

ASX/JSE RELEASE: 5 November 2018

Thick, high-grade zinc-copper intercepts in final assays from Deep Sulphide drill-out ahead of impending Resource update at Prieska

Final assay results received from the recently completed Deep Sulphide Mineral Resource drill-out.

Paves way for the updated Mineral Resource, scheduled for mid-December 2018.

The final 17 intersections included thick, high grade massive sulphides.

Results include 32m at 5.05% In, 1.70% Cu, 0.30g/t Au and 15.32g/t Ag and 11.30m at 4.42% In, 3.70% Cu, 0.51g/t Au and 32.68g/t Ag.

Assay results also confirm and upgrade key target areas for future drilling to extend mineralisation beyond the current Mineral Resource.

Newly-identified gold-rich lens with intersections of 2.27m at 2.22g/t Au, 2.80m at 2.40g/t Au and 2.40m at 2.19g/t Au highlights the potential for additional mineralisation typical of VMS systems.

Orion's Managing Director and CEO, Errol Smart, commented:

"The receipt of these final impressive assay results from the Prieska Deep Sulphide drill-out is a significant milestone for Orion. Importantly, this allows us to press ahead with the re-estimation and upgrade of the current Mineral Resource, scheduled for completion by mid-December, with the objective of upgrading a substantial portion of the current Inferred Resource to a higher category Resource.

At the same time, the extensive drilling program has clearly demonstrated the substantial upside at Prieska, given the identification of significant additional massive sulphide and gold-rich target areas that have potential to add to the resource base and further enhance this already robust project."

Orion Minerals Limited (ASX/JSE: ORN) (Orion or the Company) is pleased to announce that it has received the final assay results for the recently completed resource drilling program on the Deep Sulphide Mineral Resource at its Prieska Zinc-Copper Project (Prieska Project), located in the Areachap Belt in South Africa's Northern Cape Province.

A total of more than 4,000 assay results from drill core samples have been received for the program, which was completed on schedule on 30 October 2018, ahead of the planned resource update of the Deep Sulphide Mineral Resource at Prieska.

Final assay results have now been received for 17 intersections reported on in this release – 14 from the Vardocube Prospecting Right and 3 from the Repli Prospecting Right (of which one was drilled on the +105 Resource) (see Figures 1, 2, 3, 4 and 5). The in-fill drilling program was primarily designed to increase the sample density for the Deep Sulphide Mineral Resource, with the objective of upgrading the previously reported Deep Sulphide Inferred Resource of **27.8Mt grading 3.92% Zn and 1.22% Cu** for the Vardocube and Repli Prospecting Rights (refer ASX release 9 April 2018).

All assay results are for core samples submitted to ALS Laboratory in Johannesburg for analysis. The Deep Sulphide Mineral Resource update is expected to be completed by mid-December 2018.

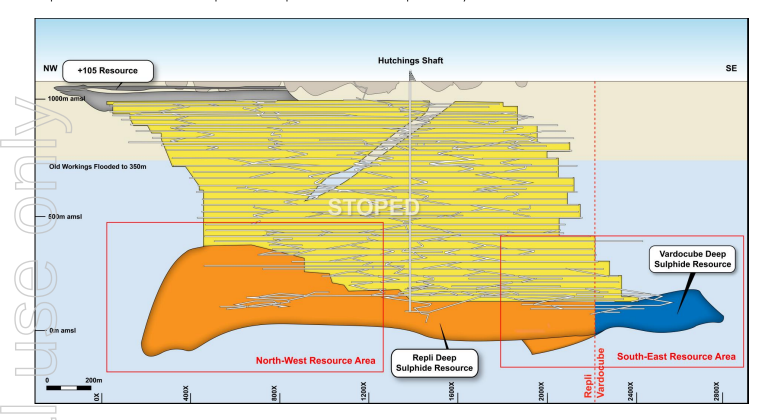


Figure 1: Longitudinal projection of the Prieska Project showing the Repli and Vardocube areas. The South-East and North-West Resource Areas are enlarged in Figures 2, 3, 4 and 5 and show the intersection points of the drill-holes reported in this release.

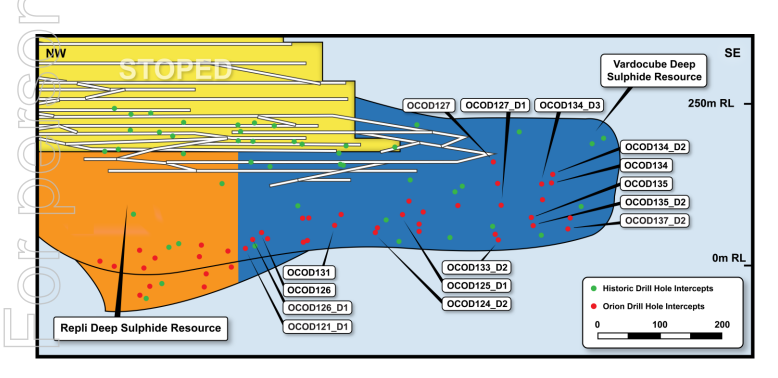


Figure 2: Longitudinal projection of the South-East Resource area of the Prieska Project, showing the Orion drill-hole intersection points reported in this release.

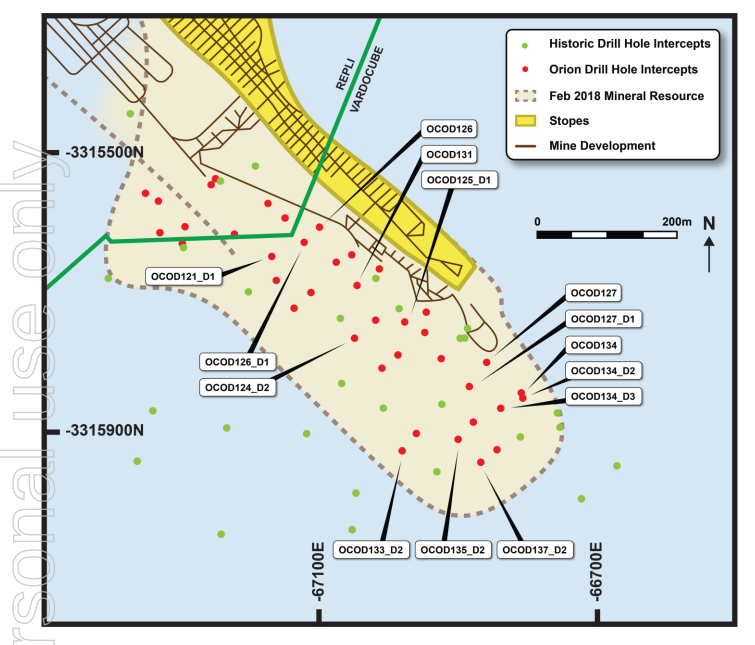


Figure 3: Plan of the South-East Resource outline of the Prieska Project, showing Orion drill-hole intersection points reported in this release.

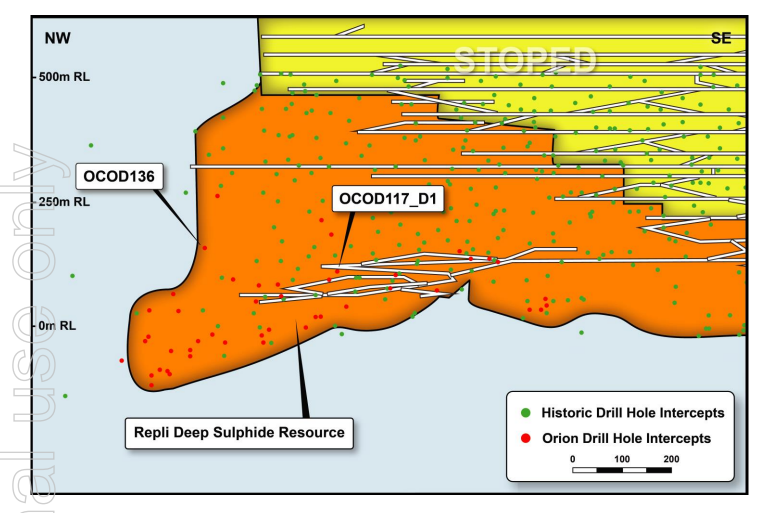


Figure 4: Longitudinal projection of the North-West Resource area of the Prieska Project, showing the Orion drill-hole intersection points reported in this release.

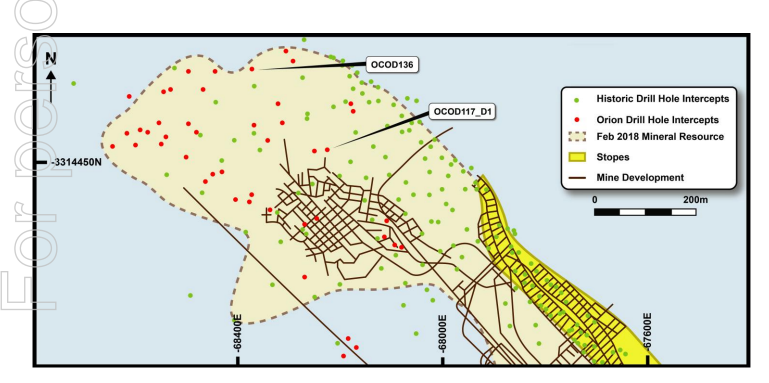


Figure 5: Plan of the North-West Resource outline of the Prieska Project, showing Orion drill-hole intersection points reported in this release.

Significant results received from the Vardocube Prospecting Right include:

- 32.00m at 5.05% Zn, 1.70% Cu, 0.30g/t Au and 15.3g/t Ag from 1063.00m (OCOD126);
- 11.15m at 6.83% Zn, 1.09% Cu, 0.21g/t Au and 11.4g/t Ag from 1086.40m (OCOD126_D1);
- 13.00m at 6.19% Zn, 1.03% Cu, 0.16g/t Au and 11.02g/t Ag from 1015.00m including 10.00m at 7.28% Zn, 1.05% Cu, 0.17g/t Au and 9.97g/t Ag from 1015.00m (OCOD127);
- 13.00m at 5.65% Zn, 0.67% Cu, 0.16g/t Au and 8.3g/t Ag from 1024m (OCOD134_D3);
- 8.40m at 5.67% Zn, 1.57% Cu, 0.32g/t Au and 16.8g/t Ag from 1074.00m (OCOD0135_D2); and
- 11.30m at 4.42% Zn, 3.70% Cu, 0.51g/t Au and 32.7g/t Ag from 1071.42m (OCOD137_D2).

The drilling program achieved both the required intersection spacing anticipated to underpin an upgrade of the confidence level of a substantial portion of the existing Inferred Resource to an Indicated Resource level, and also confirmed high priority targets for future extensional drilling, including:

- Gold mineralisation in a newly-identified sub-parallel lens outside the existing Resource;
- Open extensions beyond the thick, high grade intersection in OCOD126;
- Potential high-grade, copper-rich mineralisation to the south and south-east of OCOD137_D1; and
- The double ore zone is now confirmed to be extensive and provides a high quality target offering the potential for significant additional mineralisation.

Gold-rich intersections were achieved in holes OCOD133_D2, OCOD134 and OCOD134_D3 below the primary mineralised zone. OCOD133_D2 intersected 2.27m at 2.22g/t Au and 23g/t Ag from a down-hole depth of 1091.73m while OCOD134 intersected 2.40m at 2.19g/t Au from a down-hole depth of 1063.60m and OCOD134 D3 intersected 2.00m at 1.44g/t Au from 1079m (Figure 6).

These gold intersections fall outside of the known zinc-copper mineralised horizon and confirm the potential for outlining gold mineralisation in close proximity to the existing underground workings. This may add significant value to the project.

The OCOD126 intersection (32.00m down-hole) is located in an area where historical intersections more than 20m thick were reported. This significant thickening of the mineralisation correlates to the area where the upper and lower mineralised zones coalesce. This thick zone is open-ended along strike to the north-west and represents a high-priority drill target (Figures 7 and 8).

The high-grade intersection in OCOD137_D2 (11.30m at 4.42% Zn, 3.70% Cu, 0.51g/t Au and 32.7g/t Ag from 1071.42m) is on the south-eastern margin of the drill grid and confirms the potential to extend the Resource to the south-east (Figure 8).

The high-grade, high Cu:Zn ratio and higher-than-average gold values intersected in OCOD137_D1 may indicate proximity to a vent and feeder zone, with the potential for the development of thick, high-grade mineralisation to the south and south-east of the current Resource.

Details of previous intersections from surface drilling at the Deep Sulphide Target have been reported in the ASX releases of 15 October 2018, 18 September 2018, 16 July 2018, 19 February 2018, 1 February 2018, 12 December 2017, 8 November 2017, 9 October 2017, 5 October 2017, 17 September 2017, 6 September 2017, 27 July 2017, 17 July 2017. Historical drilling results were reported in the ASX releases of 16 July 2018 and 18 November 2015.

Details of the latest (previously unreported) intersections are presented in Table 1 below.

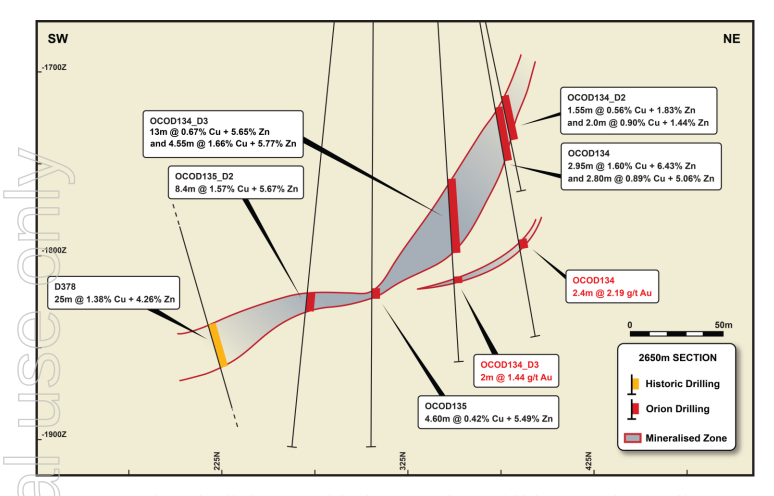


Figure 6: Cross-section showing the gold-rich intersections below the Zn-Cu mineralisation in drill-hole OCOD134 and 134_D3. Gold intersection grades are shown in red.

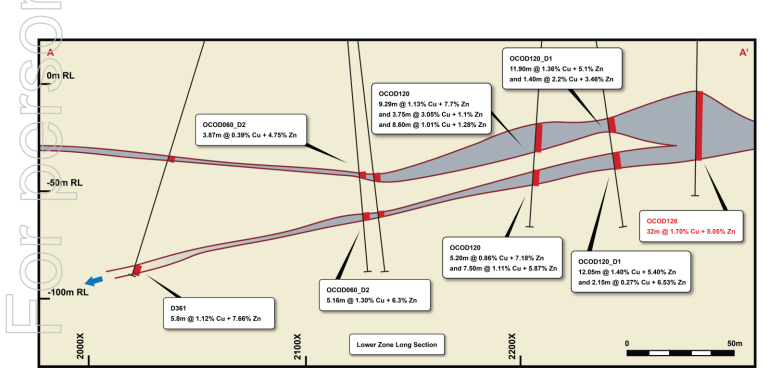


Figure 7: Section showing the Lower Mineralised horizon of the Double Mineralised Zone showing the intersection of OCOD126 in South-East Resource area (refer section line A-A' in Figure 8). The zinc and copper grades of OCOD126 are shown in red.

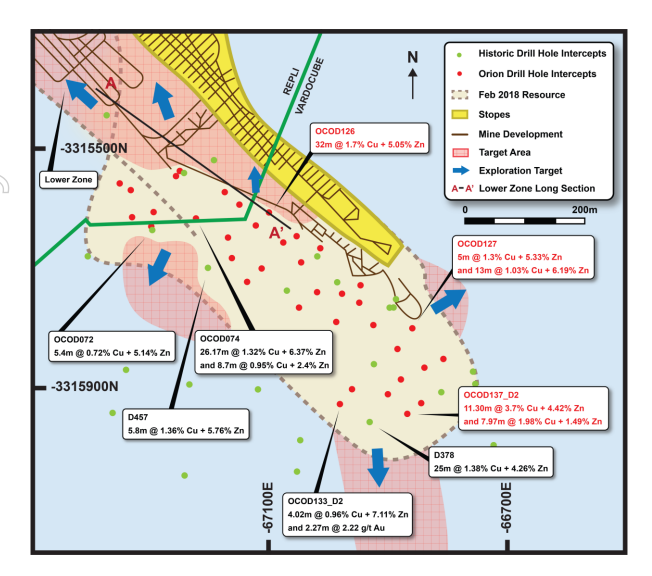


Figure 8: Plan of the South-East Resource outline at the Prieska Project, showing areas for priority drilling to extend the Resource. Intersection grades confirming high priority drill targets are shown in red.

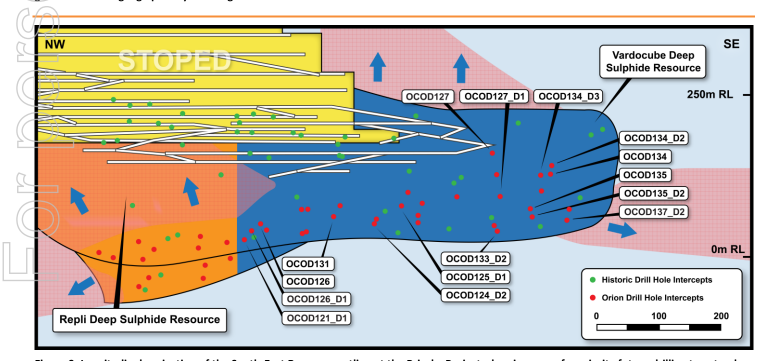


Figure 9: Longitudinal projection of the South-East Resource outline at the Prieska Project, showing areas for priority future drilling to extend the Resource.

Table 1: New intersections reported from the Deep Sulphide Target drilling at the Prieska Project in this release.

Vardocube										
Drill hole	East	North		From	То	Length	Си	Zn	Αu	Ag
	(WG\$84 LO23)	(WG\$84 LO23)		(m)	(m)	(m)	(%)	(%)	(g/t)	(g/t)
OCOD121_D1	-67137	-3315647		1097.00	1105.70	8.70	1.35	4.52	0.28	13.43
OCOD124_D2	-66999	-3315737		1086.24	1094.85	8.61	1.26	5.87	0.17	12.78
OCOD125_D1	-67059	-3315853		1080.80	1084.17	3.37	0.91	9.07	0.20	8.25
OCOD126	-67090	-3315612		1063.00	1095.00	32.00	1.70	5.05	0.30	15.32
			Incl.	1063.00	1066.00	3.00	2.20	2.12	0.44	20.40
				1066.00	1077.00	11.00	2.74	3.63	0.38	23.46
				1077.00	1095.00	18.00	1.02	6.28	0.24	9.85
OCOD126_D1	-67090	-3315612		1086.40	1097.55	11.15	1.09	6.83	0.21	11.35
OCOD127	-66994	-3315920		1002.00	1007.00	5.00	1.30	5.33	0.17	7.20
				1015.00	1028.00	13.00	1.03	6.19	0.16	11.02
			Incl.	1015.00	1025.00	10.00	1.05	7.28	0.17	9.97
				1027.00	1028.00	1.00	1.64	3.41	0.19	15.00
OCOD127_D1	-66994	-3315920		1061.35	1074.00	12.65	1.64	1.77	0.95	14.43
			Incl.	1061.35	1065.10	3.75	2.78	4.91	0.80	23.76
OCOD131	-67014	-3315678		1074.00	1078.82	4.82	0.74	6.66	0.20	8.54
OCOD133_D2	-66944	-3315879		1087.71	1091.73	4.02	0.96	7.11	0.20	8.08
				1091.73	1094.00	2.27	0.26	0.08	2.22	23.02
OCOD134	-66952	-3315958		992.00	993.16	1.16	0.43	6.65	0.08	6.00
				1000.72	1003.67	2.95	1.60	6.43	0.18	15.82
				1012.60	1015.40	2.80	0.89	5.06	2.40	9.08
				1063.60	1066.00	2.40	-	-	2.19	-
OCOD134_D2	-66952.7	-3315958		987.45	989.00	1.55	0.56	1.83	0.10	19.37
				1000.00	1002.00	2.00	0.90	1.44	0.28	18.89
OCOD134_D3	-66952.7	-3315958		1024.00	1037.00	13.00	0.67	5.65	0.16	8.25
				1053.45	1058.00	4.55	1.66	5.77	0.27	15.73
				1061.48	1075.00	13.55	1.13	0.16	0.31	29.31
				1079.00	1081.00	2.00	-	-	1.44	26.87
OCOD135_D2	-66858.6	-3315881		1074.00	1082.40	8.40	1.57	5.67	0.32	16.77
OCOD137_D2	-66826.6	-3315926		1071.42	1082.72	11.30	3.70	4.42	0.51	32.68
				1085.03	1093.00	7.97	1.98	1.49	0.29	15.61
			Incl.	1085.03	1087.16	2.13	0.43	4.66	0.14	7.52

Table 1 Continued: New intersections reported from the Deep Sulphide Target drilling at the Prieska Project in this release.

Repli										
Drill hole	East	North		From	То	Length	Си	Zn	Αu	Ag
	(WG\$84 LO23)	(WG\$84 LO23)		(m)	(m)	(m)	(%)	(%)	(g/t)	(g/t)
OCOD117_D1	-68417	-3314586		987.50	988.66	1.16	0.40	4.17	0.22	10.00
				990.81	993.36	2.55	1.20	2.90	0.19	10.06
				996.00	997.00	1.00	1.59	1.93	0.20	14.00
				1005.65	1008.06	2.41	1.03	2.25	0.15	8.84
OCOD136	-68578	-3314466		992.50	996.20	3.70	0.51	2.25	0.22	4.00
				1002.00	1010.50	8.50	0.58	1.75	0.18	6.42
			Incl.	1006.00	1010.50	4.50	0.35	3.03	0.11	3.45
OCOD138 (+105 supergene)	-68680	-3314183		93.42	95.60	2.18	1.43	8.61	0.33	10.10

- 1. Drilling was conducted by means of long mother-holes (>1000m) and deflections therefrom. Azimuths and inclinations change significantly from the collar to the intersection points. Coordinates of the mid-point of the intersection are presented in the table above.
- 2. All intersections quoted are based on a minimum width of 1.0m and lower cut-off grades of 0.3% copper or 0.5% zinc. No top-cut has been applied.
- 3. The quoted average grades are length and density weighted (Appendix 1).
- 4. All intercept lengths are down-the-hole lengths.

Errol Smart

Managing Director and CEO

ENQUIRIES

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Competent Person's Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr JE Potgieter (Pr.Sci.Nat.), a Competent Person who is a member of the South African Council for Natural Scientific Professionals, a Recognised Professional Organisation (**RPO**). Mr Potgieter is a full-time employee of Orion. Mr Potgieter has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the JORC Code. Mr Potgieter consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

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 - disclaim all responsibility and liability for these forward-looking statements (including, without limitation, liability for negligence).

Appendix 1: The following tables are provided in accordance with the JORC Code (2012) for the reporting of Exploration Results for Prieska Project. Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	 Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information. 	 Drilling and sampling has been undertaken during three distinct periods since the discovery of mineralisation. These are pre-mine exploration (1968-1971) and during mine operations (1972-1984) holes ("V", "D", and "F" prefixed holes) by Anglovaal Ltd (also known as the Anglovaal Group, "Anglovaal"), and current drilling (2017 to present) by Orion Minerals Ltd (Orion). Anglovaal: For diamond drilling carried out by Anglovaal between 1968 and 1984, there is limited information available on sampling techniques for core. However, with exploration and resource management being carried out under the supervision of Anglovaal, it is considered by the Competent Person that there would be procedures in place to industry best practice standard at that time. This is based on the Competent Persons knowledge of exploration carried out by Anglovaal and discussions with personnel employed by Anglovaal. The exploration and resource management were under the professional supervision of Dr Danie Krige an internationally recognised expert of the time who published peer reviewed papers based on the sampling data. The sampling was successful in defining a resource estimate which was used as the basis of successful mine development and operation over a 20-year period.
		 Drilling of the original surface exploration holes was carried out 200m – 250m line spacing. Underground exploration holes were not drilled on a regular spacing. Surface drill exploration samples were all sent to Anglovaal Research Laboratory at Rand Leases Mine and underground drill samples to the mine laboratory for analyses. No records on the sampling methodology used are available.
		Orion:
		 Diamond core is cut at the core yard and half core is taken as the sample. The core is sampled at 1m intervals where possible with sample lengths adjusted to ensure samples do not cross geological boundaries or other features.

C	Criteria	JORC Code explanation	Commentary
)		 Drilling at the Deep Sulphide Target was carried out with the aim of defining an approximate 60m x 60m pattern by use of "mother" holes and deflections therefrom. Mineralised zones are drilled using core drilling. Sampling is carried out under supervision of a qualified geologist using procedures outlined below including industry standard QA/QC. Samples submitted for analysis to ALS Chemex (Pty) Ltd (ALS) are pulverised in its entirety at ALS and split to obtain a 0.2g sample for digestion and analysis.
	Orilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).	 Anglovaal: Records for core size are not available. No record on core orientation. Orion:
			 Diamond core drilling using NQ and BQ sized core. BQ core was only drilled where problems were encountered in the original NQ drilled drill hole and the drilling could not continue with NQ size. In the near-surface weathered zone HQ core was drilled. Pre-collar drilled using percussion drilling on certain holes (above mineralisation). Core was orientated in holes selected for geotechnical studies.
	Orill 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. 	 Anglovaal: All mineralised intersections were done with core drilling. Core recoveries are documented on the assay sheets. Core recoveries were measured for each "run". In most V holes and all D and F holes, intersections were in hard rock and recoveries were generally good through the mineralisation.
			 Orion: All mineralised intersections are done with core drilling. Core stick-ups reflecting the depth of the drill hole are recorded at the rig at the end of each core run. A block with the depth of the hole written on it is placed in the core box at the end of each run. At the core yard, the length of core in the core box is measured for each run. The measured length of core is subtracted from the length of the run as recorded from the stick-up measured at the rig to determine the core lost. Core recovery in all the mineralised intersections are good.

Crite	leria 💮 💮	JORC Code explanation	Commentary
			No grade variation with recovery was noted.
	gging	 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. 	 Anglovaal: All relevant intersections for V surface holes have been geologically logged by qualified geologists and all of this information is available. It is understood from historical reports and discussions with Anglovaal geologists involved with the Prieska Mine that all intersections for D and F holes were logged by qualified geologists. The detail logs are currently not available. Downhole geotechnical information is available for some of the D and F holes only. Downhole mineralogical logs are available for some D and F holes. Orion: Pre-collar percussion holes are logged by qualified geologists on 1m intervals using visual inspection of washed drill chips. A hand held XRF instrument is used to determine the presence of any metals. Core of the entire hole length was geologically logged and recorded on standardised log sheets by qualified geologists. Qualitative logging of colour, grain size, weathering, structural fabric, lithology, alteration type and sulphide mineralogy carried out. Quantitative estimate of sulphide mineralogy. Logs are recorded at the core yard and entered into digital templates at the project office.
tech	o-sampling thniques and mple 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. 	 Anglovaal: Details of sub-sampling techniques not available. Although no formal QC samples were inserted by the geologists at the time of drilling the Anglovaal Research Laboratory produced their own standards, certified by other commercial laboratories which were routinely inserted into batches at the laboratory. Duplicate samples were also inserted to check for repeatability. Orion: Samples from percussion pre-collars are collected by spear sampling. Sampling on site aims to generate a < 2kg sub sample to enable the entire sample to be pulverised without further splitting. Water is used in the dust depression process during percussion drilling, resulting in wet chip samples. BQ and NQ core cut at core yard and half core taken as sample. With core samples, the entire sample length is cut and sampled.

	Criteria	JORC Code explanation	Commentary
			 Sample preparation is undertaken at ALS, an ISO accredited laboratory. ALS utilises industry best practise for sample preparation for analysis, involving drying of samples, crushing to <5mm if required and then pulverising so that +85% of the sample passes 75 microns. CRMs, blanks and duplicates are inserted and analysed with each batch. Insertion rates for the current reporting is: CRMs = 10%, blanks = 5% and field duplicates = 2%.
IO SSII BUOSJEO JO	Quality of assay data and laboratory tests	 The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	 Surface drill exploration samples were all sent to Anglovaal Research Laboratory at Rand Leases Mine. Underground drill hole samples were sent to the mine laboratory, where the same analytical method was used. Atomic Adsorption method was used with a Nitric-bromide digest. Underground drill hole samples were sent to the mine laboratory, where the same analytical method was used. Although no formal QC samples were inserted with the drill samples of the exploration holes the Anglovaal Research Laboratory developed their own standards, certified by other commercial laboratories and those were used internally in the laboratory. Duplicate samples were also inserted to check for repeatability. Orion: Samples submitted to ALS were analysed for base metals, Au and Ag. Analysis was by the Inductively Coupled Plasma and Optical Emission Spectroscopy ("ICP-OES") methodology, using a four-acid digest. External quality control of the laboratory assays is monitored by the insertion of blanks and CRMs. CRM samples show high accuracy and tight precision with no consistent bias. Blank samples indicate no contamination, within the pre-determined thresholds, during the sample preparation process. Laboratory samples show excellent accuracy and precision. ALS has their own internal QC protocols which include CRMs (5%), blanks
	Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data 	 (2.5%) and duplicates (2.5%). External laboratory checks have been carried out. Anglovaal: No records available. Orion:

Criteria	JORC Code explanation	Commentary
	verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data.	 The Competent Person is personally supervising the drilling and sampling along with a team of experienced geologists. The Competent Person reviewed the calculation of the significant intersections. Twin holes are drilled to verify historical drill intersections (Anglovaal). For the EM survey, data are collected on site and validated by a geophysical technician daily. Data (raw and processed) is sent to a consultant geophysicist for review and quality control. No adjustments have been made to 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. 	 Anglovaal: All surface and underground hole collars were surveyed by qualified surveyors using a theodolite. The historic mine survey data is in the old national Lo23 Clarke 1880 coordinate system. Downhole surveys were carried out for most of the V holes and all of the D and F holes. Methodology of the downhole surveys is not recorded on the available hardcopy information but plans and sections are meticulously plotted and signed off by a certified surveyor. Both Eastman and Sperry Sun instruments were used in the downhole surveys. Significant deflections in the dips of the holes have been noted, especially for the deeper holes. V holes with no downhole surveys are shallower holes drilled earlier on in the initial exploration phase. These holes intersected areas where the mineralisation is now largely mined out. All hole positions have been converted to Lo23 WGS84 coordinates. Underground D and F holes are recorded in local "V" line and "O" distance coordinates with local mine datum elevations. Level plans have both the local V/O grid and Lo23 Clark 1880 grids plotted and this has been used to define transformation parameters from local grid to geographical coordinates. All hole positions have been converted to Lo23 WGS84 coordinates. Orion: Drill hole collar positions are laid out using a handheld GPS. After completion of the Orion drilling all collars were surveyed by a qualified surveyor using a Trimble R8 differential GPS. Downhole surveys are completed using a North-Seeking Gyro instrument. All survey data is in the WGS84 ellipsoid in the WG23 Zone with the

	Criteria	JORC Code explanation	Commentary
			1880 and in UTM WGS84 Zone 34 (Southern Hemisphere).
	Data spacing and	Data spacing for reporting of Exploration Results.	Anglovaal:
	distribution	Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.	 Original exploration holes (V) were drilled on 200m - 250m spacing. Underground drilled holes (D, F and R) were not drilled on a regular spaced grid.
2		Whether sample compositing has been applied.	Orion:
			 At the Deep Sulphide Target drill holes aim to intersect mineralisation on spacings sufficient to establish geological and grade continuity appropriate for Mineral Resource and Ore Reserve estimations. Variography studies were carried out on both the historic and Orion data set to determine the drill spacing for Mineral Resource estimates. No sample compositing was applied.
	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. 	 Historical and current drilling is oriented perpendicular, or at a maximum achievable angle to, the attitude of the mineralisation. As a result, most holes intersect the mineralisation at an acceptable angle. No sampling bias is anticipated as a result of hole orientations. EM surveys by Orion were completed in an orientation perpendicular to the interpreted or intersected mineralisation.
	Sample security	The measures taken to ensure sample security.	Anglovaal:
)		No details of sample security available. However, during the mining operations the site was fenced and gated with security personnel employed as part of the staff.
(15))		Orion:
)		Chain of custody is managed throughout, and the policy managed through an appropriate SOP. Samples are stored on site in a secure locked building and then freighted directly to the laboratory.
	Audits or reviews	The results of any audits or reviews of sampling techniques and data.	Anglovaal:
			No records available.
			Orion:
			SRK Consulting has carried out a review on the sampling techniques and data.

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 Prospecting Rights are held by Repli Trading No 27 (Pty) Ltd and Vardocube (Pty) Ltd, which are subsidiaries of Orion. The Prospecting Right areas covers a strike of 2460m for the Deep Sulphide mineralisation. All of the required shaft infrastructure and lateral access underground development is available within the two Prospecting Rights.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	 All exploration and life of mine drilling (V, D and F holes) was done by Anglovaal, resulting in a substantial amount of hard copy data from which Orion has been able to assess the prospectivity of the remaining mineralisation. The Anglovaal exploration resulted in the delineation and development of a large mine.
Geology	Deposit type, geological setting and style of mineralisation.	 The Copperton deposit is a Volcanogenic Massive Sulphide (VMS) deposit which is situated in the southernmost exposures of the northnorthwest trending Kakamas Terrain, which forms part of the Mid-Proterozoic Namaqualand Metamorphic Complex. The deposit is hosted by the Copperton Formation of the Areachap Group. The Areachap Group, also hosts several other but smaller VMS deposits such as the Areachap, Boks Puts, Kantien Pan, Kielder, and Annex Vogelstruisbult deposits. The structural sequence at the mine consists of a footwall Smouspan Gneiss Member, Prieska Copper Mines Assemblage (PCMA), which hosts the sulphide mineralisation, and the hangingwall Vogelstruisbult Gneiss Member. The historically mined section of the deposit is confined to a tabular, stratabound horizon in the northern limb of a refolded recumbent synform, the axis of which plunges at approximately 5° to the south-east. The mineralised zone outcrop has a strike of 2400m, is oxidised and / or affected by leached and supergene enrichment to a depth of approximately 100m and crops out as a well-developed gossan. It has a dip of between 55° and 80° to the northeast at surface and a strike of 130° to the north. Current drilling indicates that the Deep Sulphides has a strike length of at least 2860m in depth. The thickness of the mineralised zone exceeds 30m in places but

Criteria	JORC Code explanation	Commentary
		 of 1100m (as deep as 1228m in one section) after which it is upturned due to the folding. The Deep Sulphide Target area located below the historical mined area, comprises the steep down dip continuity ("steep limb and hinge zone") and from where it upturns to its subsequent synformal structure ("trough zone"). The morphology of the mineralised horizon in the eastern limb is well mapped out by drilling and historic mining while the western limb up dip extent is poorly tested and mapped.
Drill hole Information	 A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	 Drill hole collar coordinates, elevation, inclination and azimuth, down hole length, interception depth and hole length are available in Orion's geological database and are not all included in this release. Only the significant mineralised intersections and the easting and northing of these mineralised intercepts are presented in this release.
Data aggregation methods	 In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	 Significant Intersections for the Deep Sulphide Target are calculated by average of assays result > 0.3% copper or 0.5% zinc and weighted by the sample width and specific gravity of each sample. Significant Intersections for the +105 Level Target are calculated by average of assays result > 0.3% copper or 0.5% zinc and weighted by the sample width of each sample only. In general, the significant intersections correspond strongly to geological boundaries (massive sulphides) and are clearly distinguishable from country rock / surrounding samples. No truncations have been applied at this stage for either Target.
Relationship between mineralisation widths and intercept lengths	 These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). 	 All intersection widths quoted are down hole widths. Most holes intersected the mineralisation perpendicular or at high angle to the attitude of the mineralisation. The geometry of the Deep Sulphide mineralisation is complex and true widths can only be obtained from the three-dimensional wireframe created of the mineralisation.

Criteria	JORC Code explanation	Commentary
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Appropriate diagrams (plan, cross section and long section) are shown in the release text.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	 All drill hole results referred to in the release are listed in Table 1. All other drill holes have been detailed in previous releases as referred to in the text. The Company has presented all available information in this report in a balanced manner and has provided appropriate context for the Exploration Results to allow a considered and balanced judgement of their significance.
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.	 Hardcopy maps are available for a range of other exploration data. This includes mine survey plans, geological maps, airborne magnetics, ground magnetics, electromagnetics, gravity and induced polarisation. All available exploration data has been viewed by the Competent Person. The mine operated from 1972 to 1991 and is reported to have milled a total of 45.68 Mt of ore at a grade of 1.11% copper and 2.62% zinc, recovering 0.43 Mt of copper and 1.01 Mt of zinc. Detailed production and metallurgical results are available for the life of the mine. In addition, 1.76 Mt of pyrite concentrates and 8,403 t of lead concentrates as well as amounts of silver and gold were recovered. Copper and zinc recoveries averaged 84.9% and 84.3% respectively during the life of the mine.
Further work	 The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	Drilling is on-going to test extensions of the Deep Sulphide Target in areas where the mineralisation is not closed-off.