

# CEL Delivers Exceptional Metallurgical Test Work Results from the Hualilan Gold Project

# **Highlights**

- The first test in a series of metallurgical tests on the lower-grade intrusion-hosted mineralisation at the Hualilan Gold Project has produced outstanding results:
  - gold recovery of 94.9% from gravity separation followed by single stage flotation;
  - production of an attractive, and saleable, gold and silver concentrate.
- Analysis of the concentrate from the high-grade material confirms it has significant advantages:
  - it is low in all deleterious elements and exceptionally low in arsenic; and
  - discussions with potential off-takers have indicated it will have high payability.
- These results compliment the recoveries of 91-94% from the high-grade skarn mineralisation from Phase 1 metallurgical testing in February 2021.

## Commenting on the results, CEL Managing Director, Mr Kris Knauer, said;

"Hualilan has a foreign resource of over six hundred thousand ounces of high-grade gold, however the Company believes that the recently discovered lower-grade intrusion hosted mineralisation will provide the majority of the gold at Hualilan.

The initial results from metallurgical testing of this lower grade material are outstanding and far exceeded our expectations. They show the viability of a concentrate production and export route which provides us with a simple, low risk industry standard flotation flowsheet that unlocks value of the lower-grade intrusion-hosted material at Hualilan.

We are encouraged by discussions we have had with off -takers and traders. The clear message is that the grades and nature of our concentrates make them attractive and should translate to strong payability. Additionally, we expect to further increase their quality via more test work."

**Challenger Exploration (ASX: CEL) ("CEL"** or the **"Company"**) is pleased to announce further results from ongoing Phase 1 metallurgical testing at the Company's flagship Hualilan Gold project in San Juan Argentina. The results are extremely encouraging and materially above the Company's expectations.

The first test on the low-grade intrusion-hosted mineralisation, which represents the majority of the gold mineralisation at Hualilan, has produced almost 95% gold recovery. Ongoing testing of the concentrate from the high-grade mineralisation has shown it is exceptionally clean and likely to have high payability. Additionally, leach testing of the float tails has shown the potential to significantly increase gold recoveries into the high 90 percent level.

Challenger Exploration Limited ACN 123 591 382 ASX: CEL **Issued Capital** 658.2m shares 86.6m options 120m perf shares 16m perf rights Australian Registered Office Level 1 1205 Hay Street West Perth WA 6005 **Directors** Mr Kris Knauer, MD and CEO Mr Scott Funston, Finance Director Mr Fletcher Quinn, Chairman



## HIGHLIGHTS

## Intrusion-hosted mineralisation

The testing was conducted on a representative composite of the intrusion-hosted mineralisation from the Gap Zone and Magnata grading 1.1 g/t gold 7.0 g/t silver and 0.10 % zinc. The first test produced recoveries of 95% (gold) and 87% (silver) into an attractive gold/silver concentrate from simple gravity separation followed by single stage sulphide flotation at an exceptionally low mass pull of 3.1%. Fine grinding was not required with the results achieved using an 80 micron grind and 65% of the gold was recovered via a gravity into a concentrate grading 283 g/t gold and 693 g/t silver.

These recoveries were significantly better than both the historical recoveries on the high-grade material and the Company's initial expectations. This significantly de-risks the project as it confirms a simple and conventional, and low cost, process route is available for the material the Company believes will provide the bulk of the gold mineralisation at Hualilan.

Product	Wei	ght	Ass	ays (g/t	- Au/Ag	g % - Ci	ı/Pb/Zr	n/S)		[	Distribu	tion (%	)	
	g	%	Au	Ag	Cu	Pb	Zn	S	Au	Ag	Cu	Pb	Zn	S
Gravity Conc	9.7	0.2	283	693					65.9	16.9				
Gravity Conc + Clnr Conc	125.9	3.1	31.4	274	0.51	0.54	2.72	32.2	94.9	86.9	62.2	62.9	85.6	92.3

Table 1 -Summary Metallurgical Test Results - Intrusion-hosted mineralisation

#### **High-grade mineralisation**

The results from detailed analysis of the concentrate produced from the high-grade material show that it is low in all deleterious elements and extremely low in Arsenic. The arsenic content was below the 30 ppm detection level which is rare for a gold concentrate creating the potential for the concentrate to attract a significant premium for blending. Clean gold concentrates are becoming more sought after as environmental regulations tighten regarding importation and processing of concentrates high in deleterious elements.

Preliminary discussions with potential off-takers confirm that given its composition, and the good gold grades, the concentrate has a number of advantages over most gold concentrates and it is likely to be highly sought and should achieve a high payability.

## **Exploratory leach testing**

The Company conducted an exploratory cyanide leach test on the tailings from the concentrate from the high-grade mineralisation. The 5-10% of the gold that was not recovered by floatation was lost into the float tailings. The recovery of approximately 70% of this gold and silver in the float tails via a cyanide leach is a positive, and unexpected, result. This has the potential to increase gold recoveries from the high-grade material into the high 90 percent range. It also provides the flexibility to target a higher-grade concentrate, and resultant increased payability, while still maintaining high gold recoveries.

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## FIRST FLOTATION TEST (LOW-GRADE INTRUSION-HOSTED MATERIAL)

#### **Bulk Sample**

The first test was conducted on a 4 kilogram sub-sample of a 55.6 kg bulk sample of quarter core from 4 drill holes across the project; GNDD-113, GNDD113A, GNDD155 (Gap Zone) and GNDD157 (Magnata). The bulk sample provides material which has a grades and composition representative of the low-grade intrusion-hosted mineralisation intersected to date. Assays for holes used for the metallurgical bulk sample are shown in Table 1. The weighted average grade of the bulk sample is 1.1 g/t gold, 7.0 g/t silver, 0.01% copper, 0.03% lead and 0.09% zinc.

Drill hole	From	То	Total	Au	Ag	Zn	Cu	Pb	weight
(#)	(m)	(m)	(m)	(g/t)	(g/t)	(%)	(%)	(%)	(kg)
GNDD113	154.00	161.50	7.50	0.86	32.0	0.18	0.06	0.13	10.95
GNDD113A	352.00	360.00	8.00	1.06	0.90	0.02	0.00	0.01	12.88
GNDD155	195.00	200.00	5.00	0.92	1.26	0.10	0.00	0.02	10.38
GNDD155	248.00	253.00	5.00	1.39	0.95	0.07	0.00	0.01	10.06
GNDD157	345.00	352.00	7.00	1.27	0.53	0.11	0.00	0.00	11.38

Table 1: Grades and weights of core samples that contributed to metallurgical sample

## **Initial Floatation Test Result**

The first test on the intrusion-hosted material (Test F7) was a repeat of the Test F5 test conducted on the higher-grade material, which produced excellent recoveries from a combination of gravity separation and single stage bulk sulphide float. It was conducted at a slightly finer  $P_{80} = 80$  micron grind. Gravity separation recovered 65.9% of the gold into a gravity concentrate grading 283 g/t gold and 693 g/t silver. As in the tests done on the higher-grade material gravity separation consisted of a Knelson Concentrator followed by a Mozely Table.

The tailings grades of 0.04 g/t Au and 0.90 g/t Ag are exceptionally low and correspond to a combined gravity and bulk rougher gold recovery of 96.4%. A single cleaning stage was added after the bulk sulphide float which was extremely effective. This produced a small (1.5%) reduction in recovery from 96.4% to 94.9% (gold) and 91.6% to 86.9% (silver) at a significantly lower mass pull of 3.1%, down from 7%. The end concentrate, from the combination of the gravity and first cleaner float concentrate, produced a concentrate containing 31.5 g/t gold, 274 g/t silver, 0.5% copper, 0.5% lead, 2.7% zinc and 32% sulphur. Recoveries were **94.9% (gold), 86.8% (silver), 62.2% (copper), 62.9% (lead), 85.6% (zinc).** 

The Company is repeating the test using a 12 kg sample as SGS Lakefield have advised the initial test, using a 4gk sample, may have understated the gravity component to the concentrate. The composition of the concentrate from this 12 kg test will be analysed to confirm that, like the concentrate from the high-grade material, it is low in deleterious elements.

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This is the first in a series of tests and, given the effectiveness of the single cleaning stage, the Company expects is will further improve the concentrate grade with minimal trade-off in recovery. Additionally, the likelihood of the recovery of the majority of any residual gold and silver in the cleaner concentrate tails via a cyanide leach provides further flexibility to target a higher-grade concentrate without a significant reduction in overall recoveries.

Higher gold and silver grades in concentrate are likely to further improve the project economics through higher concentrate payability.

The next test will involve evaluating a finer primary grind. Subsequent tests will involve the addition of a second bulk cleaner to reject more non-sulphide minerals. Additionally, given the good rougher recovery, the Company will perform a short regrind of the rougher concentrate rather than a finer primary grind. Sulphides commonly grind preferentially hence a finer primary grind may lead to elevated sulphide fines losses to the rougher tailings.

Regardless of any further improvements the Company is extremely encouraged by the excellent gold and silver recoveries that this first test has demonstrated are able to be achieved from a combination of a gravity and single stage bulk sulphide float.

The production of a single stage bulk concentrate will be the lowest capital and operating expenditure option on a per tonne throughput basis when compared to other processes. It is also a significant positive that these high recoveries from Phase 1 testing have been achieved without the need for fine grinding.

Product	Wei	ght			Assays				D	istribut	ion	
			Au	Ag	Cu	Pb	Zn	Au	Ag	Cu	Pb	Zn
	g	%	(g/t)	(g/t)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
Mozley Conc	9.7	0.2	283	693				16.9				
1st Clnr Conc	116.2	2.9	10.4	239	0.55	0.59	2.95	69.9	62.2	62.9	85.6	94.78
1st Clnr Tails	154.0	3.8	0.41	12.1	0.01	0.021	0.059	4.7	1.5	3.0	2.3	1.8
Ro Tails	3722.0	93.0	0.04	0.90	<0.01	<0.01	0.013	8.4	36.3	34.1	12.1	3.4
Head (calc)	4001.9	100.0	1.04	9.92	0.03	0.03	0.10	100	100	100	100	100
Head (direct)			1.72	11.2	0.02	0.06	0.10					

Table 2 -test F7 Metallurgical Balance Table

## ANALYSIS OF THE CONCENTRATE FROM THE HIGH-GRADE MATERIAL

Detailed analysis of the composition of the concentrate produced from the high-grade skarn mineralisation (namely the combination of the first cleaner concentrate and the gravity concentrate from the high-grade material test F5 - see metallurgical balance below) has demonstrated that the concentrate has significant advantages over most concentrates.

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The composition of the concentrate is shown in Table 3.

Of particular note is the arsenic content, below the 30 ppm (g/t) detection level which is rare for a gold concentrate, and all other deleterious elements being well below the level at which they would incur smelter penalties. This significantly expands the number of potential treatment routes.

Preliminary discussions with potential offtake partners and concentrate traders have indicated that this concentrate is likely to be highly sought and will attract a significant premium to most similar grade gold concentrates. Early indicative payabilities show that the sale of a concentrate from the combined gravity and single stage float is an attractive and robust option to use to evaluate the economics of the project. The Company will also continue to advance the production and sale of separate zinc, copper, and lead concentrate streams.

Ag g/t	Al g/t	As g/t	Ba g/t	Be g/t	Bi g/t	Ca g/t	Cd g/t	Cl g/t	Co g/t	Cr g/t	Cu g/t
(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(%)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
113	1,510	< 30	7.5	0.28	< 20	4.6	1,130	20	< 5	65	0.6
Fa a /4	E 0/	11	14 - 14	1: - /+	B.4	D.d. a. /h	Billio alta		NI: /4	D = /h	
Fe g/t	F %	Hg g/t	Kg/t	Li g/t	Mg g/t	Mn g/t	Mo g/t	Na g/t	Ni g/t	Pg/t	Pb g/t
(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(%)
30.3	22	< 0.3	344	< 40	2,460	7,130	< 5	185	< 20	< 200	1.4
Sb g/t	Se g/t	Sn g/t	Sr g/t	Ti g/t	Tl g/t	U g/t	V g/t	Yg/t	Zn g/t	Au	
(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(%)	(ppm)	
< 30	< 30	< 20	32.6	60.1	< 30	< 50	< 4	1.7	11.6	54.2	

Table 3 - Composition of combined gravity and first cleaner concentrate test F5 (high grade skarn)

Product	Weigh	nt			Ass	ays					Perc	entage		
			Au	Ag	Cu	Pb	Zn	S	Au	Ag	Cu	Pb	Zn	Zn
	(g)	(%)	(g/t)	(g/t)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
Mozley Conc	8.3	0.4	1538		0.14	40.3	0.58	32.4	42.8					
1st Clnr Conc	470.4	23.5	28.0	147.0	0.70	1.67	13.9	42.8	44.1	77.8	83.7	73.6	75.4	94.78
1st Clnr Tails	148.4	7.4	7.5	40.6	0.19	0.42	2.15	2.6	3.7	6.8	7.2	5.8	3.7	1.8
Ro Tails	1372.9	68.6	2.05	10.0	0.03	0.16	1.32	0.53	9.4	15.4	9.1	20.6	20.9	3.4
Head (calc)	2000.0	100.0	14.9	44.5	0.20	0.53	4.33	10.62	100	100	100	100	100	100
Head (direct)			17.2	44.0	0.20	0.70	4.45							

Table 4 -Test F5 Metallurgical Balance Table (high grade skarn)

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## **EXPLORATORY CYANIDE LEACH OF THE FLOAT TAILS**

For completeness, the Company undertook an exploratory cyanide leach of the F5 concentrate tails produced in the flotation testing of the high-grade skarn material. Some 9.4% of the gold from the higher grade sample is lost into the float tails in the combined gravity single stage float with the float tails grading 2.1 g/t gold and less than 10 g/t silver. Additionally, the first cleaner float tails contain 3.7% of the gold at a grade of 7.5 g/t.

Given that historical bulk sample bottle roll testing, which was used to determine the effectiveness of cyanide to recover the gold at Hualilan, had produced recoveries of 20-40% it was not expected that cyanide would recover a significant portion of the residual gold In the float tails.

Testing was conducted on a 1.34 kg sample of the F5 float tails over a 48 hour leach duration. Surprisingly, the testing resulted in the recovery of 70% of the gold and 72% of the silver. The cyanide consumption of 4.25 kg/t NaCn was at the higher end, however it represents a viable option to significantly increase recoveries. Additionally, no attempt has been made to further clean the float tails to remove the residual zinc and copper which are likely to be responsible for the majority of the cyanide consumption.

The likelihood of the recovery of the majority of any residual gold and silver in the concentrate tails provides not only improved recoveries and most likely a better outcome. It also provides the flexibility to target a higher grade concentrate without significantly reducing overall recoveries.

Ends

This ASX announcement was approved and authorised by the Board.

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## **About Challenger Exploration**

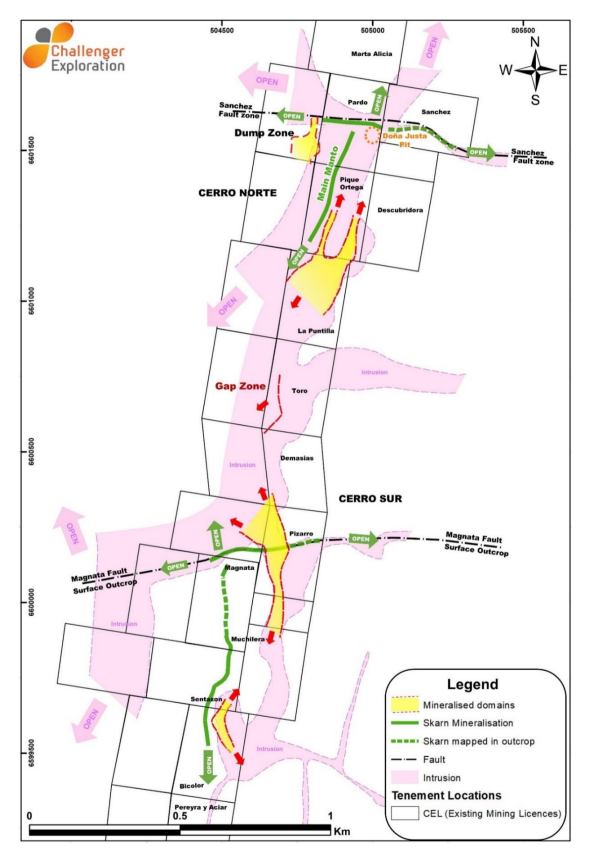
Challenger Exploration Limited's (ASX: CEL) aspiration is to become a globally significant gold producer. The Company is developing two complementary gold/copper projects in South America. The strategy for the Hualilan Gold project is for it to provide a high-grade low capex operation in the near term. This underpins CEL with a low risk, high margin source of cashflow while it prepares for a much larger bulk gold operation in Ecuador.

The Company is fully funded for the next 2 years with cash at bank of \$50 million and it has committed to an 8-rig 120,000 metre drill program at its Flagship Hualilan Gold project.

- 1. Hualilan Gold Project, located in San Juan Province Argentina, is a near term development opportunity. It has extensive historical drilling with over 150 drill-holes and a non-JORC historical resource <sup>(1)</sup> of 627,000 Oz @ 13.7 g/t gold which remains open in most directions. The project was locked up in a dispute for the past 15 years and as a consequence had seen no modern exploration until CEL acquired the project in 2019. In the past 20 months CEL has completed 250 drill holes for more than 55,000 metres of drilling. Results have included 6.1m @ 34.6 g/t Au, 21.9 g/t Ag, 2.9% Zn, 6.7m @ 14.3 g/t Au, 140 g/t Ag, 7.3% Zn and 10.3m @ 10.4 g/t Au, 28 g/t Ag, 4.6% Zn. This drilling intersected high-grade gold over almost 2 kilometres of strike and extended the known mineralisation along strike and at depth in multiple locations. Recent drilling has demonstrated this high-grade skarn mineralisation is underlain by a significant intrusion-hosted gold system with intercepts including 116m at 1.0 g/t Au, 4.0 g/t Ag, 0.2% Zn and 39.0m at 5.5 g/t Au, 2.0 g/t Ag, 0.3% Zn in porphyry dacites. CEL's current program which is fully funded includes a 120,000 metres of drilling, metallurgical test work of key ore types, and an initial JORC Compliant Resource and PFS.
- 2. El Guayabo Gold/Copper Project covers 35 sq kms in southern Ecuador and was last drilled by Newmont Mining in 1995 and 1997 targeting gold in hydrothermal breccias. Historical drilling has demonstrated potential to host significant gold and associated copper and silver mineralisation. Historical drilling has returned a number of intersections including 156m @ 2.6 g/t Au, 9.7 g/t Ag, 0.2% Cu and 112m @ 0.6 % Cu, 0.7 g/t Au, 14.7 g/t which have never been followed up. The Project has multiple targets including breccia hosted mineralisation, an extensive flat lying late-stage vein system and an underlying porphyry system target neither of which has been drill tested. CEL's first results confirm the discovery of large-scale gold system with over 250 metres of bulk gold mineralisation encountered in drill hole ZK-02 which contains a significant high-grade core of 134m at 1.0 g/t gold and 4.1 g/t silver including 63m at 1.6 g/t gold and 5.1 g/t silver. The Company is completing preparations for its maiden drill program which will; commence In July 2021.

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#### Hualilan Project Location Map

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La Mancha Resources 2003 foreign	resource estimate for th	e Hualilan Project ^	
Category	Tonnes	Gold Grade	Contained Gold
Category	(kt)	(g/t)	(koz)
Measured	218	14.2	100
Indicated	226	14.6	106
Total of Measured & Indicated	445	14.4	206
Inferred	977	13.4	421
Measured, Indicated & Inferred	1,421	13.7	627

#### Foreign Resource Estimate Hualilan Project

^ Source: La Mancha Resources Toronto Stock Exchange Release dated 14 May 2003 -Independent Report on Gold Resource Estimate. Rounding errors may be present. Troy ounces (oz) tabled here

<sup>#1</sup> For details of the foreign non-JORC compliant resource and to ensure compliance with LR 5.12 please refer to the Company's ASX Release dated 25 February 2019. These estimates are foreign estimates and not reported in accordance with the JORC Code. A competent person has not done sufficient work to clarify the foreign estimates as a mineral resource in accordance with the JORC Code. It is uncertain that following evaluation and/or further exploration work that the foreign estimate will be able to be reported as a mineral resource. The company is not in possession of any new information or data relating to the foreign estimates or CEL's ability to verify the foreign estimates estimate as minimal resources in accordance with Appendix 5A (JORC Code). The company confirms that the supporting information provided in the initial market announcement on February 25, 2019 continues to apply and is not materially changed.

#### **Competent Person Statement – Exploration results**

The information that relates to sampling techniques and data, exploration results and geological interpretation has been compiled Dr Stuart Munroe, BSc (Hons), PhD (Structural Geology), GDip (AppFin&Inv) who is a full-time employee of the Company. Dr Munroe is a Member of the AusIMM. Dr Munroe has over 20 years' experience in the mining and metals industry and qualifies as a Competent Person as defined in the JORC Code (2012).

Dr Munroe has sufficient experience of relevance to the styles of mineralisation and the types of deposits under consideration, and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results. Dr Munroe consents to the inclusion in this report of the matters based on information in the form and context in which it appears. The Australian Securities Exchange has not reviewed and does not accept responsibility for the accuracy or adequacy of this release.

#### **Competent Person Statement – Foreign Resource Estimate**

The information in this release provided under ASX Listing Rules 5.12.2 to 5.12.7 is an accurate representation of the available data and studies for the material mining project. The information that relates to Mineral Resources has been compiled by Dr Stuart Munroe, BSc (Hons), PhD (Structural Geology), GDip (AppFin&Inv) who is a full-time employee of the Company. Dr Munroe is a Member of the AusIMM. Dr Munroe has over 20 years' experience in the mining and metals industry and qualifies as a Competent Person as defined in the JORC Code (2012).

Dr Munroe and has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration to qualify as Competent Person as defined in the 2012 Edition of the JORC Code for Reporting of, Mineral Resources and Ore Reserves. Dr Munroe consents to the inclusion in this report of the matters based on information in the form and context in which it appears. The Australian Securities Exchange has not reviewed and does not accept responsibility for the accuracy or adequacy of this release.

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#### JORC Code, 2012 Edition – Table 1 report template

## Section 1 Sampling Techniques and Data -Hualilan Project

## (Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul> <li>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or</li> </ul>	For historic exploration data, there is little information provided by previous explorers to detail sampling techniques. Drill core was cut with a diamond saw longitudinally and one half submitted for assay. Assay was generally done for Au. In some drill campaigns, Ag and Zn were also analysed. There is limited multielement data available. No information is available for RC drill techniques and sampling.
	<ul> <li>handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> </ul>	For CEL drilling, diamond core (HQ3) was cut longitudinally on site using a diamond saw. Samples lengths are from 0.5m to 2.0m in length (average 1m), taken according to lithology, alteration, and mineralization contacts. For CEL reverse circulation (RC) drilling, 2-4 kg sub-samples from each 1m drilled are collected from a face sample recovery cyclone mounted on the drill machine.
	<ul> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg</li> </ul>	Core samples were crushed to approximately 85% passing 2mm. A 500g or a 1 kg sub-sample was taken and pulverized to 85% passing 75 $\mu$ m. A 50g charge was analysed for Au by fire assay with AA determination. Where the fire assay grade is > 10 g/t gold, a 50g charge was analysed for Au by Fire assay with gravimetric determination.
	was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.	A 10g charge was analysed for 48 elements by 4-acid digest and ICP-MS determination. Elements determined were Ag, As, Ba, Be, Bi, Ca, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Rb, Re, S, Sb Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn and Zr. Ag > 100 g/t, Zn, Pb and Cu > 10,000 ppm and S > 10% were re-analysed by the same method using a different calibration.
		Sample intervals were selected according to geological boundaries. There was no coarse gold observed in any of the core.
Drilling techniques	<ul> <li>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>	Collar details for diamond core drilling (DD) and reverse circulation (RC) historic drilling campaigns is provided below from archival data cross checked with drill logs and available plans and sections where available. Collars shown below are in WGS84, zone 19s which is the standard projection used by CEL for the Project. Collar locations have been check surveyed using differential GPS (DGPS) by CEL to verify if the site coincides with a marked collar or tagged drill site. In most cases the drill collars coincide with historic drill site, some of which (but not all) are tagged. The collar check surveys were reported in POSGAR (2007) projection and converted to WGS84.
		Hole_id Type East North Elevation Azimuth Dip Depth (m) (m ASL) (°) (°) (m)

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JORC Code explanation	Commentar	ry							
	AG01	DD	2504908.0	6602132.3	1807.6	000	-90	84.5	Jan-84
	AG02	DD	2504846.5	6602041.1	1803.4	112	-70	60.0	Jan-84
	AG03	DD	2504794.5	6601925.6	1803.1	080	-55	110.0	Jan-84
	AG04	DD	2504797.1	6602065.5	1806.6	000	-90	168.0	Jan-84
	AG05	DD	2504843.5	6601820.3	1798.1	000	-90	121.8	Jan-84
	AG06	DD	2504781.9	6601922.8	1803.8	000	-90	182.2	Jan-84
	AG07	DD	2504826.3	6601731.0	1796.9	000	-90	111.5	Jan-84
	AG08	DD	2504469.8	6600673.7	1779.7	090	-57		Jan-84
	AG09	DD	2504455.7	6600458.5	1772.6	000	-90		Jan-84
	AG10	DD	2504415.5	6600263.9	1767.7	000	-90		Jan-84
	AG11	DD	2504464.8	6600566.5	1775.9	000	-90		Jan-84
	AG12	DD	2504847.6	6602161.7	1808.8	000	-90	171.4	Jan-84
	AG13	DD	2504773.6	6601731.3	1798.7	000	-90	159.5	Jan-84
			2504774.7		1801.2				Jan-84
	AG15	DD	2504770.7	6601631.4	1796.7	000	-90		Jan-84
	AG16	DD	2504429.5	6600665.8	1779.8	000	-90	68.8	Jan-84
		_	East	North	Elevation	Azimuth	Dip	Depth	<b>.</b> .
	Hole_id	Туре	(m)	(m)	(m ASL)	(°)			Date
	MG01	RC	2504825.5	6602755.4	1800.0	100	-60	51.0	Jan-95
	MG01A	RC	2504810.5	6602755.4	1800.0	100	-60	116.0	Jan-95
	MG02	RC	2504835.5	6602805.4	1800.0	100	-60	90.0	Jan-95
	MG03	RC	2504853.5	6602880.4	1795.0	100	-60	102.0	Jan-95
	MG04	RC	2504843.5	6602975.4	1800.0	100	-60	120.0	Jan-95
	MG05	RC	2506130.5	6605055.4	1750.0	85	-60	96.0	Jan-95
	MG06	RC	2506005.5	6605115.4	1750.0	100	-60	90.0	Jan-95
	MG07	RC	2506100.5	6605015.4	1750.0	100	-60	96.0	Jan-95
	MG08	RC	2505300.5	6603070.4	1740.0	95	-70	66.0	Jan-95
	MG09	RC	2505285.5	6603015.4	1740.0	0	-90	102.0	Jan-95
	MG10	RC	2505025.5	6600225.4	1724.0	100	-60	120.0	Jan-95
	MG11	RC	2503380.5	6598560.5	1740.0	100	-60	78.0	Jan-95
	MG12	RC	2503270.5	6597820.5	1740.0	100	-60	66.0	Jan-95
	Hole_id	Туре	East (m)	North (m)	Elevation (m ASL)	Azimuth (°)	Dip (°)	Depth (m)	Date
					/	<b>\</b> /	. /	· · ·	
	Hua01	RC	2504845.3	6602041.2	1809.7	117	-50	60.0	1999
	JORC Code explanation	AG01 AG02 AG03 AG04 AG05 AG06 AG07 AG08 AG09 AG10 AG11 AG12 AG13 AG14 AG15 AG16 Hole_id MG01 MG01A MG01A MG02 MG03 MG04 MG05 MG06 MG07 MG08 MG06 MG07 MG08 MG09 MG01 MG01 MG01 MG01 MG01 MG01 MG01 MG01	AG01         DD           AG02         DD           AG03         DD           AG04         DD           AG05         DD           AG06         DD           AG07         DD           AG08         DD           AG09         DD           AG10         DD           AG11         DD           AG12         DD           AG13         DD           AG14         DD           AG15         DD           AG16         DD           AG17         DD           AG18         DD           AG19         DD           AG14         DD           AG15         DD           AG16         DD           AG17         DC           MG01         RC           MG02         RC           MG03         RC           MG04         RC           MG05         RC           MG07         RC           MG08         RC           MG09         RC           MG10         RC           MG10         RC           MG11	AG01       DD       2504908.0         AG02       DD       2504794.5         AG04       DD       2504797.1         AG05       DD       2504843.5         AG06       DD       250449.8         AG07       DD       250449.8         AG08       DD       2504459.8         AG08       DD       2504455.7         AG10       DD       2504455.7         AG11       DD       2504445.8         AG12       DD       2504447.6         AG13       DD       2504773.6         AG14       DD       2504770.7         AG15       DD       2504429.5         MG01       RC       2504429.5         MG01       RC       2504429.5         MG01       RC       2504825.5         MG03       RC       2504835.5         MG03       RC       2504835.5         MG04       RC       2504835.5         MG05       RC       250610.5         MG06       RC       250600.5         MG07       RC       250610.5         MG09       RC       250528.5         MG09       RC       250528.5	AG01       DD       2504908.0       6602132.3         AG02       DD       2504794.5       6602041.1         AG03       DD       2504794.5       6601925.6         AG04       DD       2504797.1       6601820.3         AG05       DD       2504781.9       6601922.8         AG06       DD       2504781.9       6601922.8         AG07       DD       2504826.3       660173.1         AG08       DD       2504458.8       6600673.7         AG09       DD       2504451.5       6600263.9         AG11       DD       2504471.5       6601261.7         AG13       DD       2504770.7       6601631.8         AG14       DD       2504774.7       6601631.8         AG15       DD       2504770.7       6601631.8         AG16       DD       2504770.7       6601631.8         AG15       DD       2504770.7       6601631.8         AG16       DD       2504429.5       66002755.4         MG01A       RC       2504835.5       6602805.4         MG02       RC       2504835.5       6602805.4         MG03       RC       2504835.5       6602805.4	AG01         DD         2504908.0         6602132.3         1807.6           AG02         DD         2504846.5         6602041.1         1803.4           AG03         DD         2504794.5         6601925.6         1803.1           AG04         DD         2504797.1         6602065.5         1803.1           AG06         DD         2504797.1         6602065.5         1803.8           AG07         DD         2504843.5         6601820.3         1798.1           AG08         DD         2504455.7         6600458.5         1772.6           AG10         DD         2504465.7         6600263.9         1767.7           AG11         DD         2504487.6         6602161.7         1808.8           AG13         DD         2504487.6         6602161.7         1808.8           AG14         DD         2504770.7         660181.8         1798.7           AG15         DD         2504427.6         6602163.1         1796.7           AG16         DD         2504770.7         660181.8         1801.2           AG13         DD         2504770.7         660181.4         1796.7           AG14         DD         2504825.5         6602755.4 </td <td>AG01         DD         2504908.0         6602132.3         1807.6         000           AG02         DD         2504796.5         66012041.1         1803.4         112           AG03         DD         2504797.1         66022065.5         1803.1         000           AG05         DD         2504797.1         6601220.8         1798.1         000           AG06         DD         2504797.1         6601220.8         1808.6         000           AG06         DD         2504781.9         660122.8         1803.8         000           AG07         DD         2504485.7         660028.5         177.6         000           AG09         DD         2504455.7         6600263.9         1767.7         000           AG10         DD         2504455.7         6600263.9         1767.7         000           AG11         DD         2504475.5         66002161.7         1808.8         000           AG12         DD         2504774.7         6601731.3         179.7         000           AG14         D         2504774.7         6601731.4         1796.7         000           AG14         D         2504774.7         6601731.4         1796.7<td>AG01         DD         2504908.0         6602132.3         1807.6         000         -90           AG02         DD         2504794.5         660125.6         1803.1         112         -70           AG03         DD         2504794.5         660125.6         1803.1         080         -55           AG04         DD         2504794.5         660122.0         1798.1         000         -90           AG05         DD         2504794.5         660122.0         1798.1         000         -90           AG06         DD         2504781.9         660122.0         1798.1         000         -90           AG07         DD         2504425.7         6600458.5         177.7         090         -57           AG10         DD         2504445.7         6600173.1         1798.7         000         -90           AG11         DD         2504445.7         6600173.1         1798.7         000         -90           AG12         DD         250477.6         660131.4         1796.7         000         -90           AG15         DD         250477.7         6601631.4         1796.7         000         -90           AG16         DD         <td< td=""><td>AG01       DD       2504908.0       6602132.3       1807.6       000       -90       84.5         AG02       DD       2504948.5       660125.6       1803.1       1003.1       100       -70       60.0         AG04       DD       2504794.5       660125.6       1806.6       000       -90       188.0         AG05       DD       2504794.5       660120.5       1806.6       000       -90       182.2         AG07       DD       2504781.9       660173.3       1798.1       000       -90       182.2         AG07       DD       2504469.8       660073.7       1779.7       90       -57       80.2         AG08       DD       2504469.8       660073.1       179.7       900       -90       139.7         AG10       DD       2504461.5       6600263.9       176.7       000       -90       141.0         AG12       DD       2504470.4       6601731.3       1798.7       900       -90       159.5         AG14       DD       2504770.7       6601631.4       1800.4       100       -60       51.0         AG15       DD       2504770.7       6601631.4       179.8       000       <t< td=""></t<></td></td<></td></td>	AG01         DD         2504908.0         6602132.3         1807.6         000           AG02         DD         2504796.5         66012041.1         1803.4         112           AG03         DD         2504797.1         66022065.5         1803.1         000           AG05         DD         2504797.1         6601220.8         1798.1         000           AG06         DD         2504797.1         6601220.8         1808.6         000           AG06         DD         2504781.9         660122.8         1803.8         000           AG07         DD         2504485.7         660028.5         177.6         000           AG09         DD         2504455.7         6600263.9         1767.7         000           AG10         DD         2504455.7         6600263.9         1767.7         000           AG11         DD         2504475.5         66002161.7         1808.8         000           AG12         DD         2504774.7         6601731.3         179.7         000           AG14         D         2504774.7         6601731.4         1796.7         000           AG14         D         2504774.7         6601731.4         1796.7 <td>AG01         DD         2504908.0         6602132.3         1807.6         000         -90           AG02         DD         2504794.5         660125.6         1803.1         112         -70           AG03         DD         2504794.5         660125.6         1803.1         080         -55           AG04         DD         2504794.5         660122.0         1798.1         000         -90           AG05         DD         2504794.5         660122.0         1798.1         000         -90           AG06         DD         2504781.9         660122.0         1798.1         000         -90           AG07         DD         2504425.7         6600458.5         177.7         090         -57           AG10         DD         2504445.7         6600173.1         1798.7         000         -90           AG11         DD         2504445.7         6600173.1         1798.7         000         -90           AG12         DD         250477.6         660131.4         1796.7         000         -90           AG15         DD         250477.7         6601631.4         1796.7         000         -90           AG16         DD         <td< td=""><td>AG01       DD       2504908.0       6602132.3       1807.6       000       -90       84.5         AG02       DD       2504948.5       660125.6       1803.1       1003.1       100       -70       60.0         AG04       DD       2504794.5       660125.6       1806.6       000       -90       188.0         AG05       DD       2504794.5       660120.5       1806.6       000       -90       182.2         AG07       DD       2504781.9       660173.3       1798.1       000       -90       182.2         AG07       DD       2504469.8       660073.7       1779.7       90       -57       80.2         AG08       DD       2504469.8       660073.1       179.7       900       -90       139.7         AG10       DD       2504461.5       6600263.9       176.7       000       -90       141.0         AG12       DD       2504470.4       6601731.3       1798.7       900       -90       159.5         AG14       DD       2504770.7       6601631.4       1800.4       100       -60       51.0         AG15       DD       2504770.7       6601631.4       179.8       000       <t< td=""></t<></td></td<></td>	AG01         DD         2504908.0         6602132.3         1807.6         000         -90           AG02         DD         2504794.5         660125.6         1803.1         112         -70           AG03         DD         2504794.5         660125.6         1803.1         080         -55           AG04         DD         2504794.5         660122.0         1798.1         000         -90           AG05         DD         2504794.5         660122.0         1798.1         000         -90           AG06         DD         2504781.9         660122.0         1798.1         000         -90           AG07         DD         2504425.7         6600458.5         177.7         090         -57           AG10         DD         2504445.7         6600173.1         1798.7         000         -90           AG11         DD         2504445.7         6600173.1         1798.7         000         -90           AG12         DD         250477.6         660131.4         1796.7         000         -90           AG15         DD         250477.7         6601631.4         1796.7         000         -90           AG16         DD <td< td=""><td>AG01       DD       2504908.0       6602132.3       1807.6       000       -90       84.5         AG02       DD       2504948.5       660125.6       1803.1       1003.1       100       -70       60.0         AG04       DD       2504794.5       660125.6       1806.6       000       -90       188.0         AG05       DD       2504794.5       660120.5       1806.6       000       -90       182.2         AG07       DD       2504781.9       660173.3       1798.1       000       -90       182.2         AG07       DD       2504469.8       660073.7       1779.7       90       -57       80.2         AG08       DD       2504469.8       660073.1       179.7       900       -90       139.7         AG10       DD       2504461.5       6600263.9       176.7       000       -90       141.0         AG12       DD       2504470.4       6601731.3       1798.7       900       -90       159.5         AG14       DD       2504770.7       6601631.4       1800.4       100       -60       51.0         AG15       DD       2504770.7       6601631.4       179.8       000       <t< td=""></t<></td></td<>	AG01       DD       2504908.0       6602132.3       1807.6       000       -90       84.5         AG02       DD       2504948.5       660125.6       1803.1       1003.1       100       -70       60.0         AG04       DD       2504794.5       660125.6       1806.6       000       -90       188.0         AG05       DD       2504794.5       660120.5       1806.6       000       -90       182.2         AG07       DD       2504781.9       660173.3       1798.1       000       -90       182.2         AG07       DD       2504469.8       660073.7       1779.7       90       -57       80.2         AG08       DD       2504469.8       660073.1       179.7       900       -90       139.7         AG10       DD       2504461.5       6600263.9       176.7       000       -90       141.0         AG12       DD       2504470.4       6601731.3       1798.7       900       -90       159.5         AG14       DD       2504770.7       6601631.4       1800.4       100       -60       51.0         AG15       DD       2504770.7       6601631.4       179.8       000 <t< td=""></t<>

**Issued Capital** 658.2m shares 86.6m options 120m perf shares 16m perf rights Australian Registered Office Level 1 1205 Hay Street West Perth WA 6005 **Directors** Mr Kris Knauer, MD and CEO Mr Scott Funston, Finance Director Mr Fletcher Quinn, Chairman

Criteria	JORC Code explanation	Commenta								
		Hua03	RC	2505003.3	6602158.6	1810.7	000	-90	100.0	1999
		Hua04	RC	2504873.3	6602169.1	1809.7	000	-90	100.0	1999
		Hua05	RC	2505003.2	6602152.6	1810.7	180	-60	100.0	1999
		Hua06	RC	2505003.3	6602161.6	1810.7	360	-60	100.0	1999
		Hua07	RC	2504967.7	6602153.2	1810.2	000	-90	100.0	1999
		Hua08	RC	2504973.2	6602153.7	1810.2	000	-90	13.0	1999
		Hua09	RC	2504940.7	6602150.3	1809.7	180	-60	100.0	1999
		Hua10	RC	2504941.8	6602156.8	1809.7	360	-60	100.0	1999
		Hua11	RC	2504913.3	6602167.4	1809.7	360	-60	88.0	1999
		Hua12	RC	2504912.8	6602165.9	1809.7	000	-90	100.0	1999
		Hua13	RC	2504912.3	6602156.9	1809.7	180	-60	90.0	1999
		Hua14	RC	2504854.3	6602168.2	1809.7	360	-60	100.0	1999
		Hua15	RC	2504854.8	6602166.2	1809.7	117	-60	100.0	1999
		Hua16	RC	2504834.2	6601877.8	1800.7	000	-90	100.0	1999
		Hua17	RC	2504865.9	6602449.8	1814.1	90	-50	42.0	1999
		Hua20	RC RC	2504004.1	6600846.4	1792.7	000	-90	106.0	1999
		Hua21	ĸĊ	2504552.9	6600795.0	1793.9	000	-90	54.0	1999
		Hole_id	Туре	East	North	Elevation	Azimuth		Depth	Date
			турс	(m)	(m)	(m ASL)	(°)	(°)	(m)	Date
		DDH20	DD	2504977.3	6602133.3	1804.8	116	-54	49.1	1999-00
		DDH21	DD	2504978.3	6602118.3	1804.8	000	-90	88.6	1999-00
		DDH22	DD	2504762.9	6601587.1	1769.8	116	-65	66.0	1999-00
		DDH23	DD	2504920.4	6601994.3	1767.9	000	-90	58.8	1999-00
		DDH24	DD	2504821.0	6601938.8	1802.0	116	-80	100.3	1999-00
		DDH25	DD	2504862.6	6601964.5	1803.7	116	-74	49.2	1999-00
		DDH26	DD	2504920.4	6601975.3	1795.0	312	-60	80.3	1999-00
		DDH27	DD	2504752.7	6601565.1	1806.6	116	-60	43.2	1999-00
		DDH28	DD	2505003.6	6602174.3	1806.6	116	-50	41.7	1999-00
		DDH29	DD	2504964.1	6602136.6	1810.0	350	-52	113.5	1999-00
		DDH30	DD	2505004.1	6602156.3	1809.3	059	-85	62.1	1999-00
		DDH31	DD	2504897.6	6602112.7	1808.1	116	-75	41.4	1999-00 1999-00
		DDH32 DDH33	DD	2504939.4 2504939.4	6602139.2 6602139.2	1809.1	350 250	-51 -65	100.7 62.9	1999-00 1999-00
			DD			1809.1	350		62.9 69.4	1999-00 1999-00
		DDH34 DDH35	DD DD	2504826.5 2505003.9	6601920.2 6602156.7	1801.3	116 310	-70 85	69.4 174.6	1999-00 1999-00
		DDH35 DDH36	DD DD	2505003.9	6602156.7	1808.8 1799.9	310	-85 -50	174.6 45.5	1999-00 1999-00
		DDH30 DDH37	DD	2504657.5	6601920.2	1799.9 1809.4	000	-50 -90	45.5 121.0	1999-00 1999-00

**Issued Capital** 658.2m shares 86.6m options 120m perf shares 16m perf rights Australian Registered Office Level 1 1205 Hay Street West Perth WA 6005 **Directors** Mr Kris Knauer, MD and CEO Mr Scott Funston, Finance Director Mr Fletcher Quinn, Chairman

Criteria	JORC Code explanation	Commenta	ary							
		DDH38	DD	2504820.8	6601912.2	1801.1	116	-75	67.7	1999-00
		DDH39	DD	2504820.8	6601912.2	1801.1	116	-81	90.7	1999-00
		DDH40	DD	2504832.3	6601928.1	1801.7	116	-70	85.7	1999-00
		DDH41	DD	2504837.8	6601937.5	1801.6	116	-70	64.2	1999-00
		DDH42	DD	2504829.2	6601952.5	1801.8	116	-60	65.1	1999-00
		DDH43	DD	2504829.2	6601952.5	1801.8	116	-70	70.8	1999-00
		DDH44	DD	2504811.3	6601895.1	1802.0	116	-60	102.2	1999-00
		DDH45	DD	2504811.3	6601895.1	1802.0	116	-83	95.3	1999-00
		DDH46	DD	2504884.4	6601976.3	1805.9	116	-45	71.6	1999-00
		DDH47	DD	2504884.4	6601976.3	1805.9	116	-65	71.0	1999-00
		DDH48	DD	2504866.9	6601962.7	1803.1	116	-47	30.7	1999-00
		DDH49	DD	2504866.9	6601962.7	1803.1	116	-72	41.9	1999-00
		DDH50	DD	2504821.4	6601913.9	1801.1	116	-77	87.5	1999-00
		DDH51	DD	2504821.4	6601913.9	1801.1	116	-80	87.5	1999-00
		DDH52	DD	2504825.5	6601901.1	1800.9	116	-83	74.0	1999-00
		DDH53	DD	2504504.1	6600714.0	1788.7	090	-62	85.7	1999-00
		DDH54	DD	2504504.1	6600714.0	1788.7	090	-45	69.1	1999-00
		DDH55	DD	2504997.9	6602163.5	1808.6	360	-53	63.1	1999-00
		DDH56	DD	2504943.1	6602171.3	1810.5	360	-75	50.6	1999-00
		DDH57	DD	2504943.1	6602171.3	1810.5	000	-90	66.2	1999-00
		DDH58	DD	2504970.3	6602153.3	1809.1	360	-71	62.0	1999-00
		DDH59	DD	2504970.3	6602153.3	1809.1	000	-90	66.3	1999-00
		DDH60	DD	2504997.9	6602162.5	1809.0	360	-67	59.9	1999-00
		DDH61	DD	2504997.9	6602162.5	1809.0	000	-90	58.1	1999-00
		DDH62	DD	2504751.4	6601602.6	1789.2	170	-45	68.4	1999-00
		DDH63	DD	2504751.4	6601602.6	1789.2	170	-70	131.5	1999-00
		DDH64 DDH65	DD	2504776.3	6601596.9 6600792.0	1789.1	170 104	-45	66.7 124.8	1999-00 1999-00
		DDH65 DDH66	DD DD	2504552.7 2504552.7	6600792.0	1793.8 1793.8	194 194	-45 -57	124.8 117.0	1999-00 1999-00
		DDH66 DDH67	DD	2504552.7	6600792.0	1793.8	194 194	-57	117.0	1999-00 1999-00
		DDH87 DDH68	DD	2504552.7	6600792.0	1795.8	000	-00 -90	79.5	1999-00 1999-00
		DDH88 DDH69	DD	2504623.9	6600779.0	1800.7	194	-90 -60	101.5	1999-00 1999-00
		DDH09 DDH70	DD	2504625.9	6600797.7	1798.1	194 190	-80 -81	101.5	1999-00 1999-00
		DDH70 DDH71	DD	2504595.5	6600797.4	1799.0	190	-63	136.3	1999-00
		DDH72	DD	2504031.0	6600764.1	1799.6	194	-03 -45	75.6	1999-00
		DDH72 DDH73	DD	2504547.2	6600766.5	1799.0	194	-43	70.8	1999-00
		DDH74	DD	2504598.2	6600831.8	1795.3	190	-62	190.9	1999-00
		DDH75	DD	2504558.2	6600784.7	1821.4	190	-45	40.2	1999-00

**Issued Capital** 658.2m shares 86.6m options 120m perf shares 16m perf rights Australian Registered Office Level 1 1205 Hay Street West Perth WA 6005 **Directors** Mr Kris Knauer, MD and CEO Mr Scott Funston, Finance Director Mr Fletcher Quinn, Chairman

Criteria	JORC Code explanation	Commenta	ry						
		DDH76	DD	2504731.2	6600784.7	1821.4	180	-60	138.7 1999-00
		DDH77	DD	2504734.1	6600785.0	1821.6	000	-90	85.6 1999-00
		DDH78	DD	2504731.2	6600784.7	1821.4	180	-75	132.9 1999-00
		DDH79	DD	2504721.6	6600790.1	1820.4	060	-70	38.6 1999-00
		Hole_id	Тур е	East (m)	North (m)	Elevation (m ASL)	Azimuth (°)	Dip (°)	Depth (m)
		03HD01A		2504627.8	6600800.1	1798.4	180	-60	130.2
		03HD02	DD	2504457.9	6600747.8	1782.9	180	-60	130.5
		03HD03	DD	2504480.1	6600448.6	1774.0	360	-45	100.2
		04HD04	DD	2504436.6	6600439.3	1773.4	360	-60	104.6
		04HD05	DD	2504420.9	6600256.8	1769.5	110	-68	122.6
		04HD06	DD	2504428.6	6600236.6	1768.1	110	-68	136.0
		04HD07	DD	2504415.7	6600277.7	1769.0	100	-63	108.2
		04HD08	DD	2504826.5	6601920.2	1801.3	116	-70	70.0
		04HD09	DD	2504832.3	6601928.1	1801.7	116	-70	75.9
		04HD10	DD	2504648.5	6600788.9	1801.5	205	-60	120.0
		04HD11	DD	2504462.0	6600428.3	1773.6	075	-62	95.1
		04HD12	DD	2504449.3	6600648.9	1779.6	360	-60	77.4
		04HD13	DD	2504434.5	6600646.6	1779.7	360	-60	74.0
		04HD14	DD	2504461.1	6600748.4	1783.1	180	-70	130.6
		04HD15	DD	2504449.9	6600646.2	1779.6	360	-64	160.0
		04HD16C	DD	2504457.1	6600311.7	1770.3	195	-65	225.5
		04HD17	DD	2504417.5	6600256.6	1769.5	110	-72	213.2
		04HD18	DD	2504528.5	6600792.0	1791.9	170	-50	140.7
		04HD19	DD	2504648.5	6600788.9	1801.5	205	-77	120.0
		04HD20	DD	2504648.5	6600788.9	1801.5	205	-80	120.0
		04HD21	DD	2504648.5	6600788.9	1801.5	205	-60	120.0
		04HD23	DD	2504441.0	6600456.0	1772.5	075	-82	499.7
		04HD24	DD	2504389.0	6600252.0	1766.5	090	-81	188.2
		04HD25	DD	2504456.0	6600294.0	1768.5	155	-84	500.8
		04HD26	DD	2504424.0	6600409.0	1771.5	180	-69	464.9
		04HD27	DD	2504461.0	6600428.0	1773.0	100	-45	60.0
		04HD28	DD	2504461.0	6600428.0	1773.0	100	-60	63.7
		04HD29	DD	2504438.0	6600087.0	1764.5	108	-45	265.0
		04HD30	DD	2504421.0	6600044.0	1764.0	108	-45	128.2
		04HD31	DD	2504687.0	6601326.0	1794.0	045	-60	242.9
		04HD32	DD	2504828.0	6601916.0	1801.3	116	-70	68.4

**Issued Capital** 658.2m shares 86.6m options 120m perf shares 16m perf rights Australian Registered Office Level 1 1205 Hay Street West Perth WA 6005 **Directors** Mr Kris Knauer, MD and CEO Mr Scott Funston, Finance Director Mr Fletcher Quinn, Chairman

JORC Code	explanation	Commentary								
		05HD33	DD	2505410.0	6601983.0	1765.0	000	-(	60	81.4
		05HD34	DD	2505451.0	6602079.0	1763.0	273	-(	60	269.0
		05HD35	DD	2504905.0	6601689.0	1794.0	140			350.0
		05HD36	DD	2504880.0	6601860.0	1802.0	295			130.0
		05HD37	DD	2504866.0	6601888.0	1797.0	295			130.0
		05HD38	DD	2504838.0	6601937.0	1796.0	115		70	70.0
		05HD39	DD	2504964.0	6602128.0	1814.0	030			217.5
		05HD40	DD	2504964.0	6602128.0	1814.0	030			150.0
		05HD41	DD	2504931.0	6602125.0	1812.0	022			142.5
		05HD42	DD	2504552.7	6600791.5	1797.0	194			120.0
		05HD43	DD	2504552.7	6600791.5	1797.0	194		45	95.5
		05HD44	DD	2504603.0	6600799.0	1798.0	190			130.5
		05HD45	DD	2504362.0	6600710.0	1767.0	088			121.5
		05HD46	DD	2504405.0	6600282.0	1766.0	090			130.7
		05HD47 05HD48	DD DD	2504212.0 2504160.0	6599177.0 6599164.0	1729.0 1728.0	065 065			181.5 100.7
		are operated not been orie	by vario ented.	ore (triple tube) ous Argentiniar	drilling compa	nies based i	in Mendo	oza and S	San Juan. T	he core h
		are operated not been orie CEL drilling of	by vario ented. f reverso		drilling compa C) drill holes is	nies based i being done	in Mendo using a tr	oza and S rack-mou	San Juan. T unted LM6	he core ł 50 univer
		are operated not been orie CEL drilling of drill rig set up Collar details projection. C	by varie ented. f reverse o for rev for DD Collar loo	ous Argentinian	C) drilling compa C) drill holes is drilling. Drillin C drill holes co holes to GNDD	nies based i being done ng is being d ompleted by 105 are surv	in Mendo using a tr lone usin r CEL are s veyed usi	oza and S rack-mou g a 5.25 shown b ing DGPS	San Juan. T unted LM6! inch hamm pelow in W0 S. Collar loc	he core h 50 univers ler bit. 5584, zon ation for
		are operated not been orie CEL drilling of drill rig set up Collar details projection. C	by varie ented. f reverse o for rev for DD Collar loo d holes	ous Argentinian e circulation (Re rerse circulation drill holes and f cations for drill	C) drilling compa C) drill holes is drilling. Drillin C drill holes co holes to GNDD	nies based i being done ng is being d ompleted by 105 are surv with a handl Eleva	in Mendo using a tr lone usin r CEL are s veyed usi	oza and S rack-mou g a 5.25 shown b ing DGPS	San Juan. T unted LM6! inch hamm pelow in W0 S. Collar loc	he core 50 unive ler bit. 5584, zoi ation for
		are operated not been orie CEL drilling of drill rig set up Collar details projection. C GNDD060 and	by varie ented. f reverse o for rev for DD Collar loo d holes	ous Argentinian e circulation (Re verse circulation drill holes and I cations for drill from GNDD106	drilling compa C) drill holes is drilling. Drillin RC drill holes co holes to GNDD are surveyed v	nies based i being done ng is being d ompleted by 105 are surv with a handl Elev: (r	in Mendo using a tr lone usin r CEL are veyed usi held GPS <b>ation</b>	oza and S rack-mou g a 5.25 shown b ing DGPS to be fol <b>Dip</b>	San Juan. T unted LM6! inch hamm elow in W0 5. Collar loc llowed up v <b>Azimuth</b>	he core 50 unive er bit. 5584, zo ation fo vith DGI Dep (m
		are operated not been orie CEL drilling of drill rig set up Collar details projection. C GNDD060 an <b>Hole_id</b>	by varie ented. f reverse o for rev for DD Collar loo d holes	e circulation (Reverse circulation drill holes and f cations for drill from GNDD106 East (m)	C) drilling compa C) drill holes is drilling. Drillin C drill holes co holes to GNDD are surveyed North (m)	being done ng is being d ompleted by 105 are surv with a handl Elev: (r	in Mendo using a tr lone usin r CEL are s veyed usi held GPS <b>ation</b> m)	pza and S rack-mou g a 5.25 shown b ing DGPS to be fol <b>Dip</b> (°)	San Juan. T unted LM6! inch hamm eelow in W0 5. Collar loc llowed up v <b>Azimuth</b> (°)	he core 50 unive er bit. 5584, zo ation fo vith DGI Dep (m 10
		are operated not been orie CEL drilling of drill rig set up Collar details projection. C GNDD060 and Hole_id GNDD001	by varie ented. f reverse o for rev for DD Collar loo d holes	e circulation (Re rerse circulation drill holes and for cations for drill from GNDD106 East (m) 504803.987	C) drilling compa C) drill holes is drilling. Drilling C drill holes co holes to GNDD are surveyed North (m) 6601337.0	nies based i being done ng is being d ompleted by 105 are surv with a handl Elev (r 67 18: 95 18:	in Mendo using a tr lone usin c CEL are s veyed usi held GPS <b>ation</b> <b>n)</b> 29.289	rack-mou g a 5.25 shown b ing DGPS to be fol <b>Dip</b> (°) -57	San Juan. T unted LM6 inch hamm eelow in WC 5. Collar loc llowed up v Azimuth (°) 115	he core 50 unive er bit. 5584, zo ation fo vith DG Dep (n 10
		are operated not been orie CEL drilling of drill rig set up Collar details projection. C GNDD060 and Hole_id GNDD001 GNDD002	by varie ented. f reverse o for rev for DD Collar loo d holes	e circulation (Reverse circulation drill holes and for cations for drill from GNDD106 East (m) 504803.987 504793.101	C) drilling compa C) drill holes is drilling. Drillin C drill holes co holes to GNDD are surveyed w North (m) 6601337.0 6601312.0	being done ng is being dome ompleted by 105 are surv with a handl Elev: (r 167 18: 195 18: 04 18:	in Mendo using a tr lone usin r CEL are s veyed usi held GPS <b>ation</b> <b>n)</b> 29.289 29.393	prack-moting a 5.25 shown b bing DGPS to be fol Dip (°) -57 -60	San Juan. T unted LM6 inch hamm pelow in WC 5. Collar loc llowed up v Azimuth (°) 115	he core 50 unive er bit. 5584, zo ation foi vith DGF (m 10 2 8
		are operated not been orie CEL drilling of drill rig set up Collar details projection. C GNDD060 an Hole_id GNDD001 GNDD002 GNDD002A	by varie ented. f reverse o for rev for DD Collar loo d holes	e circulation (Reverse circulation drill holes and for cations for drill from GNDD106 East (m) 504803.987 504793.101 504795.405	C) drilling company C) drill holes is a drilling. Drilling C drill holes co holes to GNDD are surveyed w North (m) 6601337.0 6601312.0 6601311.1	being done ng is being done ompleted by 105 are survivith a handl Elevi (r 167 18: 195 18: 04 18:	in Mendo using a tr lone usin r CEL are s veyed usi held GPS <b>ation</b> <b>n)</b> 29.289 29.393 29.286	pza and S rack-mou g a 5.25 shown b ing DGPS to be fol <b>Dip</b> (°) -57 -60 -60	San Juan. T unted LM6! inch hamm eelow in W0 5. Collar loc llowed up v Azimuth (°) 115 115 115	he core 50 unive her bit. 5584, zoi ation for vith DGF <b>Dep</b> (m 10 2 8 5 5
		are operated not been orie CEL drilling of drill rig set up Collar details projection. C GNDD060 and Hole_id GNDD001 GNDD002 GNDD002A GNDD003	by varie ented. f reverse o for rev for DD Collar loo d holes	e circulation (Reverse circulation drill holes and fications for drill from GNDD106 East (m) 504803.987 504793.101 504795.405 504824.427	C) drilling company C) drill holes is a drilling. Drilling. C drill holes control holes to GNDD are surveyed with 6601337.0 6601311.1 6601313.6	being done ng is being done ompleted by 105 are surv with a handl Eleve (r 167 18: 195 18: 04 18: 04 18: 02 18:	in Mendo using a tr lone usin r CEL are s veyed usi held GPS <b>ation</b> n) 29.289 29.393 29.286 27.768	pza and S rack-mou g a 5.25 shown b ing DGPS to be fol <b>Dip</b> (°) -57 -60 -60 -70	San Juan. T unted LM6 inch hamm below in WC S. Collar loc llowed up v Azimuth (°) 115 115 115 115	he core 50 unive er bit. 5584, zoi ation for vith DGF (m 10 2 8 9 9 10

**Issued Capital** 658.2m shares 86.6m options 120m perf shares 16m perf rights Australian Registered Office Level 1 1205 Hay Street West Perth WA 6005 **Directors** Mr Kris Knauer, MD and CEO Mr Scott Funston, Finance Director Mr Fletcher Quinn, Chairman

Criteria	JORC Code explanation	Commentary						
		GNDD007	504623.738	6600196.677	1823.447	-68	190	86.3
		GNDD007A	504624.021	6600198.394	1823.379	-68	190	219.0
		GNDD008	504625.047	6600198.059	1823.457	-60	184	109.4
		GNDD008A	504625.080	6600199.718	1823.264	-60	184	169.0
		GNDD009	504412.848	6599638.914	1794.22	-55	115	147.0
		GNDD010	504621.652	6600196.048	1823.452	-68	165	146.5
		GNDD011	504395.352	6599644.012	1794.025	-64	115	169.2
		GNDD012	504450.864	6599816.527	1798.321	-55	115	120.0
		GNDD013	504406.840	6599613.052	1792.378	-58	112	141.0
		GNDD014	504404.991	6599659.831	1793.728	-59	114	140.0
		GNDD015	504442.039	6600159.812	1808.700	-62	115	166.7
		GNDD016	504402.958	6599683.437	1794.007	-60	115	172.0
		GNDD017	504460.948	6600075.899	1806.143	-55	115	132.6
		GNDD018	504473.781	6600109.152	1806.458	-60	115	130.0
		GNDD019	504934.605	6601534.429	1834.720	-70	115	80.0
		GNDD020	504463.598	6600139.107	1807.789	-58	115	153.0
		GNDD021	504935.804	6601567.863	1835.631	-60	115	120.0
		GNDD022	504835.215	6601331.069	1828.015	-60	113	100.0
		GNDD023	504814.193	6601336.790	1828.535	-55	117	100.0
		GNDD024	504458.922	6600123.135	1807.237	-70	115	150.0
		GNDD025	504786.126	6601137.698	1823.876	-60	115	141.0
		GNDD026	504813.588	6601444.189	1831.810	-55	115	100.0
		GNDD027	504416.311	6599703.996	1794.702	-55	115	139.2
		GNDD028	504824.752	6601321.020	1827.837	-57	115	100.0
		GNDD029	504791.830	6601316.140	1829.344	-71	115	120.2
		GNDD030	504454.538	6599860.757	1799.266	-60	115	148.0
		GNDD031	504622.013	6600198.726	1823.191	-60	130	149.0
		GNDD032	504619.803	6600203.906	1822.790	-55	097	166.6
		GNDD033	504830.792	6601385.842	1829.315	-55	115	62.0
		GNDD034	504862.613	6601524.893	1834.263	-60	115	60.0

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Criteria	JORC Code explanation	Commentary						
		GNDD035	504782.969	6601234.234	1827.709	-78	115	119.5
		GNDD036	504303.325	6599128.637	1779.458	-55	115	131.0
		GNDD037	504462.875	6599831.674	1798.456	-55	115	83.5
		GNDD038	504465.362	6600097.111	1806.580	-55	115	87.7
		GMDD039	504815.800	6601318.000	1829.100	-70	115	80.0
		GMDD040	504402.100	6599641.500	1794.800	-55	115	135.5
		GMDD041	504473.000	6600104.000	1806.400	-55	095	95.0
		GNDD042	504392.551	6599574.224	1790.603	-60	115	140.0
		GMDD043	504815.800	6601320.000	1829.100	-67	115	80.0
		GNDD044	504380.090	6599622.578	1791.934	-65	115	185.0
		GNDD045	504366.823	6599679.058	1793.712	-57	115	242.0
		GNDD046	504364.309	6599702.621	1794.533	-60	115	191.0
		GNDD047	504459.642	6599644.133	1793.422	-60	115	101.0
		GNDD048	504792.642	6601286.638	1828.497	-74	115	95.0
		GNDD049	504807.030	6601419.483	1831.588	-60	115	90.0
		GNDD050	504826.614	6601509.677	1833.357	-60	115	80.0
		GNDD051	504766.792	6601032.571	1823.273	-60	115	120.0
		GNDD060	504803.0	6601065.0	1822.0	-60	115	200.0
		GNDD073	504367.546	6599724.992	1795.493	-57	115	150.2
		GNDD074	504366.299	6599725.496	1795.450	-73	115	152.0
		GNDD077	504821.005	6601145.026	1823.951	-60	115	222.0
		GNDD079	504636.330	6600286.824	1823.053	-60	115	181.4
		GNDD082	504769.532	6601169.127	1825.621	-60	115	266.0
		GNDD083	504646.604	6600336.172	1823.893	-60	115	181.0
		GNDD085	504456.068	6599888.509	1799.895	-60	115	90.0
		GNDD088	504815.0	6601194	1825.2	-60	115	237.0
		GNDD088A	504815.621	6601193.811	1825.210	-60	115	265.0
		GNDD089	504635.811	6600285.352	1823.032	-55	133	200.1
		GNDD092	504839.792	6601208.375	1824.849	-60	115	300.0
		GNDD093	504679.396	6600332.075	1827.365	-55	115	209.0

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Criteria	JORC Code explanation	Commentary						
		GNDD095	504804.597	6601219.844	1826.834	-67	115	203.0
		GNDD096	504666.622	6600602.793	1820.371	-60	115	215.0
		GNDD099	504384.933	6599759.693	1796.525	-60	115	150.0
		GNDD100	504424.250	6599784.711	1796.728	-60	115	120.0
		GNDD101	504781.691	6600986.509	1821.679	-60	115	220.0
		GNDD102	504787.340	6601285.049	1828.549	-57	115	260.0
		GNDD103	504432.004	6599482.162	1788.500	-55	115	299.0
		GNDD105	504701.392	6601025.961	1824.818	-60	115	300.0
		GNDD106	504459.3	6599614.7	1792.9	-55	115	300.0
		GNDD108	504895.0	6601154.9	1824.0	-60	115	200.0
		GNDD109	504792.0	6601026.4	1822.0	-60	115	209.0
		GNDD112	504898.2	6601197.6	1825.8	-60	115	188.0
		GNDD113	504704.7	6601067.1	1826.3	-60	115	230.0
		GNDD114	504436.0	6600111.0	1808.0	-50	115	116.0
		GNDD115	504862.0	6601285.0	1824.4	-60	115	251.0
		GNDD116	504443.7	6599555.8	1789.5	-65	115	269.0
		GNDD117	504436.0	6600111.0	1808.0	-60	115	120.0
		GNDD118	505086.0	6601110.0	1811.2	-60	295	300.0
		GNDD119	504827.0	6601540.0	1837.6	-66	115	115.0
		GNDD120	504408.2	6600102.0	1808.3	-60	110	164.0
		GNDD121	504867.0	6601137.0	1822.1	-57	115	181.0
		GNDD122	504658.0	6600647.6	1816.8	-60	115	250.0
		GNDD123	504822.0	6601512.0	1835.6	-63	130	130.0
		GNDD124	504408.2	6600102.0	1808.3	-70	115	160.0
		GNDD125	505138.0	6601130.0	1808.4	-60	295	300.0
		GNDD126	504719.2	6601148.6	1828.0	-60	115	196.0
		GNDD127	504892.0	6601505.0	1837.0	-55	115	300.0
		GNDD128	504712.3	6601108.0	1827.1	-60	115	230.0
		GNDD129	504636.0	6600284.0	1820.0	-55	185	291.0
		GNDD130	504839.0	6601092.8	1821.4	-60	115	227.0

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Criteria	JORC Code explanation	Commentary						
		GNDD131	504655.5	6600737.1	1818.4	-60	115	280.0
		GNDD132	504822.0	6601358.0	1830.5	-55	115	300.0
		GNDD133	504870.3	6601640.9	1838.5	-60	170	182.0
		GNDD134	504636.0	6600284.0	1820.0	-55	154	290.0
		GNDD135	504846.0	6601548.7	1834.8	-64	350	135.0
		GNDD136	504844.5	6601443.3	1829.3	-55	115	310.0
		GNDD137	504650.0	6600695.0	1818.2	-60	115	370.0
		GNDD138	504888.0	6601538.0	1837.5	-65	350	237.0
		GNDD139	504759.7	6601085.5	1825.3	-60	115	200.0
		GNDD140	504994.4	6601546.3	1835.3	-60	60	230.0
		GNDD141	504788.4	6601251.8	1827.9	-70	115	270.0
		GNDD142	504432.8	6599627.0	1793.2	-62	115	360.0
		GNDD143	504898.2	6601197.6	1825.8	-20	115	120.0
		GNDD144	504964.6	6601519.7	1837.3	-70	40	410.0
		GNDD145	504560.7	6600224.1	1816.1	-64	170	200.0
		GNDD146	504776.1	6601210.3	1827.9	-70	115	350.0
		GNDD147	504964.6	6601519.7	1837.3	-60	355	240.0
		GNDD148	504844.5	6601443.3	1829.3	-24	115	85.5
		GNDD149	504844.5	6601443.3	1829.3	-5	115	88.1
		GNDD150	504850.2	6601523.3	1836.8	-65	350	251.0
		GNDD151	504672.6	6601214.5	1833.6	-60	115	430.0
		GNDD152	504893.0	6601470.0	1835.0	-15	115	165.0
		GNDD153	504693.0	6600984.0	1824.2	-70	115	326.0
		GNDD154	504894.3	6601504.8	1836.3	-65	350	212.0
		GNDD155	504780.1	6601120.2	1824.0	-60	115	420.0
		GNDD156	504839.1	6601401.6	1829.4	-37	115	59.0
		GNDD157	504636.0	6600284.0	1820.0	-55	170	527.0
		GNDD158	504807.6	6601535.3	1837.0	-60	350	170.0
		GNDD159	504907.7	6601149.3	1825.0	-40	115	202.0
		GNDD160	504968.0	6601543.0	1835.4	-55	350	170.0

**Issued Capital** 658.2m shares 86.6m options 120m perf shares 16m perf rights Australian Registered Office Level 1 1205 Hay Street West Perth WA 6005 **Directors** Mr Kris Knauer, MD and CEO Mr Scott Funston, Finance Director Mr Fletcher Quinn, Chairman

Criteria	JORC Code explanation	Commentary						
		GNDD161	504667.0	6600820.0	1819.0	-60	115	251.00
		GNDD162	504723.0	6601279.3	1832.1	-60	115	180.00
		GNDD163	504750.3	6601575.5	1840.3	-60	115	180.00
		GNDD164	504673.4	6601523.0	1840.2	-60	115	311.00
		GNDD165	504488.0	6599861.0	1805.4	-10	115	253.80
		GNDD166	504565.3	6600337.7	1819.6	-60	115	327.00
		GNDD167	504730.0	6600879.0	1818.0	-60	115	251.00
		GNDD168	504559.6	6600384.5	1815.5	-60	115	314.00
		GNDD169	504683.8	6601562.4	1841.0	-60	115	416.00
		GNDD170	504663.0	6600335.0	1822.9	-60	170	123.50
		GNDD170A	504663.0	6600335.0	1822.9	-60	170	380.00
		GNDD171	504679.0	6600903.0	1821.0	-70	115	350.00
		GNDD172	504488.0	6599861.0	1805.4	-45	115	119.70
		GNDD173	504694.5	6601336.6	1835.6	-60	115	191.00
		GNDD174	504473.0	6600105.9	1806.4	-11	115	329.50
		GNDD175	504650.3	6601092.5	1829.4	-60	115	353.00
		GNDD176	504734.7	6600655.9	1813.5	-60	115	350.00
		GNDD177	504761.8	6601481.8	1836.2	-60	115	160.00
		GNDD178	504626.0	6600177.0	1823.3	-60	185	145.20
		GNDD179	504405.5	6600183.0	1811.3	-55	170	192.10
		GNDD180	504653.1	6600782.2	1819.1	-60	115	341.00
		GNDD181	504678.0	6600330.0	1824.0	-60	160	400.00
		GNDD182	504666.9	6601128.9	1828.8	-60	115	337.00
		GNDD183	504777.0	6601519.0	1837.3	-65	115	146.00
		GNDD184	504672.7	6601170.3	1830.3	-60	115	321.50
		GNDD185	504730.7	6601408.1	1834.9	-60	115	180.00
		GNDD186	504738.8	6600742.2	1814.0	-60	115	208.00
		GNDD187	504620.9	6601547.6	1843.4	-67	115	320.00
		GNDD188	504658.0	6601044.8	1827.4	-60	115	280.00
		GNDD189	504473.0	6600105.9	1806.4	-29	115	320.00

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Criteria	JORC Code explanation	Commentary						
		GNDD191	504600.0	6601422.7	1841.1	-70	115	260.00
		GNDD192	504618.4	6600577.7	1818.6	-60	115	260.00
		GNDD193	504689.4	6601427.3	1837.5	-60	115	293.00
		GNDD194	504678.0	6600330.0	1824.0	-60	140	300.00
		GNDD196	504638.4	6600391.9	1821.4	-60	115	296.00
		GNDD197	504860.8	6601484.0	1831.5	-68	350	72.00
		GNDD198	504789.3	6601248.3	1828.3	-60	115	161.00
		GNDD199	504812.0	6601476.0	1834.9	-56	350	266.00
		GNDD201	504307.8	6599795.7	1800.0	-65	115	170.00
		GNRC052	504443.927	6599554.145	1790.676	-60	115	90
		GNRC053	504452.888	6599589.416	1791.660	-60	115	96
		GNRC054	504458.908	6599679.484	1794.408	-60	115	90
		GNRC055	504461.566	6599726.253	1795.888	-60	115	102
		GNRC056	504463.187	6599763.817	1796.276	-60	115	102
		GNRC057	504453.440	6599901.106	1800.270	-60	115	96
		GNRC058	504716.992	6600488.640	1825.624	-60	115	102
		GNRC059	504785.101	6600721.845	1817.042	-60	115	84
		GNRC061	504963.888	6601521.567	1835.635	-60	115	30
		GNRC062	504943.260	6601531.855	1834.917	-60	115	30
		GNRC063	504914.884	6601499.583	1833.781	-60	115	36
		GNRC064	504895.067	6601472.101	1833.039	-60	115	36
		GNRC065	504865.673	6601481.570	1831.536	-60	115	60
		GNRC066	504896.480	6601506.894	1834.226	-60	115	48
		GNRC067	504911.268	6601541.124	1836.127	-60	115	50
		GNRC068	504990.546	6601552.694	1835.287	-60	030	114
		GNRC069	504934.855	6601579.782	1836.179	-60	115	120
		GNRC070	504925.545	6601566.505	1835.127	-60	350	84
		GNRC071	504878.397	6601572.030	1833.873	-60	350	54
		GNRC072	504877.872	6601568.814	1833.843	-70	350	72
		GNRC075	504842.742	6601573.984	1835.428	-60	350	60

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Criteria	JORC Code explanation	Commentary						
		GNRC076	504828.279	6601539.638	1835.244	-60	115	76
		GNRC078	504842.744	6601450.106	1830.180	-60	115	70
		GNRC080	504864.734	6601560.758	1834.333	-60	115	86
		GNRC081	504815.835	6601460.850	1832.033	-73	115	86
		GNRC084	504965.730	6601530.280	1836.056	-55	030	145
		GNRC086	504838.724	6601402.481	1829.645	-60	115	60
		GNRC087	504858.585	6601345.400	1828.417	-60	115	30
		GNRC090	504821.284	6601359.986	1829.379	-60	115	60
		GNRC091	504789.111	6601376.410	1830.448	-60	115	80
		GNRC094	504852.454	6601307.187	1827.304	-60	115	60
		GNRC097	504831.396	6601289.723	1827.153	-60	115	70
		GNRC098	504784.865	6601253.409	1827.869	-76	115	96
		GNRC104	504780.186	6601228.313	1827.663	-64	115	150
		GNRC107	504623.1	6600197.1	1823.3	-60	185	120
		GNRC110	504502.0	6600107.0	1814.0	-62	90	60
		GNRC111	504427.8	6599739.8	1796.4	-60	115	120
Drill sample recovery	<ul> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure</li> </ul>		d into wooden boxe un. These depths ar					
	<i>representative nature of the samples.</i>	Triple tube drillin	g has been being do	one by CEL to maxim	nise core recov	ery.		
	<ul> <li>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.</li> </ul>	kg sub-samples is every 25-30 sam	are collected from a s collected for each r oles using a riffle spl ure sample recovery	metre of RC drilling. itter to split out a 2	Duplicate sam -4 kg sub-samp	nples are	taken at the ra	ate of I
		whereby low rec available to more fracturing in the	nship has been obse overies have resulte e accurately quantify rock. A positive corr erally post mineral a	d in underreporting this. Core recover relation between re	of grade. Insu y is influenced covery and RQ	fficient in by the ir D has be	nformation is n itensity of natu en observed.	iot yet Iral
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation mining studies	core photograph	available for most o s from the historic d ect. No RC sample c	rilling have been fo	und. No drill c			

658.2m shares 86.6m options 120m perf shares 16m perf rights

Issued Capital

Australian Registered Office Level 1 1205 Hay Street West Perth WA 6005 **Directors** Mr Kris Knauer, MD and CEO Mr Scott Funston, Finance Director Mr Fletcher Quinn, Chairman Contact T: +61 8 6380 9235 E: admin@challengerex.com

Criteria	JORC Code explanation	Commentar	/ _							
	<ul> <li>and metallurgical studies.</li> <li>Whether logging is qualitative or quantitative in nature.</li> <li>Core (or costean channel etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	structure to work. RC dri	a level t Il chips Geolo	that is suita are logged gical loggir	able for geo for geolog ng is done ir	logical mode y, alteration MS Excel in	elling resou and minera a format tl	g lithology all rce estimatio Ilisation. Who hat can readil	n and metall ere possible	urgical test logging is
Sub-sampling techniques and sample preparation	<ul> <li>If core whether cut or sawn and whether quarter half or all core taken.</li> <li>If non-core whether riffled tube sampled rotary split etc and whether sampled wet or dry.</li> <li>For all sample types the nature quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>Measures taken to ensure that the sampling is representative of the in-situ material collected including for instance results for field duplicate/second-half sampling.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	Competent of split using a the drill core Sample inter lengths aver samples has From hole G duplicate dia (log scale for Au (ppm) Ag (ppm) Cd (ppm) Cd (ppm) Fe (%) Pb (ppm) S (%) Zn (ppm) n=count RSQ = R squa	drill core wide bla where vals are age 1.33 been re NDD073 mond of Au, Ag n 288 288 288 288 288 288 288 288 288 2	e is cut long ade chisel o the saw cu e selected k 8m. No sec etained in t 3, duplicate core sample and Zn) ar RSQ 0.984 0.984 0.989 0.279 0.991 0.990 0.994 0.993 Cu is poor k	gitudinally of a manual statist to be m based on litt cond-half co	using a diam core split pl ade to ensu hology altera ore samples ys for future core samples. low: <u>duplicate</u> 0.332 0.84 4.16 20.26 1.384 166.3 0.401 677	ond saw for ress. The g re half-core ation and m have been reference. s have been Duplicate c median original 0.011 0.20 3.40 1.490 15.3 0.080 83	r sampling of eologist loggi e sample repr submitted. T collected for ore sample re <u>duplicate</u> 0.008 0.19 0.17 3.35 1.445 15.0 0.080 79 vary significa	ng the core i esentivity. boundaries. he second ha every 25-30 esults and co variance original 7.012 13.37 911.95 3.6E+04 3.1 1.6E+06 1.867 2.3.E+07	ndicates on Sample alf of the core om drilled. The rrelation plot <u>duplicate</u> 9.141 16.01 703.19 1.1E+04 2.9 2.3E+06 1.687 1.6.E+07

**Issued Capital** 658.2m shares 86.6m options 120m perf shares 16m perf rights Australian Registered Office

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Criteria	JORC Code explanation	Commentary	,							
		2020 Hualilan DI 100 10 10 10 10 10 10 10 10 10 10 10 10		Samples - Au (ppm)	<ul> <li>202</li> <li>100</li> <li>001</li> <li>001</li> </ul>	0 Hualilan DD - Duplica	1 10	m) 2020 H 100000 - 10000 - 10000 - 1000 - 1000 - 100	Iualilan DD - Duplicate	
		RC sub-samp duplicate RC The duplicate	sample	is collecte	d for every	25-30m dril	led.	-		the drill rig. A vn below:
			n	RSQ	mean original	duplicate	median original	duplicate	variance original	duplicate
		Au (ppm)	85	0.799	0.101	0.140	0.017	. 0.016	0.041	0.115
		Ag (ppm)	85	0.691	1.74	2.43	0.59	0.58	13.59	64.29
		Cd (ppm)	85	0.989	15.51	16.34	0.41	0.44	4189	4737
		Cu (ppm)	85	0.975	47.74	53.86	5.80	5.70	2.4E+04	3.1E+04
		Fe (%)	85	0.997	1.470	1.503	0.450	0.410	7.6	7.6
		Pb (ppm)	85	0.887	296.0	350.6	26.3	32.4	6.0E+05	7.4E+05
		S (%)	85	0.972	0.113	0.126	0.020	0.020	0.046	0.062
		Zn (ppm) n=count RSQ = R squa	85 red	0.977	3399	3234	158	177	2.5.E+08	2.1.E+08

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Criteria	JORC Code explanation	Commentary
		2020 Huallian RC - Duplicate Samples - Au (ppm)2020 Huallian RC - Duplicate Samples - Ag (ppm)2020 Huallian RC - Duplicate Samples - Ag (ppm)000
<i>Quality of assay data and laboratory tests</i>	<ul> <li>The nature quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>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.</li> <li>Nature of quality control procedures adopted (eg standards blanks duplicates external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</li> </ul>	The MSA laboratory used for sample preparation in San Juan has been inspected by Stuart Munroe (Exploration Manager) and Sergio Rotondo (COO) prior to any samples being submitted. The laboratory procedures are consistent with international best practice and are suitable for samples from the Project. The ALS laboratory in Mendoza has not yet been inspected by CEL representatives. Internal laboratory standards were used for each job to ensure correct calibration of elements. CEL submit blank samples (cobble and gravel material from a quarry nearby to Las Flores San Yuan) to both the MSA laboratory and the ALS laboratory which were strategically placed in the sample sequence immediately after samples that were suspected of containing high grade Au Ag Zn or Cu to test the lab preparation contamination procedures. The values received from the blank samples suggest rare cross contamination of samples during sample preparation.

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#### Australian Registered Office

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Criteria	JORC Code explanation	Commentary
		Blank (gravel) - MSA (San Juan) - Au (ppm)
		1.00
		0.80
		0.60
		0.20
		0.00 50 100 150 200 250
		Blank (gravel) - MSA (San Juan) - Ag (ppm)
		2.00
		150
		1.00
		0.50
		0.00 0 50 100 150 200 250
		Blank (gravel) - MSA (San Juan) - Zn (ppm)
		2000
		1500
		500
		0 50 100 150 200 250
		Blank (gravel) - ALS (Mendoza) - Au (ppm)
		1.00
		0.80
		0.40
		0.20
		Blank (gravel) - ALS (Mendoza) - Ag (ppm)
		2.00
		1.50
		0.20
		0.00 0 50 100 150 200 250
		Blank (gravel) - ALS (Mendoza) - Zn (ppm)
		2000
		1500
		1000
		500
		0 50 100 150 200 250

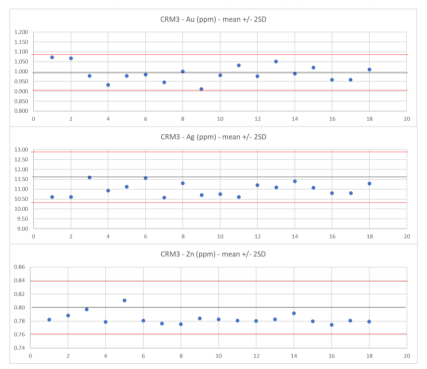
Reference pulp samples (CRM) with known values for Au Ag Pb Cu and Zn have been submitted with

Challenger Exploration Limited ACN 123 591 382 ASX: CEL **Issued Capital** 658.2m shares 86.6m options 120m perf shares 16m perf rights Australian Registered Office Level 1 1205 Hay Street West Perth WA 6005 **Directors** Mr Kris Knauer, MD and CEO Mr Scott Funston, Finance Director Mr Fletcher Quinn, Chairman

#### JORC Code explanation

#### Commentary

samples of drill core to test the precision and accuracy of the analytic procedures and determination of the MSA laboratory in Canada Two of the standards were only used 4 times each and the third . 26 reference analyses were analysed in the samples submitted in 2019. For CRM 1 one sample returned an Au value > 2 standard deviations (SD) above the certified value. For CRM 2 one sample returned an Au value < 2SD below the certified value. For CRM 3 (graphs below) one sample returned a Cu value > 2SD above the certified value. All other analyses are within 2SD of the expected value. The standards demonstrate suitable precision and accuracy of the analytic process. No systematic bias is observed.

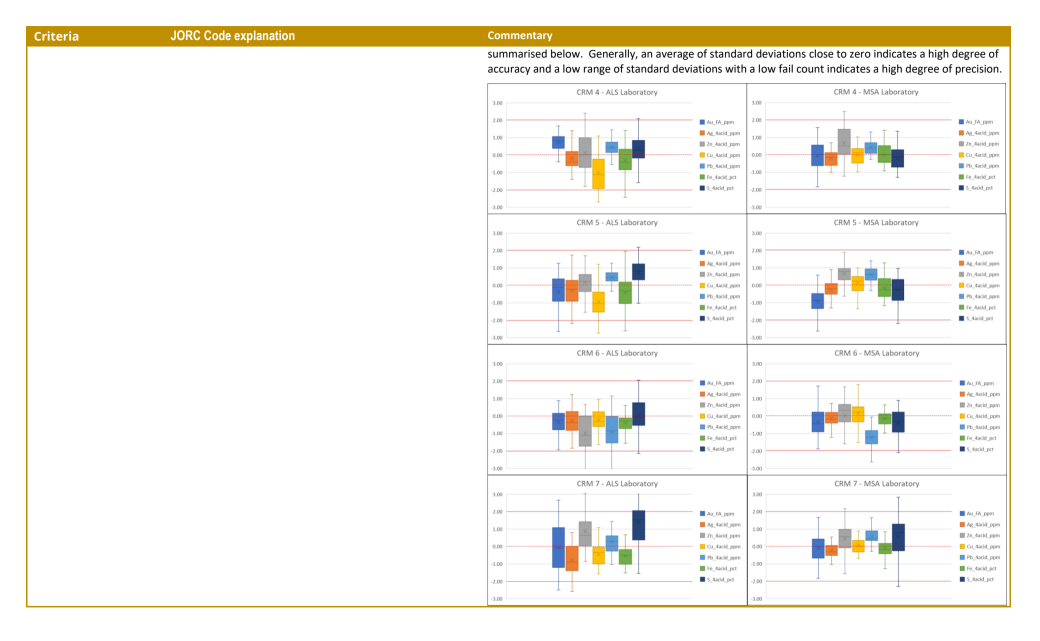


For drill holes from GNDD011 and unsampled intervals from the 2019 drilling, six different Certified Standard Reference pulp samples (CRM) with known values for Au Ag Fe S Pb Cu and Zn have been submitted with samples of drill core to test the precision and accuracy of the analytic procedures of both the MSA and ALS. In the results received to date there has been no observed bias in results of the CRM. The standards demonstrate suitable precision and accuracy of the analytic process. No systematic bias is observed. A summary of the standard deviations from the expected values for CRM's used is

Challenger Exploration Limited ACN 123 591 382 ASX: CEL

Criteria

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Mr Fletcher Quinn, Chairman

Criteria	JORC Code explanation	Commentary							
		CRM 8 - ALS Laborat		Au_FA_ppm Ag_4acid_pp Zn_4acid_pp Cu_4acid_pp Pb_4acid_pp Fe_4acid_pct S_4acid_pct	1.00			A Laboratory	Au_FA_ppm Ag_Aacid_ppm Zn_4acid_ppm Cu_4acid_ppm Pb_4acid_ppm Fe_4acid_ppt S_4acid_pct
		-3.00 CRM 9 - ALS Laborat CRM 9 - ALS Laborat -1.00 -2.00 -3.00		Au_FA_ppm Ag_4acid_pp Zn_4acid_pp Cu_4acid_pp Pb_4acid_ppt Fe_4acid_pct S_4acid_pct	3.00 2.00 m 1.00 m t t		CRM 9 - MS/	A Laboratory	Au_FA_ppm Ag_aacid_ppm Zn_4acid_ppm Cu_4acid_ppm Fb_4acid_ppt Fe_4acid_pct S_4acid_pct
Maniff and the set	The consideration of significant interpretions by either	Demost compliant of 100 coordina w			2010 1	:		+	
<i>Verification of sampling and assaying</i>	<ul> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data entry procedures data verification data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	Repeat sampling of 186 coarse re Original samples were from the 2 Vancouver analysis). Repeat sam analysis). The repeat analysis teo closely with the original analyses MSA and ALS. A summary of the	2019 DD di nples were chnique wa s providing	lrilling wh e analyse vas identi g a high c	nich were d by ALS cal to the confidence	analysed (Mendoz original. e in the s	d by MSA (S a preparati The repea ample prep	San Juan p ion and Va at analyses paration ar	reparation and incouver s correlate very nd analysis from
sampling and	<ul> <li>independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data entry procedures data verification data storage (physical and electronic) protocols.</li> </ul>	Original samples were from the 2 Vancouver analysis). Repeat sam analysis). The repeat analysis teo closely with the original analyses	2019 DD di nples were chnique wa s providing	lrilling wh e analyse vas identi g a high c	nich were d by ALS cal to the confidence	analysed (Mendoz e original. e in the si pairs for	d by MSA (S a preparati The repea ample prep	San Juan p ion and Va at analyses paration ar nts is provi	reparation and incouver s correlate very nd analysis from ided below:
sampling and	<ul> <li>independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data entry procedures data verification data storage (physical and electronic) protocols.</li> </ul>	Original samples were from the 2 Vancouver analysis). Repeat sam analysis). The repeat analysis teo closely with the original analyses	2019 DD di nples were chnique was providing e results for <b>Mean</b>	lrilling wh e analyse vas identi g a high c	hich were d by ALS cal to the confidence 6 sample	analysed (Mendoz e original. e in the si pairs for	d by MSA (S a preparati The repea ample prep key elemer	San Juan p ion and Va at analyses paration ar nts is provi	reparation and incouver s correlate very nd analysis from
sampling and	<ul> <li>independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data entry procedures data verification data storage (physical and electronic) protocols.</li> </ul>	Original samples were from the 2 Vancouver analysis). Repeat sam analysis). The repeat analysis teo closely with the original analyses MSA and ALS. A summary of the Element Au (FA and GFA ppm)	2019 DD di nples were chnique was providing results for <b>Mean</b> <u>MSA</u> 4.24	Irilling wh e analyse vas identi g a high c or the 186 ALS 4.27	hich were d by ALS ical to the confidence 5 sample Median MSA 0.50	analysed (Mendoz e original. e in the sa pairs for ALS 0.49	l by MSA (S a preparati The repea ample prep key elemer <b>Std Devia</b> MSA 11.15	San Juan p ion and Va at analyses paration an nts is provi ation ALS 11.00	reparation and incouver correlate very d analysis from ded below: Correlation coefficient 0.9972
sampling and	<ul> <li>independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data entry procedures data verification data storage (physical and electronic) protocols.</li> </ul>	Original samples were from the 2 Vancouver analysis). Repeat sam analysis). The repeat analysis teo closely with the original analyses MSA and ALS. A summary of the Element Au (FA and GFA ppm) Ag (ICP and ICF ppm)	2019 DD di nples were chnique was providing results for <b>Mean</b> <u>MSA</u> 4.24 30.1	Irilling wh e analyse vas identi g a high c or the 186 ALS 4.27 31.1	hich were d by ALS ical to the confidence 5 sample Median MSA 0.50 5.8	analysed (Mendoz original. e in the si pairs for ALS 0.49 6.2	l by MSA (S a preparati The repea ample prep key elemer Std Devia MSA 11.15 72.4	San Juan p ion and Va at analyses paration at nts is provi ation ALS 11.00 73.9	correlation coefficient 0.9972 0.9903
sampling and	<ul> <li>independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data entry procedures data verification data storage (physical and electronic) protocols.</li> </ul>	Original samples were from the 2 Vancouver analysis). Repeat sam analysis). The repeat analysis teo closely with the original analyses MSA and ALS. A summary of the <u>Element</u> Au (FA and GFA ppm) Ag (ICP and ICF ppm) Zn ppm (ICP ppm and ICF %)	2019 DD di nples were chnique was providing results for <b>Mean</b> 4.24 30.1 12312	Arilling wh a analyse vas identi g a high c or the 186 ALS 4.27 31.1 12636	hich were d by ALS ical to the confidence 5 sample Median 0.50 5.8 2574	analysed (Mendoz e original. e in the sa pairs for ALS 0.49 6.2 2715	i by MSA (S a preparati The repea ample prep key elemer <b>Std Devia</b> <b>MSA</b> 11.15 72.4 32648	San Juan p ion and Va at analyses paration ar nts is provi ation ALS 11.00 73.9 33744	Correlation coefficient 0.9972 0.9997
sampling and	<ul> <li>independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data entry procedures data verification data storage (physical and electronic) protocols.</li> </ul>	Original samples were from the 2 Vancouver analysis). Repeat sam analysis). The repeat analysis teo closely with the original analyses MSA and ALS. A summary of the Element Au (FA and GFA ppm) Ag (ICP and ICF ppm) Zn ppm (ICP ppm and ICF %) Cu ppm (ICP ppm and ICF %)	2019 DD di nples were chnique was providing results for <b>Mean</b> <u>MSA</u> 4.24 30.1	Irilling wh e analyse vas identi g a high c or the 186 ALS 4.27 31.1	hich were d by ALS ical to the confidence 5 sample Median MSA 0.50 5.8	analysed (Mendoz original. e in the si pairs for ALS 0.49 6.2	l by MSA (S a preparati The repea ample prep key elemer Std Devia MSA 11.15 72.4	San Juan p ion and Va at analyses paration at nts is provi ation ALS 11.00 73.9	correlation coefficient 0.9972 0.9903
sampling and	<ul> <li>independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data entry procedures data verification data storage (physical and electronic) protocols.</li> </ul>	Original samples were from the 2 Vancouver analysis). Repeat sam analysis). The repeat analysis teo closely with the original analyses MSA and ALS. A summary of the <u>Element</u> Au (FA and GFA ppm) Ag (ICP and ICF ppm) Zn ppm (ICP ppm and ICF %)	2019 DD di nples were chnique was providing results for <b>Mean</b> <u>MSA</u> 4.24 30.1 12312 464	ALS ALS 4.27 31.1 12636 474	hich were d by ALS ical to the confidence 5 sample Median MSA 0.50 5.8 2574 74	ALS 0.49 0.2715 80	t by MSA (S a preparati The repea ample prep key elemer Std Devia MSA 11.15 72.4 32648 1028	San Juan p ion and Va at analyses paration an nts is provi ation ALS 11.00 73.9 33744 1050	correlation coefficient 0.9972 0.9997 0.9994

**Issued Capital** 658.2m shares 86.6m options 120m perf shares 16m perf rights Australian Registered Office Level 1 1205 Hay Street West Perth WA 6005 **Directors** Mr Kris Knauer, MD and CEO Mr Scott Funston, Finance Director Mr Fletcher Quinn, Chairman Contact T: +61 8 6380 9235 E: admin@challengerex.com

Criteria	J(	DRC Code explanation	Commentary							
			As (ICP ppm))	76.0	79.5	45.8	47.6	88.1	90.6	0.9983
			Fe (ICP %)	4.96	4.91	2.12	2.19	6.87	6.72	0.9994
			REE (ICP ppm)	55.1	56.2	28.7	31.6	98.2	97.6	0.9954
			Cd values >1000 are set at 1000. REE is the sum off Ce, La, Sc, Y.	CE > 500 i:	s set at 50	0. Below	detectior	n is set at ze	ro	
			CEL have sought to twin some of analysis of the twin holes has yet GNDD003 – DDH34 and 04HD08 GNRC110 – DDH53 GNDD144 – 05HD39 GNRC107 – GNDD008/008A					esults of pre	vious expl	loration. A full
			Final sample assay analyses are r backed-up and the data copied ir						-	files are
			Assay results summarised in the figures. No assay data have beer		•		een rour	nded approj	oriately to	2 significant
<i>Location of data points</i>	-	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys) trenches mine workings and other locations used in Mineral Resource estimation.	Following completion of drilling of Argentinian SGM survey. The loc WGS84 UTM zone 19s.		-	-				
	-	Specification of the grid system used. Quality and adequacy of topographic control.	The drill machine is set-up on the design.	e drill pad	using ha	nd-held eo	quipment	t according	to the pro	posed hole
			Diamond core drill holes are surv are surveyed down hole every 10 rods.					-		
			All current and previous drill colla surveyed using DGPS to provide t					gic surface	ooints hav	e been
Data spacing and distribution	-	Data spacing for reporting of Exploration Results. 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	No regular drill hole spacing has spacing is being applied to infill a to check previous exploration, ex establish controls on mineralizati	nd exten	sion drilli eralisatio	ng where n along st	appropria rike, and	ate. The cu provide so	rrent drilli me inform	ng is designed ation to

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Criteria	JORC Code explanation	Commentary
	estimation procedure(s) and classifications applied.	2012 reporting standards has been made at this time.
	- Whether sample compositing has been applied.	Samples have not been composited.
<i>Orientation of data in relation to</i>	<ul> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which</li> </ul>	As far as is currently understood the orientation of sampling achieves unbiased sampling of structures and geology controlling the mineralisation.
geological structure	<ul> <li>this is known considering the deposit type.</li> <li>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.</li> </ul>	Drilling has been designed to provide an unbiased sample of the geology and mineralisation targeted.
Sample security	- The measures taken to ensure sample security.	Samples were under constant supervision by site security, senior personnel and courier contractors prior to delivery to the preparation laboratory in San Juan or Mendoza.
Audits or reviews	<ul> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	There has not yet been any independent reviews of the sampling techniques and data.

**Issued Capital** 658.2m shares 86.6m options 120m perf shares 16m perf rights Australian Registered Office Level 1

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## Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary								
<i>Mineral tenement and land tenure status</i>	<ul> <li>Type reference name/number location and ownership including agreements or material issues with third parties such as joint ventures partnerships overriding royalties native title interests historical sites wilderness or national park and environmental settings.</li> </ul>	The current Hualilan project comprises 15 Minas (equivalent of mining leases) and 2 Demasias (mining lea extensions). This covers approximately 4 km of strike and includes all of the currently defined mineralizati There are no royalties on the project. CEL is earning a 75% interest in the Project by funding exploration Definitive Feasibility Study (DFS). Granted mining leases (Minas Otorgadas) at the Hualilan Project								
	- The security of the tenure held at the time of	Name	Number	Current Owner	Status	Grant Date	Area (ha)			
	reporting along with any known impediments to obtaining a licence to operate in the area.	Cerro Sur								
		Divisadero	5448-M-1960	Golden Mining S.R.L.	Granted	30/04/2015	6			
		Flor de Hualilan	5448-M-1960	Golden Mining S.R.L.	Granted	30/04/2015	6			
		Pereyra y Aciar	5448-M-1960	Golden Mining S.R.L.	Granted	30/04/2015	6			
		Bicolor	5448-M-1960	Golden Mining S.R.L.	Granted	30/04/2015	6			
		Sentazon	5448-M-1960	Golden Mining S.R.L.	Granted	30/04/2015	6			
		Muchilera	5448-M-1960	Golden Mining S.R.L.	Granted	30/04/2015	6			
		Magnata	5448-M-1960	Golden Mining S.R.L.	Granted	30/04/2015	6			
		Pizarro	5448-M-1960	Golden Mining S.R.L.	Granted	30/04/2015	6			
		Cerro Norte								
		La Toro	5448-M-1960	CIA GPL S.R.L.	Granted	30/04/2015	6			
		La Puntilla	5448-M-1960	CIA GPL S.R.L.	Granted	30/04/2015	6			

Challenger Exploration Limited ACN 123 591 382 ASX: CEL **Issued Capital** 658.2m shares 86.6m options 120m perf shares 16m perf rights Australian Registered Office Level 1 1205 Hay Street West Perth WA 6005 **Directors** Mr Kris Knauer, MD and CEO Mr Scott Funston, Finance Director Mr Fletcher Quinn, Chairman

Criteria	JORC Code explanation		Commentary						
			Pique de Ortega	5448-M-1960	CIA GPL	S.R.L.	Granted	30/04/2015	6
			Descrubidora	5448-M-1960	CIA GPL	S.R.L.	Granted	30/04/2015	6
			Pardo	5448-M-1960	CIA GPL	S.R.L.	Granted	30/04/2015	6
			Sanchez	5448-M-1960	CIA GPL	S.R.L.	Granted	30/04/2015	6
			Andacollo	5448-M-1960	CIA GPL	S.R.L.	Granted	30/04/2015	6
			Mining Lease exten	sions (Demasias	i) at the Hualil	lan Project			
			Name	Number	Curre	ent Owner	Status	Grant date	Area (ha)
			Cerro Sur						
			North of "Pizarro" Mine	195-152-C-19	81 Golden S.R.L.	Mining	Granted	05/12/2014	1.9
			Cerro Norte						
			South of "La Toro" Mine Additional to the M 15 Minas has been		ias an applica	tion for an Explo		-	
			Toro" Mine Additional to the M 15 Minas has been Exploration licence	linas and Demas accepted by the application surr	ias an applica San Juan Dep ounding the N	tion for an Explo partment of Mine <i>Ainas and Dema</i> s	pration Licer es and is cu sias at the F	nce covering 26 l rrently being pro Hualilan Project	m2 surround
			Toro" Mine Additional to the N 15 Minas has been Exploration licence Name	linas and Demas accepted by the application surr Number	ias an applica San Juan Dep	tion for an Explo	oration Licer es and is cu sias at the F Exp	nce covering 26 l rrently being pro Hualilan Project <b>iry Date</b>	m2 surround bcessed. Area (ha)
			Toro" Mine Additional to the N 15 Minas has been Exploration licence Name	linas and Demas accepted by the application surr	ias an applica San Juan Dep ounding the N	tion for an Explo partment of Mine <i>Ainas and Dema</i> s	oration Licer es and is cu sias at the F Exp	nce covering 26 l rrently being pro Hualilan Project	m2 surround
			Toro" Mine Additional to the N 15 Minas has been Exploration licence Name	linas and Demas accepted by the <i>application surr</i> <b>Number</b> 30.591.654	ias an applica San Juan Dep ounding the N Status Pending	tion for an Explo partment of Mine <i>Ainas and Demas</i> <b>Grant Date</b> -	oration Licer es and is cu sias at the F Exp 5 year	nce covering 26 l rrently being pro Hualilan Project <b>iry Date</b> application	m2 surround ocessed. Area (ha) 2570
Exploration done by other parties	- Acknowledgment and ap other parties.	ppraisal of exploration by	Toro" Mine Additional to the M 15 Minas has been Exploration licence Name Josefina	linas and Demas accepted by the <i>application surr</i> <b>Number</b> 30.591.654 impediments to ing dating back on aps reports tre plus property e	ias an applica San Juan Dep ounding the N Status Pending obtaining the over 500 years nching data u xaminations a	tion for an Explo partment of Mine Ainas and Demas Grant Date - e exploration lice s has produced a nderground wor nd detailed stud	oration Licer es and is cu sias at the F Exp 5 year ense or oper a great deal rkings drill h	nce covering 26 l rrently being pro Hualilan Project iry Date application rating the Project of information a nole results geop	m2 surround ocessed. Area (ha) 2570 t. nd data includ hysical survey
•		ppraisal of exploration by	Toro" Mine Additional to the M 15 Minas has been Exploration licence Name Josefina There are no know Intermittent sampl sampling geologic r resource estimates	linas and Demas accepted by the <i>application surr</i> <b>Number</b> 30.591.654 impediments to ing dating back of maps reports tre plus property e k has been com	ias an applica San Juan Dep ounding the M Status Pending obtaining the over 500 years nching data u xaminations a oleted since 2	tion for an Explo partment of Mine Ainas and Demas Grant Date - e exploration lice s has produced a nderground wor nd detailed stud 006.	oration Licer es and is cu sias at the F Exp 5 year ense or oper a great deal rkings drill h lies by sever	nce covering 26 l rrently being pro Hualilan Project iry Date application rating the Project of information a hole results geop ral geologists. P	m2 surround bcessed. Area (ha) 2570 t. nd data includ hysical survey rior to the cur

Criteria	JORC Code explanation	Commentary
		geology and sampling are currently being compiled and digitised as are sample data geological mapping trench data adit exposures and drill hole results. Geophysical surveys exist but have largely yet to be check located and digitised.
		Drilling on the Hualilan Project (Cerro Sur and Cerro Norte combined) extends to over 150 drill holes. The key historical exploration drilling and sampling results are listed below.
		<ul> <li>1984 – Lixivia SA channel sampling &amp; 16 RC holes (AG1-AG16) totalling 2040m</li> <li>1995 - Plata Mining Limited (TSE: PMT) 33 RC holes (Hua- 1 to 33) + 1500 samples</li> <li>1998 – Chilean consulting firm EPROM (on behalf of Plata Mining) systematic underground mapping at channel sampling</li> <li>1999 – Compania Mineral El Colorado SA ("CMEC") 59 core holes (DDH-20 to 79) plus 1700m RC program</li> <li>2003 – 2005 – La Mancha (TSE Listed) undertook 7447m of DDH core drilling (HD-01 to HD-48)</li> <li>Detailed resource estimation studies were undertaken by EPROM Ltda. (EPROM) in 1996 and CMEC (1999 revised 2000) both of which were written to professional standards and La Mancha 2003 and 2006.</li> <li>The collection of all exploration data by the various operators was of a high standard and had appropriate sampling techniques intervals and custody procedures were used.</li> </ul>
Geology	<ul> <li>Deposit type geological setting and style of mineralisation.</li> </ul>	Mineralisation occurs in all rock types where it preferentially replaces limestone, shale and sandstone and occ in fault zones and in fracture networks within dacitic intrusions.
		The mineralisation has previously been classified as a Zn-Cu distal skarn (or manto-style skarn) with vein-hoste Au-Ag mineralisation. It has been divided into three phases – prograde skarn retrograde skarn and a late quar galena event the evolution of the hydrothermal system and mineral paragenesis is the subject of more detaile geometallurgical work.
		Gold occurs in native form and as inclusions with sulphide and pyroxene. The mineralisation also commonly contains pyrite, chalcopyrite sphalerite and galena with rare arsenopyrite, pyrrhotite and magnetite.
		Mineralisation is either parallel to bedding in bedding-parallel faults, in veins or breccia matric within fracture dacitic intrusions, at lithology contacts or in east-west striking steeply dipping siliceous faults that cross the bedding at a high angle. The faults have thicknesses of 1–4 m and contain abundant sulphides. The intersecti between the bedding-parallel mineralisation and east-striking cross veins seems to be important in localising t mineralisation.
Drill hole Information	<ul> <li>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all</li> </ul>	The following significant intersections have been reported by previous explorers. A cut-off grade of 1 g/t Au equivalent (calculated using a price of US\$1,300/oz for Au, \$15/oz for Ag and \$2,500/t. for Zn) has been used with up to 2m of internal diltion or a cut-off grade of 0.2 g/t Au equivalent and up to 4m of internal diltion has

ACN 123 591 382 ASX: CEL

86.6m options 120m perf shares 16m perf rights

658.2m shares

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Criteria	JORC Code explanation	Commentary					
	Material drill holes:	been allowed. No meta	allurcial or reco	overy factors hav	ve been used.	Drill collar lo	cation is provided in th
	<ul> <li>easting and northing of the drill hole collar</li> </ul>	previous section.					
	- elevation or RL (Reduced Level – elevation above sea	Hole_id	From (m)	Interval (m)	Au (g/t)	Ag (g/t)	Zn (%)
	level in metres) of the drill hole collar	AG16	38.6	1.2	0.1	28.6	1.7
	- dip and azimuth of the hole	MG10	108.0	3.0	1.3	No assay	No assay
	<ul> <li>down hole length and interception depth</li> </ul>	DDH36	24.7	9.3	1.6	46.3	1.2
	- hole length.	DDH53	17.3	1.4	1.0	1.7	0.00
	- If the exclusion of this information is justified on the	DDH53	24.0	8.9	3.7	239.5	0.03
	basis that the information is not Material and this	DDH53	35.7	3.9	3.9	87.8	0.06
	exclusion does not detract from the understanding of	DDH53	41.0	3.0	2.6	7.6	0.20
	the report the Competent Person should clearly	DDH54	20.0	1.1	1.2	0.7	0.00
	explain why this is the case.	DDH54	31.1	8.3	3.9	32.1	0.80
		DDH65	62.0	8.2	11.0	60.6	1.2
		DDH65	82.0	1.0	1.8	33.4	0.30
		DDH66	83.1	7.2	23.7	42.9	2.4
		DDH66	87.9	2.4	69.9	114.4	2.2
		DDH66	104.9	2.8	1.8	29.0	0.10
		DDH67	98.7	1.3	0.2	7.8	1.3
		DDH68	4.0	17.9	2.2	6.3	0.20
		DDH68	73.7	0.5	0.8	9.0	1.2
		DDH69	4.0	16.1	2.3	1.6	0.10
		DDH69	76.9	0.3	0.1	7.0	28.0
		DDH69	79.7	0.8	1.3	120.0	4.5
		DDH70	84.0	7.0	5.2	13.5	0.70
		DDH71	11.0	2.0	0.5	218.0	0.06
		DDH71	39.9	1.0	1.3	6.0	0.03
		DDH71	45.5	1.1	0.4	22.8	0.60
		DDH71	104.0	10.0	33.5	126.7	7.9
		DDH72	26.0	11.7	3.8	14.1	1.3
		DDH72	52.7	6.3	1.5	30.4	0.04
		DDH73	62.5	3.5	0.5	15.6	0.60
		DDH74	119.9	0.5	7.3	98.5	2.6
		DDH76	61.3	0.7	4.0	11.1	0.50
		DDH76	74.4	4.0	0.8	8.8	0.30
		DDH76	84.8	1.2	1.4	10.9	2.0
		DDH78	109.1	0.7	1.1	13.4	1.9
		03HD01A	90.1	1.7	2.1	37.4	2.4

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		03HD03	55.0	2.4	2.5	25.6	2.3	
		04HD05	80.3	2.0	0.9	42.7	0.02	
		04HD05	97.5	1.8	1.9	35.0	0.04	
		04HD05	102.0	1.0	1.3	42.1	0.01	
		04HD05	106.0	1.0	0.7	28.0	0.05	
		04HD05	108.0	5.6	2.8	19.9	1.2	
		04HD06	65.4	1.2	46.6	846.0	0.50	
		04HD06	75.0	1.0	1.0	2.9	0.01	
		04HD06	104.5	7.6	1.8	5.0	1.2	
		04HD06	115.1	0.9	16.4	23.1	7.7	
		04HD07	98.3	2.2	1.4	32.5	0.90	
		04HD10	44.3	0.2	3.9	81.5	5.6	
		04HD10	55.5	0.5	1.3	11.5	0.46	
		04HD10	78.6	1.7	4.8	93.7	2.4	
		04HD11	28.0	1.0	0.1	9.3	1.4	
		04HD12	49.3	0.7	1.5	16.1	0.10	
		04HD13	61.5	1.0	0.8	7.9	0.20	
		04HD15	103.7	0.3	1.7	32.9	0.80	
		04HD16C	107.5	6.8	8.6	117.1	9.1	
		04HD16C	111.8	2.5	7.6	75.6	11.5	
		04HD16C	144.9	1.9	9.1	31.2	5.5	
		04HD16C	171.1	0.4	0.5	9.4	1.7	
		04HD17	134.9	0.7	2.5	14.3	4.1	
		04HD17	139.1	0.5	10.5	9.4	0.20	
		04HD17	199.6	0.2	0.8	3.5	5.9	
		04HD17	202.1	1.9	4.5	1.5	0.70	
		04HD20	43.2	1.8	0.9	83.9	0.20	
		04HD21	70.1	0.2	4.8	60.6	6.4	
		04HD21	141.1	0.6	12.9	105.0	4.8	
		04HD24	72.0	2.0	2.5	3.2	0.04	
		04HD24	83.0	2.0	3.1	25.3	0.04	
		04HD24	94.0	4.2	0.7	21.2	0.10	
		04HD25	92.0	1.7	2.4	51.5	6.3	
		04HD26	21.7	2.3	1.5	32.5	3.0	
		04HD28	42.8	0.4	1.9	4.5	0.10	
		04HD29	37.0	1.0	0.1	112.0	0.01	
		05HD42	90.5	1.0	1.9	6.1	0.03	

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Criteria	JORC Code explanation	Commentary					
		05HD42	115.0	3.0	29.0	103.1	0.20
		05HD43	69.0	1.0	1.8	2.3	0.01
		05HD43	81.0	3.0	2.8	51.5	0.50
		05HD43	90.7	2.3	1.4	29.6	0.30
		05HD44	87.5	1.1	3.8	3.4	0.01
		05HD44	91.2	1.4	0.0	3.6	2.8

From GNDD001 the following significant assay results have been received reported to a cut-off of 1.0 g/t AuEq (gold equivalent) unless otherwise indicated. Drill collar location is provided in the previous section.

Drilling in 2019:

Hole_id	Interval (m)	From	Au (g/t)	Ag (g/t)	Zn (%)	AuEq (g/t)	
GNDD001	10.00	27.00	0.94	4.9	0.33	1.1	(2)
inc	3.00	32.00	2.3	5.8	0.50	2.6	
GNDD002A	5.00	31.00	0.74	2.7	0.67	1.1	
and	3.00	81.50	3.1	8.6	5.8	5.7	
GNDD003	6.10	55.00	34.6	22	2.9	36.2	(1)
GNDD004	20.50	5.50	1.1	5.3	0.45	1.4	(2)
inc	8.47	6.03	2.0	7.8	0.68	2.4	
and	3.43	18.67	1.2	3.2	0.26	1.3	
GNDD005	19.00	29.00	1.3	8.1	0.62	1.6	(2)
inc	2.00	29.00	0.79	18	3.3	2.5	
and	4.00	43.00	5.1	22	0.49	5.6	
and	7.00	59.00	7.8	72	1.4	9.3	
inc	3.00	61.00	16.5	135	1.6	18.9	(1)
and	10.00	75.00	0.75	38	0.27	1.4	(2)
inc	3.00	77.00	1.7	39	0.43	2.3	
inc	1.00	83.00	1.2	156	0.72	3.5	
GNDD006	6.50	78.50	4.2	21	0.29	4.6	
inc	3.80	78.50	6.8	34	0.41	7.4	
and	1.45	90.00	2.1	41	0.92	3.1	
GNDD007	45.92	13.00	0.43	7.8	0.12	0.58	(2)
inc	3.00	45.00	1.9	5.2	0.26	2.0	
inc	3.00	55.00	2.3	35	0.54	2.9	
GNDD007A	27.00	25.00	0.43	7.2	0.09	0.56	(2)
inc	1.80	46.00	2.4	3.1	0.12	2.5	

Challenger Exploration Limited ACN 123 591 382 ASX: CEL **Issued Capital** 658.2m shares 86.6m options 120m perf shares 16m perf rights Australian Registered Office Level 1 1205 Hay Street West Perth WA 6005 Directors Mr Kris Knauer, MD and CEO Mr Scott Funston, Finance Director Mr Fletcher Quinn, Chairman

eria	JORC Code explanation	Commentary									
		and		0.70	60.30	C	).8	25	0.21	-	.2
		and		6.70 1	49.00	14	1.3	140	7.3	19	9.3
		inc		3.06 1	50.60	27	7.5	260	12.9	30	5.5 (1)
		and		0.60 1	.76.40	1	.9	6.7	0.99	2	2.4
		GNDD008	3	5.50	16.50	0.	33	8.1	0.10	0.	47 (2)
		inc		1.00	36.00	1	.7	6.2	0.08		9
		inc		1.63	43.37		7	8.4	0.14		.9
		inc		1.15	47.85	1	.2	16	0.56	-	.7
		and		5.70	91.00	12	2.3	182	0.67		5.0 (1)
		and		1.00	99.70	0.	93	43	0.52		7
		and		2.40 1	.07.00	E	5.3	222	1.9	10	0.0
		GNDD008A	3	5.50	17.50	0.	24	13	0.08	0.	43 (2)
		and	2	0.00	95.00	Э	3.3	45	0.55	4	1.1 (2)
		inc		2.64	96.60	22	2.8	218	0.68	25	5.9 (1)
		inc	1	0.00 1	.05.00	C	).6	28.2	0.71	:	.2
		GNDD009		7.00	72.00	2	2.3	102	0.08	3	3.6
		and		3.00 1	.00.00	0.	85	50	0.02	:	.5
		and	1	0.32 1	.09.10	10	).4	28	4.6	12	2.7
		inc		4.22 1	15.20	21	.9	58	8.7	26	5.4 (1)
		GNDD010	3	2.00	27.00	0.	29	8.6	0.13	0.	46 (2)
		inc		5.00	30.00	0.	65	21	0.09	0.	95
		and		1.30	55.00	1	.1	30	0.80	:	.8
		and		7.22 1	36.00	7	7.5	60	1.1	5	3.8 (2)
		inc		3.00 1	.39.00	17	7.7	143	2.5	20	).6
		(1) cut-off (2) cut-off Drilling in 2020: <b>Hole_id</b>	of 10 g/t A of 0.2 g/t A <b>from</b>		۸	Δσ	7n (%)	AuEq	Cu (%)	РЬ (%)	Note
		Hole_id	(m)	(m)		Ag (g/t)	Zn (%)	(g/t)	Cu (%)	PU (%)	NOLE
		GNDD011	81.00	1.00		43	0.13	2.5	0.01	0.06	
		and	139.80	4.80		5.7	2.6	2.6	0.01	0.02	
		and	147.20	0.70		13	6.6	12.4	0.02	0.02	1
		and	147.20	0.70		5.5	0.25	12.4	0.07	0.00	1
		GNDD012	40.70	1.00		290	0.23	1.4	0.00	1.2	
		GNDD012 GNDD013	116.40	6.93		12	2.7	2.6	0.18	0.18	
		(7 11))))))	110 40								

**Issued Capital** 658.2m shares 86.6m options 120m perf shares 16m perf rights Australian Registered Office Level 1 1205 Hay Street West Perth WA 6005 **Directors** Mr Kris Knauer, MD and CEO Mr Scott Funston, Finance Director Mr Fletcher Quinn, Chairman

Criteria	JORC Code explanation	Commentary										
		inc	122.50	0.83	4.0	61	10.1	9.1	0.21	1.2		
		GNDD014	118.50	7.55	2.4	15	3.6	4.2	0.05	0.16		
		GNDD015	54.00	1.00	0.69	8.6	0.39	1.0	0.03	0.24		
		and	156.00	1.90	1.0	31	2.8	2.6	0.02	0.79		
		GNDD016	64.00	1.00	0.80	27	0	1.1	0.02	0.06		
		and	109.50	5.00	1.8	27	8.3	5.8	0.16	0.01		
		and	116.55	4.45	6.0	83	3.9	8.8	0.13	0.02		
		GNDD017	34.30	1.7	0.31	24	2.0	1.5	0.06	1.0		
		GNDD018	37.75	0.85	1.1	3.6	0.1	1.2	0.01	0.05		
		and	63.20	3.75	7.1	78	3.6	9.6	0.28	3.6		
		inc	64.40	2.55	10.3	114	4.9	13.9	0.41	5.2	1	
		GNDD019	24.00	1.90	1.0	5.3	5.3	3.4	0.12	0.03		
		GNDD020	71.25	8.25	17.7	257	0.30	21.1	0.60	0.68		
		inc	74.00	5.50	26.0	355	0.42	30.7	0.05	0.21	1	
		and	83.30	0.65	0.03	2.7	10.70	4.7	0.00	0.02		
		GNDD021	14.80	1.20	11.0	9.0	0.39	11.3	0.01	0.08	1	
		and	31.50	0.35	28.1	104	5.8	31.9	0.35	0.12	1	
		and	98.20	19.80	0.29	2.2	3.4	1.8	0.01	0.04	2	
		inc	98.20	9.80	0.40	4.4	6.8	3.4	0.01	0.07		
		inc	104.20	0.80	0.88	13	22.7	10.9	0.02	0.30	1	
		GNDD022	NSI									
		GNDD023	58.00	5.00	0.32	3.7	0.1	0.41	0.01	0.09		
		GNDD024	85.00	6.00	2.5	19	0.15	2.8	0.40	1.4		
		inc	88.00	1.00	14.9	107	0.46	16.5	2.4	8.3	1	
		GNDD025	53.00	88.00	0.94	2.3	0.10	1.0	0.00	0.08	2	
		inc	61.00	14.00	3.1	5.3	0.19	3.2	0.01	0.11		
		inc	79.00	11.00	1.3	4.1	0.16	1.4	0.00	0.25		
		inc	93.00	1.00	1.1	2.5	0.09	1.1	0.00	0.37		
		inc	113.00	2.00	1.2	4.4	0.02	1.2	0.00	0.01		
		inc	139.00	2.00	0.99	0.50	0.01	1.0	0.00	0.00		
		GNDD026	NSI			'	'	-				
		GNDD027	NSI									
		GNDD028	41.40	18.60	0.21	3.2	2.0	1.1	0.08	0.01	2	
		inc	52.00	8.00	0.42	6.0	3.8	2.2	0.18	0.02	-	
		GNDD029	36.00	12.00	0.17	2.1	0.39	0.36	0.01	0.16	2	
		GNDD030	33.00	3.00	0.95	53	0.05	1.6	0.01	0.05		
		GNDD031	32.00	28.00	0.43	5.7	0.15	0.56	0.01	0.04	2	
		GREBOSI	52.00	20.00	0.45	5.7	0.10	0.50	0.01	0.07	2	

**Issued Capital** 658.2m shares 86.6m options 120m perf shares 16m perf rights Australian Registered Office Level 1 1205 Hay Street West Perth WA 6005 **Directors** Mr Kris Knauer, MD and CEO Mr Scott Funston, Finance Director Mr Fletcher Quinn, Chairman

Criteria	JORC Code explanation	Commentary									
		inc	48.00	1.10	3.3	17	0.34	3.7	0.02	0.33	
		inc	53.00	1.00	4.2	54	0.92	5.3	0.12	0.22	
		GNDD032	9.00	20.00	0.16	6.7	0.09	0.29	0.00	0.02	2
		and	49.00	116.00	1.05	4.0	0.20	1.2	0.01	0.07	2
		inc	77.00	3.00	0.93	33.7	2.1	2.3	0.09	0.02	
		and	101.00	10.00	6.1	18.1	0.11	6.4	0.04	0.47	
		inc	101.00	6.00	9.6	18.7	0.15	9.9	0.05	0.61	1
		and	136.00	4.00	9.8	18.5	1.5	10.7	0.06	0.27	
		GNDD033	NSI								
		GNDD034	47.60	0.30	0.03	1.4	24.4	10.6	0.34	0.04	
		GNDD035	88.75	5.75	9.5	28.7	3.5	11.4	0.10	0.44	
		inc	88.75	3.15	17.1	28.8	5.6	19.9	0.14	0.56	1
		GNDD036	NSI								
		GNDD037	NSI								
		GNDD038	71.50	2.85	0.53	15.6	2.8	1.9	0.06	0.13	
		GNDD042	NSI								
		GNDD044	NSI								
		GNDD045	85.90	2.10	1.4	28.8	0.1	1.8	0.01	0.02	
		GNDD046	82.90	0.45	4.1	27	0.06	4.5	0.01	0.03	
		and	124.15	2.85	29.5	522	10.8	40.8	0.41	0.25	1
		GNDD047	61.00	38.50	1.3	1.2	0.04	1.3	0.00	0.02	2
		inc	62.50	6.00	6.3	3.5	0.15	6.4	0.01	0.10	
		and	74.10	1.50	1.0	1.9	0.00	1.0	0.00	0.00	
		and	83.55	0.45	7.3	12.2	0.00	7.5	0.00	0.00	
		and	98.50	1.00	1.2	0.8	0.00	1.2	0.00	0.00	
		GNDD048	36.00	19.00	0.6	5.0	0.25	0.81	0.01	0.06	2
		inc	38.00	3.15	2.7	12.1	0.09	2.9	0.03	0.14	
		GNDD049	NSI								
		GNDD050	21.00	22.00	0.21	2.9	0.53	0.48	0.01	0.15	2
		inc	21.00	2.00	1.4	4.8	0.07	1.5	0.01	0.07	
		GNRC051	NSI								
		GNRC052	69	6	1.7	4.4	0.32	1.9	0.03	0.00	
		GNRC053	NSI								
		GNRC054	13	7	0.22	3.9	0.03	0.28	0.00	0.01	2
		and	66	15	0.53	4.0	0.66	0.87	0.01	0.13	2
		inc	77	3	1.3	8.5	1.9	2.3	0.02	0.31	
		GNRC055	18	7	0.28	6.9	0.04	0.38	0.00	0.01	2

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Criteria	JORC Code explanation	Commentary										
		GNRC056		56	1	2.3	138	0.08	4.1	0.01	0.07	
		GNRC057		37	12	0.06	2.4	0.58	0.34	0.01	0.06	2
		GNRC058	NSI									
		GNRC059	NSI									
		GNDD060	NSI									
		GNRC061	NSI									
		GNRC062		17	3	3.8	7.9	2.7	5.0	0.24	0.17	
		GNRC063		19	1	0.01	0.46	2.8	1.2	0.04	0.01	
		GNRC064		22	1	0.01	4.2	3.8	1.7	0.00	0.00	
		and		27	1	0.69	27	1.2	1.6	0.35	0.23	
		GNRC065		33	6	0.00	2.1	4.9	2.1	0.05	0.01	
		GNRC066	NSI									
		GNRC067	NSI									
		GNRC068		9	69	3.4	8.3	2.8	4.7	0.23	0.08	2
		inc		9	27	7.9	16	7.0	11.2	0.59	0.16	
		and		51	1	1.0	40	0.93	1.9	0.08	0.12	
		and		59	1	1.3	4.9	0.09	1.4	0.00	0.02	
		and		66	2	1.6	1.2	0.02	1.7	0.01	0.00	
		and		72	4	1.9	3.0	0.06	1.9	0.01	0.04	
		GNRC069		18	7	0.62	3.0	0.11	0.71	0.01	0.16	2
		inc		19	1	2.2	8.6	0.15	2.4	0.03	0.59	
		and		53	10	0.65	5.7	0.37	0.88	0.01	0.03	2
		inc		59	3	1.7	11	0.84	2.3	0.03	0.07	
		and		84	15	0.54	2.4	0.13	0.63	0.01	0.00	2
		inc		84	4	0.90	5.2	0.36	1.1	0.02	0.01	
		and		96	1	1.0	1.4	0.06	1.0	0.03	0.00	
		GNRC070		41	1	6.6	3.1	0.36	6.8	0.02	0.21	
		GNRC071		48	2	0.45	5.4	2.1	1.4	0.01	0.12	
		GNRC072		43	19	0.16	4.9	0.13	0.28	0.00	0.09	2
		GNDD073		NSI								
		GNDD074		41	2	1.2	20.5	0.04	1.4	0.00	0.02	
		and		47	2	0.8	16.7	0.13	1.1	0.03	0.03	
		GNRC075		31	18	0.78	1.6	0.07	0.83	0.01	0.22	2
		inc		37	2	2.2	1.6	0.08	2.2	0.01	0.32	
		and		46	2	1.8	2.4	0.08	1.9	0.00	0.07	
		GNRC076		35	5	12.2	7.2	0.02	12.3	0.01	0.10	
		inc		35	1	53.1	18	0.00	53.3	0.00	0.02	1

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Criteria	JORC Code explanation	Commentary									
		GNDD077	168.50	14.00	0.68	5.9	0.64	1.0	0.01	0.01	2
		inc	168.50	1.00	1.5	59.3	6.6	5.2	0.13	0.08	
		inc	180.60	1.90	1.8	4.9	0.78	2.2	0.02	0.01	
		and	192.90	1.10	0.70	5.5	0.61	1.0	0.02	0.00	
		GNRC078	11	17	0.13	1.7	0.43	0.34	0.01	0.09	2
		inc	12	1	0.74	4.8	0.91	1.2	0.03	0.33	
		GNDD079	21.00	61.00	1.1	1.1	0.11	1.1	0.00	0.02	2
		inc	21.00	9.00	1.9	1.9	0.09	2.0	0.00	0.02	
		inc	40.00	2.00	2.7	1.7	0.08	2.8	0.00	0.06	
		inc	46.00	6.00	5.0	1.2	0.07	5.1	0.00	0.01	
		inc	74.00	3.00	1.0	0.86	0.17	1.1	0.00	0.12	
		GNRC080	NSI								
		GNRC081	23	30	0.28	2.0	0.33	0.45	0.01	0.10	2
		inc	32	5	1.0	3.6	0.73	1.4	0.01	0.20	
		GNDD082	168.00	15.00	0.68	0.39	0.04	0.70	0.00	0.01	2
		inc	168.00	1.00	2.4	0.46	0.11	2.4	0.00	0.02	
		inc	175.00	0.50	10.0	5.6	0.44	10.2	0.01	0.20	
		and	193.40	34.10	1.45	1.0	0.25	1.6	0.02	0.13	2
		inc	193.40	1.00	2.2	7.9	1.6	3.0	0.14	1.7	
		inc	203.50	0.90	2.6	10.6	2.9	4.0	0.16	1.4	
		inc	209.80	2.20	0.59	4.5	0.74	1.0	0.03	0.25	
		and	235.00	31.00	0.4	0.6	0.08	0.43	0.00	0.00	
		inc	242.50	1.50	1.0	2.1	0.21	1.1	0.01	0.01	
		GNDD083	11.00	21.00	0.22	10.0	0.15	0.41	0.00	0.01	2
		inc	19.20	1.80	1.0	6.1	0.10	1.1	0.00	0.00	
		and	170.00	1.00	1.3	3.6	0.22	1.4	0.02	0.26	
		GNRC084	4	1	1.2	2.0	0.07	1.2	0.00	0.06	
		and	41	3	5.2	6.4	5.0	7.5	0.08	0.14	
		and	60	4	3.6	11.6	5.0	6.0	0.02	0.05	
		and	78	21	0.81	2.6	0.08	0.88	0.00	0.00	2
		inc	91	1	6.7	10.7	0.42	7.0	0.01	0.00	
		and	97	2	1.6	1.2	0.03	1.6	0.01	0.00	
		and	143	2	0.67	4.9	0.87	1.1	0.00	0.01	
		GNDD085	22.50	1.30	5.47	75.6	0.08	6.5	0.01	0.09	
		and	39.30	2.20	2.11	2.4	0.55	2.4	0.01	0.24	
		GNRC086	3	21	0.38	1.5	0.33	0.55	0.01	0.08	2
		inc	4	1	0.85	3.4	0.89	1.3	0.03	0.27	-

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Criteria	JORC Code explanation	Commentary									
		and	22	2	2.9	1.9	0.08	3.0	0.01	0.03	
		GNRC087	22	4	0.65	15.9	0.26	1.0	0.00	0.04	
		GNDD088	45.05	23.45	0.07	0.23	0.53	0.31	0.00	0.01	2
		and	90.50	1.50	1.8	0.10	0.01	1.8	0.00	0.00	
		and	224.00	39.00	5.5	2.0	0.30	5.6	0.01	0.00	2
		incl	231.50	14.40	14.4	3.3	0.67	14.8	0.00	0.00	
		incl	238.50	7.40	23.4	5.7	1.27	24.1	0.01	0.01	1
		GNDD089	20.00	30.00	0.95	1.69	0.09	1.0	0.00	0.02	2
		inc	22.00	2.00	1.4	2.7	0.18	1.5	0.00	0.00	
		inc	30.50	1.70	2.9	2.3	0.12	3.0	0.00	0.01	
		inc	40.00	10.00	1.4	0.55	0.09	1.4	0.00	0.02	
		and	94.50	21.70	0.88	1.59	0.43	1.1	0.00	0.04	2
		inc	94.50	5.10	2.4	1.6	0.06	2.4	0.01	0.07	
		inc	102.50	1.50	1.9	1.5	0.15	2.0	0.01	0.03	
		inc	109.00	1.50	1.8	11.3	0.32	2.1	0.01	0.16	
		GNRC090	7	13	0.35	2.7	0.25	0.49	0.01	0.07	2
		inc	14	1	1.1	7.3	0.45	1.4	0.02	0.21	
		GNRC091	30	24	0.38	3.7	0.20	0.51	0.01	0.10	2
		inc	43	4	1.4	3.5	0.40	1.6	0.01	0.36	
		GNDD092	164.50	9.00	0.29	0.72	0.12	0.35	0.00	0.05	2
		and	213.00	17.00	0.23	0.63	0.06	0.26	0.00	0.04	2
		and	257.50	1.00	3.6	5.9	0.60	3.9	0.05	0.21	
		GNDD093	75.30	1.40	2.1	10.6	7.8	5.6	0.18	0.22	
		and	153.65	0.50	1.4	7.3	0.17	1.6	0.11	0.03	
		GNRC094	13	12	0.83	4.6	0.44	1.1	0.01	0.06	2
		inc	13	1	1.1	6.3	0.17	1.2	0.02	0.12	
		inc	17	1	8.3	20.6	0.27	8.7	0.06	0.52	
		inc	23	1	0.21	4.5	3.8	1.9	0.01	0.03	
		GNDD095	47.00	17.47	0.28	1.0	0.44	0.49	0.02	0.09	2
		inc	50.00	1.30	1.0	0.92	2.8	2.3	0.18	0.61	
		and	121.00	1.00	2.6	1.7	0.01	2.6	0.00	0.00	
		GNDD096	NSI				'	-			
		GNRC097	49	8	0.39	2.2	0.04	0.44	0.00	0.02	2
		inc	50	1	1.1	2.8	0.03	1.2	0.00	0.03	-
		GNRC098	40	19	0.21	1.8	0.19	0.32	0.00	0.16	2
		and	88	8	4.9	4.5	0.76	5.3	0.01	0.07	2
		inc	88	2	4.5 15.6	4.5 15.9	2.8	17.0	0.02	0.20	2
		IIIC	00	Z	10.0	10.9	2.0	17.0	0.07	0.20	2

**Issued Capital** 658.2m shares 86.6m options 120m perf shares 16m perf rights Australian Registered Office Level 1 1205 Hay Street West Perth WA 6005 **Directors** Mr Kris Knauer, MD and CEO Mr Scott Funston, Finance Director Mr Fletcher Quinn, Chairman

Criteria	JORC Code explanation	Commentary									
		inc	94	2	2.6	1.2	0.13	2.7	0.00	0.03	
		GNDD099	53.00	2.80	0.42	19.8	2.0	1.5	0.09	0.33	
		and	64.00	0.90	3.1	9.7	0.22	3.3	0.01	0.01	
		and	101.00	1.00	2.9	64.4	0.04	3.7	0.01	0.04	
		GNDD100	NSI								
		GNDD101	NSI								
		GNDD102	36.00	11.00	0.59	3.2	0.18	0.71	0.01	0.11	2
		inc	36.00	2.00	1.5	5.9	0.13	1.6	0.01	0.14	
		and	77.40	8.90	0.10	2.5	0.82	0.49	0.01	0.06	2
		inc	84.30	0.90	-	1.3	3.3	1.4	0.02	0.03	
		GNDD103	NSI								
		GNRC104	141	1	45.6	40.0	2.6	47.2	0.25	3.4	1
		GNDD105	NSI								
		GNDD106	100.00	25.00	0.66	0.29	0.01	0.67	0.00	0.00	2
		inc	114.00	1.50	1.8	1.7	0.01	1.8	0.00	0.00	
		inc	121.00	4.00	2.6	0.34	0.01	2.6	0.00	0.00	
		and	141.35	1.05	1.2	2.8	0.84	1.6	0.01	0.01	
		and	205.00	8.00	0.48	1.0	0.02	0.50	0.00	0.00	2
		inc	211.00	2.00	1.1	2.2	0.03	1.1	0.00	0.00	
		GNRC107	16	27	3.6	14.8	0.25	3.9	0.01	0.1	2
		inc	23	1	0.17	74.4	0.07	1.1	0.01	0.1	
		inc	29	2	1.2	12.2	0.06	1.3	0.01	0.1	
		inc	35	7	13.3	12.6	0.80	13.8	0.02	0.3	
		and	52	1	0.18	73.2	0.11	1.2	0.00	0.1	
		and	93	1	0.12	51.2	3.1	2.1	0.03	0.65	
		GNDD108	NSI								
		GNDD109	NSI								
		GNRC110	11	44	2.8	62.7	0.05	3.7	0.01	0.25	2
		inc	12	1	1.7	1.0	0.00	1.7	0.00	0.04	
		inc	20	11	1.8	37.2	0.02	2.3	0.01	0.37	
		inc	36	12	8.3	190	0.12	10.7	0.02	0.51	
		inc	41	3	27.3	613	0.05	35.1	0.03	0.87	1
		GNRC111	31	18	0.31	12.2	0.13	0.52	0.01	0.03	2
		inc	33	1	1.3	59.4	0.02	2.1	0.01	0.27	-
		inc	41	- 1	2.1	82.7	0.01	3.2	0.01	0.10	
		GNDD112	95.00	0.40	0.5	26.6	6.0	3.5	0.10	1.9	
		GNDD113	149.50	37.50	0.59	17.0	0.12	0.86	0.01	0.08	2

**Issued Capital** 658.2m shares 86.6m options 120m perf shares 16m perf rights Australian Registered Office Level 1 1205 Hay Street West Perth WA 6005 **Directors** Mr Kris Knauer, MD and CEO Mr Scott Funston, Finance Director Mr Fletcher Quinn, Chairman

Criteria	JORC Code explanation	Commentary									
		inc	151.00	9.00	1.3	56.2	0.17	2.1	0.05	0.11	
		inc	170.50	1.50	1.7	5.7	0.33	2.0	0.01	0.11	
		and	219.00	11.00	0.79	2.2	0.08	0.86	0.00	0.08	2
		inc	223.00	7.00	1.1	2.5	0.09	1.1	0.00	0.05	
		GNDD113A	61.00	2.00	0.59	2.6	0.74	0.95	0.03	0.07	
		and	139.00	107.00	0.30	3.0	0.09	0.37	0.00	0.04	2
		inc	185.00	1.40	1.6	2.5	0.07	1.7	0.00	0.05	
		inc	197.00	2.00	1.2	0.94	0.17	1.3	0.00	0.04	
		inc	202.00	1.50	3.2	2.4	0.90	3.6	0.02	0.16	
		inc	209.00	2.00	1.2	1.9	0.25	1.3	0.01	0.25	
		and	262.00	104.00	1.5	2.7	0.39	1.7	0.01	0.12	2
		inc	266.00	2.00	1.0	1.8	0.22	1.1	0.00	0.02	
		inc	274.00	2.00	1.3	1.4	0.06	1.3	0.00	0.01	
		inc	280.00	15.00	3.6	6.9	0.56	3.9	0.04	0.73	
		inc	289.45	3.65	6.7	20.2	1.5	7.6	0.15	2.6	1
		inc	298.65	7.45	2.9	3.7	0.63	3.2	0.02	0.01	
		inc	315.50	1.20	1.0	1.4	0.13	1.1	0.00	0.02	
		inc	333.80	4.20	11.3	22.8	5.3	13.9	0.12	0.04	
		inc	333.80	0.70	60.8	133	31.4	76.1	0.70	0.22	1
		inc	354.00	4.00	1.4	0.8	0.02	1.4	0.00	0.00	
			274.00	84.00	1.7	3.3	0.48	2.0	0.02	0.14	4
		and	390.00	30.00	0.35	0.36	0.05	0.38	0.00	0.00	2
		inc	394.00	2.00	1.2	0.33	0.04	1.2	0.00	0.00	
			139.00	227.00	0.83	2.7	0.22	1.0	0.01	0.07	3
			139.00	281.00	0.71	2.2	0.19	0.82	0.01	0.06	3
			106.00	314.00	0.65	2.1	0.17	0.75	0.01	0.05	
		GNDD114	64.00	14.70	3.2	3.3	0.08	3.3	0.01	0.06	
		inc	77.80	0.90	50.3	27.2	0.18	50.7	0.03	0.65	
		GNDD115	68.70	1.10	0.62	9.2	2.0	1.6	0.04	0.36	
		and	144.00	2.00	0.30	16.2	1.2	1.0	0.07	0.38	
		and	176.50	34.50	0.28	0.68	0.01	0.29	0.00	0.03	2
		GNDD116	27.50	4.50	1.3	14.6	0.06	1.5	0.00	0.02	2
		inc	27.50	1.00	3.7	41.4	0.13	4.3	0.01	0.05	
		and	73.70	0.80	2.4	3.9	0.26	2.5	0.00	0.00	
		GNDD117	30.00	54.80	0.58	4.2	0.13	0.69	0.01	0.07	2
		inc	61.00	10.00	2.5	10.2	0.16	2.7	0.01	0.14	
		inc	84.20	0.60	1.4	4.1	0.11	1.5	0.01	0.02	

**Issued Capital** 658.2m shares 86.6m options 120m perf shares 16m perf rights Australian Registered Office Level 1 1205 Hay Street West Perth WA 6005 **Directors** Mr Kris Knauer, MD and CEO Mr Scott Funston, Finance Director Mr Fletcher Quinn, Chairman **Contact** T: +61 8 6380 9235 E: admin@challengerex.com

Criteria	JORC Code explanation	Commentary									
		and	106.70	0.40	8.5	43.4	3.3	10.5	0.25	2.92	1
		GNDD118	NSI								
		GNDD119	52.40	0.80	0.21	17.4	4.2	2.3	0.03	0.25	
		GNDD120	NSI								
		GNDD121	NSI								
		GNDD122	11.50	18.10	0.64	2.2	0.03	0.68	0.00	0.01	2
		inc	21.00	6.00	1.1	3.2	0.04	1.2	0.00	0.01	
		and	54.00	21.00	0.41	0.80	0.12	0.47	0.00	0.04	2
		inc	71.00	2.00	1.2	1.0	0.14	1.2	0.00	0.09	
		and	191.00	1.50	1.6	24.4	0.95	2.3	0.10	1.24	
		and	213.80	3.20	1.7	2.1	0.23	1.8	0.01	0.02	
		and	236.00	1.50	4.8	4.9	0.63	5.1	0.03	0.16	
		GNDD123	21.00	30.00	0.11	1.6	0.32	0.27	0.01	0.04	2
		GNDD124	44.00	7.00	0.08	3.6	0.65	0.40	0.02	0.13	2
		GNDD125	NSI								
		GNDD126	107.30	1.10	12.8	10.3	0.74	13.3	0.00	0.16	1
		and	120.00	2.00	3.2	3.6	0.16	3.4	0.01	0.00	
		and	157.30	0.50	1.0	22.1	2.2	2.2	0.11	2.3	
		and	179.00	2.00	1.7	0.62	0.01	1.7	0.00	0.00	
		GNDD127	NSI								
		GNDD128	63.00	20.00	0.49	0.42	0.02	0.50	0.00	0.00	2
		inc	77.50	1.50	4.1	0.36	0.04	4.1	0.00	0.00	
		GNDD129	15.00	21.00	0.72	1.8	0.10	0.79	0.00	0.05	2
		inc	24.00	10.00	1.0	2.1	0.13	1.1	0.00	0.04	
		and	132.50	0.70	6.7	14.1	0.15	7.0	0.01	0.12	
		GNDD130	NSI								
		GNDD131	NSI								
		GNDD134	17.70	15.30	0.80	7.5	0.07	0.92	0.00	0.11	2
		inc	19.00	10.00	1.04	9.9	0.08	1.2	0.01	0.12	
		and	47.00	39.75	0.26	0.5	0.10	0.31	0.00	0.04	2
		and	129.50	7.50	0.45	0.5	0.06	0.48	0.00	0.02	2
		and	161.00	20.00	0.29	3.6	0.23	0.44	0.01	0.03	2
		inc	177.50	0.50	3.79	29.8	5.23	6.4	0.16	0.10	
		and	196.00	4.00	5.3	86.2	10.60	11.0	0.24	0.57	
		and	240.00	2.00	6.2	1.3	0.02	6.2	0.00	0.00	
		and	272.00	50.00	0.22	0.5	0.14	0.28	0.00	0.00	2
		and	500.10	0.95	2.3	8.1	0.16	2.5	0.21	0.00	-

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Criteria	JORC Code explanation	Commentary									
		and	519.00	20.00	0.73	0.7	1.80	1.5	0.02	0.00	2
		inc	529.50	2.90	4.7	3.6	11.6	9.8	0.12	0.00	
		and	560.25	17.75	0.20	0.7	0.38	0.37	0.01	0.00	2
		inc	560.25	0.75	0.09	2.0	4.94	2.3	0.05	0.00	
		inc	570.20	0.50	1.22	9.6	2.36	2.4	0.17	0.02	
		and	630.30	0.70	0.9	1.6	0.21	1.0	0.18	0.00	
		GNDD137	27.00	38.00	0.38	1.1	0.05	0.42	0.00	0.02	2
		inc	33.00	4.00	1.70	1.2	0.13	1.8	0.00	0.02	
		and	186.25	1.35	8.12	29.5	7.3	11.6	0.12	0.03	
		GNDD139	80.00	207.50	0.75	1.7	0.10	0.82	0.00	0.02	2
		inc	80.00	32.00	1.6	2.5	0.06	1.6	0.00	0.03	
		inc	148.00	4.25	1.2	3.8	0.15	1.3	0.00	0.09	
		inc	167.00	14.00	1.5	0.32	0.01	1.5	0.00	0.01	
		inc	243.00	9.00	2.4	3.7	0.62	2.8	0.00	0.01	
		inc	266.00	6.00	1.6	0.61	0.01	1.6	0.00	0.00	
			243.00	29.00	1.2	1.6	0.24	1.3	0.00	0.00	4
		GNDD141	101.50	6.50	14.3	43.6	3.4	16.3	0.15	1.6	2
		inc	101.50	2.50	36.8	111	8.6	41.9	0.30	4.2	1
		GNDD142	55.8	0.7	0.7	13.3	4.0	2.7	0.05	0.03	
		and	81.5	27.5	2.4	11.1	0.9	2.9	0.03	0.06	2
		inc	92.0	11.5	5.4	19.9	2.0	6.5	0.08	0.13	
		inc	107.0	2.0	0.9	5.3	0.2	1.0	0.00	0.03	
		and	125.0	11.0	0.3	3.2	0.1	0.39	0.00	0.01	2
		inc	132.9	1.1	1.6	4.6	0.1	1.7	0.01	0.08	
		and	152.0	40.0	5.1	11.7	1.9	6.1	0.05	0.12	2
		inc	153.1	1.0	23.4	40.1	13.5	29.8	0.34	0.00	1
		inc	160.0	10.7	10.7	28.4	4.9	13.2	0.13	0.15	
		inc	166.2	4.5	23.9	41.3	11.0	29.2	0.29	0.27	1
		inc	177.2	12.8	5.2	9.3	0.7	5.6	0.02	0.24	
		inc	187.1	1.0	44.0	53.8	6.5	47.5	0.15	2.1	1
		and	237.0	0.5	1.1	2.7	0.1	1.2	0.01	0.17	
			81.5	110.5	2.5	7.4	0.9	3.0	0.03	0.06	3
		GNDD143	NSI								
		GNDD145	NSI								
		GNDD148	16.00	7.00	0.14	1.7	0.43	0.35	0.01	0.18	2
		and	59.00	2.00	0.00	1.0	2.7	1.2	0.01	0.01	
		GNDD149	8.00	4.00	0.63	1.5	0.28	0.77	0.01	0.07	

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ria	JORC Code explanation	Commentary									
		GNDD151	379.75	0.50	0.71	18.6	8.9	4.8	0.17	0.17	
		GNDD155	59.00	209.00	1.0	1.4	0.09	1.1	0.00	0.02	2
		inc	59.00	34.00	3.8	4.6	0.20	3.9	0.02	0.03	
		inc	81.00	4.00	13.4	10.5	0.06	13.5	0.05	0.02	
		inc	102.00	6.00	1.2	1.1	0.10	1.2	0.00	0.03	
			59.00	49.00	2.8	3.6	0.16	3.0	0.01	0.02	4
		inc	151.55	0.45	7.7	2.9	4.5	9.6	0.00	0.10	
		inc	182.00	1.00	8.8	17.1	2.2	10.0	0.07	0.89	
		inc	224.00	2.00	2.0	0.29	0.01	2.0	0.00	0.00	
		inc	244.00	11.00	1.1	0.56	0.04	1.1	0.00	0.00	
		inc	266.00	0.55	1.8	1.2	0.02	1.8	0.00	0.00	
		and	338.00	9.00	0.41	0.33	0.05	0.43	0.00	0.00	2
		GNDD156	5.00	7.00	0.68	3.0	0.70	1.0	0.02	0.15	
		GNDD157	20.00	66.00	0.52	1.1	0.08	0.57	0.00	0.07	2
		inc	54.00	10.00	2.2	1.8	0.14	2.3	0.00	0.24	
		and	132.90	10.00	0.18	6.6	0.52	0.48	0.01	0.08	2
		inc	132.90	0.50	0.88	13.1	1.4	1.6	0.03	0.67	
		inc	142.30	0.60	1.0	29.1	6.6	4.2	0.11	0.33	
		and	237.20	130.80	2.3	1.6	0.37	2.5	0.00	0.01	2
		inc	237.20	0.80	1.7	59.1	5.6	4.9	0.18	1.2	
		inc	255.80	1.20	0.63	5.3	9.4	4.8	0.01	0.01	
		inc	289.00	12.00	20.4	4.8	1.0	20.9	0.00	0.00	
		inc	290.50	4.06	55.7	12.9	2.1	56.8	0.01	0.01	1
		inc	321.00	2.00	1.3	0.6	0.01	1.3	0.00	0.00	
		inc	331.00	6.00	2.5	1.9	0.61	2.8	0.01	0.01	
		inc	343.00	9.00	1.7	0.6	0.10	1.7	0.00	0.00	
		and	407.50	0.50	2.2	1.2	0.37	2.4	0.00	0.00	
		GNDD159	NSI								
		Holes for meta		t sample m	aterial:						
		GMDD039	18.00	8.00	0.15	1.9	0.60	0.43	0.01	0.07	2
		GMDD039	67.60	1.00	24.5	58	3.9	26.9	0.27	1.8	1
		GMDD040	116.72	8.68	5.5	12	2.2	6.7	0.06	0.00	
		inc	122.50	2.90	11.8	24	4.2	14.0	0.14	0.00	1
		GMDD041	31.00	16.0	2.6	4.9	0.27	2.8	0.01	0.25	2
		inc	41.70	2.0	20.0	29	1.2	20.8	0.06	1.7	
		GMDD041	63.50	5.1	7.9	83	7.9	12.3	0.47	0.21	
		GMDD043	18.00	10.00	0.09	1.7	0.48	0.32	0.01	0.10	2

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Criteria	JC	DRC Code explanation	Commentary									
Data aggregation methods	-	In reporting Exploration Results weighting averaging techniques maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.	<ul> <li>(2) cut of</li> <li>(3) comb</li> <li>(4) comb</li> <li>NSI: no sig</li> <li>Weighted ava to cut-off grade</li> <li>between same</li> <li>between same</li> </ul>	ide of a 1.0 g/t oples above th oples above th	uivalent h 0.2 g/t h 1.0 g/t ection nt interce Au equiv e cut-off e cut-off	Au cut-of epts are re valent and grade and grade. Th	f (grades eported f I 10 g/t A I 0.2 g/t e followi	include i to a gold ( Au equiva Au equiva ing metals	nternal dila grade equiv lent allowir ilent allowi and meta	ation from valent (AuE ng for up to ng up to 6r I prices hav	between : iq). Result 2 2m of int m of inter	zones) ts are reported ternal dilution nal dilution
	-	Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated.	ger lengths of low-grade r such aggregation should ramples of such n in detail.Metallurgical recoveries for Au, Ag and Zn have been estimated from metallurgical tes SGS Metallurgical Operations in Lakefield, Ontario using a combination of gravity and f metallurgical sample from 5 drill holes. Using data from the test results, and for the p calculation gold recovery is estimated at 89%, silver at 84% and zinc at 79%. According AuEq (g/t) = Au (g/t) + [Ag (g/t) x (24/1780) x (0.84/0.89)] + [Zn (%) x (28.00*31.1/1780)			I flotation purposes ngly, the f 80) x (0.79 elements i overy. Wh	of a combined of the AuEq ormula used is 0/0.89)]. included in the ile Cu and Pb					
Relationship between mineralisation widths and intercept lengths	-	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known its nature should be reported. If it is not known and only the down hole lengths are reported there should be a clear statement to this	The mineralisat insufficient info this stage of the Apparent width cross faults and Cross section di	rmation in mo e exploration p s may be thick veins.	st cases t rogram. er in the	case whe	ntly esta re beddi	iblish the ng-paralle	true width el mineralis	of the min ation may	eralized in intersect	ntersections at ENE-striking
Diagrams	-	effect (eg 'down hole length true width not known'). 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.	widths from inc			provided	in the bo	ody of rep	ort.			

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Criteria	JORC Code explanation	Commentary
Balanced reporting	<ul> <li>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.</li> </ul>	All available data have been reported.
<i>Other substantive exploration data</i>	<ul> <li>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.</li> </ul>	<ul> <li>Geological context and observations about the controls on mineralisation where these have been made are provided in the body of the report.</li> <li>229 specific gravity measurements have been taken from the drill core recovered during the drilling program. These data are expected to be used to estimate bulk densities in future resource estimates.</li> <li>Eight Induced Polarisation (IP) lines have been completed in the northern area. Each line is approximately 1 kilometre in length lines are spaced 100m apart with a 50m dipole. The initial results indicate possible extension of the mineralisation with depth. Data will be interpreted including detailed re-processing and drill testing.</li> <li>A ground magnetic survey and drone magnetic survey have been completed. The results of these data are being processed and interpreted with the geological information provided from surface and in the drilling and will be used to guide future exploration.</li> </ul>
Further work	<ul> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions including the main geological interpretations and future drilling areas provided this information is not commercially sensitive.</li> </ul>	<ul> <li>CEL Plans to undertake the following over the next 12 months</li> <li>Additional data precision validation and drilling as required;</li> <li>Detailed interpretation of known mineralized zones;</li> <li>Geophysical tests for undercover areas.</li> <li>Structural interpretation and alteration mapping using high resolution satellite data and geophysics to better target extensions of known mineralisation.</li> <li>Field mapping program targeting extensions of known mineralisation.</li> <li>Investigate further drilling requirements to upgrade both the unclassified mineralisation and mineralisation in the existing historical resources to meet JORC 2012 requirements;</li> <li>Initial drill program comprising verification (twin holes) and targeting extensions of the historically defined mineralisation;</li> <li>Further metallurgical test work on lower grade mineralisation in the intrusions and oxidised mineralisation.</li> </ul>

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## Section 3 Estimation and Reporting of Mineral Resources

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

Criteria	JORC Code explanation	Commentary
Database integrity	<ul> <li>Measures taken to ensure that data has not been corrupted by for example transcription or keying errors between its initial collection and its use for Mineral Resource estimation purposes.</li> <li>Data validation procedures used.</li> </ul>	Geological logging completed by previous explorers was done on paper copies and transcribed into the drill hole database. The data was checked for errors. Checks can be made against the original logs and core photographs. Assay data is received in digital format. Backup copies are kept and the data is copied into the drill hole database.
		The drill hole data is backed up and is updated periodically by a Company GIS and data team.
Site visits	<ul> <li>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</li> <li>If no site visits have been undertaken indicate why this is the case.</li> </ul>	Site visits have been undertaken from 3 to 16 October 2019 15 to 30 November 2019 and 1-19 February 2020. The performance of the drilling program collection of data and sampling procedures were initiated during these visits.
Geological interpretation	<ul> <li>Confidence in (or conversely the uncertainty of) the geological interpretation of the mineral deposit.</li> <li>Nature of the data used and of any assumptions made.</li> <li>The effect if any of alternative interpretations on Mineral Resource estimation.</li> </ul>	The interpretation is considered appropriate given the stage of the project and the nature of activities that have been conducted. The interpretation captures the essential geometry of the mineralised structure and lithologies with drill data supporting the findings from the initial underground sampling activities.
	<ul> <li>The use of geology in guiding and controlling Mineral Resource estimation.</li> <li>The factors affecting continuity both of grade and geology.</li> </ul>	The most recent resource calculation (2006 and 2003 – La Mancha) used all core drilling at the time and detailed underground channel sampling collected by EPROM CMEC and La Mancha. Overlying assumptions included a reduction of the calculated grade in each resource block by a factor of 10% to account for possible errors in the analyses and samples. An arbitrary reduction factor was applied to the 2006 resource whereby the net reported tonnage was reduced by 25% for indicated resource blocks 50% for inferred resource blocks and 75% of potential mineral resource blocks. The reason for the application of these tonnage reduction factors was not outlined in the resource report. It is noted that at the time of this report La Mancha was in a legal dispute concerning the project with its joint venture partner and given the acquisition of a 200000 Oz per annum producing portfolio the project was likely no longer a core asset for La Mancha at that time. Additionally under the original acquisition agreement La Mancha had to issue additional acquisition shares based on resource targets.
		The effect of removing the assumptions relating to application of the arbitrary tonnage reduction factors applied increases the overall resource tonnage by in excess of 50%. Removing these correction factors would bring the overall tonnage and grade close the earlier (2003 1999 and 1996)

Challenger Exploration Limited ACN 123 591 382 ASX: CEL **Issued Capital** 658.2m shares 86.6m options 120m perf shares 16m perf rights Australian Registered Office Level 1 1205 Hay Street West Perth WA 6005 **Directors** Mr Kris Knauer, MD and CEO Mr Scott Funston, Finance Director Mr Fletcher Quinn, Chairman

Criteria	JORC Code explanation	Commentary
		tonnage and grade estimates albeit in different categories (lower confidence) which are considered more appropriate.
		The mineralisation is defined to the skarn and vein bodies detailed cross section and plan maps were prepared for these bodies with their shapes used in controlling the resource estimate.
		The structure of the area is complex and a detailed structural interpretation is recommended as this may provide a better understanding of the continuity of mineralisation and possible extensions to it.
		The deposit contains bonanza gold values and while very limited twinning has indicated acceptable repeatability a rigorous study of grade continuity needs to be undertaken as part of future resource calculations.
Dimensions	<ul> <li>The extent and variability of the Mineral Resource expressed as length (along strike or otherwise) plan width and depth below surface to the upper and lower limits of the Mineral Resource.</li> </ul>	For the historic resource no reliable information has been provided to the owner however through further ongoing investigation is being conducted by the owner to address this information gap.
Estimation and modelling techniques	- The nature and appropriateness of the estimation technique(s) applied and key assumptions including treatment of extreme grade values domaining interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.	The historic resource estimation techniques are considered appropriate. The 2003 and 2006 resources used a longitudinal section polygonal method was used for estimating resources with individual blocs representing weighted averages of sampled underground and/or areas of diamond drill pierce points with zones of influence halfway to adjacent holes. The area of the block was calculated in AutoCad directly from the longitudinal sections.
	<ul> <li>The availability of check estimates previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</li> <li>The assumptions made regarding recovery of by-products.</li> </ul>	Check assaying by PG Consulting returned values in the check assay sample which were 3.4% and 13% greater for Au and Ag than the original assays. A number pf previous resource estimates were available to check the 2006 resource estimate when the arbitrary tonnage reduction factors are removed brings the overall tonnage and grade close the earlier (2003 1999 and 1996) tonnage and
	- Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage	grade estimates albeit indifferent categories which are considered more appropriate.
	<ul> <li>characterisation).</li> <li>In the case of block model interpolation the block size in relation to the average sample spacing and the search employed.</li> <li>Any assumptions behind modelling of selective mining units.</li> </ul>	It was assumed only gold silver and zinc would be recovered and that no other by products would be recovered. This is viewed as conservative given metallurgical data pointing to the production of a saleable zinc concentrate.
	<ul> <li>Any assumptions being inducting of selective mining units.</li> <li>Any assumptions about correlation between variables.</li> <li>Description of how the geological interpretation was used to control the resource estimates.</li> </ul>	Based on the preliminary metallurgy estimation of deleterious elements or other non-grade variables of economic significance was not required.
	<ul> <li>Discussion of basis for using or not using grade cutting or capping.</li> <li>The process of validation the checking process used the comparison of model data to drill hole data and use of reconciliation data if available</li> </ul>	The minimum mining width of 0.8m was assumed for veins less than 0.6m and for wider widths a dilution of 0.2m was used to calculate the grade.

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		No assumptions were made regarding correlation between variables.
		The mineralisation is defined within skarn and associated vein deposits. Detailed cross section and plan maps were prepared for these domains with their shapes used in controlling the resource estimate. Long sections of the veins and skarn were taken and sampling was plotted and the blocks outlined considering this.
		Grade cutting was not used in the calculation of the resource and no discussion was given as to why it was not employed. It is recommended that a study be undertaken to determine if an appropriate top cut need be applied No data is available on the process of validation.
Moisture	- Whether the tonnages are estimated on a dry basis or with natural moisture and the method of determination of the moisture content.	No data is available.
Cut-off parameters	- The basis of the adopted cut-off grade(s) or quality parameters applied.	The Mineral Resource Estimate is above a cut-off grade of 3.89 g/t Au. This is based on the assumed mining cost at the time of the estimate.
<i>Mining factors or assumptions</i>	- Assumptions made regarding possible mining methods minimum mining dimensions and internal (or if applicable external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case this should be reported with an explanation of the basis of the mining assumptions made.	<ul> <li>The Mineral Resource Estimate considered the assumptions outlined below which are considered appropriate; <ul> <li>Metal prices: Au US\$550 Oz Ag US\$10 Oz</li> <li>Metallurgical Recovery; Au – 80% Ag – 70% Zn - nil</li> <li>Operating cost: US\$55t based on underground cut and fill mining and flotation and cyanidation combined</li> </ul> </li> <li>The minimum mining width of 0.8m was assumed for veins less than 0.6m and for wider widths a dilution of 0.2m was used to calculate the grade.</li> </ul>
<i>Metallurgical factors or assumptions</i>	<ul> <li>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case this should be reported with an explanation of the basis of the metallurgical assumptions made.</li> </ul>	<ul> <li>Historical metallurgical test-work assumptions were 80% recovery for Au, Ag and Zn.</li> <li>The most recent historic test work was conducted in 1999 by Lakefield Research (cyanidation) and CIMM Labs (flotation) in Chile on 4 samples which all contain primary sulphide minerals and so can be considered primary, partial oxide or fracture oxide samples.</li> <li>The test work was conducted using a 150 micron grind which would appear to coarse based on petrography conducted by CEL which shows that the gold particles average 30-40 microns.</li> <li>Rougher flotation tests were performed with a 20 minute and 30 minute flotation time. Generally, the longer residence time improved recovery. Recoveries to concentrate for gold range from 59.6% - 80.6% and for silver from 63.1% - 87.2%.</li> </ul>

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		<ul> <li>Knelson concentrate tests with flotation of tailings were also completed. Applying a joint process Knelson concentrator and flotation of the tailings of the concentrator it is found that the global recovery is approximately 80% for gold.</li> <li>While the testwork was focused predominantly on gold recovery some rougher flotation testwork was undertaken targeting Zn recovery producing up to 85% recoveries. In sulphide samples this produced a Zn concentrate containing 42% Zn with grades in excess of 50% Zn in concentrate expected with additional flotation stages.</li> <li>The report concluded that it was possible to produce a commercial Au-Ag concentrate and a Zn concentrate.</li> <li>Extraction of gold and silver by cyanidation was tested on 3/8 and ¼ inch (9.525mm and 19.05mm) crush sizes that are designed to test a heap leach processing scenario. Bottle roll of these crush size resulted in 41-39% gold recovery and 31-32% silver recovery with high cyanide consumption. No tests have been done on material at a finer grind size.</li> <li>More recently, CEL has completed initial metallurgical test work on a 147 kg composite sample of drill core from GMDD039, GMDD040, GMDD041, GNDD043, GNDD003 and GND018. The sample is of skarn mineralisation in limestone that has a weighted average grade of 10.4 g/t Au, 31.7 g/t Ag, 3.2 % Zn, 0.15 % Cu and 0.46 % Pb. Separate tests on 2 kg sub-samples were done with differing grinding times, Knelson and Mosley table gravity separation techniques and flotation techniques to provide a series of gravity and flotation concentrates. Key results are:</li> <li>Combined gravity and flotation concentration process resulted in recoveries 85-94% for Au, 82-86% for silver and 77-80% for zinc. Cu had similar recoveries to Ag and Pb had similar recoveries to Zn.</li> <li>A simple gravity separation followed by a sulfide flotation process when re-combined produced a single product with a median grade of 47 g/t Au, 120 g/t Ag and 13% Zn with a recovered weight</li></ul>
Environmental factors or assumptions	<ul> <li>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and</li> </ul>	It is considered that there are no significant environmental factors which would prevent the eventual extraction of gold from the project. Environmental surveys and assessments will form a part of future pre-feasibility.

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Criteria	JORC Code explanation	Commentary
	processing operation. While at this stage the determination of potential environmental impacts particularly for a greenfields project may not always be well advanced the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.	
Bulk density	<ul> <li>Whether assumed or determined. If assumed the basis for the assumptions. If determined the method used whether wet or dry the frequency of the measurements the nature size and representativeness</li> </ul>	Densities of 2.7 t/m3 were used for mineralised veins and 2.6 t/m3 for wall rock. No data of how densities were determined is available.
	of the samples.	
	<ul> <li>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs porosity etc) moisture and differences between rock and alteration zones within the</li> </ul>	The bulk densities used in the evaluation process are viewed as appropriate at this stage of the Project.
	<ul> <li>deposit.</li> <li>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</li> </ul>	CEL is collecting specific gravity measurements from drill core recovered in 2019 and 2020 drilling programs, which it is expected will be able to be used to estimate the block and bulk densities in future resource estimates.
		For RC drilling, the weights of material recovered from the drill hole is able to be used as a measure of the bulk density.
Classification	<ul> <li>The basis for the classification of the Mineral Resources into varying confidence categories.</li> <li>Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations reliability of input</li> </ul>	The Mineral Resource Estimate has both Indicated and Inferred Mineral Resource classifications under the National Instrument 43-101 code and is considered foreign. These classifications are considered appropriate given the confidence that can be gained from the existing data and results from drilling.
	<ul> <li>data confidence in continuity of geology and metal values quality quantity and distribution of the data).</li> <li>Whether the result appropriately reflects the Competent Person's view of the deposit.</li> </ul>	The reliability of input data for the 2003 and 2006 resources is acceptable as is the confidence in continuity of geology and metal values quality quantity and distribution of the data. Appropriate account has been taken of all relevant factors with the exception of studies into the appropriateness of the application of a top cut.
		The reported 2006 NI43-101 (non-JORC Code compliant Measured and Indicated) estimate for the Hualilan Project is measured resource of 164294 tonnes averaging 12.6 grams per tonne gold and 52.1 g/t silver and 2.5% zinc plus an indicated resource of 51022 tonnes averaging 12.4 grams per tonne gold and 36.2 g/t silver and 2.6% zinc plus an inferred resource of 213952 tonnes grading 11.7 grams per tonne gold and 46.6 g/t silver and 2.3% zinc. (Source La Mancha resources Toronto Stock Exchange Release April 7 2007 - Interim Financials) – See Table 1.

Challenger Exploration Limited
ACN 123 591 382
ASX: CEL

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riteria	JORC Code explanation	Commentary					
		mineralisation in the M (non-JORC Code comp tonnage to the Magna 25% for indicated cate The 2006 estimate also	<ul> <li>The 2006 estimate did not include the east-west mineralised Magnata Vein despite the known mineralisation in the Magnata Vein being drilled on a 25 x 50-metre spacing. The 2003 NI43-101 (non-JORC Code compliant) estimate attributed approximately half of its measured and indicated tonnage to the Magnata Vein. The 2006 estimate also included arbitrary tonnage reduction factors of 25% for indicated category 50% for inferred category and 75% for potential category.</li> <li>The 2006 estimate also included a significant tonnage of Potential Category Resources which have not been reported.</li> <li>The reported 2003 NI43-101 (non-JORC Code compliant) estimate for the Hualilan project is a measured resource of 299578 tonnes averaging 14.2 grams per tonne gold plus an indicated resource of 145001 tonnes averaging 14.6 grams per tonne gold plus an inferred resource of 976539 tonnes grading 13.4 grams per tonne gold representing some 647809 ounces gold. (Source La Mancha resources Toronto Stock Exchange Release May 14 2003 - Independent Report on Gold Resource Estimate) – See Table 1.</li> <li>The 2003 Mineral Resource classification and results appropriately reflect the Competent Person's view of the deposit and the current level of risk associated with the project to date.</li> </ul>				
		The reported 2003 NI4 measured resource of of 145001 tonnes aver grading 13.4 grams per resources Toronto Stor Estimate) – See Table 2 The 2003 Mineral Reso					
		Historic 2003 NI43-1	01 (non-JORC Code comp	liant):			
		CATEGORY	TONNES	Au (g/t)	Ag (g/t)	Zn%	
		Measured	299578	14.2			
		Indicated	145001	14.6			
		Inferred	976539	13.4			
		Historic 2006 NI43-1	Historic 2006 NI43-101 (non-JORC Code compliant)				
		CATEGORY	TONNES	Au (g/t)	Ag (g/t)	Zn%	
		Measured	164294	12.5	52.1	2.5	
		Indicated	51022	12.4	36.2	2.6	
			242052	44 7			

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Inferred

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213952

46.6

11.7

2.3

Criteria	JC	ORC Code explanation	Commentary
Audits or reviews	-	The results of any audits or reviews of Mineral Resource estimates.	The historic resource estimate has not been audited.
			The earlier (1996 and 2000) Mineral Resource Estimates were audited and re-stated in a 2003 resource report. This independent report was done to NI-43-101 standard and the results of this report were released to the TSX. This report concluded that "Detailed resource calculations made by three different groups are seen to be realistic.
<i>Discussion of relative accuracy/ confidence</i>	-	Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits or if	There is sufficient confidence in the data quality drilling methods and analytical results that they can be relied upon. The available geology and assay data correlate well. The approach or procedure are deemed appropriate given the confidence limits. The main two factors which could affect relative accuracy is grade continuity and top cut.
	-	such an approach is not deemed appropriate a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate. The statement should specify whether it relates to global or local estimates and if local state the relevant tonnages which should be	Grade continuity is variable in nature in this style of deposit and has not been demonstrated to date and closer spaced drilling is required to improve the understanding of the grade continuity in both strike and dip directions. It is noted that the results from the twinning of three holes by La Mancha are encouraging in terms of grade repeatability.
	-	relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used. These statements of relative accuracy and confidence of the estimate should be compared with production data where available.	The deposit contains very high grades and there is a potential need for the use of a top cut. It is noted that an arbitrary grade reduction factor of 10% has already been applied to the resource as reported.
			No production data is available for comparison

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