

Ongoing drilling at the El Guaybo Project in Ecuador confirms the discovery of a major Au-Cu-Ag mineralised system

Highlights

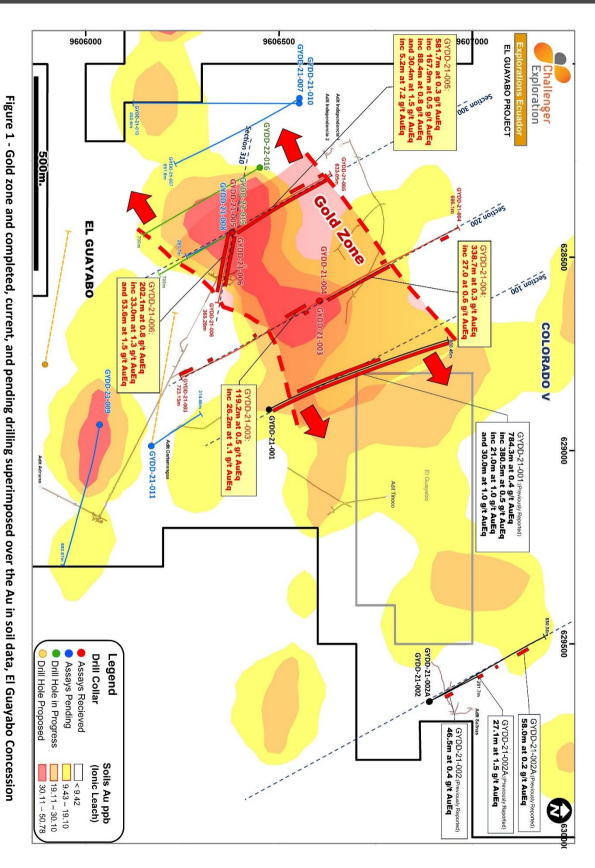
- Most recent four holes in El Guayabo drill program in Ecuador all intersect significant Au-Cu-Ag-Mo
 mineralisation from near surface with three holes intersecting over 300 metres of mineralisation
- Significant intersections include (Refer Table 1):
 - 309.8m at 0.7 g/t AuEq² 0.2 g/t Au, 6.2 g/t Ag, 0.2 % Cu from 3.3m including
 202.1m at 0.8 g/t AuEq² 0.3 g/t Au, 6.5 g/t Ag, 0.3 % Cu from 74.4m including;
 33.0m at 1.3 g/t AuEq² 0.3 g/t Au, 15.2 g/t Ag, 0.5 % Cu from 74.4m and
 53.6m at 1.5 g/t AuEq² 0.7 g/t Au, 8.8 g/t Ag, 0.4 % Cu from 231.9m (GYDD-21-006);
 - 511.7m at 0.3 g/t AuEq² 0.3 g/t Au, 0.9 g/t Ag, 0.03% Cu from 16.1m including
 88.4m at 0.8 g/t AuEq² 0.6 g/t Au, 1.8 g/t Ag, 0.1% Cu from 389.8m and
 30.4m at 1.5 g/t AuEq² 1.4 g/t Au, 0.9 g/t Ag, 0.03 Cu from 567.3m and (GYDD-21-005);
 - 338.7m at 0.3 g/t AuEq² 0.2 g/t Au, 1.0 g/t Ag, 0.03% Cu from 37.1m and
 33.0m at 0.3 g/t AuEq² 0.2 g/t Au, 0.5 g/t Ag, 0.1% Cu from 613.5m (GYDD-21-004);
 - 119.2m at 0.5 g/t AuEq² 0.4 g/t Au, 0.8 g/t Ag, 0.02% Cu from 71.9m including
 26.2m at 1.1 g/t AuEq² 1.1 g/t Au, 0.9 g/t Ag, 0.02 Cu from 76.4m and (GYDD-21-003)
- Drilling has defined a zone of Au-Cu-Ag-Mo mineralisation covering 500 metres strike and 300 metres wide from near surface which is open in both directions along strike and at depth.
- GYDD-21-006, the only hole optimally sited due to access issues, intercepted 200 metres of highergrade Cu-Au-Ag mineralisation hosted in intrusive breccia with sheeted veining.
- GYDD-21-008, (assays pending) designed to extend this higher-grade zone of sheeted vein hosted mineralisation in GYDD-21-006 has intercepted similar mineralisation containing more sulphides

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

"Drillhole GYDD-21-006 is the first hole to give us a look at the type of mineralisation we might expect at El Guayabo. The three earlier holes were all drilled from the center of the soil anomaly out due to the topography and we felt they drilled above the main zone of higher-grade mineralisation.

We drilled hole 6 at a different azimuth to target what we now feel is a steep zone of mineralisation and this returned instant rewards. In addition, logging indicates GYDD-21-008, drilled to follow up GYDD-21-006, has intercepted similar mineralisation to GYDD-21-006 with a higher content of sulphides. We have rushed assays for GYDD-21-008 with results anticipated in 2-3 weeks."





Challenger Exploration Limited ACN 123 591 382 ASX: CEL

1205 Hay Street West Perth WA 6005

Directors

Mr Kris Knauer, MD and CEO Mr Scott Funston, Finance Director Mr Fletcher Quinn, Chairman Mr Sergio Rotondo, Exec. Director

Contact



Challenger Exploration (ASX: CEL) ("CEL" the "Company") is pleased to announce results from the Company's next four drillholes from the El Guayabo Gold-Copper Project in El Oro Province, Ecuador. The results build on the results from the first two drill holes and confirm the discovery of a significant intrusion hosted gold-copper-silver-molybdenum system with all holes encountering wide zones of mineralisation associated with intrusives and intrusive breccias.

The first six holes have intersected what is interpreted as a continuous zone of intrusion-hosted mineralisation 300 metres wide extending over 500 metres of strike to a maximum depth of 550 metres below surface. The mineralisation remains open in both directions along strike and at depth.

The Company has two drill rigs on site with a depth capacity of 1,200 metres using NQ core rods. The Company is currently completing GYDD-22-015 and GYDD-21-016 at its 100% owned El Guayabo tenement. These holes were added to the program to follow up the mineralisation intersected in GYDD-21-006 and GYDD-21-008 (assays pending). GYDD-22-008 is logged as intersecting a 134 metre interval of the same style of intrusive breccia containing extensive sheeted veining as was intersected in GYDD-21-006 with a higher sulphide content than was logged in GYDD-21-006.

Section 200 (GYDD-21-003 and GYDD-21-004)

Drillholes GYDD-21-003 and GYDD-21-004 were collared approximately 200 metres west along strike from the Company's first drill hole GYDD-21-001 which intersected 784.3 metres at 0.4 g/t AuEq from near surface including a higher grade core of 188.5 metres at 0.6 g/t AuEq.

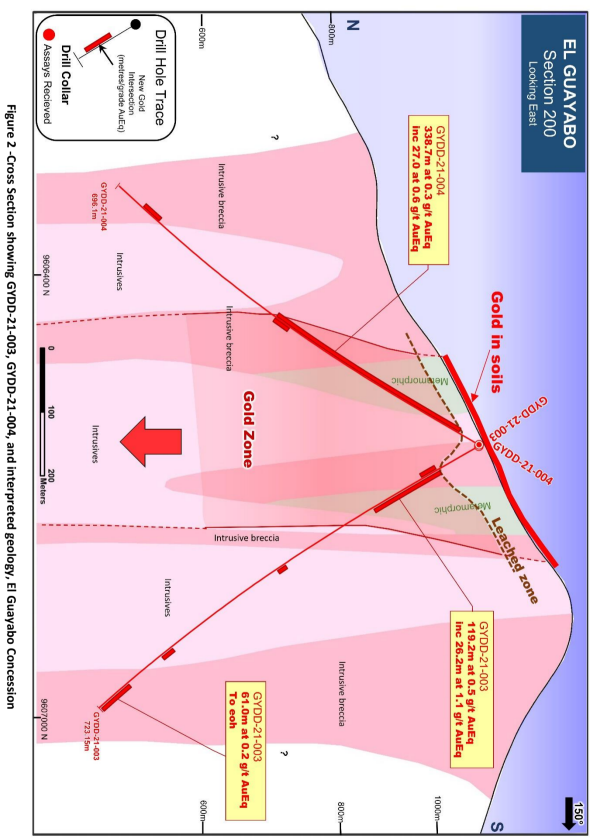
Due to the steep topography to the south of the collar location limiting access the drill pad was located within the underlying gold in soil anomaly with GYDD-21-003 and GYDD-21-004 drilled from the same drill pad in opposite directions. While both holes intersected significant mineralisation (over 200 metres of mineralisation in both holes) the main zone of mineralisation is now believed to be 200 to 300 metres in width and dipping steeply. Accordingly both GYDD-21-003 and GYDD-21-004 are now interpreted as having drilled from within the zone of mineralisation through a near surface leached zone and then out of the mineralisation as shown in Cross Section (Figure 2).

GYDD-21-003

GYDD-21-003 intersected **119.2 metres at 0.5 g/t AuEq (0.4 g/t Au, 0.8 g/t Ag, 0.02% Cu, 2.2 ppm Mo)** from 71.8m. Below the 71 metre leached zone mineralisation is hosted in intrusives, intrusive breccia and metamorphic country rocks that have been brecciated by the intrusion. The mineralisation included a higher grade zone of 77.2 metres at 0.6 g/t AuEq (0.5 g/t Au, 0.5 g/t Ag, 0.01 % Cu, 1.1 ppm Mo) from 76.4m including **26.2 metres at 1.1 g/t AuEq (1.1 g/t Au, 0.9 g/t Ag, 0.02 % Cu, 1.7 ppm Mo)**.

GYDD-21-003 intersected three additional zones of mineralisation below the main zone including 15.0 metres at 0.4 g/t AuEq (0.3 g/t Au, 0.4 g/t Ag, 0.02 % Cu, 5.0 ppm Mo) from 356.5m and 21.4 metres at 0.3 g/t AuEq (0.1 g/t Au, 2.6 g/t Ag, 0.08 % Cu, 57.7 ppm Mo) from 675.8m, and 61.0 metres at 0.2 g/t AuEq (0.1 g/t Au, 0.9 g/t Ag, 0.05 % Cu, 24.5 ppm Mo) from 662.2m until the end of the hole.





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Issued Capital 979.4m shares 48.0m options 120m perf shares 16m perf rights Australian Registered Office Level 1

Level 1 1205 Hay Street West Perth WA 6005 **Directors**Mr Kris Knauer, MD and CEO
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GYDD-21-004

GYDD-21-004 intersected **338.7 metres at 0.3** g/t AuEq (0.2 g/t Au, 1.0 g/t Ag, 0.03% Cu, 6.5 ppm Mo) from 37.1m including **27.0 metres at 0.6** g/t AuEq (0.5 g/t Au, 1.8 g/t Ag, 0.05 % Cu, 7.3 ppm Mo) from 348.8m. GYDD-21-004 intersected an additional zone of mineralisation below the main zone including **33.0 metres at 0.3**g/t AuEq (0.2 g/t Au, 0.6 g/t Ag, 0.05 % Cu, 18.7 ppm Mo). Similarly to GYDD-21-003 the mineralisation is hosted in intrusives/intrusive breccia and below the zone of surface leaching and the mineralisation is consistent and pervasive.

Section 300 (GYDD-21-005)

Drillhole GYDD-21-005 was collared approximately 300 metres west along strike from GYDD-21-003 and GYDD-21-004. The hole was drilled in the same orientation as GYDD-21-004. Like GYDD-21-003 and GYDD-21-004 the collar position was affected by access issues due to the topography with the hole collared within the underlying gold in soil anomaly and drilled out.

GYDD-21-005 intersected **581.7 metres at 0.3 g/t AuEq (0.3 g/t Au, 0.9 g/t Ag, 0.04% Cu, 2.4 ppm Mo)** from 16.1m including **88.4 metres at 0.8 g/t AuEq (0.6 g/t Au, 1.8 g/t Ag, 0.09% Cu, 1.5 ppm Mo)** from 389.8m, and **30.4 metres at 1.5 g/t AuEq (1.4 g/t Au, 0.9 g/t Ag, 0.03 % Cu, 5.1 ppm Mo)** from 567.3m hosted in intrusives extending the zone of mineralisation 300 metres west along strike.



Photo showing GYDD-22-016 in progress highlighting topography limiting drill rig access



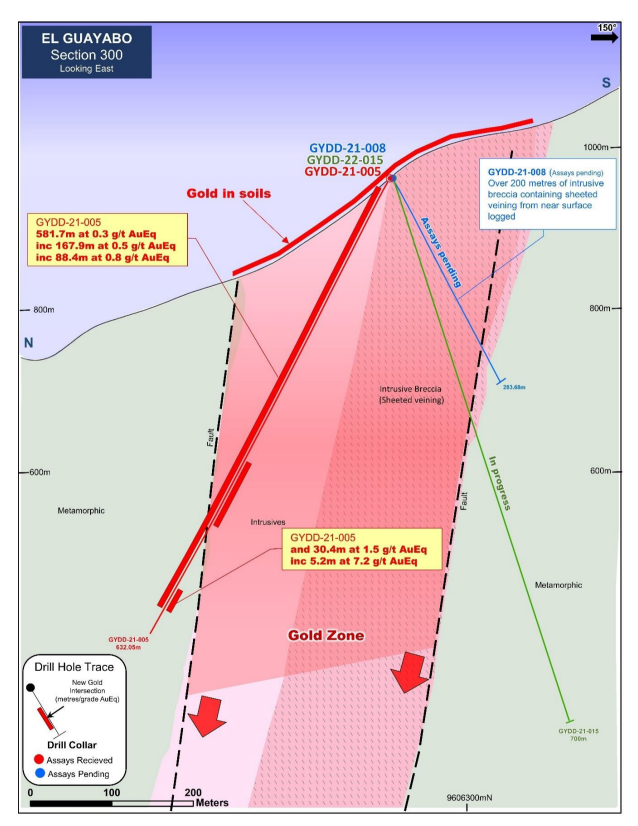


Figure 3 - Cross Section Showing GYDD-21-005, GYDD-21-008 (assays pending), and GYDD-22-015 (in progress)

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Section 310 (GYDD-21-006)

GYDD-21-006 was drilled from the same pad as GYDD21-005, however GYDD21-006 was drilled at an azimuth of 100 degrees rather than 150 degrees to better target a steeper zone of mineralisation defined by the underlying gold in soil anomaly. The hole encountered a broad zone of mineralisation from near surface predominantly hosted in intrusives and intrusive breccias intersecting 309.8 metres at 0.7 g/t AuEq (0.2 g/t Au, 6.2 g/t Ag, 0.21% Cu, 3.0 ppm Mo) from 3.3m.

From 74.4 to 276.5 metres downhole GYDD-21-006 intersected a zone of intrusive breccia containing extensive sheeted veining logged as containing 6-20% total sulphides with an average sulphide content of 9.5% across the zone. The same interval returned an intercept of 202.1m at 0.8 g/t AuEq (0.3 g/t Au, 6.5 g/t Ag, 0.27 % Cu, 3.6 ppm Mo) from 74.4m including two higher grade zones of 33.0m at 1.3 g/t AuEq (0.3 g/t Au, 15.5 g/t Ag, 0.49% Cu, 3.7 ppm Mo) from 74.4m, and 53.6m at 1.5 g/t AuEq (0.7 g/t Au, 8.8 g/t Ag, 0.41 % Cu, 1.1 ppm Mo) from 231.9m.

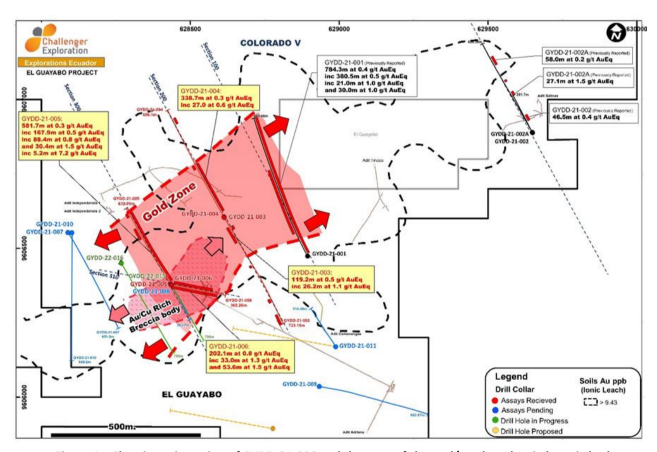


Figure 4 - Showing orientation of GYDD-21-006 and the zone of sheeted/stockwork vein breccia body

This mineralisation in the intrusive breccia containing extensive sheeted veining has significantly higher copper and silver contents than the surrounding mineralisation. The gold:copper ratios of 1:1 and silver:gold ratios of 20:1 are 5 to 10 times higher than the mineralisation intersected in GYDD-21-001 to GYDD-21-005. It is interpreted as a second and later pulse of Au-Cu-Ag rich mineralisation.



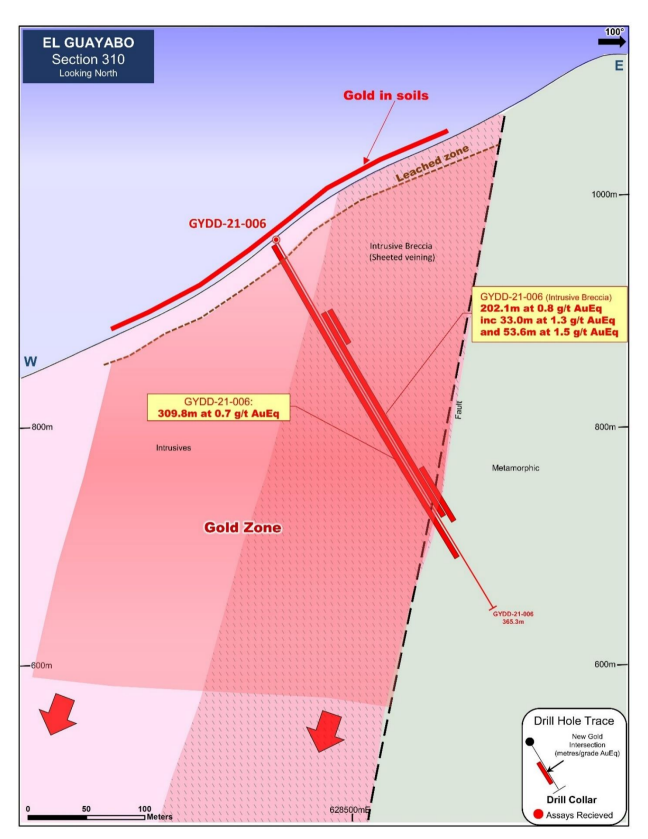


Figure 4 - Intrusive breccia containing extensive sheeted and stockwork veining in GYDD-21-006

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This mineralisation intersected in GYDD-21-006 correlates with intercepts in historical drill holes:

- JDH-009 (111.7 metres at 0.7 g/t Au, 14.6 g/t Ag, 0.58% Cu) collared midway between GYDD-21-006 and GYDD-21-003 and 004; and
- JDH-006 (116.2 metres at 0.6 g/t Au, 8.9 g/t Ag, 0.40% Cu) collared 100 metres northwest of GYDD-21-006

These historical drill holes, GYDD-21-006 and GYDD-21-008 (assays pending; logged as intersecting 134 metres of intrusive breccia containing sheeted and stockwork veining with an average sulphide content of 14%) define a body of Au-Cu-Ag rich mineralisation that appears to have a true width of 150 metres, covers at least 150 metres of strike, starts near surface, and is open in both directions along strike and at depth.

Drillholes GYDD-22-015 (in progress and designed to test 100 metres downdip of GYDD-21-008) and GYDD-22-016 (collared 120 metres west along strike from GYDD-21-006) have been added to the El Guaybo drill program to test for extensions of this higher-grade zone.

Ends

This ASX announcement was approved and authorised by the Board.

For further information contact:

Kris Knauer Scott Funston Media Enquiries
Managing Director Chief Financial Officer Jane Morgan
+61 411 885 979 +61 413 867 600 +61 405 555 618

kris.knauer@challengerex.com scott.funston@challengerex.com jm@janemorganmanagement.com.au

Previous announcements referred to in this release include:

27 May 2020 - CEL Confirms Discovery of Large-Scale Gold System

6 Jul 2020 - Colorado V Gold Project Assay Results Reinforce the Discovery of a Large-Scale Gold System

21 Aug 2020 - CEL identifies transformational drill targets at Colorado V Gold Project

11 Dec 2020 - Significant intersections reinforce potential for a gold porphyry discovery at Colorado V

29 Oct 2021- Quarterly report for the period ending September 30 2021

13 Jan 2022- First drill hole in Ecuador confirms the discovery of a major gold-copper system



Table 1: New intercepts reported.

Drill Hole	From	То	Interval	Au	Ag	Cu	Mo	AuEq	Comments	Gram
(#)	(m)	(m)	(m)	(g/t)	(g/t)	(%)	(ppm)	(g/t)		Metres
GYDD-21-003	71.9	191.1	119.2	0.4	0.8	0.02	2.2	0.5	0.1 g/t AuEq	53.9
inc	76.4	153.6	77.2	0.5	0.5	0.01	1.1	0.6	1.0 g/t AuEq	45.6
inc	76.4	102.6	26.2	1.1	0.9	0.02	1.7	1.1	1.0 g/t AuEq	29.3
inc	101.8	102.6	0.8	20.6	4.9	0.04	0.6	20.7	10.0 g/t AuEq cut	15.7
and	356.5	371.5	15.0	0.3	0.4	0.02	5.0	0.4	0.1 g/t AuEq	5.3
inc	361.0	362.5	1.5	1.0	0.5	0.04	3.9	1.1	1.0 g/t AuEq	1.6
and	575.8	597.2	21.4	0.1	2.6	0.08	57.7	0.3	0.1 g/t AuEq	6.7
and	662.2	723.2	61.0	0.1	0.9	0.05	24.5	0.2	0.1 g/t AuEq	12.3
GYDD-21-004	37.1	375.8	338.7	0.2	1.0	0.03	6.5	0.3	0.1 g/t AuEq	84.7
inc	223.5	375.8	152.3	0.2	1.3	0.04	7.3	0.3	0.1 g/t AuEq	50.0
inc	348.8	375.8	27.0	0.5	1.8	0.05	7.3	0.6	1.0 g/t AuEq	16.9
and	613.5	646.5	33.0	0.2	0.6	0.05	18.7	0.3	0.1 g/t AuEq	8.6
inc	639.0	646.5	7.5	0.5	0.5	0.05	10.7	0.5	1.0 g/t AuEq	4.1
GYDD-21-005	16.1	597.8	581.7	0.3	0.9	0.04	2.5	0.3	0.1 g/t AuEq	194.3
inc	389.8	478.2	88.4	0.6	1.8	0.09	1.5	0.8	1.0 g/t AuEq	66.7
inc	476.5	478.2	1.7	25.1	1.8	0.02	4.0	25.2	10.0 g/t AuEq cut	41.5
and	567.3	597.8	30.4	1.4	0.9	0.03	5.1	1.5	1.0 g/t AuEq	45.6
inc	592.6	597.8	5.2	7.1	2.0	0.03	3.9	7.2	1.0 g/t AuEq	36.9
inc	596.2	597.2	1.0	22.0	3.9	0.04	10.9	22.2	10.0 g/t AuEq cut	22.2
GYDD-21-006	3.3	313.1	309.8	0.2	6.3	0.21	3.0	0.7	0.1 g/t AuEq	207.1
inc	17.4	276.5	259.1	0.2	7.3	0.25	3.3	0.8	0.1 g/t AuEq	195.9
inc	74.4	276.5	202.1	0.3	6.5	0.27	3.6	0.8	based on lithology	165.7
inc	74.4	107.4	33.0	0.3	15.5	0.49	3.7	1.3	1.0 g/t AuEq	43.4
and	231.9	285.5	53.6	0.7	8.8	0.41	1.1	1.5	1.0 g/t AuEq	81.7

See below for information regarding AuEq's reported under the JORC Code.

² Gold Equivalent (AuEq) values - Requirements under the JORC Code

- Assumed commodity prices for the calculation of AuEq is Au US\$1780 Oz, Ag US\$22 Oz, Cu US\$9,650 /t, Mo US\$40,500 /t,
- Metallurgical recovery factors for gold, silver, copper, and molybdenum are assumed to be equal. No metallurgical
 factors have been applied in calculating the Au Eq.
- The formula used: AuEq (g/t) = Au (g/t) + [Ag (g/t) x (22/1780)] + [Cu (%) x (9650/100*31.1/1780)] + [Mo (%) x (40500/100*31.1/1780)].
- CEL confirms that it is the Company's opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold.



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 100% owned 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 at both Hualilan and El Guaybo in Ecuador.

The Company is fully funded for the next 2 years with cash at bank of \$27.6 million and it has committed to a 9-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 (1) 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 2 years CEL has completed 495 drill holes for more than 130,000 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 209.0m at 1.0 g/t Au, 1.4 g/t Ag, 0.1% Zn and 110.5m at 2.5 g/t Au, 7.4 g/t Au, 0.90% Zn in intrusives. CEL's current program which is fully funded will take metres drilled by CEL to 204,000 metres, and include 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 Ag 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.



Foreign Resource Estimate Hualilan Project

Cotoooni	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

[^] 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

#¹ 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 that materially impact on the reliability of the 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.

JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data -El Guayabo Project

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	 Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	EI Guayabo: CEL Drilling: CEL have drilled HQ diamond core which is sampled by cutting the core longitudinal into two halves. One half is retained for future reference and the other half is sent for sampling. Sampling is done according to the geology. Sample lengths range from 0.6 to 2.5 metres. The average sample length is 1.5m. Samples are prepared at SGS Laboratories in Quito for 30g fire assay and 4-acid digest ICPMS. The sample size is considered representative for the geology and style of mineralisation intersected. All the core collected is sampled for assay. Historic Drilling: Newmont Mining Corp (NYSE: NEM) ("Newmont") and Odin Mining and Exploration Ltd (TSX: ODN) ("Odin") core drilled the property between February 1995 and November 1996 across two drilling campaigns. The sampling techniques were reviewed as part of a 43-101 Technical report on Cangrejos Property which also included the early results of the El Joven joint venture between Odin and Newmont, under which the work on the El Guayabo project was undertaken. This report is dated 27 May 2004 and found the sampling techniques and intervals to be appropriate with adequate QA/QC and custody procedures, core recoveries generally 100%, and appropriate duplicates and blanks use for determining assay precision and accuracy. Duplicates were prepared by the Laboratory (Bonder Cleg) which used internal standards. Newmont also inserted its own standards at 25 sample intervals as a control on analytical quality Diamond drilling produced core that was sawed in half with one half sent to the laboratory for assaying per industry standards and the remaining core retained on site. Cu assays above 2% were not re-assayed using a technique calibrated to higher value Cu results hence the maximum reported assay for copper is 2%.

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Mr Sergio Rotondo, Exec. Director

Criteria JORC Code explanation	Commentary
	the gold values resulting from the presence of coarse gold, the coarse crusher rejects for all samples with results greater than 0.5 g/t were re-assayed using the "blaster" technique - a screen type fire analysis based on a pulverized sample with a mass of about 5 kg. Samples from most of these intersections were also analysed for Cu, Mo, Pb, Zn and Ag. • CEL has re-sampled sections of the Newmont and Odin drill core. ¼ drill core was cutover intervals that replicated the earlier sampling. Sample intervals ranged from 0.7 – 4.5m with an average of 2.0m. 533 samples totaling 1,094.29m were collected. Sampling was done for Au analysis by fire assay of a 30g charge and 43 element 4-acid digest with ICP_AES determination. • Field mapping (creek traverse) by CEL includes collection of rock chip samples for assay for Au by fire assay (50g) with AAS determination and gravimetric determination. Rock chip
	samples are taken so as to be as representative as possible of the exposure being mapped. Colorado V:
	 Soil sampling: A database of 4,495 soil analyses has been provided by Goldking Mining
	Company S.A. (GK) which has yet to be fully evaluated. No information has been provided on the method of sample collection or assay technique. The soil analyses include replicate samples and second split analyses. Pulps have been securely retained by Goldking Mining Company and have been made available to CEL for check assaying. Check assaying is planned, including collection of field duplicates.
	 Rock chip sampling during regional mapping has been done on selected exposures. Sampling involves taking 2-3 kg of rock using a hammer from surface exposures that is representative of the exposure.
	 Selected intervals of drill core have been cut longitudinally and half core were submitted for gold determination at GK's on-site laboratory prior to CEL's involvement with the Project.
	 Re-sampling of the core by CEL involves taking ¼ core (where the core has previously been sampled) or ½ core (where the core has not previously been sampled). The core is cut longitudinally and sample intervals of 1 – 3 meters have been collected for analysis. ZK0-1 and ZK1-3 have been analysed for of gold by fire assay (30g) with ICP determination and
	other elements by 4 acid digest with ICP-AES finish (36 elements) at SGS del Peru S.A.C. SAZKO-1, SAZKO-2, SAZK2-1, ZKO-2, ZKO-5, ZK1-5, ZK1-6, ZK2-1, ZK3-1, ZK3-4, ZK13-1 and
	ZK18-1 have been analysed for of gold by fire assay (30g) with ICP determination and other elements by 4 acid digest with combined ICP-AES and ICP-MS finish (50 elements) at SGS del Peru S.A.C. Samples from other holes have been analysed for gold by fire assay (30g)

Criteria	JORC Code explanation	Commentary
		 with ICP determination and overlimit (>10 g/t Au) by fire assay with gravimetric determination and other elements by 4-acid digest with ICP-MS (48 elements) at ALS Laboratories in Peru. Underground development has been mapped and channel sampled. Channel samples have been taken by cutting a horizontal channel of approximately 5 cm width and 4 cm depth into the walls at a nominal height of 1m above the ground. The channel cuts were made with an angle grinder mounted with a diamond blade. Samples were extracted from the channel with a hammer and chisel to obtain a representative sample with a similar weight per metre as would be obtained from a drill core sample. Analysis of the samples has been done by ALS Laboratories in Peru using the same preparation and analysis as has been used for drill core samples.
Drilling techniques	 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). 	El Guayabo: CEL Drilling: Diamond core drilling collecting HQ core (standard tube). The core is not oriented. Historic Drilling: Diamond core drilling HQ size from surface and reducing to NQ size as necessary. The historical records do not indicate if the core was oriented Colorado V: Diamond drilling was done using a rig owned by GK. Core size collected includes HQ, NQ2 and NQ3. There is no indication that oriented core was recovered.
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	El Guayabo: CEL Drilling: Core run lengths recovered are recorded against the drillers depth markers to determine core recovery. Core sample recovery is high using standard HQ drilling No relationship between sample recovery and grade has been observed. Historic Drilling: In a majority of cases core recovery was 100%. In the historical drill logs where core recoveries were less than 100% the percentage core recovery was noted. No documentation on the methods to maximise sample recovery was reported in historical reports however inspection of the available core and historical drilling logs indicate that core recoveries were generally 100% with the exception of the top few metres of each drill hole. No material bias has presently been recognised in core.

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Criteria	JORC Code explanation	Comment	ary				
		Colorado V Colorado V Colorado V V V ref	olid even where ore recoveries are recoveries are recesses: ore from Goldking therwise the origon pared to the congths have been where re-boxing own with care taken.	t has been sub e generally 100 plased by signif and has been re- ginal boxes hav depth tags that a recorded with of the core is re en to ensure al	pjected to intense 20%. Consequently icant core losses aboxed prior to sage been retained. It are kept in the bathe logging. Equired, core has I of the core has I		nal alteration and e samples obtained ag or cutting eve deteriorated, an measured and and recovered w boxes, row-by
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 and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 		Il drill current dr nd quantitatively nd before sampli eer review of coi 00% of all core ir	ill core and all a where approping. re logging is do acluding all rele at and historic	available historic oriate. All core lo ne to check that evant intersection	recovery and sample a drill core has been logg gged has been photogr the logging is represent is are logged olorado V drill core re-	ged qualitatively raphed after logging tative.
		Hole_ID	Depth (m)	Status	Photograph	Sampling Status	Samples
		GY-01	249.2	Complete	Complete	Partial	25
		GY-02	272.9	Complete	Complete	Partial	88
		GY-03	295.99	Pending	Complete	Pending	
		GY-04	172.21	Pending	Complete	Pending	
		GY-05	258.27	Partial	Complete	Partial	56
		GY-06	101.94	Pending	Complete	Pending	
		GY-07	127.0	Pending	Complete	Pending	
		GY-08	312.32	Pending	Complete	Pending	
		GY-09	166.25	Pending	Complete	Pending 	
		GY-10	194.47	Pending	Pending	Pending	

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JORC Code explanation	Commentary					
	GY-11	241.57	Complete	Complete	Partial	84
	GY-12	255.7	Partial	Complete	Pending	
	GY-13	340.86	Pending	Pending	Pending	
	GY-14	309.14	Pending	Pending	Pending	
	GY-15	251.07	Pending	Pending	Pending	
	GY-16	195.73	Pending	Pending	Pending	
	GY-17	280.04	Complete	Complete	Partial	36
	GY-18	160.35	Pending	Complete	Pending	
	GY-19	175.42	Pending	Complete	Pending	
	Logged (m)	1,043.71	Re-logged		Samples Submitted	289
	_ Total (m)	4,185.01	Odin Drilled			
	JDH-01	236.89	missing core	missing core	missing core	
	JDH-02	257.62	missing core	missing core	missing core	
	JDH-03	260.97	missing core	missing core	missing core	
	JDH-04	219.00	missing core	missing core	missing core	
	JDH-05	210.37	missing core	missing core	missing core	
	JDH-06	302.74	Complete	Complete	Partial	98
	JDH-07	105.79	Pending	Pending	Pending	
	JDH-08	352.74	Pending	Pending	Pending	
	JDH-09	256.70	Complete	Complete	Partial	49
	JDH-10	221.64	Complete	Complete	Partial	43
	JDH-11	217.99	Pending	Complete	Pending	
	JDH-12	124.08	Complete	Complete	Partial	22
	JDH-13	239.33	Complete	Complete	Partial	21
	JDH-14	239.32	Complete	Complete	Partial	30
	Logged (m)	1,038.09	Re-logged		Samples Submitted	263
	_ Total (m)	3,245.18	Newmont Dri	lled		

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Criteria	JORC Code explanation	Commentary						
		_ Hole_ID	Depth (m)	Logging Status	Core Photograph	Sampling Status	Total Samples	
		GYDD-21-001	800.5	Complete	Complete	Complete	581	
		GYDD-21-002	291.7	Complete	Complete	Complete	204	
		GYDD-21-002A	650.6	Complete	Complete	Complete	282	
		GYDD-21-003	723.2	Complete	Complete	Corô phepe ete	Complete Compl 545	Ete mp
		GYDD-21-004	696.1	Complete	Complete	Cor Gphape ete	Compl §tt e3 Comp	Ete mp
		GYDD-21-005	632.1	Complete	Complete	Corô phapt ete	Compl ett 5 Comp	Ete mp
		GYDD-21-006	365.3	Complete	Complete	Corô phapt ete	Compl 25 8 Comp	Ete mp
		GYDD-21-007	Partial	Partial	Partial	Partial	Partial	
		GYDD-21-008	Partial	Partial	Partial	Partial	Partial	
		Colorado V:						

Hole_ID	Depth (m)	Logging Status	Core Photograph	Sampling Status	Total Samples
ZK0-1	413.6	Complete	Complete	Samples Submitted	281
ZK0-2	581.6	Complete	Complete	Samples Submitted	388
ZK0-3	463.0	Complete	Complete	Samples Submitted	330
ZK0-4	458.0	Complete	Complete	Samples Submitted	350
ZK0-5	624.0	Complete	Pending	Samples Submitted	482
ZK1-1	514.6	Complete	Pending	Samples Submitted	288
ZK1-2	403.1	Complete	Complete	Not Re-Sampled	
ZK1-3	425.0	Complete	Complete	Samples Submitted	279
ZK1-4	379.5	Complete	Complete	Samples Submitted	267
ZK1-5	419.5	Complete	Complete	Samples Submitted	266
ZK1-6	607.5	Complete	Complete	Samples Submitted	406

• Cire has been logged for lithology, alteration, mineralisation and structure. Where

• Progress of Colorado V core re-logging and re-sampling is summarized below:

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Mr Kris Knauer, MD and CEO
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Contact T: +61 8 6380 9235 E: admin@challengerex.com

possible, logging is quantitative.

Criteria	JORC Code explanation	Commentary					
		ZK1-7	453.18	Complete	Complete	Samples Submitted	370
		ZK1-8	556.0	Pending	Pending	Pending	
		ZK1-9	220.0	Complete	Complete	Samples Submitted	140
		ZK2-1	395.5	Complete	Complete	Samples Submitted	320
		ZK3-1	372.48	Complete	Complete	Samples Submitted	250
		ZK3-1A	295.52	Pending	Pending	Pending	
		ZK3-2	364.80	Complete	Complete	Samples Submitted	235
		ZK3-4	322.96	Complete	Complete	Samples Submitted	156
		ZK4-1	434.0	Pending	Pending	Pending	
		ZK4-2	390.5	Pending	Pending	Pending	
		ZK4-3	650.66	Pending	Pending	Pending	
		ZK4-4	285.0	Pending	Pending	Pending	
		ZK5-1	321.90	Complete	Complete	Not Re-sampled	
		ZK5-2	321.0	Complete	Complete	Not Re-sampled	
		ZK5-3	446.5	Pending	Pending	Pending	
		ZK5-4	508.0	Pending	Pending	Pending	
		ZK5-5	532.0	Complete	Complete	Samples Submitted	378
		ZK6-1	552.6	Pending	Complete	Pending	
		ZK6-2	531	Pending	Pending	Pending	
		ZK10-1	454.0	Complete	Complete	Samples Submitted	229
		ZK10-2	318.82	Complete	Complete	Samples Submitted	206
		ZK10-3	331.52	Complete	Complete	Samples Submitted	220
		ZK11-1	237.50	Complete	Complete	Not Re-sampled	
		ZK12-1	531.50	Complete	Complete	Not Re-sampled	
		ZK12-2	510.6	Complete	Complete	Not Re-sampled	
		ZK13-1	394.0	Complete	Complete	Samples Submitted	246
		ZK13-2	194.0	Pending	Complete	Pending	
		ZK13-3	197.06	Pending	Pending	Pending	
		ZK13-4	176.57	Pending	Pending	Pending	

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Mr Sergio Rotondo, Exec. Director

Contact E: admin@challengerex.com

T: +61 8 6380 9235

riteria	JORC Code explanation	Commentary					
		ZK13-5	184.7	Pending	Pending	Pending	
		ZK16-1	324.0	Complete	Complete	Samples Submitted	212
		ZK16-2	385.83	Complete	Complete	Samples Submitted	223
		ZK18-1	410.5	Complete	Complete	Samples Submitted	286
		ZK19-1	548.60	Complete	Complete	Not Re-sampled	
		ZK100-1	415.0	Pending	Pending	Pending	
		ZK103-1	524.21	Pending	Pending	Pending	
		ZK105-1	404.57	Pending	Pending	Pending	
		ZK205-1	347.0	Complete	Complete	Samples Submitted	211
		SAZKO-1A	569.1	Complete	Complete	Samples Submitted	396
		SAZKO-2A	407.5	Complete	Complete	Samples Submitted	260
		SAZK2-1	430.89	Complete	Complete	Samples Submitted	195
		SAZK2-2 CK2-1	354.47 121.64	Complete missing core	Complete missing core	Not Re-Sampled missing core	
		CK2-2	171.85	missing core	missing core	missing core	
		CK2-3	116.4	missing core	missing core	missing core	
		CK2-4	146.12	missing core	missing core	missing core	
		CK2-5	357.56	Complete	Complete	Complete	
		CK2-6	392.56	Complete	Complete	Complete	
		CK3-1	185.09	missing core	missing core	missing core	
		CK3-2	21.75	missing core	missing core	missing core	
		CK3-3	138.02	missing core	missing core	missing core	
		CK5-1	273.56	Complete	Complete	Complete	
		CK5-2	273.11	Complete	Complete	Complete	
		CK13-1	227.1	Complete	Complete	Complete	
		CK13-2	231.16	Complete	Complete	Complete	
		CK13-3	197.06	Complete	Complete	Complete	
		CK13-4	176.57	Complete	Complete	Complete	
		CK13-5	184.70	Complete	Complete	Complete	

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Criteria	JORC Code explanation	Commentary	У				
		CK21-1	143.47	Complete	Complete	Complete	
		Logged (m)	25,315.07	Re-logged		Samples Submitted	7,894
		Total (m)	23,315.07	Core Shack			
		Total (m)	26,528.26	Drilled			
Sub-sampling techniques and sample preparation	 If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. 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. Whether sample sizes are appropriate to the grain size of the material being sampled. 	samy are to the ensure of the	pled for assay taken, ¼ core location of the ure the cut cressample preparation of the rilling was cople preparation of the core and a 30 g chairs. It is sures taken to extend is not on undertaken to use of a 1-3 neralisation who were a sure taken to priate for the rock chip same erized. The rest to represent	y and the other is cut using a case cut is marked eates a representation technique diamond saw re drilling as suon was approped to a nominal esample of the harge with an according with an according with a consumer that the policy of the energy of the ene	retained for fut diamond saw to per do not the core by entative sample. The sample is and half core watch this is not related and of good in the sampling is related and some character of the sampling is related in the sampling in the sampling is related in the sampling in the sampling is related in the sampling is related in the sampling is related in the sampling in the sampling is related in the sampling is related in the sampling is related in the sampling in the sampling is related in the sampling in the sampling is related in the sampling in the sampling in the sampling is related in the sampling	levant d quality. Each 1-3 m sampl mm), then 250 g of chips w ent for analysis for gold by s n finish with a nominal 5 pp epresentative of the in-situ entation however a progran he repeatability of original ac for deposits of finely dissen ions are to be expected. The with a diamond saw. Sta for preparation and analysis of future reference. The same	icate samples ites. The core to Impled e of half core ere split out and standard fire The Au detection Impled In of re-assaying Insay results Ininated Indards (CRM) Is. No duplicate Imple size is Impling is done

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railable on the method/s that have been used to collect the soil f drill core have been cut longitudinally using a diamond saw and ½ core Sample intervals range from 0.1m to 4.5m with an average length of the samples is appropriate for the mineralisation observed in the core. The core involves cutting of ¼ core (where previously sampled) or ½ core by sampled. ¼ or ½ core over intervals of 1-3 metres provides an the for the material being sampled.
ed by CEL has been crushed to a nominal 2mm size. A 500 g sub-sample to 85% passing 75 micron at the SGS Laboratory in Quito. Sub-samples sen analyzed by SGS for Au by Fire Assay (30g) with AAS determination ermination where overlimit. Sub-samples of the pulps are also assayed suite by 4-acid digest with ICPMS determination (including Cu, Mo, Ag, II assay techniques are partial assays of the total sample. by CEL include standards (CRM), blanks and duplicate samples to ol (QAQC) on the accuracy and precision of the analyses. p samples have been submitted with the core samples. All 5 are certified for Ag, 4 are certified for Cu, 1 is certified for Fe and 2 are pulp analyses, 174 are within +/- 2 SD (95%) ulp analyses, all are within +/- 2 SD (95%) pulp analyses, 54 are within +/- 2 SD (81%) ulp analyses, 36 are within +/- 2 SD (84%) that are known to have a blank Au value have been included with the 11 samples returned Au values of 5 ppb or more (up to 9 ppb) instrument calibration or contamination during fire assay. e samples have been submitted. The duplicate analyses for Au, Ag, Cu, ave been analysed. The duplicate sample analyses follow very closely is providing assurance that the sample size and technique is appropriate.
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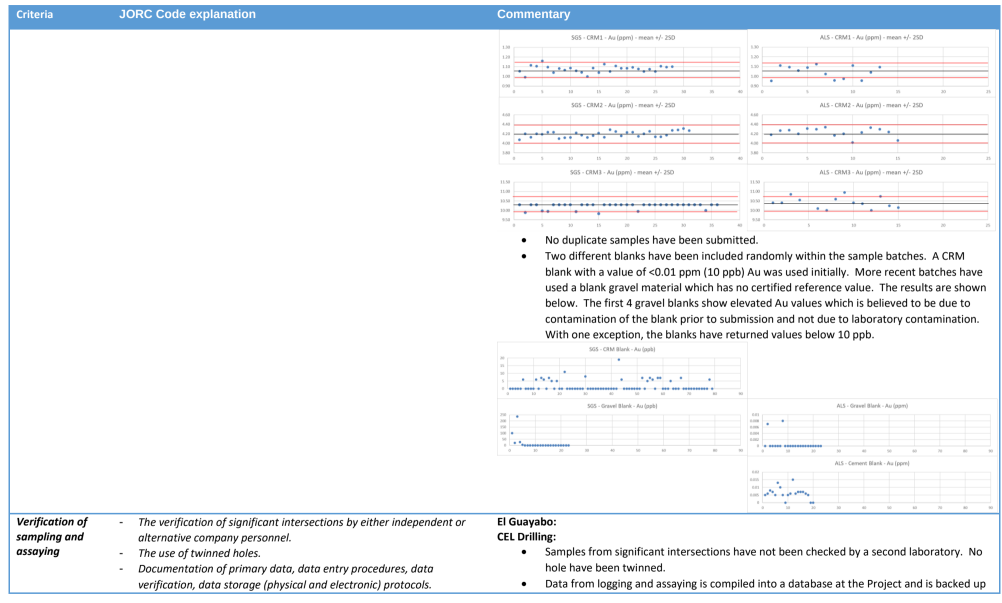
Directors

Mr Kris Knauer, MD and CEO Mr Scott Funston, Finance Director Mr Fletcher Quinn, Chairman Mr Sergio Rotondo, Exec. Director

Contact T: +61 8 6380 9235 E: admin@challengerex.com

• The nature, quality and appropriateness of the assaying and laboratory procedures used by

Criteria	JORC Code explanation	Commentary
		 Newmont and Odin are still in line with industry best practice with appropriate QA/QC and chain of custody and are considered appropriate. Available historical data does not mention details of geophysical tools as such it is believed a geophysical campaign was not completed in parallel with the drilling campaign. Duplicates were prepared by the Laboratory (Bonder Cleg) which used internal standards. Newmont also inserted its own standards at 25 sample intervals as a control on analytical quality. Later Odin undertook a re-assaying program of the majority of the higher-grade sections which confirmed the repeatability. Given the above, it is considered acceptable levels of accuracy and precision have been established CEL ¼ and ½ core samples were prepared for assay at SGS Del Ecuador S.A.in Quito, Ecuador with analysis completed by in Lima at SGS del in Peru S.A.C and by ALS Laboratories in Quito with analysis completed by ALS in Vancouver, Canada. Samples were crushed and a 500g sub-sample was pulverized to 85% passing 75 μm. The technique provides for a near total analysis of the economic elements of interest. CEL rock chip samples were prepared for assay at ALS Laboratories (Quito) with analysis being completed at ALS Laboratories (Peru). The fire assay and 4-acid digest provide for near-total analysis of the economic elements of interest. No standards or blanks were submitted with the rock chip samples.
		Colorado V:
		 No information is available on the methods used to analyse the soil or drill core samples. Assay results are not provided in this report. Soil samples have been analysed by GK for Au, Cu, Ag, Zn, Pb, As, Mn, Ni, Cr, Mo, Sn, V, Ti, Co, B, Ba, Sb, Bi and Hg. Pulps have been securely retained and check assaying is planned. Drill core was partially assayed for gold only with assays undertaken by Goldking's on site laboratory CEL samples of drill core re-sampled by CEL blanks and CRM (standards) added to the batches to check sample preparation and analysis. 3 separate CRM's were included in the batches sent for analysis. All three have certified Au values. The results of the analysis of the CRM is shown below. With a few exceptions, the CRM has returned results within +/- 2 SD of the certified reference value. There is no bias in the results returned from either SGS or ALS laboratories. CRM3 analyses by fire assay at SGS did not include overlimit (>10 g/t).



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Criteria	JORC Code explanation	Commentary
	- Discuss any adjustment to assay data.	in a secure location. CEL GIS personnel and company geologists check and verify the data. No adjustments are made to any of the assay data. Historic: All intersections with results greater than 0.5 g/t were re-assayed using the "blaster" technique - a screen type fire analysis based on a pulverised sample with a mass of about 5 kg. Additionally, Odin re-assayed the many of the higher-grade sections with re-assay results demonstrating repeatability of the original results. Neither Newmont nor Odin attempted to verify intercepts with twinned holes Data was sourced from scanned copies of original drill logs and in some cases original paper copies of assay sheets are available. This data is currently stored in a drop box data base with the originals held on site. No adjustments to assay data were made. CEL assay data has not been independently verified or audited. Data is stored electronically in MS Excel and PDF format from the Laboratory and entered into a Project database for analysis. There has been no adjustment of the data. Colorado V: There is no information available on the verification of sample and assay results. No assay data is provided in this report. Soil replicate samples and second split assay results have been provided but not fully analysed at this stage. Of the 4,495 soil samples in the GK database, 166 are replicate samples and 140 are second split re-analyses. 37 samples have no co-ordinates in the database. The remaining 4,152 have analyses for all 19 elements indicated above. Significant intersections have been internally checked against the assay data received. The data received has been archived electronically and a database of all drill information is being developed. There is no adjustment of the assay data.
Location of data points	 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. Specification of the grid system used. Quality and adequacy of topographic control. 	El Guayabo: CEL Drilling: Drill hole collars are surveyed after the drilling using a DGPS. The co-ordinate system used is PSAD 1956, UTM zone 17S. Down-hole surveys are performed at regular intervals down hole (nominally 30 metres or as required by the geologist) during the drilling of the hole to ensure the hole is on track to intersect planned targets. Down hole surveys are done using a magnetic compass and inclinometer tool fixed to the end of the wire line. Down hole surveys are recorded by the drillers and sent to the geologist and GIS team for checking and entry into the drill hole

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Criteria	JORC Code explanation	Commentary
Data spacing and distribution	 Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the 	 Historic: Newmont undertook survey to located drill holes in accordance with best practice at the time. No formal check surveying has been undertaken to verify drill collar locations at this stage Coordinate System: PSAD 1956 UTM Zone 175 Projection: Transverse Mercator Datum: Provisional S American 1956 Quality of topographic control appears to be+ - 1 meter which is sufficient for the exploration activities undertaken. Rock chip samples have been located using topographic maps with the assistance of handheld GPS. Colorado V: Coordinate System: PSAD 1956 UTM Zone 17S Projection: Transverse Mercator Datum: Provisional S American 1956 No information is available on the collar and down-hole survey techniques used on the Colorado V concession. Rock chip sample locations are determined by using a handheld GPS unit which is appropriate for the scale of the mapping program being undertaken. Drilling is exploration based and a grid was not considered appropriate at that time. A JORC compliant Mineral Resource has not been estimated
	 degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	Sample compositing was not used
Orientation of data in relation to geological structure	 Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 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. 	 A sampling bias is not evident. Drill pads are located in the best possible location to ensure there is no bias introduced, subject to the topography and existing infrastructure. The steep terrain and thick vegetation often dictates where is it possible to place a drill collar.
Sample security	- The measures taken to ensure sample security.	El Guayabo: CEL Samples: All CEL samples are held in a secure compound from the time they are revied from the drillers to the time they are loaded onto a courier truck to be taken to the laboratory. The logging and sampling is done in a fenced and gated compound that has day and night

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Criteria	JORC Code explanation	Commentary
		security. Samples are sealed in bags and then packed in secure polyweave bags for transport
		 Newmont sent all its field samples to the Bondar Clegg sample preparation facility in Quito for preparation. From there, approximately 100 grams of pulp for each sample was air freighted to the Bondar Clegg laboratory (now absorbed by ALS-Chemex) in Vancouver, for analysis. There is no record of any special steps to monitor the security of the samples during transport either between the field and Quito, or between Quito and Vancouver. However, Newmont did insert its own standards at 25 sample intervals as a control on analytical quality. CEL samples are kept in a secure location and prepared samples are transported with appropriate paperwork, securely by registered couriers. Details of the sample security and chain of custody are kept at the Project office for future audits.
		 GK analysed samples in an on-site laboratory. It is understood that the samples have remained on site at all times. CEL have collected samples at the core shed at El Guayabo and secured the samples in polyweave sacks for transport by courier to SGS Laboratories in Quito for preparation. SGS in Quito courier the prepared sample pulps to SGS in Peru for analysis. Photographs and documentation are retained to demonstrate the chain of custody of the samples at all
Audits or revie	 ws - The results of any audits or reviews of sampling techniques and data. 	stages. El Guayabo:
Addits of Tevie	ws - The results of any dualts of reviews of sumpling techniques and dutu.	CEL drilling: • There has been no audit or review of the sampling techniques and data Hostoric:
		 The sampling techniques were reviewed as part of a 43-101 Technical report on Cangrejos Property which also included the early results of the El Joven joint venture between Odin and Newmont, under which the work on the El Guayabo project was undertaken. This report is dated 27 May 2004 and found the sampling techniques and intervals to be appropriate with adequate QA/QC and custody procedures, core recoveries generally 100%, and appropriate duplicates and blanks use for determining assay precision and accuracy. There have been no audits of reviews of CEL data for the El Guayabo.
		No audits or reviews of sampling techniques and data is known. Goldking did twin two earlier holes with results still being compiled.

1979.4m shares 48.0m 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
Mr Sergio Rotondo, Exec. Director

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	 Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	 The El Guayabo (Code. 225) mining concession is located within El Oro Province. The concession is held by Torata Mining Resources S.A (TMR S.A) and was granted in compliance with the Mining Act ("MA") in on April 27, 2010. There are no overriding royalties on the project other than normal Ecuadorian government royalties. The property has no historical sites, wilderness or national park issues. The mining title grants the owner an exclusive right to perform mining activities, including, exploration, exploitation and processing of minerals over the area covered by the prior title for a period of 25 years, renewable for a further 25 years. Under its option agreement, the owner has been granted a negative pledge (which is broadly equivalent to a fixed and floating charge) over the concession. In addition, a duly notarized Irrevocable Promise to Transfer executed by TMR S.A in favor of AEP has been lodged with the Ecuador Mines Department. The Colorado V mining concession (Code No. 3363.1) located in Bellamaria, Santa Rosa, El Oro, Ecuador was granted in compliance with the Mining Act ("MA") in on July 17, 2001. It is adjacent to El Guayabo concession to the north. The concession is held by Goldking Mining Company S.A. There are no overriding royalties on the project other than normal Ecuadorian government royalties. The El Guayabo 2 (Code. 300964) mining concession is located Torata parish, Santa Rosa canton, El Oro province, Ecuador. The concession is held by T Mr. Segundo Ángel Marín Gómez and Mrs. Hermida Adelina Freire Jaramillo and was granted in compliance with the Mining Act ("MA") on 29April 29, 2010. There are no overriding royalties on the project other than normal Ecuadorian government royalties. The property has no historical sites, wilderness, or national park issues.
Exploration done by other parties	 Acknowledgment and appraisal of exploration by other parties. 	 Previous exploration on the project has been undertaken by Newmont and Odin from 1994 to 1997. This included surface pit and rock chip geochemistry, followed by the drilling of 33 drill holes for a total of 7605.52 meters) to evaluate the larger geochemical anomalies. The collection of all exploration data by Newmont and Odin was of a high standard and had appropriate sampling techniques and intervals, adequate QA/QC and custody procedures, and appropriate duplicates and blanks used for determining assay precision and accuracy. The geological interpretation of this data, including core logging and follow up geology was designed and directed by in-country inexperienced geologists. It appears to have been focused almost exclusively for gold targeting surface gold anomalies or the depth extensions of higher-grade gold zones being exploited by the artisanal miners. The geologic logs for all drill holes did not record details that would have been typical, industry standards for porphyry

Challenger Exploration Limited ACN 123 591 382 ASX: CEL 979.4m shares 48.0m options 120m perf shares 16m perf rights Australian Registered Office Level 1 1205 Hay Street West Perth WA 6005 Directors
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Mr Scott Funston, Finance Director
Mr Fletcher Quinn, Chairman
Mr Sergio Rotondo, Exec. Director

Criteria J	ORC Code explanation	Commentary
		 copper exploration at that time. Several holes which ended in economic mineralisation have never been followed up In short, important details which would have allowed the type of target to be better explored were missed which in turn presents an opportunity to the current owner. Colorado V: All exploration known has been completed by GK. Drilling has been done from 2016 to 2019. 56 drill holes, totaling 21,471.83m have been completed by GK. El Guayabo 2: Exploration work undertaken by the previous owner was limited to field mapping and sampling including assaying of small number of samples for gold, silver, copper, lead and zinc. The report is only available in Spanish and assays were conducted in a local laboratory in Ecuador with the majority of this work undertaken in 2017.
Geology -	Deposit type, geological setting and style of mineralisation.	 It is believed that the El Guayabo, El Guayabo 2, and Colorado V concessions contain a "Low Sulfide" porphyry gold copper system and intrusive-related gold. The host rocks for the intrusive complex is metamorphic basement and Oligocene – Mid-Miocene volcanic rocks. This suggests the intrusions are of a similar age to the host volcanic sequence, which also suggests an evolving basement magmatic system. Intrusions are described in the core logs as quartz diorite and dacite. Mineralisation has been recognized in: Steeply plunging breccia bodies and in the metamorphic host rock adjacent to the breccia (up to 200 m in diameter) Quartz veins and veinlets Disseminated pyrite and pyrrhotite in the intrusions and in the metamorphic host rock near the intrusions.
Drill hole - Information -	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: o easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does	El Guayabo drill hole information is provided below.

18sued Capital 979.4m shares 48.0m options 120m perf shares 16m perf rights Australian Registered Office Level 1 1205 Hay Street West Perth WA 6005 Directors
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Mr Sergio Rotondo, Exec. Director

Criteria	JORC Code explanation	Commentary							
	not detract from the understanding of the	DRILLHOLE	EAST	NORTH	ELEVATION	AZIMUTH	DIP	FINAL	DRILLED
	report, the Competent Person should	CODE	(X)	(N)	(m.a.s.l)	(°)	(°)	DEPTHP	BY
	clearly explain why this is the case.	DDHGY 01	628928.09	9605517.20	839.01	360	-90.0	249.20	Odin
		DDHGY 02	629171.15	9606025.55	983.16	360.0	-90.0	272.90	Odin
		DDHGY 03	629041.84	9606312.81	1063.37	305.0	-60.0	295.94	Odin
		DDHGY 04	629171.68	9606025.18	983.2	125.0	-60.0	172.21	Odin
		DDHGY 05	628509.21	9606405.29	989.87	145.0	-60.0	258.27	Odin
		DDHGY 06	629170.56	9606025.97	983.11	305.0	-60.0	101.94	Odin
		DDHGY 07	629170.81	9606025.80	983.16	305.0	-75.0	127.00	Odin
		DDHGY 08	628508.95	9606405.74	989.86	145.0	-75.0	312.32	Odin
		DDHGY 09	629171.22	9606025.88	983.22	45.0	-75.0	166.25	Odin
		DDHGY 10	629170.77	9606025.24	983.12	225.0	-75.0	194.47	Odin
		DDHGY11	628507.97	9606405.33	989.83	160.0	-60.0	241.57	Odin
		DDHGY 12	629087.18	9606035.53	996.98	125.0	-60.0	255.7	Odin
		DDHGY 13	629242.46	9605975.42	997.292	320.0	-65.0	340.86	Odin
		DDHGY 14	629242.27	9605975.64	997.285	320.0	-75.0	309.14	Odin
		DDHGY 15	629194.67	9605912.35	977.001	320.0	-60.0	251.07	Odin
		DDHGY 16	629285.92	9606044.44	1036.920	320.0	-60.0	195.73	Odin
		DDHGY 17	629122.31	9606058.64	1021.053	125.0	-82.0	280.04	Odin
		DDHGY18	628993.10	9606035.45	977.215	140.0	-60.0	160.35	Odin
		DDHGY 19	629087.23	9606034.98	997.332	45.0	-53.0	175.41	Odin

JORC Code explanation	Comment	tary						
	DRILLHOLE	EAST	NORTH I	ELEVATION	AZIMUTH	DIP	FINAL	DRILLED
	CODE	(X)	(N)	(m.a.s.l)	(°)	(°)	DEPTHP	BY
	JDH01	627185.78	9606463.27	933.47	280.0	-60.0	236.89	Newmont
	JDH02	627260.37	9606353.12	921.56	280.0	-45.0	257.62	Newmont
	JDH03	627191.61	9606200.35	952.82	280.0	-45.0	260.97	Newmont
	JDH04	627429.81	9606324.00	933.80	280.0	-45.0	219.00	Newmont
	JDH05	627755.97	9606248.70	1066.24	280.0	-45.0	210.37	Newmont
	JDH06	628356.37	9606416.13	911.58	150.0	-45.0	302.74	Newmont
	JDH07	628356.37	9606416.13	911.58	150.0	-75.0	105.79	Newmont
	JDH08	628356.37	9606416.13	911.58	150.0	-60.0	352.74	Newmont
	JDH09	628507.01	9606408.43	990.18	150.0	-45.0		Newmont
	JDH10	628897.96	9606813.62	985.60	270.0	-45.0		Newmont
	JDH11	628878.64	9606674.39	1081.96	270.0	-45.0		Newmont
	JDH12	629684.61	9606765.31	993.45	150.0	-60.0		Newmont
	JDH13	629122.61	9606058.49	1020.98	125.0	-60.0		Newmont
	JDH14	628897.15	9605562.77	052.50	90.0	4E 0		
	•			852.59	90.0	-45.0	239.32	Newmont
	El Guayabo CEL d hole ID	drill hole inforn East (m)	nation: North (m	n) Eleva	<u>'</u>	h Dip (°)	final depth	Driller
	El Guayabo CEL d hole ID GYDD-21-001	drill hole inforn East (m) 628893.56	nation: North (m 9606473	n) Eleva	tion Azimut (°) 98 330	h Dip (°) -60	final depth 800.5	Driller CEL
	El Guayabo CEL d hole ID GYDD-21-001 GYDD-21-002	drill hole inforn East (m) 628893.56 629648.12	nation: North (m 9606473 9606889	n) Eleva 3.61 1074. 9.41 913.0	tion Azimut (°) 98 330 3 330	h Dip (°) -60 -60	final depth 800.5 291.7	Driller CEL CEL
	El Guayabo CEL d hole ID GYDD-21-001 GYDD-21-002 GYDD-21-002A	drill hole inforn East (m) 628893.56 629648.12 629648.91	nation: North (m 9606473 9606889 9606888	n) Eleva 3.61 1074. 3.41 913.0 3.00 913.7	tion Azimut (°) 98 330 3 330 1 330	h Dip (°) -60 -60 -60	final depth 800.5 291.7 650.6	Driller CEL CEL CEL CEL
	El Guayabo CEL de hole ID GYDD-21-001 GYDD-21-002 GYDD-21-002A GYDD-21-003	drill hole inform East (m) 628893.56 629648.12 629648.91 628613.31	nation: North (m 9606473 9606889 9606888 9606603	n) Eleva 3.61 1074. 9.41 913.0 8.00 913.7 3.66 1031.	tion Azimut (°) 98 330 3 330 1 330 61 149	h Dip (°) -60 -60 -60	final depth 800.5 291.7 650.6 723.2	Driller CEL CEL CEL CEL CEL
	El Guayabo CEL de hole ID GYDD-21-001 GYDD-21-002 GYDD-21-002A GYDD-21-003 GYDD-21-004	drill hole inform East (m) 628893.56 629648.12 629648.91 628613.31 628612.17	nation: North (m 9606473 9606889 9606888 9606603 9606605	n) Eleva 3.61 1074. 3.41 913.0 3.00 913.7 3.66 1031. 5.66 1031.	tion Azimut (°) 98 330 3 330 1 330 61 149 91 330	h Dip (°) -60 -60 -60 -60	final depth 800.5 291.7 650.6 723.2 696.1	Driller CEL CEL CEL CEL CEL CEL CEL
	El Guayabo CEL (hole ID GYDD-21-001 GYDD-21-002 GYDD-21-003 GYDD-21-004 GYDD-21-005	drill hole inform East (m) 628893.56 629648.12 629648.91 628613.31 628612.17 628433.90	9606473 9606889 9606888 9606603 9606605 9606380	n) Eleva 3.61 1074. 3.41 913.0 3.00 913.7 3.66 1031. 5.66 1031.	tion Azimut (°) 98 330 3 330 1 330 61 149 91 330 7 329	h Dip (°) -60 -60 -60 -60 -60	final depth 800.5 291.7 650.6 723.2 696.1 632.1	Driller CEL CEL CEL CEL CEL CEL CEL CE
	El Guayabo CEL d hole ID GYDD-21-001 GYDD-21-002 GYDD-21-003 GYDD-21-004 GYDD-21-005 GYDD-21-006	drill hole inform East (m) 628893.56 629648.12 629648.91 628613.31 628612.17 628433.90 628435.80	9606473 9606889 9606888 9606603 9606605 9606380 9606378	n) Eleva 3.61 1074. 3.41 913.0 3.00 913.7 3.66 1031. 3.66 1031. 3.35 962.0 3.12 962.2	tion Azimut (°) 98 330 3 330 1 330 61 149 91 330 7 329 0 100	h Dip (°) -60 -60 -60 -60 -60	final depth 800.5 291.7 650.6 723.2 696.1 632.1 365.3	Driller CEL CEL CEL CEL CEL CEL CEL CE
	GYDD-21-001 GYDD-21-002 GYDD-21-003 GYDD-21-004 GYDD-21-005 GYDD-21-006 GYDD-21-007	628893.56 629648.12 629648.91 628613.31 628612.17 628433.90 628435.80 628090.04	9606473 9606889 9606888 9606603 9606605 9606380 9606378 9606551	n) Eleva 3.61 1074. 3.41 913.0 3.00 913.7 3.66 1031. 3.66 1031. 3.35 962.0 3.12 962.2 3.67 839.6	tion Azimut (°) 98 330 3 330 1 330 61 149 91 330 7 329 0 100 8 150	h Dip (°) -60 -60 -60 -60 -60 -60 -60	final depth 800.5 291.7 650.6 723.2 696.1 632.1 365.3 Drilling	Driller CEL CEL CEL CEL CEL CEL CEL CEL CEL CE
	GYDD-21-001 GYDD-21-002 GYDD-21-003 GYDD-21-004 GYDD-21-005 GYDD-21-006 GYDD-21-007 GYDD-21-008	drill hole inform East (m) 628893.56 629648.12 629648.91 628613.31 628612.17 628433.90 628435.80 628090.04 628435.62	9606473 9606889 9606888 9606603 9606605 9606378 9606551 9606377	n) Eleva 3.61 1074. 3.41 913.0 3.00 913.7 3.66 1031. 3.66 1031. 3.35 962.0 3.12 962.2 3.67 839.6 7.74 962.2	tion Azimut (°) 98 330 3 330 1 330 61 149 91 330 7 329 0 100 8 150 4 150	h Dip (°) -60 -60 -60 -60 -60 -60 -60 -60	final depth 800.5 291.7 650.6 723.2 696.1 632.1 365.3 Drilling	Driller CEL CEL CEL CEL CEL CEL CEL CEL CEL CE
	GYDD-21-001 GYDD-21-002 GYDD-21-002 GYDD-21-003 GYDD-21-004 GYDD-21-005 GYDD-21-006 GYDD-21-007 GYDD-21-008 GYDD-21-009	drill hole inform East (m) 628893.56 629648.12 629648.91 628613.31 628612.17 628433.90 628435.80 628090.04 628435.62 628932.60	9606473 9606889 9606888 9606603 9606605 9606378 9606551 9606377 9606035	n) Eleva 3.61 1074. 9.41 913.0 3.00 913.7 3.66 1031. 6.66 1031. 9.35 962.0 3.12 962.2 6.67 839.6 7.74 962.2 5.43 987.8	tion Azimut (°) 98 330 3 330 1 330 61 149 91 330 7 329 0 100 8 150 4 150 1 100	h Dip (°) -60 -60 -60 -60 -60 -60 -60 -60 -60	final depth 800.5 291.7 650.6 723.2 696.1 365.3 Drilling Drilling	Driller CEL CEL CEL CEL CEL CEL CEL CEL CEL CE
	GYDD-21-001 GYDD-21-002 GYDD-21-003 GYDD-21-004 GYDD-21-005 GYDD-21-006 GYDD-21-007 GYDD-21-008	drill hole inform East (m) 628893.56 629648.12 629648.91 628613.31 628612.17 628433.90 628435.80 628090.04 628435.62	9606473 9606889 9606888 9606603 9606605 9606378 9606551 9606377 9606035	n) Eleva 3.61 1074. 3.41 913.0 3.00 913.7 3.66 1031. 3.566 1031. 3.5962.0 3.12 962.2 3.67 839.6 7.74 962.2 3.43 987.8 2.79 839.9	tion (°) 98 330 3 330 1 330 61 149 91 330 7 329 0 100 8 150 4 150 1 100 2 180	h Dip (°) -60 -60 -60 -60 -60 -60 -60 -60	final depth 800.5 291.7 650.6 723.2 696.1 632.1 365.3 Drilling	Driller CEL CEL CEL CEL CEL CEL CEL CEL CEL CE
	GYDD-21-001 GYDD-21-002 GYDD-21-002 GYDD-21-003 GYDD-21-004 GYDD-21-005 GYDD-21-007 GYDD-21-007 GYDD-21-008 GYDD-21-009 GYDD-21-010	drill hole inform East (m) 628893.56 629648.12 629648.91 628613.31 628612.17 628433.90 628435.80 628090.04 628435.62 628932.60 628987.88	9606473 9606889 9606888 9606603 9606605 9606378 9606377 9606035 9606552	n) Eleva 3.61 1074. 3.41 913.0 3.00 913.7 3.66 1031. 3.566 1031. 3.5962.0 3.12 962.2 3.67 839.6 7.74 962.2 3.43 987.8 2.79 839.9	tion (°) 98 330 3 330 1 330 61 149 91 330 7 329 0 100 8 150 4 150 1 100 2 180	h Dip (°) -60 -60 -60 -60 -60 -60 -60 -60 -60 -60	final depth 800.5 291.7 650.6 723.2 696.1 632.1 365.3 Drilling Drilling Planned	Driller CEL CEL CEL CEL CEL CEL CEL CEL CEL CE
	GYDD-21-001 GYDD-21-002 GYDD-21-002 GYDD-21-003 GYDD-21-004 GYDD-21-005 GYDD-21-006 GYDD-21-007 GYDD-21-008 GYDD-21-009 GYDD-21-010 GYDD-21-011 Colorado V drill	drill hole inform East (m) 628893.56 629648.12 629648.91 628613.31 628612.17 628433.90 628435.80 628090.04 628435.62 628932.60 628987.88	9606473 9606889 9606888 9606603 9606605 9606378 9606377 9606035 9606552 9606169	n) Eleva 3.61 1074. 9.41 913.0 3.00 913.7 3.66 1031. 3.35 962.0 3.12 962.2 3.67 839.6 7.74 962.2 3.43 987.8 3.79 839.9 9.64 1018.	tion (°) 98 330 3 330 1 330 61 149 91 330 7 329 0 100 8 150 4 150 1 100 2 180 56 330	h Dip (°) -60 -60 -60 -60 -60 -60 -60 -60 -60 -60	final depth 800.5 291.7 650.6 723.2 696.1 632.1 365.3 Drilling Drilling Planned	Driller CEL CEL CEL CEL CEL CEL CEL CEL CEL CE

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ZK0-1

Directors
Mr Kris Knauer, MD and CEO
Mr Scott Funston, Finance Director
Mr Fletcher Quinn, Chairman
Mr Sergio Rotondo, Exec. Director

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Contact T: +61 8 6380 9235 E: admin@challengerex.com

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413.60 Shandong Zhaojin

riteria	JORC Code explanation	Comm	nentary						
		ZK0-2	626378.705	9608992.99	204.452	221	-82	581.60	Shandong Zhaojin
		ZK0-3	626475.236	9609095.444	197.421	221	-75	463.00	Shandong Zhaojin
		ZK0-4	626476.119	9609098.075	197.225	221	-90	458.00	Shandong Zhaojin
		ZK0-5	626475.372	9609100.909	197.17	300	-70	624.00	Shandong Zhaojin
		ZK1-1	626310.629	9608865.923	226.385	61	-70	514.60	Shandong Zhaojin
		ZK1-2	626313.901	9608867.727	226.494	150	-70	403.10	Shandong Zhaojin
		ZK1-3	626382.401	9608894.404	229.272	61	-70	425.00	Shandong Zhaojin
		ZK1-4	626502.206	9608982.539	227.333	61	-70	379.50	Shandong Zhaojin
		ZK1-5	626497.992	9608979.449	227.241	241	-70	419.50	Shandong Zhaojin
		ZK1-6	626500.813	9608979.367	227.315	180	-70	607.50	Shandong Zhaojin
		ZK1-7	626498.548	9608979.541	227.28	241	-82	453.18	Shandong Zhaojin
		ZK1-8	626501.094	9608980.929	227.208	61	-85	556.00	Shandong Zhaojin
		ZK1-9	626416.4	9609040.6	202.416	203	-23	220.00	Lee Mining
		ZK2-1	626329.859	9609005.863	213.226	221	-90	395.50	Shandong Zhaojin
		ZK3-1	628295.833	9608947.769	309.987	279	-38	372.48	
		ZK3-1-A	626416.4	9609040.6	202.416	179	-29	295.52	Lee Mining
		ZK3-2	628295.833	9608947.769	309.987	205	-30	364.80	
		ZK3-4	628295.833	9608947.769	309.987	170	-30	322.96	
		ZK4-1	626281.066	9609038.75	224.176	221	-90	434.00	Shandong Zhaojin
		ZK4-2	626281.066	9609038.75	224.176	221	-70	390.50	Shandong Zhaojin
		ZK4-3	626386.498	9609186.951	225.517	221	-70	650.66	Shandong Zhaojin
		ZK4-4	626287.7817	9609031.298	215	215	-05	285.00	
		ZK5-1	626377.846	9608790.388	273.43	221	-78	321.90	Shandong Zhaojin
		ZK5-2	626377.539	9608793.769	273.542	41	-78	319.00	Shandong Zhaojin
		ZK5-3	626383.556	9608800.999	273.622	330	-70	446.50	Shandong Zhaojin
		ZK5-4	626383.556	9608800.999	273.622	330	-78	508.00	Shandong Zhaojin
		ZK5-5	626432.795	9608847.735	242.572	61	-70	532.00	Shandong Zhaojin
		ZK6-1	626230.28	9609020.202	260.652	221	-70	552.60	Shandong Zhaojin
		ZK6-2	626165.623	9608991.594	271.928	221	-70	531.00	Shandong Zhaojin
		ZK10-1	626700.8538	9609675.002	126.617	221	-53	454.00	Lee Mining
		ZK10-2	626744.7	9609711	110.817	310	-30	318.82	
		ZK10-3	626744.7	9609711	110.817	310	-60	331.52	
		ZK11-1	626446.263	9608705.238	290.028	221	-78	237.50	Shandong Zhaojin
		ZK12-1	626088.326	9609034.197	314.552	221	-70	531.50	Shandong Zhaojin
		ZK12-2	626019.538	9608961.409	294.649	221	-70	510.60	Shandong Zhaojin
		ZK13-1	627763.877	9609906.484	197.899	180	-70	394.00	Shandong Zhaojin
		ZK13-2	627757.925	9609713.788	234.34	0	-70	194.00	Shandong Zhaojin
		ZK13-3	TBA	TBA	TBA	TBA	TBA	197.06	

18sued Capital 979.4m shares 48.0m 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
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Mr Fletcher Quinn, Chairman
Mr Sergio Rotondo, Exec. Director

Criteria	J	ORC Code explanation	Comr	mentary						
			ZK13-4	TBA	TBA	TBA	TBA	TBA	176.57	
			ZK13-5	TBA	TBA	TBA	TBA	TBA	184.70	
			ZK16-1	626432.95	9609539.705	207.288	153	-45	330.00	
			ZK16-2	626432.95	9609539.705	207.288	183	-45	394.00	
			ZK18-1	627123.327	9609846.268	142.465	180	-70	410.50	Shandong Zhaojin
			ZK19-1	626753.271	9608802.634	386.627	221	-70	548.60	Shandong Zhaojin
			ZK100-1	626170.882	9608923.778	251.177	131	-70	415.00	Shandong Zhaojin
			ZK103-1	628203.1453	9607944.85	535.324	215	-53	524.21	Lee Mining
			ZK105-1	628172.5923	9607826.055	541.244	183	-54	404.57	Lee Mining
			ZK205-1	626257.123	9608795.904	243.297	160	-70	347.00	Shandong Zhaojin
			SAZK0-1A	627477.062	9609865.618	217.992	180	-70	569.10	Shandong Zhaojin
			SAZK0-2A	627468.807	9609805.054	213.63	180	-70	407.50	Shandong Zhaojin
			SAZK2-1	627330.0126	9609556.466	201.145	76	-05	430.89	Lee Mining
			SAZK2-2	627330.0126	9609556.466	201.145	62	-05	354.47	Lee Mining
			CK2-1	626328.573	9609000.856	216.798	221	-45	121.64	Shandong Zhaojin
			CK2-2	626328.573	9609000.856	216.798	251	-45	171.85	Shandong Zhaojin
			CK2-3	626328.573	9609000.856	216.798	191	-45	116.40	Shandong Zhaojin
			CK2-4	626328.573	9609000.856	216.798	221	-70	146.12	Shandong Zhaojin
			CK2-5	626254.4315	9608931.693	190.593	342	-05	357.56	Lee Mining
			CK2-6	626298.1066	9608961.819	203.231	332	-18	392.56	Lee Mining
			CK3-1	626359.641	9608859.373	205.96	20	-15	185.09	Shandong Zhaojin
			CK3-2	626359.641	9608859.373	205.96	163	00	21.75	Shandong Zhaojin
			CK3-3	626359.641	9608859.373	205.96	50	-15	138.02	Shandong Zhaojin
			CK5-1	626460.1233	9608906.592	202.124	194	-74	273.56	Lee Mining
			CK5-2	626457.0999	96089.8.4999	202.126	251	-69	273.11	Lee Mining
			CK13-1	626610.0642	9608838.445	202.556	41	-05	227.10	Lee Mining
			CK13-2	626610.0642	9608838.445	202.556	41	-40	231.16	Lee Mining
			CK13-3	626605.2307	9608833.471	202.556	221	-59	197.06	Lee Mining
			CK13-4	626604.0848	9608836.544	203.013	209	-45	176.57	
			CK13-5	626607.5245	9608832.296	203.013	136	-45	184.70	
			CK21-1	626693.536	9608691.062	204.927	41	00	143.47	
Data	-	In reporting Exploration Results, weighting	ı • No	grade cutting has	been used to der	ive the weig	hted aver	age grades re	ported.	
aggregation		averaging techniques, maximum and/or		inimum cut of grad		_				ercepts.
methods		minimum grade truncations (eg cutting of		_					_	ate the impact of aggregation. A
		high grades) and cut-off grades are usually	0			_	_			clusions. Given the generally
		Material and should be stated.		_				_	_	results and longer lengths of low-
	_	Where aggregate intercepts incorporate					_			
		where aggregate intercepts incorporate	gra	aue results does no	nave a large im	pact. For exa	impie, in	me intercept	oi tabiii @	2.6 g.t Au in hole GGY-02:

1979.4m shares 48.0m options 120m perf shares 16m perf rights Australian Registered Office Level 1 1205 Hay Street West Perth WA 6005

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Criteria	JORC Code explanation	Commentary
	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.	 over half of the intercept comprises gold grades in excess of 1 g/t Au only 20% of the intercept includes grades between 0.2 and 0.5 g/t Au over one third includes gold grades in excess of 2 g/t Au. Au Eq assumes a gold price of USD 1,780/oz, a silver price of USD 22 /oz, a copper price of USD 9,650 /t, and a Molybdenum price of US\$40,500 Metallurgical recovery factors for gold, silver, copper, and Molybdenum are assumed to be equal. No metallurgical factors have been applied in calculating the AuEq at this early stage of the Project, hence the formula for calculating the Au Eq is: Au (g/t) + (Ag (g/t) x 22/1780) + (1.68604 x Cu (%) + (7.07612 x Mo (%)). CEL confirms that it is the company's opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold Significant intersections from El Guayabo drilling are shown below:

Drillhole		Minerali	sed Inte	Total	(Gold		Ag			Cu		Au Equiv	Azimuth	Incl	TD
(#)		From	То	(m)	((g/t)		(g/t)			(%)		(g/t)	(deg)	(deg)	(m)
JDH-001	from	183	190.6	7.6	m @	0.3	g/tAu+		not a	ssa	yed		n/a	280	-60	236.9
JDH-002	from	7.6	152.9	145.3	m @	0.4	g/t Au +		not a	ssa	yed		n/a	280	-45	257.5
	and	199	243	44.0	m @	0.4	g/tAu+		not a	ssa	yed		n/a			
JDH-003	from	35.95	71.6	35.7	m @	0.5	g/tAu+		not a	ssa	yed		n/a	280	-45	261
	and	120.4	254.6	134.2	m @	0.4	g/t Au +		not a	ssa	yed		n/a			
	inc	146.81	224.08	77.3	m @	0.5	g/tAu+		not a	ssa	yed		n/a			
JDH-004	from	3.96	21.95	18.0	m @	0.4	g/tAu+		not a	ssa	yed		n/a	280	-45	219
	and	79.74	120.42	40.7	m @	0.4	g/t Au +		not a	ssa	yed		n/a			
	and	150.9	203.7	52.8	m @	0.7	g/tAu+		not a	ssa	yed		n/a			
JDH-005	from	5.2	81.4	76.2	m @	0.4	g/t Au +		not a	ssa	yed		n/a	280	-45	210.4
	and	169.7	208.5	38.8	m @	0.2	g/t Au +		not a	ssa	yed		n/a			
JDH-006	from	17.99	89.6	71.6	m @	0.2	q/t Au +	2.0	g/t Ag	+	0.10	% Cu	0.42	150	-45	302.7
	and	164.8	281	116.2	-		g/tAu+		g/t Ag	_						
	inc	227.8	281.09	53.3	m @		g/tAu+		g/t Ag	+	0.62	% Cu	2.39			
JDH-007	from	39.7	84.45	44.8	m @	0.3	g/tAu+	1.4	g/t Ag	+	0.04	% Cu	0.38	150	-75	105.8
JDH-008	from	104.7	136.7	32.0	m @	0.1	q/t Au +	3.6	g/t Ag	+	0.13	% Cu	0.41	150	-60	352.7
	and	249.08	316.15	67.1	m @	0.2	g/tAu+	5.7	g/t Ag	+	0.21	% Cu	0.62			
	and	291.76	316.15	24.4	m @	0.5	g/t Au +	9.2	g/t Ag	+	0.34	% Cu	1.13			
JDH-009	from	10.3	122.03	111.7	m @	0.7	g/t Au +	14.6	g/t Ag	+	0.58	% Cu	1.85	150	-45	256.7
	inc	34.6	91.54	56.9	m @	0.2	g/t Au +	19.1	g/t Ag	+	0.82	% Cu	1.80			
	and	201.4	205.4	4.0	m @ '	11.4	g/tAu+	9.7	g/t Ag	+	0.01	% Cu	11.54			
	and	255.1	eoh	1.5	m @	0.7	g/tAu+	1.5	g/t Ag	+	0.02	% Cu	0.75			
JDH-10	from	1.5	50.9	49.4	m @	0.5	g/t Au +	2.5	g/t Ag	+	0.09	% Cu	0.68	270	-45	221.6
	and	90.54	119	28.5	m @	0.2	g/t Au +	3.0	g/t Ag	+	0.10	% Cu	0.40			
	and	140	203	81.6	m @	0.4	g/tAu+	1.3	g/t Ag	+	0.07	% Cu	0.53			
JDH-011	from	100.7	218	117.3	m @	0.4	g/t Au +	4.6	g/t Ag	+	0.10	% Cu	0.62	270	-45	218.0
JDH-012	from	12.2	53.96	41.8	m @	0.6	g/tAu+	6.5	g/t Ag	+	0.02	% Cu	0.67	150	-60	124.1
JDH-013	from	53.35	69.6	16.3	m @	0.5	g/t Au +		g/t Ag					150	-60	239.3
	and	89.9	154.9		m @		g/tAu+		g/t Ag							
	inc	114.32	142.76	28.4	m @	2.8	g/t Au +		g/t Ag							
JDH-014	from	26.96	75.69	48.7	m @	0.4	g/tAu+	5.2	g/t Ag	+	0.10	% Cu	0.63	90	-60	239.4
	and	85.84	116.32		m @		g/tAu+		g/t Ag			% Cu				
	and	128.52	175.3	46.8	m @	0.5	g/tAu+	3.3	g/t Ag	+	0.08	% Cu	0.63			
	and	179.35	217.98	38.6	m @	0.1	g/t Au +	2.5	g/t Ag	+	0.08	% Cu	0.26			

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rillhole		Minerali	sed Inte	Total		Gold			Ag				Cu		Au Equiv	Azimuth	Incl	TD
(#)		From	То	(m)		(g/t)			(g/t)				(%)		(g/t)	(deg)	(deg)	(m)
GY-001	from	10	69	59.0	m @	0.2	g/t Au	+	2.8	g/t	Ag	+	0.07	% Cu	0.35	360	-90	249.2
	and	139	249.2	110.2	m @	0.4	g/t Au	+	1.1	g/t	Ag	+	0.06	% Cu	0.51			
	inc	141	174	33.0	m @	0.6	g/t Au	+	2.0	g/t	Ag	+	0.08	% Cu	0.76			
GY-002	from	9.7	166	156.3	m @	2.6	g/t Au	+	9.7	g/t	Ag	+	0.16	% Cu	2.99	360	-90	272.9
	inc	27	102	75.0	m @	4.6	g/t Au	+	19.1	g/t	Ag	+	0.22	% Cu	5.21			
	and	114	166		m @		g/t Au			g/t				% Cu				
	plus	244	272.9	28.9	m @	0.3	g/t Au	+	2.4	g/t	Ag	+	0.04	% Cu	0.37			
GY-003	from	40	260.75	220.8	m @	0.2	g/t Au	+	2.9	g/t	Ag	+	0.06	% Cu	0.36	305	-60	295.9
GY-004	from	1	42	41.0	m @	0.5	g/t Au	+	2.3	g/t	Ag	+	0.03	% Cu	0.56	125	-60	172.2
GY-005	from	12	162	150.0	m @	0.4	g/t Au	+	11.0	g/t	Ag	+	0.30	% Cu	0.99	145	-60	258.3
	inc	14	54	40.0	m @	0.6	g/t Au	+	25.5	g/t	Ag	+	0.60	% Cu	1.95			
	and	180	194	14.0	m @	0.2	g/t Au	+	6.1	g/t	Ag	+	0.22	% Cu	0.64			
GY-006	from	72	101.9	49.0	m @	0.4	g/t Au	+	2.3	g/t	Ag	+	0.03	% Cu	0.45	305	-60	101.9
GY-007	from	0.9	41	40.1	m @	1.1	g/t Au	+	2.6	g/t	Aa	+	0.04	% Cu	1.20	305	-75	127
	inc	110	127		m @		g/t Au			g/t	_			% Cu	0.98			
GY-008	from	16	271	255.0	m @	0.1	g/t Au	+	6.5	g/t	Αa	+	0.24	% Cu	0.62	145	-75	312.3
0. 000	inc	235	271		m @		g/t Au			-	_			% Cu	1.32	115	,,,	5 12.5
GY-009	from	1.65	45	43.4	m @	1.7	g/t Au	+	3.0	g/t	Aa	+	0.06	% Cu	1.80	45	-75	166.2
GY-010	from	0	69		m @		g/t Au			g/t				% Cu		225	-75	194.5
31-010	inc	21	50		m @		g/t Au			g/t	-			% Cu	2.98	223	-13	134.3
	and	75	95		m @		g/t Au			g/t				% Cu	0.33			
GY-011	from	14	229	215.0	m @		g/t Au			g/t			0.36	% Cu	0.89	160	-60	241.6
31 011	inc	14	97		m @		g/t Au				_			% Cu	1.24	100	00	241.0
	inc	202	229		m @		g/t Au				-			% Cu	1.90			
GY-012	from	57	192	135.0	m @	0.3	g/t Au	+	2.0	g/t	Aa	+	0.06	% Cu	0.39	125	-60	256
	and	156	192		m @		g/t Au			g/t	-			% Cu	0.44			
GY-013	from	229.7	280	50.3	m @	0.2	g/t Au	+	2.2	g/t	Aa	+	0.05	% Cu	0.31	320	-65	340.9
GY-014				nsi	-		3,	Ì		31 -		-			0.00	320	-75	309.1
	,	440	420.4				//	-	۰.	/4	•		0.03	0/ 6				
GY-015	from	110 157	132.4 225.5		m @ m @		g/t Au g/t Au			g/t g/t	-			% Cu % Cu	0.41	320	-60	251.1
514.04.5					_		-			-	_					200		405.7
GY-016	from	8	30 57		m @ m @		g/t Au			g/t	_			% Cu % Cu		320	-60	195.7
	and	42 105	118		m @		g/t Au g/t Au			g/t g/t	_			% Cu	0.34			
	and	185	188		m @		g/t Au			g/t	_			% Cu	1.04			
GY-017	from	0	24		m @		g/t Au			g/t		=		% Cu		125	-82	280.4
G1-01/	and	69	184	115.0	-		g/t Au			g/t	_			% Cu	0.49	123	-02	200.4
	inc	125	147		m @		g/t Au			g/t	_			% Cu	0.29			
	and	206	241		m @		g/t Au			g/t	-			% Cu	0.41			
	and	254	277		m @		g/t Au			g/t				% Cu	0.63			
GY-018	from	81	136	55.0	m @	0.2	g/t Au	+	3.5	g/t	Aq	+	0.06	% Cu	0.34	140	-60	160.4
							-	=		-	_	=						175.4
GY-019	from	89	155	66.0	m @	0.3	g/t Au	+	2.0	g/t	Ag	+	0.03	% Cu	0.36	45	_	-53

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Criteria	JORC Code explanation	Commenta	ry							
		Significant int	ersections from historic a	and re-ass	ayed drill	core from El	Guayabo d	rill holes:		
		- W.L.				=				
		Drill hole		_	_	Total	Au	Ag	Cu	Au Eq
		(#)		From	То	(m)	(g/t)	(g/t)	(%)	(g/t)
		GGY-001	historical intercept	139	249.2	110.2m	0.4	1.1	0.06	0.5
			(re-assayed section)	141	177	36.0m	0.54	2.30	0.08	0.7
			(original assays)			36.0m	0.56	1.51	0.08	0.7
			(re-assayed section)	205	236	31.0m	0.19	0.89	0.03	0.3
			(original assays)	•		31.0m	0.21	0.13	0.03	0.3
		GGY-002	historical intercept	9.7	166	156.3m	2.6	9.7	0.16	3.0
			(re-assayed section)	40	102	62.0m	5.22	21.33	0.25	5.9
			(original assays)	•	,	62.0m	4.83	19.96	0.23	5.5
			historical intercept	114	166	52.0m	1.3	3.3	0.18	1.6
			(re-assayed section)	114	171	57.0m	1.20	3.44	0.18	1.5
			(original assays)	•	′	57.0m	1.24	3.53	0.17	1.6
		GGY-005	historical intercept	12	162	150.0m	0.4	11.0	0.30	1.0
			(re-assayed section)	10	60	50.0m	0.45	19.23	0.33	1.2
			(original assays)	•	′	50.0m	0.51	21.74	0.44	1.5
			(re-assayed section)	64	98	34.0m	0.10	5.25	0.16	0.4
			(original assays)	•	′	34.0m	0.84	6.22	0.16	1.2
			(re-assayed section)	132	162	30.0m	0.10	6.35	0.33	0.7
			(original assays)	•	′	30.0m	0.07	6.18	0.31	0.7
		GGY-011	historical intercept	14	229	215.0m	0.2	9.6	0.36	0.9
			(re-assayed section)	14	126	112.0m	0.17	10.89	0.30	0.8
			(original assays)	•	,	112.0m	0.18	11.73	0.36	0.9
			(re-assayed section)	166	206	40.0m	0.09	5.08	0.22	0.5
			(original assays)	•	′	40.0m	0.09	4.90	0.22	0.5
			(re-assayed section)	218	231	13.0m	0.22	8.52	0.41	1.0
			(original assays)	•	′	13.0m	0.34	19.48	0.96	2.2
		GGY-017	historical intercept	69	184	115.0m	0.5	2.1	0.03	0.5
			(re-assayed section)	94	129	35.0m	0.45	2.76	0.04	0.6
			(original assays)	•	,	35.0m	0.30	4.01	0.03	0.4
			(re-assayed section)	206	258	52.0m	0.37	2.00	0.06	0.5
			(original assays)	•	,	52.0m	0.26	1.42	0.06	0.4
		JDH-006	historical intercept	17.99	89.6	71.6m	0.2	2.0	0.10	0.4
		JDH-006	nistorical intercept	17.99	89.6	/1.6m	0.2	2.0	0.10	0.4

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	(re-assayed section) (original assays) historical intercept (re-assayed section)	10.3 , 164.8 150.6	81.3 , 281	71.0m 71.0m 116.2m	0.18 0.20	1.38 1.59	0.03	0.2
	historical intercept (re-assayed section)	164.8			0.20	1.59	0.07	0.2
	(re-assayed section)		281	116.2m			0.07	0.3
	•	150.6		110.2111	0.6	8.9	0.40	1.4
			281.1	130.5m	0.26	7.21	0.26	0.8
	(original assays)	•	•	130.5m	0.42	8.02	0.36	1.1
JDH-009	historical intercept	10.3	122	111.7m	0.7	14.6	0.58	1.8
	(re-assayed section)	6.7	107.8	101.1m	0.21	13.80	0.36	1.0
	(original assays)	•	•	101.1m	0.22	15.08	0.59	1.4
JDH-10	historical intercept	1.5	50.9	49.4m	0.5	2.5	0.09	0.7
	(re-assayed section)	15.2	50.9	35.7m	0.44	2.88	0.10	0.6
	(original assays)	•	•	35.7m	0.41	2.96	0.10	0.6
-	historical intercept	140	203	81.6m	0.4	1.3	0.07	0.5
	(re-assayed section)	150.5	203.4	52.9m	0.36	1.34	0.07	0.5
	(original assays)	•	•	52.9m	0.39	1.24	0.06	0.5
JDH-012	historical intercept	12.2	53.96	41.8m	0.6	6.5	0.02	0.7
	(re-assayed section)	18.3	54	35.7m	0.68	7.62	0.02	0.8
	(original assays)	•	•	35.7m	0.69	7.36	0.02	0.8
JDH-013	historical intercept	89.9	154.9	65.0m	1.4	2.8	0.06	1.5
	(re-assayed section)	112.3	155	42.7m	2.11	2.84	0.05	2.2
	(original assays)	•	•	42.7m	2.00	3.70	0.08	2.2
JDH-014	historical intercept	26.96	75.69	48.7m	0.4	5.2	0.10	0.6
	(re-assayed section)	27	61.5	34.5m	0.64	5.99	0.13	0.9
	(original assays)	•	•	34.5m	0.52	6.25	0.13	0.8
	historical intercept	128.52	175.3	46.8m	0.46	3.3	0.08	0.6
	(re-assayed section)	140.7	167.2	26.5m	0.26	2.24	0.07	0.4
	(original assays)	•	•	26.5m	0.65	2.91	0.08	0.8
	JDH-012 JDH-013 JDH-014	(original assays) JDH-10 historical intercept (re-assayed section) (original assays) historical intercept (re-assayed section) (original assays) JDH-012 historical intercept (re-assayed section) (original assays) JDH-013 historical intercept (re-assayed section) (original assays) JDH-014 historical intercept (re-assayed section) (original assays) historical intercept (re-assayed section) (original assays) historical intercept (re-assayed section) (original assays)	(original assays) JDH-10 historical intercept (re-assayed section) (original assays) historical intercept (re-assayed section) (re-assayed section) (original assays) JDH-012 historical intercept (re-assayed section) (original assays) JDH-013 historical intercept (re-assayed section) (original assays) JDH-014 historical intercept (re-assayed section) (original assays) JDH-014 historical intercept (re-assayed section) (original assays) historical intercept (re-assayed section) (original assays) historical intercept (re-assayed section) (original assays) historical intercept (re-assayed section) (original assays)	(original assays)	(original assays) ' ' 101.1m JDH-10 historical intercept 1.5 50.9 49.4m (re-assayed section) 15.2 50.9 35.7m (original assays) ' ' 35.7m historical intercept 140 203 81.6m (re-assayed section) 150.5 203.4 52.9m JDH-012 historical intercept 12.2 53.96 41.8m (re-assayed section) 18.3 54 35.7m (original assays) ' ' 35.7m JDH-013 historical intercept 89.9 154.9 65.0m (re-assayed section) 112.3 155 42.7m (original assays) ' ' 42.7m JDH-014 historical intercept 26.96 75.69 48.7m (re-assayed section) 27 61.5 34.5m (original assays) ' ' 34.5m historical intercept 128.52 175.3 46.8m (re-assayed section) 140.7 167.2 26.5m	(original assays)	(original assays)	(original assays)

18sued Capital 979.4m shares 48.0m options 120m perf shares 16m perf rights Australian Registered Office Level 1 1205 Hay Street West Perth WA 6005

DirectorsMr Kris Knauer, MD and CEO
Mr Scott Funston, Finance Director
Mr Fletcher Quinn, Chairman
Mr Sergio Rotondo, Exec. Director

Criteria	JORC Code explanation	Commentar	у							
		ZK0-1	9.4	37.5	28.1	0.4	1.0			
		and	66.5	89.5	23.0	0.9	4.7			
		and	105.7	129.7	24.0	0.3	1.0			
		and	167.5	214.0	46.5	0.4	7.1			
		ZK1-3	46.0	103.7	57.7	0.5	1.9			
		inc	56.0	85.7	29.7	0.8	3.1			
		from	127.0	163.0	36.0	0.5	3.5			
		and	290.5	421.0	130.5	0.5	3.1			
		inc	302.5	380.5	78.0	0.7	3.5			
		ZK1-5	211.4	355.0	145.6	1.5	1.7			
		inc	253.0	340.0	87.0	2.1	1.9			
		ZK0-2	13.3	108.2	94.9	0.3	1.7			
		inc	75.7	108.2	32.5	0.4	2.6			
		and	172.7	193.1	20.4	0.3	2.1			
		and	225.0	376.4	151.4	0.9	3.8			
		inc	227.0	361.0	134.0	1.0	4.1			
		inc	227.0	290.0	63.0	1.6	5.1			
		ZK3-4	26	38	12	0.3	1.5	513	5	
		and	50	114	64	0.2	1.5	549	5	
		inc	86	88	2	1.5	1.4	458	3	1 g/t Au cut off
		and	180	250	70	0.2	1.6	777	3	
		ZK3-1	49.5	112.5	63	0.1	1.7	654	5	
		inc	94.5	96	1.5	1.5	1.4	3126	7	1 g/t Au cut off
		and	94.5	174	79.5	0.1	2	662	4	
		inc	171	172.5	1.5	1.4	2.6	771	7	1 g/t Au cut off
		SAZK0-1	31.2	90.8	59.6	0.2	1.4	392	3	
		and	131.5	179.5	48	0.1	4.3	824	6	
		and	229.8	292.8	63	0.2	1	325	8	
		and	319	490.8	171.8	0.2	1.5	616	12	
		inc	352	446.5	94.5	0.3	2.4	996	15	1 g/t Au cut off
		SAK2-1	66.5	275	208.5	0.3	1.5	626	5	
		inc	122	185	63	0.6	2.1	825	3	1 g/t Au cut off
		and	225.5	227	1.5	1.6	1.4	638	2	1 g/t Au cut off
		and	288.5	330.5	42	0.2	2	454	1	-
		inc	288.5	291.5	3	1.3	5.6	1136	1	1 g/t Au cut off

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		SAZK0-2	0	80.7	80.7	0.4	1.9	478	3	
		inc	30.7	51.2	20.5	1	2.5	460	5	1 g/t Au cut off
		and	136	148	12	0.6	0.4	61	14	
		inc	137.5	140.5	3	1.4	0.3	10	4	1 g/t Au cut off
		and	200.5	403.8	203.3	0.3	1.3	588	15	Hole ends in
										mineralisation
		inc	293.5	399.3	105.8	0.5	1.3	635	16	
		inc	214	215.5	1.5	1.8	2.1	681	12	1 g/t Au cut off
		inc	344.5	399.3	54.8	0.7	1.5	767	12	
		inc	361.8	366.3	4.5	5.5	0.8	502	61	1 g/t Au cut off
		and	397.8	399.3	1.5	1.3	2.3	770	2	1 g/t Au cut off
		ZK1-13	46.2	73.2	27	0.1	0.8	306	1	
		and	140	141.5	1.5	1.9	0.7	236	1	1 g/t Au cut off
		and	161	196	35	0.1	1.4	391	2	
		ZK0-5	6.1	19.8	13.7	0.2	1.3	313	10	
			46.3	130.1	83.8	0.5	1.2	356	7	
		inc	67	118	51	0.7	1.4	409	5	0.5 g/t Au cut off
		inc	75.7	76.8	1.1	1.2	1.4	483	2	1 g/t Au cut off
		and	80.7	81.7	1	1.8	2.2	549	4	1 g/t Au cut off
		and	93.7	94.7	1	13.9	3.4	354	7	1 g/t Au cut off
		and	146.5	296.5	150	0.2	1	310	3	
		and	370	371.5	1.5	0.9	5.2	1812	3	
		and	414.3	415.8	1.5	1.2	0.3	127	1	
		and	560.5	562	1.5	2.3	0.6	189	2	
		and	596	598.2	2.2	1.7	2.1	391	4	
		and	607	608.5	1.5	2	0.8	190	2	
		ZK18-1	NSI							
		ZK0-4	3.70	458.00	454.30*	0.20	1.3	0.04	5.9	
		inc	42.60	154.25	111.65	0.39	1.9	0.05	7.6	0.5 g/t AuEq cut off
		inc	69.70	97.20	27.50	0.66	1.7	0.05	8.6	1.0 g/t AuEq cut off
		ZK10-1	25.02	151.00	125.98	0.16	1.1	0.06	17.9	0.1 g/t AuEq cut off
		and	309.00	326.00	17.00	0.16	0.91	0.07	6.1	0.1 g/t AuEq cut off
		and	354.02	451.00	96.98*	0.17	1.2	0.06	15.8	
		inc	435.02	451.00	15.98*	0.32	1.8	0.07	2.6	
		ZK16-2	19.00	267.31	248.31	0.33	2.7	0.07	2.6	0.1 g/t AuEq cut off

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Criteria	JORC Code explanation	Commentary								
		inc	140.00	254.00	114.00	0.53	2.9	0.09	3.3	0.5 g/t AuEq cut off
		inc	224.00	254.00	30.00	0.85	3.6	0.12	3.4	1.0 g/t AuEq cut off
		* Mineralisation	to end of h	ole						
		Significant inters	ections fro		/ channel	sample re		_	ound exp	osure:
		Channel_id	From	Interval	AuEq	Au	Ag	Cu	Мо	Comment
			(m)	(m)	(g/t)	(g/t)	(g/t)	(%)	(ppm)	
		Main Adit	0.0	264.0	0.42	0.30	2.1	0.05	9.4	0.1 g/t AuEq cut off
		inc	0.0	150.0	0.60	0.46	2.4	0.07	9.8	0.5 g/t AuEq cut off
		inc	0.0	112.0	0.71	0.55	2.7	0.08	9.3	1 g/t AuEq cut off
		and	276.0	32.0	0.29	0.21	1.4	0.04	5.1	0.1 g/t AuEq cut off
		Main Adit	20.0	39.1	0.30	0.28	2.3	0.03	4.5	0.1 g/t AuEq cut off
		(west drive)								
		and	74.0	56.0	0.69	0.64	1.8	0.01	2.8	0.5 g/t AuEq cut off
		inc	84.0	46.0	0.81	0.76	2.1	0.01	3.0	1.0 g/t AuEq cut off
		Drill Hole	From (m)	Interval (m)	AuEq (g/t)	Au (g/t)	Ag (g/t)	Cu (%)	Mo (ppm)	Comment
		GYDD-21-001	16.15	784.31	0.36	0.24	1.57	0.06	11.95	0.1 g/t AuEq cut off
		inc	167.50	380.50	0.47	0.32	1.97	0.07	18.41	1.0 g/t AuEq cut off
		inc	359.50	188.50	0.61	0.40	2.35	0.10	29.50	1.0 g/t AuEq cut off
		inc	403.00	28.00	0.95	0.54	6.90	0.15	104.40	1.0 g/t AuEq cut off
		inc	403.00	21.00	1.09	0.77	2.98	0.20	138.91	1.0 g/t AuEq cut off
		and	468.50	30.00	1.06	0.76	2.61	0.15	24.80	1.0 g/t AuEq cut off
		GYDD-21-002	85.00	46.50	0.43	0.32	3.99	0.04	5.72	0.1 g/t AuEq cut off
		inal	112.00	2.30	1.95	1.33	33.17	0.12	5.10	1.0 g/t AuEq cut off
		incl.	112.00	2.50						
		incl.	129.75	1.75	2.16	2.05	7.36	0.01	1.29	1.0 g/t AuEq cut off
		incl. and	129.75 279.45	1.75 27.05	2.16 1.53	2.05 1.49	7.36 0.82	0.02	2.21	1.0 g/t AuEq cut off 0.1 g/t AuEq cut off
		incl.	129.75 279.45 305.00	1.75 27.05 1.50	2.16 1.53 19.23	2.05 1.49 19.16	7.36 0.82 1.89	0.02 0.03	2.21 3.21	1.0 g/t AuEq cut off 0.1 g/t AuEq cut off 10 g/t AuEq cut off
		incl. and incl. and	129.75 279.45 305.00 378.50	1.75 27.05 1.50 13.50	2.16 1.53 19.23 0.46	2.05 1.49 19.16 0.44	7.36 0.82 1.89 0.21	0.02 0.03 0.01	2.21 3.21 1.45	1.0 g/t AuEq cut off 0.1 g/t AuEq cut off 10 g/t AuEq cut off 0.1 g/t AuEq cut off
		incl. and incl. and and	129.75 279.45 305.00 378.50 447.90	1.75 27.05 1.50 13.50 0.90	2.16 1.53 19.23 0.46 0.89	2.05 1.49 19.16 0.44 0.74	7.36 0.82 1.89 0.21 4.85	0.02 0.03 0.01 0.06	2.21 3.21 1.45 1.92	1.0 g/t AuEq cut off 0.1 g/t AuEq cut off 10 g/t AuEq cut off 0.1 g/t AuEq cut off 0.1 g/t AuEq cut off
		incl. and incl. and	129.75 279.45 305.00 378.50	1.75 27.05 1.50 13.50	2.16 1.53 19.23 0.46	2.05 1.49 19.16 0.44	7.36 0.82 1.89 0.21	0.02 0.03 0.01	2.21 3.21 1.45 1.92 1.53	1.0 g/t AuEq cut off 0.1 g/t AuEq cut off 10 g/t AuEq cut off 0.1 g/t AuEq cut off

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		incl.	554.10	0.70	1.09	1.06	0.20	0.01	1.08	1.0 g/t AuEq cut off
		GYDD-21-003	71.9	119.2	0.5	0.4	0.8	0.02	2.2	0.1 g/t AuEq
		inc	76.4	77.2	0.6	0.5	0.5	0.01	1.1	1.0 g/t AuEq
		inc	76.4	26.2	1.1	1.1	0.9	0.02	1.7	1.0 g/t AuEq
		inc	101.8	0.8	20.7	20.6	4.9	0.04	0.6	10.0 g/t AuEq cut
		and	356.5	15.0	0.4	0.3	0.4	0.02	5.0	0.1 g/t AuEq
		inc	361.0	1.5	1.1	1.0	0.5	0.04	3.9	1.0 g/t AuEq
		and	575.8	21.4	0.3	0.1	2.6	0.08	57.7	0.1 g/t AuEq
		and	662.2	61.0	0.2	0.1	0.9	0.05	24.5	0.1 g/t AuEq
		GYDD-21-004	37.1	338.7	0.3	0.2	1.0	0.03	6.5	0.1 g/t AuEq
		inc	223.5	152.3	0.3	0.2	1.3	0.04	7.3	0.1 g/t AuEq
		inc	348.8	27.0	0.6	0.5	1.8	0.05	7.3	1.0 g/t AuEq
		and	613.5	33.0	0.3	0.2	0.6	0.05	18.7	0.1 g/t AuEq
		inc	639.0	7.5	0.5	0.5	0.5	0.05	10.7	1.0 g/t AuEq
		GYDD-21-005	16.1	581.7	0.3	0.3	0.9	0.04	2.5	0.1 g/t AuEq
		inc	389.8	88.4	0.8	0.6	1.8	0.09	1.5	1.0 g/t AuEq
		inc	476.5	1.7	25.2	25.1	1.8	0.02	4.0	10.0 g/t AuEq cut
		and	567.3	30.4	1.5	1.4	0.9	0.03	5.1	1.0 g/t AuEq
		inc	592.6	5.2	7.2	7.1	2.0	0.03	3.9	1.0 g/t AuEq
		inc	596.2	1.0	22.2	22.0	3.9	0.04	10.9	10.0 g/t AuEq cut
		GYDD-21-006	3.3	309.8	0.7	0.2	6.3	0.21	3.0	0.1 g/t AuEq
		inc	17.4	259.1	0.8	0.2	7.3	0.25	3.3	0.1 g/t AuEq
		inc	74.4	202.1	0.8	0.3	6.5	0.27	3.6	lithology based
		inc	74.4	33.0	1.3	0.3	15.5	0.49	3.7	1.0 g/t AuEq
		$_{ullet}$ and	231.9	53.6	1.5	0.7	8.8	0.41	1.1	1.0 g/t AuEq

Relationship between mineralisation widths and intercept lengths

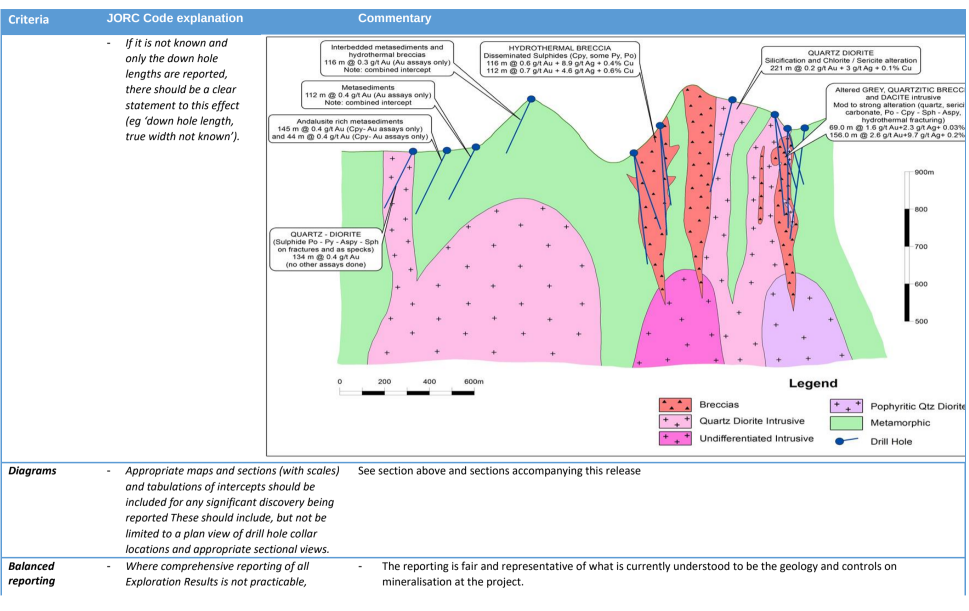
- These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be
- The geometry of the breccia hosted mineralisation appears to be predominantly vertical pipes while the geometry of the intrusive hosted mineralisation is not yet clear. The owner cautions that only and only the down hole lengths are reported and the true width of mineralisation is not known.
- The preliminary interpretation is that the breccia hosted mineralisation occurs in near vertical breccia pipes. Thus, intersections in steeply inclined holes may not be representative of the true width of this breccia hosted mineralisation. The relationship between the drilling orientation and some of the key mineralised structures and possible reporting bias in terms of true width is illustrated in the figure below.

Challenger Exploration Limited ACN 123 591 382 ASX: CEL 979.4m shares 48.0m options 120m perf shares 16m perf rights

reported.

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Criteria	JORC Code explanation	Commentary
	representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	
Other substantive exploration data	- 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.	El Guayabo: Quantec Geophysical services conducted a SPARTAN Broadband Magnetotelluric and TITAN IP/EMAP surveys completed February 3rd to April 1st, 2019 over the El Guayabo property by Quantec Geoscience Ltd. on behalf of AAR Resources. The survey covered 16 square kilometersa with data collected on 300m 3D spacing on a gride oriented at 10 degerees and 100 degerees. The grid was moved 10 degrees so the survey could be orineted perpendicu;lar to the main geological srtuctures. The survey involved a total of 205 Magnetotelluric (MT) sites and 2 test TITAN IP/EMAP profiles were surveyed The final survey results to which will be delivered will consist of: • Inversion 2D products • Inversion 2D products • DC resistivity model; • IP chargeability model using the DC resistivity model as a reference; • IP chargeability model using a half-space resistivity model as a reference; • Inversion 3D products • Inversion 3D products • Joint MT+DC resistivity model; IP chargeability model using the MT+DC resistivity model; • Inversion 3D products • 3D MT model; • Cross-sections and Elevation Plan maps of the 3D MT models; Figures showing Survey Locations and Results are included in the boidy of this release DCIP INVERSION PROCEDURES DCIP is an electrical method that uses the injection of current and the measurement of voltage difference along with its rate of decay to determine subsurface resistivity and chargeability respectively. Depth of investigation is mainly controlled by the array geometry but may also be limited by the received signal (dependent on transmitted current) and ground resistivity. Chargeability is particularly susceptible to data with a low signal-to-noise ratio. The differences in penetration depth between DC resistivity and chargeability are a function of relative property contrasts and relative signal-to-noise levels between the two measurements. A detailed introduction to DCIP is given in Telford, et al. (1976). The primary tool for evaluating data is through the inversion of the data in

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JORC Code explanation Commentary Criteria The DC and IP inversions use the same mesh. The horizontal mesh is set as 2 cells between electrodes. The vertical mesh is designed with a cell thickness starting from 20 m for the first hundred metres to accommodate the topographic variation along the profiles, and then increases logarithmically with depth. The inversions were generally run for a maximum of 50 iterations. The DC data is inverted using an unconstrained 2D inversion with a homogenous half-space of average input data as starting model. For IP inversions, the apparent chargeability \square is computed by carrying out two DC resistivity forward models with conductivity distributions $\sigma(xi,zj)$ and $(1-\eta)\sigma(xi,zj)$ (Oldenburg and Li, 1994), where (xi,zj) specifies the location in a 2D mesh. The conductivity distributions used in IP inversions can be the inverted DC model or a half space of uniform conductivity. Two IP inversions are then calculated from the same data set and parameters using different reference models. The first inversion of the IP data uses the previously calculated DC model as the reference model and is labelled the IP dcref model. The second IP inversion uses a homogeneous half-space resistivity model as the reference model and is labelled IP hsref model. This model is included to test the validity of chargeability anomalies, and to limit the possibility of inversion artefacts in the IP model due to the use of the DC model as a reference. The results of this second IP inversion are presented on the digital archived attached to this report. MAGNETOTELLURIC INVERSIONS The Magnetotelluric (MT) method is a natural source EM method that measures the variation of both the electric (E) and magnetic (H) field on the surface of the earth to determine the distribution at depth of the resistivity of the underlying rocks. A complete review of the method is presented in Vozoff (1972) and Orange (1989). The measured MT impedance Z, defined by the ratio between the E and H fields, is a tensor of complex numbers. This tensor is generally represented by an apparent resistivity (a parameter proportional to the modulus of Z) and a phase (argument of Z). The variation of those parameters with frequency relates the variations of the resistivity with depth, the high frequencies sampling the sub-surface and the low frequencies the deeper part of the earth. However, the apparent resistivity and the phase have an opposite behaviour. An increase of the phase indicates a more conductive zone than the host rocks and is associated with a decrease in apparent resistivity. The objective of the inversion of MT data is to compute a distribution of the resistivity of the surface that explains the variations of the MT parameters, i.e. the response of the model that fits the observed data. The solution however is not unique and different inversions must be performed (different programs, different conditions) to test and compare solutions for artefacts versus a target anomaly. An additional parameter acquired during MT survey is the Tipper, Tipper parameters Tzx and Tzv (complex numbers) represent the transfer function between the vertical magnetic field and the horizontal X (Tzx), and Y (Tzy) magnetic fields respectively (as the impedance Z represent the transfer function between the electric and magnetic fields). This tipper is a 'local' effect, mainly defined by the lateral contrast of the resistivity. Consequently, the tipper can be used to estimate the geological strike direction. Another important use of the tipper is to display its components as vectors, named induction vectors. The induction vectors (defined by the real components of Tzx and Tzy) plotted following the Parkinson-Real-Reverse-Angle convention will point to conductive zones. The tipper is then a good mapping tool to delineate more conductive zones. The depth of investigation is determined primarily by the frequency content of the measurement. Depth estimates from any individual sounding may easily exceed 20 km. However, the data can only be confidently interpreted when the aperture of the array is comparable to the depth of investigation.

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JORC Code explanation Commentary Criteria The inversion model is dependent on the data, but also on the associated data errors and the model norm. The inversion models are not unique, may contain artefacts of the inversion process and may not therefore accurately reflect all the information apparent in the actual data. Inversion models need to be reviewed in context with the observed data, model fit. The user must understand the model norm used and evaluate whether the model is geologically plausible. For this project, 2D inversions were performed on the TITAN/EMAP profiles data. For each profile, we assume the strike direction is perpendicular to the profile for all sites: the TM mode is then defined by the inline E-field (and cross line Hfield); no TE mode (crossline E-field) were used in the 2D inversions. The 2D inversions were performed using the TM-mode resistivity and phase data interpolated at 6 frequencies per decade. assuming 10% and 5% error for the resistivity and phase respectively, which is equivalent to 5% error on the impedance component Z. No static shift of the data has been applied on the data. The 3D inversion was carried out using the CGG RLM-3D inversion code. The 3D inversions of the MT data were completed over an area of approximately 5km x 3.5km. All MT sites from this current survey were used for the 3D inversion. The 3D inversion was completed using a sub sample of the MT data with a maximum of 24 frequencies at each site covering the measured data from 10 kHz to 0.01 Hz with a nominal 4 frequencies per decade. At each site, the complete MT complex impedance tensors (Zxx, Zxy, Zyx, and Zyy) were used as input data with an associated error set to 5% on each parameter. The measured tipper data (Tzx, Tzy) were also used as input data with an associated error set to 0.02 on each parameter. A homogenous half space with resistivity of 100 Ohm-m was used as the starting model for this 3D MT inversion. A uniform mesh with 75 m x 75 m cell size was used in horizontal directions in the resistivity model. The vertical mesh was defined to cover the first 4 km. Padding cells were added in each direction to accommodate the inversion for boundary conditions. The 3D inversion was run for a maximum of 50 iterations. In addition a total of 129 samples distributed along 12 holes were analysed to measure the resistivity (Rho (Ohm*m) and chargeability properties (Chargeability M and Susceptibility (SCPT 0.001 SI). The equipment used for the analyses was the Sample Core IP Tester, manufactured by Instrumentation GDD Inc. It should be noted that these measures should be taken only as first order estimate, and not as "absolute" (true) value as readings by the field crew were not repeated and potentially subject to some errors (i.e. wrong size of the core entered in the equipment). Colorado V: **Exploration Target:** An Exploration Target for two mineralized zones on the Colorado V mining concession has been made using surface gold in soil anomalies, drill hole geological and assay information and panel sampling from an adit at one of the targets. **Exploration Target Anomaly A** Unit Low estimate **High Estimate** Surface area (100 ppb Au in soil envelope): m^2 250000 250000 Depth m 400 400 **Bulk Density** kg/m³ 2600 2750 Tonnage Mt 260 275 Grade Au g/t 0.4 0.7

Challenger Exploration Limited ACN 123 591 382 ASX: CEL

Issued Capital 979.4m shares 48.0m options 120m perf shares 16m perf rights Australian Registered Office Level 1 1205 Hay Street West Perth WA 6005

Grade Ag

Directors
Mr Kris Knauer, MD and CEO
Mr Scott Funston, Finance Director
Mr Fletcher Quinn, Chairman
Mr Sergio Rotondo, Exec. Director

Contact T: +61 8 6380 9235 E: admin@challengerex.com

g/t

1.5

2.5

Criteria	JORC Code explanation	Commentary			
		tonnage above cut-off	%	70%	90%
		Contained Au	Moz	2.3	5.6
		Contained Ag	Moz	8.8	19.9
		Exploration Target Anomaly B	Unit	Low estimate	High Estimate
		Surface area (100 ppb Au in soil envelope):	m²	175000	175000
		Depth	m	400	400
		Bulk Density	kg/m³	2600	2750
		Tonnage	Mt	182	193
		Grade Au	g/t	0.4	0.7
		Grade Ag	g/t	1.5	2.5
		% Tonnage above cut-off	%	70%	90%
		Contained Au	Moz	1.6	3.9
		Contained Ag	Moz	6.1	13.9
		Total of Target A & B	Unit	Low estimate	High Estimate
		Tonnage	Mt	442	468
		Contained Au	Moz	4.0	9.5
		Contained Ag	Moz	14.9	33.8
		The potential quantity and grade of the Colorado V Exemploration to estimate a Mineral Resource and that Mineral Resource.		•	
		 The following is an explanation of the inputs used in the Surface Area: The surface area of the target has vertically to the surface. The surface projection gold-in-soil anomaly contour. This area has been a Depth: A depth of 400 metres from surface had underground bulk tonnage mining project wou controlled by steeply plunging / dipping intrusifrom surface. Bulk Density: The bulk density is based on geolobulk densities for these rock types are in the rate of Gold and Silver grades: The gold and silver grades ample grades and deviations from mean from 	as been estimate in of the intersect en used to estim is been used as a ld be expected tons and breccia logical observation inge used. de range has bee	d by projecting drill tions in the drill hole ate the horizontal en estimate of the decorated to extend. The mine which is expected to ons of the rocks that en estimated from the stimated from	es coincides with the 100 ppb Au extent of the mineralization. Epth that an open pit and extend to at least 400m depth thost the mineralization. Typical the weighted average and median

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DirectorsMr Kris Knauer, MD and CEO
Mr Scott Funston, Finance Director
Mr Fletcher Quinn, Chairman
Mr Sergio Rotondo, Exec. Director

Criteria	JORC Code explanation	Commentary
		 Proportion of tonnage above cut-off grade: These values are estimates based on drill hole intersection grade continuity down-hole assuming that not all of the Target volume, if sampled would be above the economic cut-off grade.
Further work	 The nature and scale of planned further work (eg tests for lateral extensions or dept extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	drilling which has been relogged and resampled. - Interpretation of magnetic survey data following calibration with drilling. - Undertake additional IP and/or EM surveys subject to a review of the appropriateness of the techniques and