gindalbie Gold**

RC drilling was used to obtain 1m samples via cyclone, with each sample subjected to 75/25 two-tier splitter or 4:1 riffle splitter to produce a 3-4kg calico subsample for each metre. The bulk samples were then composited over 4m intervals giving a sample weight of 2-3 kg. Samples were then submitted for assay and the original one metre riffle splits (2-3 kg weight) were selectively submitted for analysis where composite intervals assay were >0.2g/t Au. All samples were submitted to Ultratrace Analytical Laboratories in Perth for 40gm fire assay – ICPOES finish. Sample preparation comprises drying and pulverising the total sample as received to nominal -75 micron grain size.

There are no records regarding the sampling of the DD core.

## Minjar Gold Pty Ltd

Initial RC drilling collected 1m samples which were sampled using a spear, as 4m composites. Anomalous composites were re-split over 1m intervals. For Grade Control (93% of total drilling) RC drilling samples were taken over 1m intervals and a  $2 \, \text{kg}$  –  $5 \, \text{kg}$  sub-sample of the selected individual RC sample intervals was obtained from a rig mounted static cone splitter. The subsamples were pulverised by the assaying laboratory to produce a  $50 \, \text{g}$  charge for fire assaying (FA) for gold.

Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information

Criteria	JORC Code explanation	Commentary
Drilling		ANZECO/Minefields
techniques		Minefields and ANZECO completed BQ diamond drillholes with RC pre collars. No other data has been recorded regarding drilling techniques.
		Golconda
		Golconda drilled 5 RC holes at Camp. The drilling program employed the GEMS Edson 3000 drilling rig adapted for reverse circulation drilling. Hole diameter was 112mm.
		General Gold
	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core	The RC drilling by General Gold was carried out by Drillex using their RCD 100 rig with a 750 CFM, 300 psi compressor. An RC hammer was used throughout the programme to produce an approximate 135mm diameter hole.
	diameter, triple or standard tube,	Goldfields
	depth of diamond tails, face- sampling bit or other type, whether core is oriented and if so,	Goldfields drilled 33 RC drillholes at Camp. No further details regarding drilling techniques could be found.
	by what method, etc).	Gindalbie Gold NL
		Gindalbie completed 2 DD holes and 60 RC holes at Camp. The DD holes were drilled triple tube with core diameter of $61 \text{mm}$ HQ. No further details regarding drilling techniques could be found.
		Minjar Gold Pty Ltd
		From 2010 to 2016, Minjar drilled 1,214 RC holes. Drilling was typically with a 5 $\frac{1}{2}$ inch face sampling hammer.
Drill sample		ANZECO/Minefields
recovery		Recovery of original drilling is considered very good based on almost all samples being assayed. Samples for gold were selected from $100\%$ recovered core.
		Golconda
	Method of recording and	Golconda RC drilling recorded 100% of their interval recoveries. These were recorded on paper as a percentage at the same time as the hole was logged. The records have been scanned but not incorporated into a digital database. Recoveries throughout each hole are consistently between 80-100%. The first 3m of each hole have on average 30-50% recovery.
	assessing core and chip sample recoveries and results assessed	General Gold/Goldfields/Gindalbie
	recoveries una resuits assessea	No data or records could be found of recorded sample condition or recovery for the RC or DD drilling.
		Minjar Gold Pty Ltd
		Recovery of RC drillholes has not been recorded consistently. Samples have been consistently recorded as dry.

#### Golconda Ltd

RC drilling obtained 1m samples that were then passed through an air vibrated three-tier riffle splitter to produce subsample  $\sim\!\!3\text{kg}$ . Approximately 500g of the 3kg split fraction was used to make up a routine three metre composite sample weighing 1.5kg. The remaining 2.5kg of the split fraction was used for follow-up sampling at 1m intervals. Most of the samples are logged as dry.

#### **General Gold**

RC drilling was used to obtain 1m samples through a cyclone and riffle split to produce a 2-3kg sample for assay.

#### Goldfields

RC drilling was used to obtain 1m samples which was composite sampled at 2m intervals.

Measures taken to maximise sample recovery and ensure representative nature of the samples Historic DD BQ core was cut and sampled for gold at approximately 2m intervals. Sample size is not recorded.

#### Gindalbie Gold NL

For drilling in 2000-2001 each RC metre sample is subjected to 75/25 two-tier splitter to produce representative sub sample. Wet samples were sampled with a Spear.

For drilling in 2003 each RC metre sample is subjected to 4:1 Riffle splitter. Wet samples were sampled with a Spear.

#### **Minjar Gold Pty Ltd**

Before the use of a rig mounted static cone splitter Minjar RC drill samples were collected through a cyclone and then riffle split to produce a  $\sim$ 2.5kg subsample. Wet samples were scoop or spear sampled. With the use of a rig mounted static cone splitter the splitter was routinely cleaned at the end of each drill rod (6m) or as needed if damp material clung to the splitter.

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. Sample recoveries from Minefields/ANZECO diamond drillholes were good and no significant bias is expected. Any potential bias is not considered material at this stage.

Recovery of reverse circulation drillholes has not been recorded with any consistency, and the majority have not been recorded. Consequently, there has been no study between recovery and gold grade. The use of a cone/riffle splitter (when present) ensures a representative sample.

#### Logging

#### ANZECO/Minefields

Minefields/ANZECO diamond drillholes have geological logging, good quality core photography and well-preserved drill core.

#### Golconda /Gindalbie

For Golconda and Gindalibie, all RC and DD drillholes have been geologically logged in sufficient detail. Hard copies of geological logging data for the 'MMRC' holes drilled by Golconda have been located but not captured by the digital drill database.

# 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.

#### General Gold / Goldfields

General Gold holes have recorded sufficient geological logging data of RC chips. Hard copies of geological logging for the 'GRC' holes have been located but not captured by the digital drill database. 'MGRC' holes by Goldfields have logged lithology but no other geological data has been captured.

#### **Minjar Gold Pty Ltd**

RC exploration holes are logged in sufficient detail. The bulk of the drilling made up by GC holes have recorded only the lithology type and approximately 30% of holes have no data recorded at all.

Criteria	JORC Code explanation	Commentary
		ANZECO/Minefields
		Minefields/ANZECO diamond drillholes have geological logging that's qualitative and quantitative recording veins as a percentage of intervals. Holes have core photography.
		Golconda - General Gold - Goldfields
		RC drillhole logging is qualitative and quantitative, recording the lithology, weathering, texture and alteration as well as percentages of veins and sulfides.
	Whether logging is qualitative or	Gindalbie Gold NL (2000-2004)
	quantitative in nature. Core (or costean, channel, etc) photography.	RC drillhole logging is qualitative and quantitative, recording the lithology, weathering, texture and alteration as well as percentages of veins and sulfides. All Gindalbie DD holes have been photographed wet.
		Minjar Gold Pty Ltd (2012-2015)
		Exploration RC logging was qualitative recording categories of lithology, weathering, texture, alteration, veins and sulfides. RC grade control drilling recorded minor qualitative data only; lithology type.
	The total length and percentage of the relevant intersections logged	With the exception of grade control drilling at Camp (only Lithology was logged) drilled by Minjar in 2014-2015, all drill holes have been sufficiently geologically logged. Geological logging of some of the older RC drilling has been located but not captured in the Company's digital database.
Sub-sampling		ANZECO/Minefields (1970-1981)
techniques and sample preparation		Between 1972-1973 Minefields Exploration NL (Minefields) and Australian and New Zealand Exploration Company (ANZECO) drilled 3 vertical diamond drillholes at Camp for 216m of BQ core. The drilling was a part of a larger program exploring for tungsten-molybdenum mineralisation. Resampling of the holes for gold occurred later by Golconda (DDM053) and Goldfields (DDM162 & 163).
	If core, whether cut or sawn and	Golconda
	whether quarter, half or all core taken.	Golconda resampled a select interval of historic DDM053, sampling a single interval of 0.76m of quarter core using a diamond saw.
		Goldfields
		Goldfields resampled historic holes DDM162 and DDM163. Core was cut and sampled at approximately $2m$ intervals. Core cutting techniques were not recorded. It is unclear whether the core sampling was quarter or half core.

#### Golconda Ltd

RC drilling obtained 1m samples that were then passed through an air vibrated three-tier riffle splitter to produce subsample  $\sim\!\!3\text{kg}$ . Approximately 500g of the 3kg split fraction was used to make up a routine three metre composite sample weighing 1.5kg. The remaining 2.5kg of the split fraction was used for follow-up sampling at one metre intervals. Most of the samples are logged as dry.

#### **General Gold**

RC drilling was used to obtain 1m samples through a cyclone and riffle split to produce a 2-3kg sub-sample. There is no record of the sample conditions.

#### Goldfields

Limited data has been recorded. RC drilling was used to obtain 1m samples which was composite sampled at 2m intervals. There is no record of the sample conditions.

If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.

#### Gindalbie Gold NL

In 2000-2001 each RC metre sample is subjected to 75/25 two-tier splitter to produce a subsample of approx. 3-4kg calico. The bulk sample bags are then composited over 4m intervals (total weight 2-3 kg) by PVC spear or hand grab where samples are too sticky or wet to use the spear.

For 2003 RC drilling 1m samples were collected from a cyclone and subsampled by use of a 4:1 riffle splitter. PVC spear or hand grab was used where samples are too sticky or wet to use the spear.

#### **Minjar Gold Pty Ltd**

Initial RC drilling was sampled using a spear, as 4m composites. Anomalous composites were re-split over 1m intervals. For Grade Control RC drilling samples were taken over 1m intervals and a 2kg – 5kg sub-sample of the selected individual RC sample intervals was obtained from a rig mounted static cone splitter. The splitter was routinely cleaned at the end of each drill rod (6m) or as needed if damp material clung to the splitter.

#### Golconda

Lab sample preparation for RC samples has been recorded as follows. 1kg, dry, hammer mill, mix & split, fine pulverise.

Golconda assayed historic hole DDM053 for gold using FA/AAS analysis. Reports indicate select half core samples quartered using a diamond saw, were sent for preparation for 50g Fire assay. No other data is reported for DD sample preparation.

#### **General Gold**

General Gold samples were submitted to Genalysis Laboratory Services Pty Ltd. Samples were dried and subjected to single stage mix and grind preparation in entirety prior to splitting.

#### Goldfields

For all sample types, the nature, quality and appropriateness of the sample preparation technique.

MGRC drill holes were sent to an unknown laboratory for assay by Aqua Regia for Au. All DD holes were submitted to Analabs in Perth for Au by 30gm fire assay. No other information on sample preparation could be found.

#### Gindalbie Gold NL

Gindalbie submitted samples to Ultratrace Analytical Laboratories. Sample preparation comprises drying and pulverising total sample to nominal -75 micron grain size.

#### Minjar Gold Pty Ltd (2012-2015)

Minjar RC samples post 2010 (>95% of total holes drilled at Camp) were sent to ALS where they were weighed, dried, and pulverized in total to a nominal 85% passing 75 microns (Method PUL23), and a 50g sub sample assayed for gold by fire assay with an AAS finish (method Au-AA26).

RC holes drilled in 2010 are recorded as being sent to Genalysis for assay by F\_AAS for Au. No information on sample preparation could be found.

There is no record of QA/QC procedures or documentation for any of the historic companies except for Minjar.

Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.

#### Minjar

Minjar conducted industry standard QA/QC practices during RC drilling. Certified reference materials (standards) were inserted with the subsamples at a ratio of 1:50. Coarse blank material was inserted every 1:50 and pulp Blank every 1:100. Field Duplicate samples were collected when splitting RC samples at a ratio of 1:20 to assess the sampling precision.

Criteria	JORC Code explanation	Commentary
	Measures taken to ensure that	There is no record of QA/QC procedures or documentation for any of the historic companies except for Minjar.
	the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.	Minjar conducted industry standard QA/QC practices during RC drilling. Certified reference materials (standards) were inserted with the subsamples at a ratio of 1:50. Coarse blank material was inserted every 1:50 and pulp Blank every 1:100. Field Duplicate samples were collected when splitting RC samples at a ratio of 1:20 to assess the sampling precision and mostly correlate well to primary assays.
	Whether sample sizes are appropriate to the grain size of the material being sampled.	These RC and diamond drilling programs used typical 'industry standard practices' while sampling. In the case of RC drilling companies used riffle or cones splitters to produce a $2-5$ kilogram sample, while diamond core was usually sampled as half or quarter core. It is therefore considered that sample sizes are acceptable to accurately represent the gold mineralisation present at Camp.
Quality of		Golconda
assay data and laboratory tests		All three metre composite samples were assayed by Genalysis Laboratories of Perth for gold and arsenic using aqua regia B/AAS techniques with detection limits of $0.01 \mathrm{ppm}$ and $5 \mathrm{ppm}$ respectively.
		Historic DD samples were submitted to Genalysis Laboratory Services Pty Ltd for gold analysis by 50g fire assay, with a detection limit of 0.01 ppm. Assay techniques used by Golconda are considered appropriate. Lab checks were carried out with repeats and standards inserted into the sample batch. Repeats show variability. There is no record of the standard's known value.
		General Gold

RC samples were submitted to Genalysis Laboratory Services Pty Ltd where they were dried and subjected to single stage mix and grind preparation in entirety prior to splitting. The assay split was digested by aqua regia attack and analysed by AAS (B/AAS). Internal quality control by the laboratory on 10% of the samples was also carried out. The same procedure was applied to later infill assaying in the downhole zones of interests.

Goldfields

All Goldfields RC holes were sampled at 2m intervals and submitted to Analabs in Perth for Au by 30gm fire assay. Assay techniques used are considered appropriate.

Gindalbie Gold NL

All 2001 RC samples were submitted to Ultratrace Analytical Laboratories in Perth. Sample preparation comprises drying and pulverising total sample as received to nominal -75 micron grain size. Two methods were used to assay for gold. A 40g Fire assay fusion, with aqua regia digest and ICPOES finish, applied to the original 1m riffle splits. And a 50g Aqua regia digest, ICP finish applied to the 4m composites. Assay techniques used are considered appropriate.

For 2003 drilling no record of laboratory procedures could be found. Given it was continued RC exploration it is reasonable to assume a similarly appropriate method was used.

Minjar Gold Pty Ltd (2012-2015)

RC samples were weighed, dried, and pulverized in total to a nominal 85% passing 75 microns (Method PUL23), and a  $50g\ sub\ sample\ assayed$  for gold by fire assay with an AAS finish

Where multi-element techniques were used a four-acid digest (ME-MS61 or MS62) analytical suite with ICP/MS and/or ICP/AES finish was performed. The acids used include nitric, perchloric, hydrochloric and hydrofluoric and are suitable for silica based samples. The method approaches total dissolution for most minerals.

The assaying laboratory typically checked 1 in 40 samples for percentage of pulverised material passing through a  $75\mu m$  screen, Grind size results are reported with certified assay results and compliance was very good. Laboratory QAQC procedures involve the use of internal standards using certified reference material, blanks, laboratory duplicates and analytical repeats.

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.

The nature, quality and appropriateness of the assaying

and laboratory procedures used

and whether the technique is

considered partial or total.

None of the companies reports records of other instruments/tools used in relation to gold mineralisation.

Criteria	JORC Code explanation	Commentary
	Nature of quality control	Records of original laboratory reports for Golconda and General Gold show use of laboratory repeats and standards.
	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.	For Minjar samples the assaying laboratory typically checked 1 in 40 samples for percentage of pulverised material passing through a 75 $\mu$ m screen, Grind size results are reported with certified assay results and compliance was very good. Laboratory QAQC procedures involve the use of internal standards using certified reference material, blanks, laboratory duplicates and analytical repeats.
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	TGN personnel have conducted a review of assay data and compiled a complete list of intersection greater than 2m at $0.5  \text{g/t}$ Au and greater than 5 gram metres (i.e. grade times intersect thickness). This list of intersection can be found in Appendix 1.
	The use of twinned holes.	Twinned holes were not drilled at Camp.
		The documentation of primary data procedures were not recorded by previous companies except for Minjar.
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	Minjar reported as follows; The collection of data including initial collar coordinates, drill hole designation, geological logs and assays are controlled to maintain integrity of the database. The data collection and validation processes are multi-staged, requiring input from geology technicians, geologists, surveyors and assay laboratories, however the assigned geologist was responsible for the verification of sampling and assaying data for given drill holes or drilling programs. Significant intersections were verified in RC chips and checked against current 3D models by company personnel. RC rock chips from each interval of reverse circulation drill holes were stored in divided plastic boxes labelled with the hole identifier and depth. Pulps returned from the assaying laboratory are stored and catalogued on site to allow easy retrieval for additional test work. Unique sample identifiers were assigned to all samples at the time of sampling and documented in digital format before being imported into the database.
	Discuss any adjustment to assay data.	No adjustments were made, other than for values below the assay detection limit that have been entered as half of the detection limit.
Location of		ANZECO/Minefields
data points		Minefields/ANZECO diamond drilling was picked up by a surveyor and were downhole surveyed at approximately 30m intervals by an Eastman single shot camera.
		Golconda
		GPS was used for collar pickups. Holes were not surveyed downhole.
		General Gold
		Of the GRC holes, 147 record collar were pickups with a DGPS and the remaining 31 by unknown method. For the two MMRC holes collar pickups are by unknown method. There is no downhole survey data for the drilling.
		Goldfields
	Accuracy and quality of surveys used to locate drillholes (collar	Of the total MGRC holes drilled by Goldfields 38% have been picked up with DGPS and the remaining via an unknown method. There is no downhole survey data for the drilling.
	and down-hole surveys), trenches, mine workings and other	Gindalbie Gold NL
	locations used in Mineral Resource estimation.	All holes were picked up by a DGPS with exception of MMRC009 and MMRC010. Holes were not surveyed downhole.
	Resource estimation.	Minjar Gold Pty Ltd (2012-2015)
		Drill hole collars drilled by Minjar Gold were initially pegged using RTK differential GPS and then re- surveyed post drilling, to x-y accuracy of 2cm and height (z) to +/- 10cm (relative to AHD). The surveyed coordinates are checked against the planned locations prior to coordinates being merged to the Geology Database with any noticeable discrepancies investigated. The majority of Minjar holes are vertical and therefore have not been surveyed down hole. Minjar's 2010 drill holes were surveyed by an end of hole camera shot. Down hole surveys were conducted using a north seeking gyro tool to avoid magnetic interference since 2012. Data was recorded digitally by the drillers / operators with a proprietary QAQC systems utilized. Downhole surveys were loaded in the Geology Database if they passed the QC. If the surveys failed the QC checks, either a re-survey was carried out or preference was given to the planned Dips and Azimuths. Multi shot survey readings were typically recorded at 5m intervals, the extracted digital records were tabulated and entered into the Geological database

Criteria	JORC Code explanation	Commentary
	Specification of the grid system used.	All data points (where necessary) have been converted from various original grids into Geocentric Datum of Australia 1994 (GDA94) - Zone 50. All data points have then been visually checked to ensure no location errors.
	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 +/- $0.5~\mathrm{m}$ .
Data spacing and distribution	Data spacing for reporting of Exploration Results.	Exploration drilling over Camp has various collar spacings depending on the drill campaign. The spacing reflects targeting of either a specific area within the Camp anomaly or the broader anomaly itself along strike. Spacing of the larger exploration programs include 23 MMRC drillholes (40x40m) and 35 PRRC drillholes (10x10m) and 122 GRC holes (30x20-10m). The remaining exploration programs are of a lesser number of holes with varied spacing. The historical exploration drilling was sufficiently spaced to establish the general extent and orientation of mineralisation.
		Minjar drilled $79\%$ of all drilling as grade control holes down to a nominal $10x6m$ spacing.
	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.	Data spacing and distribution in areas of close spaced grade control drilling is considered sufficient to establish a high degree of geological and grade continuity.
		Drill spacing away from these close spaced grade control holes is more variable and may require infill drilling to establish geological and grade continuity.
	Whether sample compositing has been applied.	As already mentioned under Criteria <i>Sampling Techniques</i> of this Section 1, all companies at one time or another used compositing as a sampling method except for General Gold.
Orientation of data in		Structures have not been defined by orientated data from DD drilling but are interpreted from mineralisation trends and geological observations e.g. veining, textures.
relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.  If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	The majority of drillholes at Camp target mineralisation within the gold enriched supergene zone. Drilling and sampling are considered appropriate as the majority of drillholes are vertical and intersecting mineralisation at $60^{\circ}$ - $70^{\circ}$ to mineralised structures. Higher grade lodes form in primary structures dipping $\sim 30^{\circ}$ towards the north west.
		Earlier generations of drilling were initially undertaken at -60° drilling to the southeast perpendicular to the overall strike of mineralisation and lithology at Camp. This drilling is perpendicular to the primary mineralisation, intersecting mineralisation at $80^{\circ}$ - $90^{\circ}$ to mineralised structures.
		Ocean pit comprises two mineralized zones, a western zone dipping shallowly towards the southwest and an eastern zone dipping moderately steeply towards the west-southwest. Drilling and sampling are considered appropriate as the majority of drillholes are vertical and intersecting mineralisation at $40^{\circ}$ - $50^{\circ}$ to mineralised structures. The drill orientation of earlier broad spaced exploration holes is not considered ideal, with holes drilled to the southeast intersect mineralisation at an oblique angle to mineralised structures and true width is approximately $60\%$ of the interval length.
		Details of sample security are unknown for all companies. No relevant information has been
Sample security	The measures taken to ensure sample security.	recorded in the company reports except for Minjar, as follows:  RC samples are stored at the Golden Dragon site in the core yard. They are collected by third party couriers and delivered to ALS Perth laboratories for assaying. Whilst in storage at the laboratory, they are kept in a locked yard. All remaining RC material is stored at the Golden Dragon site core yard, pulp rejects from exploration drilling are stored at the core yard as well. Purchase orders via the CRM system Pronto and designated spreadsheets along with the ALS webtrieve system are used to track the progress of batches of samples. Sample tampering or theft has not been an issue.

Criteria	JORC Code explanation	Commentary
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	Internal Company audits for both historical and current Company drilling are carried out to ensure drilling and sampling techniques are consistent with industry standards, consistency of data is validated by Tungsten Mining while loading into the database. Any data which fails the database constraints and cannot be loaded is returned for validation. Global consistency is audited by plotting sections using the database and reconciling assays.  Tungsten Mining also conducted a thorough review of historical data that included checking of assay results and checking drilling against historical reports. Any errors identified were corrected in the database.

# **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	The Camp prospect is located on Mining Lease M59/425-I covering an area of approximately 9.4 km². Certain Mt Mulgine tenements are registered in the name of Minjar Gold Pty Ltd. These tenements were acquired in the December 2024 quarter by Mid-West Tungsten Pty Ltd (MWT), a subsidiary of Tungsten Mining NL being the holder of the Tungsten and Molybdenum Mineral Rights. These tenements are waiting to be transferred into the name of MWT.
	with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.	The normal Western Australian state royalties apply.
		The Federal Court has determined that Native Title does not exist over the area of M59/425-I in relation to Badamia claim (Federal Court # WAD6123/1998).
		M59/425-I is located on former pastoral lease 'Warriedar Station' which has been purchased by the State Government and now forms part of the Karara Rangeland Park. Other operating mines are also located within the Park boundary.
	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.
Exploration done by other parties		Drilling at Mt Mulgine initially focused on tungsten mineralisation with Minefields and ANZECO drilling DD holes in the 1970s and 1980s. Select intervals were assayed for gold during this time. This DD core was revisited in 1989/90 by Golconda Ltd and 1994/95 by Goldfields Exploration, and additional sampling for gold was carried out.
	Acknowledgment and appraisal of exploration by other parties.	In 1993, the focus at Mt Mulgine turned to gold exploration and over the Camp deposit multiple phases of dominantly RC drilling lesser RAB and minor diamond drilling was completed by numerous companies to present day. Between these companies a total of 1,436 RC holes (41,521 m) and 5 diamond holes (246m) have been drilled to evaluate gold at Camp.
		TGN are in the process of an ongoing review of all drilling and sampling procedures.

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Geology		
		Camp is an Archean orogenic mesothermal shear-hosted lode gold deposit type, situated within the Archean Yalgoo-Singleton Greenstone Belt of the Murchison Domain within the Youanmi Terrane of the Yilgarn Craton.
		On a local scale Camp is situated to the southwest of the Mulgine Trench deposit; a large low grade poly-metallic tungsten-molybdenum-gold-silver-copper deposit associated with a stockwork vein system in a sequence of altered and metamorphosed volcanics, felsic intrusives and banded Iron formations.
	Deposit type, geological setting and style of mineralisation.	The host rocks to the Mount Mulgine/Camp area comprise a sequence of interlayered mafic to ultramafic volcanics and banded iron formations dipping 35° to 40° to the northwest intruded by aplites, microgranites, quartz porphyry and geisenized sills. The rocks have undergone deformation and metamorphism to amphibolite facies, followed by retrograde metamorphism and extensive hydrothermal alteration related to mineralisation.
		Gold mineralisation at the Camp deposit typically consists of multiple stacked lodes that are structurally controlled with a strong quartz vein association. The structures generally conform to a stratabound relationship with the host sequence of basalts and ultramafics. Mineralisation strikes at 045° with a dip of 30° to the northwest, very similar to the orientation of stratigraphy. A strongly enriched gold supergene zone has developed over the Camp deposits. Within this supergene zone are lodes of higher grade that highlight the geometry of the primary gold bearing lodes. The primary lodes extend beneath the deposit into the fresh rock.
		Mineralisation at Ocean, occurring approximately 250m to the southeast of the Spock pit comprises a western shallowly southwest dipping zone and an eastern, moderately steep west-southwest dipping zone.
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 $1\ \&\ 2$ .
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 for all intersection greater than 2 metres at 0.5 g/t gold and greater than 5 gram metres (grade times intersection width).
	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 intersections, all assays >10.0 g/t gold are reported beneath the relevant intersection. Interval zones of waste up to 2m wide are included in intersections provided the adjacent zone and waste are >0.5 g/t gold.
	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	For the Bell to Spock trend, inclined holes will intersect mineralisation at between $80^\circ$ - $90^\circ$ and the true thickness will be between 90 to 100% of the intersection thickness. Vertical holes will intersect mineralisation at between $60^\circ$ - $70^\circ$ and true thickness is $80$ – $90\%$ of intersection length.
	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').	Inclined drill holes at Ocean drilled oblique to the strike of mineralisation. These holes will intersect mineralisation at $30^\circ$ - $40^\circ$ and true thickness is $50$ - $60\%$ of intersection lengths. Vertical holes will intersect mineralisation at $30^\circ$ - $50^\circ$ and true thickness is $40$ - $60\%$ of intersection lengths

**JORC Code explanation** 

Commentary

Criteria

Criteria	JORC Code explanation	Commentary
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 2m at 0.5 g/t gold and greater than 5 gram metre (grade time intersection thickness) are reported in Appendix 1. Holes with no significant mineralisation are documented in Appendix 2.
Other substantive exploration data		Initial metallurgical test work has been completed, with results demonstrating potential for high gold recoveries using conventional gravity and carbon-in-leach (CIL) processing.
	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	Work was conducted by Nagrom in Kelmscott Western Australia, on a PQ Core composite from drillhole MMD012, which intersected gold mineralisation within the oxide zone at Mulgine Trench, neighbouring the Camp prospect. The mineralogy is expected to be consistent between prospects as the mineralisation occurs due to supergene enrichment of the same mafic-ultramafic sequence.  Recovery is also supported by production data from Minjar Gold, who processed ore from the Camp pits through a conventional CIL plant, achieving recoveries between 80 – 92% during operation.
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	<ul> <li>Complete exploration drilling where extensions are identified in existing drilling plus test new conceptual targets.</li> <li>Complete a review of Minjar Gold's 2019 Mineral Resource estimate for gold mineralisation at the Camp prospect.</li> <li>Complete a comprehensive integrated scoping study to evaluate the near-term potential of a start-up oxide gold project and its alignment with the broader Mt Mulgine Tungsten Project.</li> </ul>